

Introduction

Main Operation

EDIT Menu



Recorder

USB Menu

SYSTEM Menu

Appendix



#### Thank you for purchasing this Kawai MP11SE stage piano.

This owner's manual contains important information regarding the instrument's usage and operation. Please read all chapters carefully, keeping this manual handy for future reference.

#### About this Owner's Manual

Before attempting to play this instrument, please read the **Introduction** chapter from page 10 of this owner's manual. This chapter provides a brief explanation of each section of the MP11SE's control panel, an overview of its various jacks and connectors, and details how the components of the instrument's sound are structured.

The **Main Operation** chapter (page 20) provides an overview of the instrument's most commonly used functions, beginning with turning sections on and off, adjusting their volume, and selecting sounds. Later on, this chapter introduces basic sound adjustment using the four control knobs, before examining how EFX, reverb, amp simulation, and EQ can all be applied to dramatically change the character of the selected sound. The chapter closes with an explanation of the instrument's MIDI OUT section.

The **EDIT Menu** chapter (page 38) lists all available PIANO, E.PIANO, SUB, and MIDI OUT section parameters by category for convenient reference. The **STORE Button & SETUP Menus** chapter (page 60) outlines storing customised sounds, capturing the entire panel configuration as a SETUP, then recalling different SETUPs from the MP11SE's internal memory.

The **Recorder** chapter (page 64) provides instructions on how to record and play back pieces stored both in the instrument's internal memory, and also MP3/WAV audio files saved to USB memory devices. This chapter also explains the MP11SE's metronome/ drum pattern functions. Additional USB functions are covered in greater detail in the **USB Menu** chapter (page 93), while the **SYSTEM Menu** chapter (page 99) explains the MP11SE's System Settings and various reset functions.

Finally, the **Appendix** section (page 113) includes USB-MIDI driver information, software update instructions and listings of the instrument's internal sounds and drum rhythms, effects, MIDI reference information, and full specification details.

# **Important Safety Instructions**

# SAVE THESE INSTRUCTIONS

INSTRUCTIONS PERTAINING TO A RISK OF FIRE, ELECTRIC SHOCK, OR INJURY TO PERSONS



# WARNING

TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS PRODUCT TO RAIN OR MOISTURE.

# AVIS: RISQUE DE CHOC ELECTRIQUE - NE PAS OUVRIR.

TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO OUALIFIED SERVICE PERSONNEL.



The lighting flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

# **Examples of Picture Symbols**

<u>la</u>	denotes that care should be taken. The example instructs the user to take care not to allow fingers to be trapped.	
	denotes a prohibited operation. The example instructs that disassembly of the product is prohibited.	
	denotes an operation that should be carried out. The example instructs the user to remove the power cord plug from the AC outlet.	

# Read all the instructions before using the product.

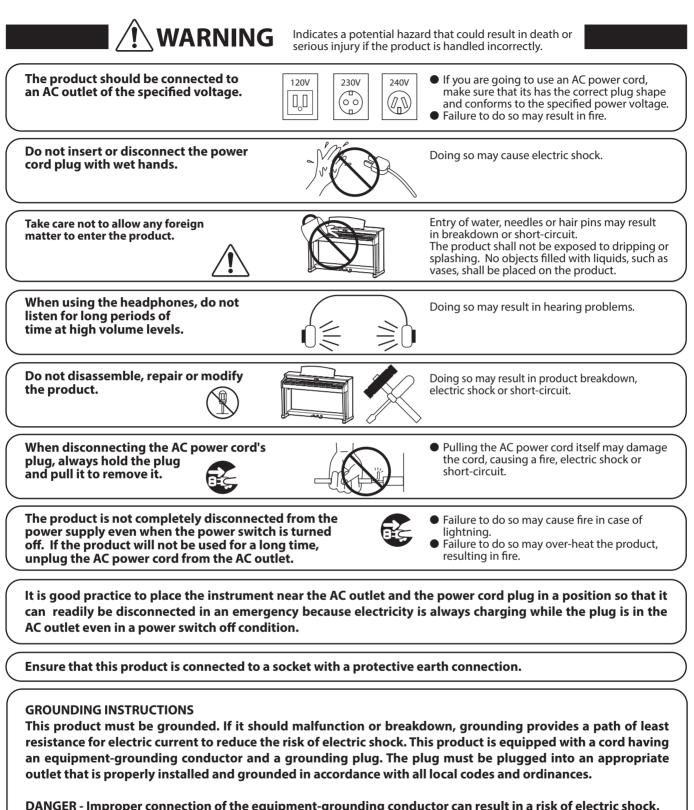
- 1) Read these instructions.
- 2) Keep these instructions.
- 3) Heed all warnings.
- 4) Follow all instructions.
- 5) Do not use this apparatus near water.
- 6) Clean only with dry cloth.
- 7) Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- 8) Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- 9) Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prongs are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.

- 10) Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- 11) Only use attachments/accessories specified by the manufacturer.
- 12) Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.

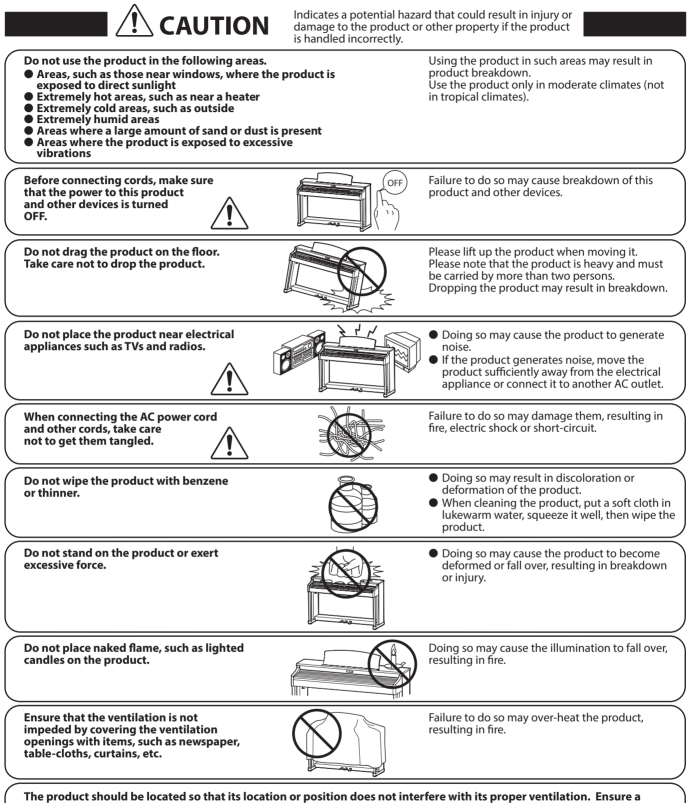


- 13) Unplug this apparatus during lightning storms or when unused for long periods of time.
- 14) Refer all servicing to gualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

#### When using electrical products, the following basic precautions should always be followed:



DANGER - Improper connection of the equipment-grounding conductor can result in a risk of electric shock. Check with a qualified electrician or serviceman if you are in doubt as to whether the product is properly grounded. Do not modify the plug provided with the product - if it will not fit the outlet, have a proper outlet installed by a qualified electrician.



minimum distance of 5cm around the product for sufficient ventilation.

#### The product should be serviced by qualified service personnel when:

- The power supply cord or the plug has been damaged.
- Objects have fallen, or liquid has been spilled into the product.
- The product has been exposed to rain.
- The product does not appear to operate normally or exhibits a marked change in performance.
- The product has been dropped, or the enclosure damaged.

#### **Notes on Repair**

Should an abnormality occur in the product, immediately turn the power OFF, disconnect the power cord plug, and then contact the shop from which the product was purchased.

#### Instruction for AC power cord (U.K.)

#### WARNING: THIS APPARATUS MUST BE EARTHED

**IMPORTANT:** The wires in this mains lead are coloured in accordance with the following code:

- GREEN-AND-YELLOW: EARTH
- BLUE: NEUTRAL
- BROWN: LIVE

As the colours of the wires in the mains lead of this apparatus may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows.

- The wire which is coloured GREEN-AND-YELLOW must be connected to the terminal in the plug which is marked by the letter E or by the safety earth symbol or coloured GREEN or GREEN-AND-YELLOW.
- The wire which is coloured BLUE must be connected to the terminal which is marked with the letter N or coloured BLACK.
- The wire which is coloured BROWN must be connected to the terminal which is marked with the letter L or coloured RED.



#### An information on Disposal for users

If your product is marked with this recycling symbol it means that, at the end of its life, you must dispose of it separately by taking it to an appropriate collection point. You should not mix it with general household waste. Disposing of this product correctly will prevent potential negative effects on the environment and human health which could otherwise arise due to inappropriate waste handling. For further details, please contact your local authority. (European Union only)

# FCC Information (U.S.A)

**CAUTION:** Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**NOTE:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

F©	Declaration of Conformity	
	Products: Model Number: Responsible Party Name: Address: Telephone:	Electronic Piano MP11SE Kawai America Corporation 2055 East University Drive, Rancho Dominguez, CA 90220 310-631-1771
<ul> <li>This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:</li> <li>(1) this device may not cause harmful interference, and</li> <li>(2) this device must accept any interference received, including interference that may cause undesired operation.</li> </ul>		
This applies only to products distributed by Kawai America Corporation.		

# **Table of Contents**

Important Safety Instructions4
Table of Contents   8

# Introduction

Welcome to the MP11SE10
1. Feature Highlights
2. Owner's Manual Conventions 11
Part Names & Functions
1. Front Panel: Knobs, Faders & Buttons
2. Front Panel: Jacks & Connectors
3. Rear Panel: Jacks & Connectors
Connecting to Other Devices
Understanding the MP11SE19

# Main Operation

Overview of Internal Sections	20
1. Section Basics.	20
2. LCD Display & Control Knobs	21
3. Reverb	22
4. EFX	23
5. Amp Simulator (E.PIANO)	24
6. Key Range	26
Internal Sections & Feature Parameters	28
1. PIANO section	28
2. E.PIANO section	30
3. SUB section	31
Global Section	32
1. EQ	32
2. Transpose	34
MIDI OUT Section	36

# EDIT Menu

Overview of the EDIT Menu (PIANO, E.PIANO, SUB) 38
EDIT Menu parameters (PIANO, E.PIANO, SUB)
1. Reverb
2.1. EFX
2.2. Amp Simulator (E.PIANO)
3. Sound
4. Tuning
5. Key Setup45
6. Controllers
7. Knob Assign 49
8. Virtual Technician (PIANO section)
8. Virtual Technician (E.PIANO, SUB sections)
Overview of the EDIT Menu (MIDI OUT)52
EDIT Menu parameters (MIDLOUT)
1. Channel/Program
2. SETUP54
3. Transmit 🖽
4. MMC ===
5. Key Setup56
6. Controllers57
7. Knob Assign 59

# STORE Button & SETUPs

Overview of the STORE Button60
1. Storing a SOUND60
2. Storing a SETUP 61
3. Storing POWERON settings
SETUP memories63

# Recorder

Overview of the Recorder64
Song Recorder (Internal Memory)65
1. Recording a song65
2. Playing back a song67
3. Saving a song as an SMF file
4. Loading an SMF file into memory70
5. Erasing a song73
6. Song Transpose
7. Panel Mode
8. MIDI to Audio74
Audio Record/Playback (USB Memory)75
1. Recording an audio file75
2. Playing an audio file78
3. Overdubbing an audio file
4. Converting a recorder song to an audio file 84
Metronome
1. Click mode
2. Rhythm mode88
3. Recording with the metronome

# USB Menu

Overview of the USB Menu93
USB Menu functions94
1. Load94
2. Save
3. Delete
4. Rename
5. Format

# SYSTEM Menu

Overview of the SYSTEM Menu
SYSTEM Menu parameters & functions100
1. Utility
2. Pedal/Mod 102
Expression pedal calibration103
3. MIDI104
4. Offset
5. User Edit105
Creating a User Touch Curve
Creating a User Temperament
Creating a User Key Volume
Creating a User Stretch Tuning
Creating a User Voicing
6. Reset
Panic button 111
Panel Lock (🛍)

# Appendix

Troubleshooting
USB MIDI (USB to Host connector)
Software Update118
Sound List
Rhythm Pattern List120
EFX Categories, Types, & Parameters121
Specifications126
MIDI Implementation
1. Recognised Data128
2. Transmitted Data 132
3. Exclusive Data134
4. SOUND/SETUP Program/Bank144
5. Control Change Number (CC#) Table145
MIDI Implementation Chart146

# **1** Feature Highlights

#### The best keyboard action available in a stage piano

The MP11SE utilises Kawai's highly-regarded *Grand Feel* wooden-key keyboard action, which draws upon 90 years of acoustic piano craftsmanship to provide an exceptionally realistic playing experience.

As with a grand piano, all eighty-eight black and white keys are crafted from long pieces of wood, pivoting on a central balance pin in a smooth, seesaw-like motion. The *Grand Feel* keys are longer than any other digital piano keyboard action, with the pivot point distance extended to match that of a Kawai grand piano. When the front of a key is pressed down, the rear rises, throwing a hammer which plays the note. These hammers are graded in size and weight, replicating the heavier bass and lighter treble notes of an acoustic grand piano, while additional counter-weights embedded within the lower keys help to lighten their touch during pianissimo passages. The *Grand Feel* keyboard action even reproduces the subtle *let-off* sensation felt when playing the keys of a grand piano very softly, satisfying the expectations of even the most discerning pianists.

Finally, the *Grand Feel* keyboard action features Kawai's *lvory Touch* key surfaces as standard. This finely textured material gently absorbs moisture to assist playing control, and possesses a natural, matte finish that is smooth, but not slippery.

#### PIANO section: The ultimate pianos for Concert, Pop, and Jazz

The MP11SE captures the beautiful sound of Kawai's SK-EX, EX, and SK-5 acoustic grand pianos, with all 88 keys of these exceptional instruments meticulously recorded, analysed and faithfully reproduced using proprietary *Harmonic Imaging*<sup>™</sup> technology. This unique process accurately recreates the broad dynamic range of the original grand pianos, affording pianists an extraordinary level of expressiveness ranging from the softest pianissimo to the strongest, boldest fortissimo.

With separate categories for Concert, Pop, and Jazz playing, the MP11SE offers the finest selection of high quality acoustic piano sounds ever compiled for a Kawai instrument, with a separate category devoted entirely to upright and mono pianos.

Moreover, Kawai's unique *Virtual Technician* feature allows various characteristics of the selected acoustic piano sound to be shaped at the touch of a button or the turn of a knob, with parameters to adjust voicing and regulation, string and damper resonances, and subtle hammer, damper, and key release noises.

#### E.PIANO section: Vintage EPs, twin effects, and amp simulation

The MP11SE features a selection of incredible vintage electric piano sounds, each with their own distinctive characteristics. Enjoy their natural, organic sound, or pass the signal through a wide variety of classic effects stomp boxes, before plugging into one of the five classic amp and speaker cabinets – complete with realistic microphone character and position modelling.

#### SUB section: High quality strings, pads, basses and more

The MP11SE's SUB section features high quality strings, pads, basses, and other useful sounds that are ideal for creating splits and custom zones, layering with acoustic or electric pianos, or for playing individually, at the front of the mix. Additional Bell, Air, and Voice layers bring greater depth to the sound, with flexible ADSR parameters and resonance/cut-off controls all adjustable directly from the panel's assignable control knobs.

#### MIDI OUT section: Four zone master keyboard controller

The MP11SE features a new, improved MIDI OUT section with four independent zones for controlling external devices, or integrating into the studio as a master keyboard. Use the assignable panel knobs to send CC# to connected hardware, or the recorder transport buttons to control a DAW without touching a mouse or leaving the piano. The MP11SE even includes LINE IN jacks and a dedicated panel fader to adjust the level of connected devices, such as that old expander module or semi-weighted synth that you just can't live without, or a laptop running software instruments.

#### Intuitive operation, large LCD, real-time assignable control knobs

The MP11SE's control panel is clearly arranged and easy to use, with related functions grouped together and placed where you'd expect to find them. A large LCD display and four assignable control knobs, allow several parameters to be adjusted directly in real-time, without getting lost in menus – concentrate on playing, rather than trying to remember which button does what.

#### 208 Setup memories: enough for the busiest stage musician

The MP11SE allows every single customised sound, knob position, fader level, and adjustable parameter to be stored in memory as a SETUP, and recalled at the touch of a button. With over 200 SETUP memories, the MP11SE is ideal for busy stage musicians who like to plan several shows ahead, before going out on the road.

#### USB to Device functionality, with MP3/WAV/SMF file recording and playback

The MP11SE is equipped with USB connectors that not only allow the instrument to be connected to a computer for MIDI use, but also to load and save data to USB memory devices directly. This 'USB to Device' feature allows customised sounds, SETUP memories, and recorder songs stored in internal memory to be saved to USB for posterity.

USB memory devices can also be used to play back MP3 or WAV audio or SMF MIDI files, allowing performing musicians to play along with professional backing tracks, or simply learn the chords or melody for a new piece. It is even possible to save performances directly as MP3, WAV, or SMF files for emailing to band members, casual listening away from the keyboard, or further editing using an audio workstation.

# ${f 2}$ Owner's Manual Conventions

This owner's manual utilises a number of illustrative conventions in order to explain the MP11SE's various functions. The examples below provide an overview of the button LED indicator states and press types, and the appearance of difference kinds of explanation text.

#### ON / OFF ON / OFF **LED indicator ON:** LED indicator OFF: **LED indicator flashing:** Sound/Function is not selected. Sound/Function is selected. Sound/Function is selected in a temporary state. Button press types **KEY RANGE** EQ EQ Normal press: **Press and hold:** Press and hold, then press X: Set split points, create zone Select a sound or function, or Show a function's parameters. turn a function ON/OFF. ranges, set transpose key, etc. Text appearance \* Notes about functions are marked with an Normal instruction and explanation text asterisk and written in 7.5 pt. size. is written in regular type at 9 pt. size. are written in italic type at 9 pt. size. Captions explaining the LCD display Example operations are written in italic type or button functions, are written in

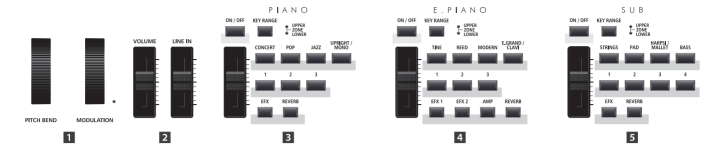
#### Button LED indicator states

bold type at 8.5 pt. size.

Reminders, hints, and additional explanations

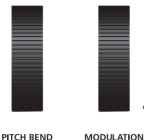
at 8 pt. size, and enclosed within a grey box.

# **Part Names & Functions**



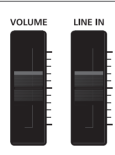
# Front Panel: Knobs, Faders & Buttons

# **1** Control Wheels



D MODU

# 2 Volume Faders



#### **PITCH BEND wheel**

This control wheel smoothly bends the pitch up or down from its current value.

#### **MODULATION** wheel

This control wheel controls the modulation (vibrato) depth. Moving the wheel forward increases the vibrato depth. The LED indicator will turn ON when this wheel is in use.

\* Alternative functions can be assigned to the MODULATION wheel in the Controllers page of the EDIT menu (page 47).

#### **VOLUME** fader

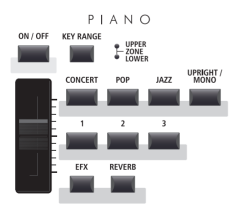
This fader controls the master volume level of the MP11SE's NORMAL OUTPUT and HEADPHONE jacks.

\* The fader does not affect the level of the FIXED OUTPUT jacks.

#### **LINE IN fader**

This fader controls the LINE IN volume level.

# **3** PIANO Section



#### **EFX/REVERB** buttons

These buttons turn the effects and reverb ON or OFF.

\* Press and hold either button to show the respective settings pages of the EDIT menu in the LCD display.

#### **ON/OFF** button

This button turns the PIANO section ON or OFF.

#### **KEY RANGE button**

This button selects the key range of the PIANO section.

#### **UPPER/ZONE/LOWER LEDs**

These LEDs indicate the key range to which the PIANO section is assigned.

#### **VOLUME fader**

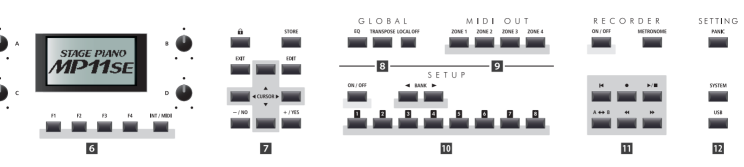
This fader controls the volume level of the PIANO section.

#### CONCERT/POP/JAZZ/UPRIGHT-MONO buttons

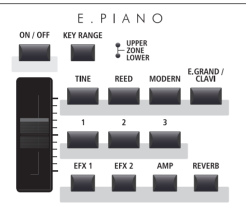
These buttons select the category of the piano sound.

#### 1/2/3 buttons

These buttons select the piano sound from each category.



# **4 E.PIANO Section**



#### **ON/OFF button**

This button turns the E.PIANO section ON or OFF.

#### **KEY RANGE button**

This button selects the key range of the E.PIANO section.

#### UPPER/ZONE/LOWER LEDs

These LEDs indicate the key range to which the E.PIANO section is assigned.

#### **VOLUME fader**

This fader controls the volume level of the E.PIANO section.

#### TINE/REED/MODERN/E.GRAND-CLAVI buttons

These buttons select the category of the e.piano sound.

#### 1/2/3 buttons

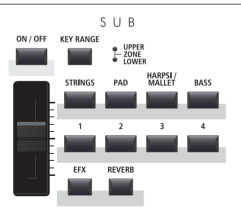
These buttons select the e.piano sound from each category.

#### EFX1/EFX2/AMP/REVERB buttons

These buttons turn the primary/secondary effects, amp simulator, and reverb ON or OFF.

\* Press and hold either button to show the respective settings pages of the EDIT menu in the LCD display.

# **5** SUB Section



#### **EFX/REVERB** buttons

These buttons turn the effects and reverb ON or OFF.

\* Press and hold either button to show the respective settings pages of the EDIT menu in the LCD display.

#### **ON/OFF button**

This button turns the SUB section ON or OFF.

#### **KEY RANGE button**

This button selects the key range of the SUB section.

#### **UPPER/ZONE/LOWER LEDs**

These LEDs indicate the key range to which the SUB section is assigned.

#### **VOLUME fader**

This fader controls the volume level of the SUB section.

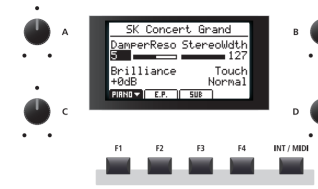
#### STRINGS/PAD/HARPSI-MALLET/BASS buttons

These buttons select the category of the sub sound.

#### 1/2/3/4 buttons

These buttons select the sub sound from each category.

# 6 **DISPLAY Section**



#### LCD Display

The LCD display provides a visual indication of the selected section and sound, parameter values, and the status of other functions when active.

#### A/B/C/D control knobs

These knobs adjust displayed parameter values in real-time.

\* EDIT menu parameters can be freely assigned to each of the four knobs in the Knob Assign page of the EDIT menu (page 49).

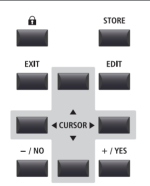
#### F1/F2/F3/F4 buttons

These buttons select the three internal sound sections (PIANO, E.PIANO, SUB) to be displayed and controlled. In other modes (e.g. Recorder) these buttons also select additional functions.

#### **INT/MIDI button**

This button toggles between showing the internal sound sections (PIANO, E.PIANO, SUB), and the four MIDI OUT zones in the LCD display.

# **7** EDIT Section



#### LOCK (a) button

This button locks the MP11SE's control panel, thus preventing any accidental button pushes during a performance.

#### **STORE button**

This button stores edited SOUNDS, or full panel settings to the SETUP and POWERON memories.

#### **EXIT button**

This button exits the current mode or page.

#### **EDIT button**

This button enters the EDIT menu. When the EDIT menu is displayed, this button also enters the selected parameter category page.

#### **CURSOR buttons**

These buttons move the selection cursor and scroll through the various pages of the EDIT menu.

# parameter, and also cancel or confirm operations that require user interaction (e.g. Erasing data).

-/NO +/YES buttons

### 8 GLOBAL Section



These buttons decrease or increase the value of the selected

#### **EQ button**

This button turns the global EQ ON or OFF.

Press and hold the button to show the EQ settings screen in the LCD display.

#### **TRANSPOSE** button

This button turns the TRANSPOSE function ON or OFF. Press and hold the button to show the transpose settings popup in the LCD display.

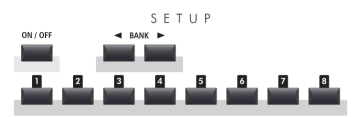
#### LOCAL OFF

This button disables the internal connection between the MP11SE's keyboard and tone generators.

# 9 MIDI OUT Section

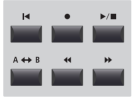


# **10 SETUP Section**



# **11** RECORDER Section





# ZONE 1/ZONE 2/ZONE 3/ZONE 4 buttons

These buttons turn the four MIDI zones ON or OFF.

\* Press and hold a button to show the respective MIDI zone's settings.

#### **ON/OFF button**

This button turns the SETUP section ON or OFF.

#### **BANK buttons**

These buttons select the SETUP bank from A to Z.

#### **MEMORY buttons**

These buttons select the SETUP memory from 1 to 8.

#### **ON/OFF button**

This button turns the RECORDER section ON or OFF.

#### **METRONOME** button

This button activates the METRONOME or RHYTHM patterns.

#### I (RESET) button

This button resets the MP11SE's song recorder, rewinding songs and MP3/WAV files to the beginning.

#### ● (RECORD) and ▶/■ (PLAY/STOP) buttons

These buttons record and playback/stop songs stored in the MP11SE's internal memory, or MP3/WAV files saved to a USB memory device.

#### $A \leftrightarrow B$ (LOOP) button

This button activates the MP11SE's A-B Loop function, allowing passages of a recorder song or MP3/WAV file to be played back repeatedly.

#### **◄** (REW) and **▶** (FWD) buttons

These buttons are used to move the playing position of the current recorder song or MP3/WAV backward or forward.

### **12 SETTING Section**



#### **PANIC button**

This button returns the MP11SE to the Power On state, and also sends All Note Off and Reset All Controller messages via MIDI.

#### **SYSTEM button**

This button enters the SYSTEM menu, allowing many aspects of the MP11SE's functionality to be adjusted.

#### **USB button**

This button enters the USB menu, allowing data to be loaded and saved from/to a connected USB memory device.

# Part Names & Functions

# **2** Front Panel: Jacks & Connectors



#### **HEADPHONE** jack

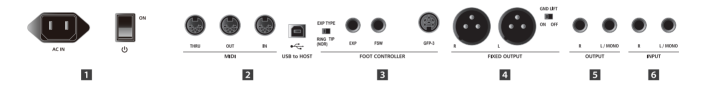
The headphone jack is located at the left end of the key block and used to connect a pair of headphones equipped with a standard 1/4" phone jack.

#### **USB TO DEVICE port**

The USB to Device port is located at the right end of the key slip and used to connect a FAT or FAT32 formatted USB memory device to load and save data.

\* Please note that wireless flash memory devices are not compatible.

# **3** Rear Panel: Jacks & Connectors

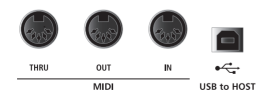


### **1** POWER Section



\* To prevent data loss when turning off the instrument, do not disconnect the power cable until the 'Goodbye' message disappears from the LCD display.

# 2 MIDI Section



\* When connecting the instrument to a computer via USB, it is recommended

\* The instrument's USB MIDI port and MIDI IN/OUT jacks can be connected

and used simultaneously. To adjust MIDI routing, please refer to the MIDI

to use a high-quality cable to ensure a stable connection.

parameters in the SYSTEM menu, explained on page 104.

#### AC IN

Connect the power cable included with the MP11SE to this receptacle.

#### **POWER SWITCH**

This switch turns the MP11SE ON and OFF.

\* The MP11SE features a power saving mode that can turn off the instrument automatically after a specified period of inactivity. For more information, please refer to page 101.

#### MIDI THRU/OUT/IN jacks

These jacks are used to connect the MP11SE to external MIDI devices, and also to a computer with a MIDI interface as an alternative to the 'USB to Host' port.

#### **USB TO HOST port**

This port is used to connect the MP11SE to a computer using a USB cable. When connected, the instrument can be used as a standard MIDI device, allowing it to send a receive MIDI data. Connect a 'B' type USB connector to the instrument, and an 'A' type USB connector to the computer.

\* When connecting the MP11SE to a computer using the 'USB to Host' port, additional driver software may be required. For more information, please refer to page 117.

# **3** FOOT CONTROLLER Section

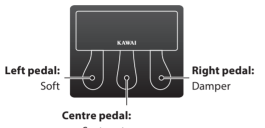




GEP-3

FOOT CONTROLLER

EXP type	Description
RING (NOR)	TRS plug's Ring to WIPER
TIP	TRS plug's Tip to WIPER



Sostenuto

#### **EXP TYPE switch**

This switch is used to select the EXP pedal's TRS connector type.

#### EXP jack

This jack is used to connect an expression pedal to the MP11SE.

\* For information about calibrating the expression pedal to ensure correct operation with the MP11SE, please refer to page 103.

#### FSW jack

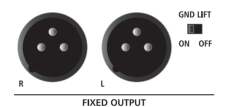
This jack is used to connect a momentary foot switch pedal to the MP11SE.

#### **GFP-3 jack**

This jack is used to connect the included GFP-3 triple pedal unit to the MP11SE. By default, the right pedal acts as a damper pedal, the centre pedal acts as a sostenuto pedal, and the left pedal functions as a soft pedal.

\* Functions can be freely assigned to each foot controller in the Controllers page of the EDIT menu. For more information, please refer to page 57.

# **4** FIXED OUTPUT Section



#### **FIXED OUTPUT jacks**

These jacks are used to connect the MP11SE to a musical instrument amplifier, PA system, or recording console using XLR terminals.

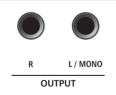
The VOLUME fader does NOT affect these outputs.

#### **GND LIFT switch**

This switch is used to shut the ground loop that can occur when connecting the MP11SE using XLR terminals.

\* This switch can typically be left in the OFF position.

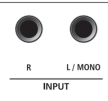
### **5** OUTPUT Section



#### **OUTPUT** jacks

These jacks are used to connect the MP11SE to a musical instrument amplifier, PA system, or recording console using standard 1/4" phone jacks. To output a mono signal, connect the cable to the L/MONO jack.

### **6** INPUT Section

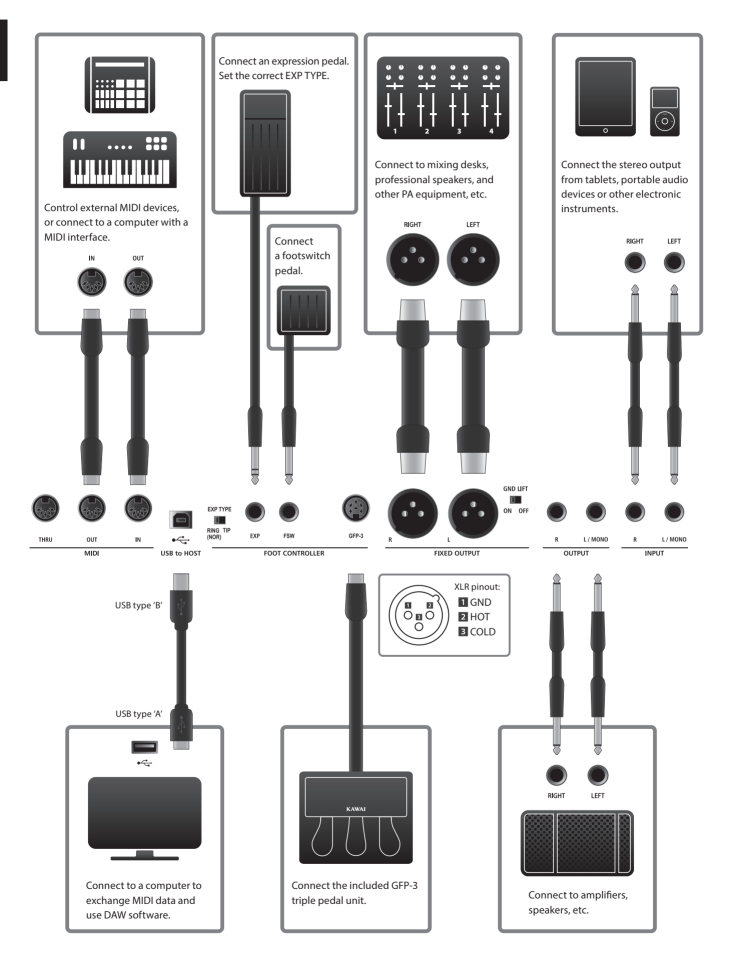


#### **INPUT** jacks

These jacks are used to connect a pair of stereo outputs from other electronic instruments or audio equipment to the MP11SE. The input level can be easily adjusted using the LINE IN fader. When connecting a mono audio source, connect the cable to the L/MONO jack only.

\* When using the Audio Recorder function, the INPUT audio will also be recorded to the WAV/MP3 file. For more information, please refer to page 75.

# **Connecting to Other Devices**



# **Understanding the MP11SE**

# Preparation before use

The MP11SE does not feature built-in speakers. Therefore, in order to listen to the MP11SE, it will first be necessary to connect a mixer, keyboard amplifier, or headphones to the instrument.

Once connected to an audio output device, press the POWER SWITCH located on the right of the rear panel to turn on the MP11SE. It is recommended to turn on the MP11SE before the audio output device in order to avoid the unpleasant switching noise that can sometimes occur.

# ■ MP11SE section structure: explanation

The MP11SE features 3 internal sound sections: PIANO, E.PIANO, and SUB. Each section features a dedicated VOLUME fader and can be turned ON or OFF freely.

The PIANO, E.PIANO, and SUB sections share largely the same operation, with 4 category buttons and multiple sounds assigned to each category. The PIANO and SUB sound sections each feature one EFX module, while the E.PIANO section offers two separate EFX modules and an additional AMP simulator. All sounds can be adjusted using the various parameters in the EDIT menu, with additional 'Feature Parameters' that are specific to each of the three sound sections.

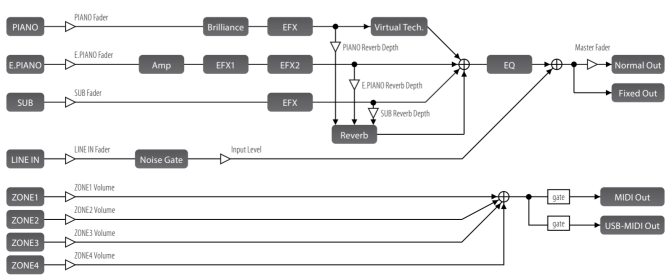
The MP11SE's external (MIDI) functionality is divided into four independently controlled zones. As with the internal sound sections, various EDIT menu parameters are available to define transmit/receive channels, MMC features, keyboard ranges, and knob assignments etc.

REVERB settings are common for all internal sections, however the DEPTH can be controlled independently for each section. The MP11SE's EQ is also common for all internal sections, however parameters in the EDIT menu allow the tonal character for each section's sound to be adjusted independently.

Modifications to each sound can be stored as individual SOUND presets, while the entire configuration of the MP11SE itself can be stored in one of the 208 SETUP memories.

As noted previously, the master VOLUME fader does not affect the FIXED OUTPUT jacks, but does affect the (normal) OUTPUT jacks. This allows audio engineers to control the level of the instrument at the mixing desk, while still allowing performers to adjust the volume of their monitor speakers freely.

# MP11SE section structure: block diagram



The diagram below illustrates the section structure of the MP11SE.

# **Overview of Internal Sections**

# **1** Section Basics

As noted previously, the MP11SE's PIANO, E.PIANO, and SUB sections all share largely the same operation. This page will explain the fundamentals of turning sections ON and OFF, selecting sounds, and adjusting the section volume.

## Turning a section ON or OFF

Press the ON/OFF button to turn each section ON or OFF.

The LED indicator for the ON/OFF button will turn ON or OFF to indicate the current status of the section.

If a section is turned OFF (but still shown in the LCD display), a **+** symbol will be added to the left of the sound name.

Section is – turned OFF

### Selecting sounds

First, turn the PIANO section ON and all other sections OFF.

Press the one of the sound category buttons, then press one of the sound variation buttons.

The LED indicators for the selected sound category and variation buttons will turn on, and the variation list will pop-up briefly in the LCD display.

**Selected sound** 

**Variation list** 



Experiment with selecting different categories and variations, playing the keyboard each time to hear the unique tonal characteristics of every sound.

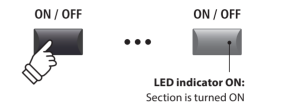
# Adjusting the section volume

Use the VOLUME fader below each section's ON/OFF button to adjust the volume of the section.

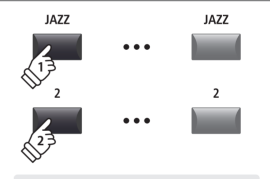
The volume of the section will increase or decrease independently of the other sound sections.

\* When playing with just a single section (e.g. PIANO), it is recommended to set the VOLUME fader to the maximum position.

To adjust the volume of all sound sections simultaneously, use the MASTER VOLUME fader (page 12).

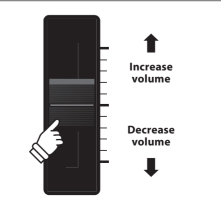


\* When Receive Mode (page 104) is set to 'Section', the MIDI input signal will still trigger sounds even when a section is turned OFF.



**Example:** To select the Jazz Grand sound, press the JAZZ category button, then the 2nd variation button.

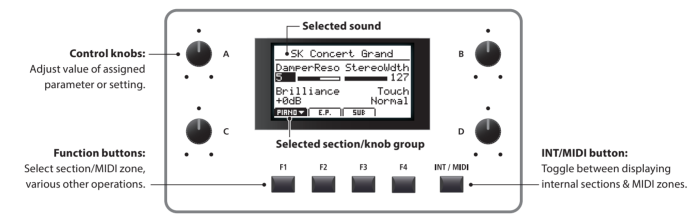




# **2** LCD Display & Control Knobs

In regular Play Mode the LCD display provides a visual indication of the selected section and sound, and the values of the four real-time control knobs (A, B, C, and D).

The function of each knob can be assigned to control any parameter in the EDIT menu, allowing frequently used functions to be accessed from a single screen. Furthermore, two groups of knob parameters (2 x 4) can be defined for each of the PIANO, E.PIANO, SUB sections and MIDI zones, providing extensive real-time control.



### Selecting sections, primary/secondary knob groups

Press the function buttons located below the LCD display to select the desired internal section.

The section icon will become highlighted, and the name of the selected sound and primary group of knob parameters will be shown in the LCD display.

Press the same function button to cycle between the primary and secondary group of knob parameters in the LCD display.



Press the INT/MIDI button to toggle between showing the internal sections and MIDI zone volumes in the LCD display.

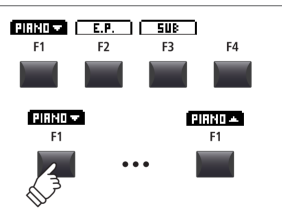
\* For more information about MIDI zones, please refer to page 36.

# Adjusting parameters

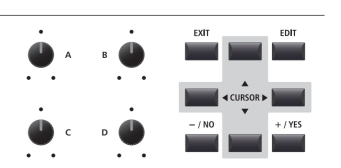
Turn the four control knobs (A, B, C, D) located on either side of the LCD display to adjust the displayed knob group parameters.

\* EDIT menu parameters can be freely assigned to each of the four knobs in the Knob Assign page of the EDIT menu (page 49).

Parameters can also be adjusted by using the CURSOR buttons to move the selection cursor, and +/YES or -/NO buttons to increase or decrease the value of the selected parameter.



INT / MIDI



# 3 Reverb

Reverb adds reverberation to the sound, simulating the acoustic environment of a recital room, stage, or concert hall. The MP11SE features 6 high quality types of reverb.

Each sound section features independent REVERB ON/OFF and REVERB DEPTH controls, however the REVERB TYPE (and associated settings) is common to all sections.

# Reverb types

Reverb type	Description
Room	Simulates the ambiance of a small rehearsal room.
Lounge	Simulates the ambience of a piano lounge.
Small Hall	Simulates the ambiance of a small hall.
Concert Hall	Simulates the ambiance of a concert hall or theater.
Live Hall	Simulates the ambiance of a live hall or stage.
Cathedral	Simulates the ambiance of a large cathedral.

REVERB

### Turning reverb ON or OFF

Press the desired sound section's REVERB button to turn the reverb for that section ON or OFF.

The LED indicator for the sound section's REVERB button will turn ON or OFF to indicate the current status of the reverb.

# Changing the reverb type and additional parameters

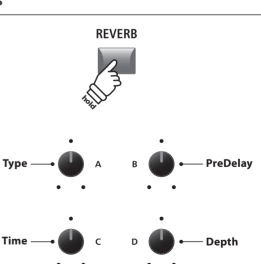
Press and hold the section's REVERB button.

The REVERB page of the EDIT menu will be shown in the LCD display.



Turn the four control knobs (A, B, C, D) to change the reverb type and adjust additional reverb parameters.

Press and hold the REVERB button again to exit.



REVERB

LED indicator ON: Reverb is turned ON

### Reverb parameters

Knob	Parameter	Description	Value range
А	Туре	Changes the type of environment.	(see table above)
В	PreDelay	Adjusts the delay time before the reverberation is applied.	0 ~ 200 ms
С	Time	Adjusts the decay length/speed of the reverberation.	300 ms ~ 10.0 s (depending on type)
D	Depth	Adjusts the depth of the environment (amount of reverberation).	0 ~ 127

# **4**<sub>EFX</sub>

In addition to reverb, various other effects can be applied to the selected sound, altering the tonal character and feeling of the instrument. The MP11SE features 129 high quality EFX types, with an effect assigned to each sound by default.

The PIANO and SUB sound sections offer one effect module each, while the E.PIANO section features two separate effects modules that can be connected in series. For efficient selection, EFX types are sorted by category.

# **EFX** categories

EFX	Category	Types	EFX	category	Types	EFX	category	Types	EF	X category	Types
1	Chorus	8	7	Delay/Rev	8	13	Groove	4	19	Enhancer+	8
2	Flanger	5	8	PitchShift	3	14	Misc.	2	20	P.Shift+	6
3	Phaser	6	9	Compressor	2	15	Chorus+	6	21	Comp+	8
4	Wah	6	10	OverDrive	3	16	Phaser+	6	22	OverDrive+	8
5	Tremolo	6	11	EQ/Filter	5	17	Wah+	6	23	Parallel	6
6	AutoPan	4	12	Rotary	5	18	EQ+	8	ТС	TAL	129

\* The '+' effects consist of the base effect plus an additional combination effect, while still using only one effect module.

\* For more information about available effect categories, types, and parameters, please refer to page 121.

# Turning effects ON or OFF

Press the desired sound section's EFX button to turn the effects for that section ON or OFF.

The LED indicator for the sound section's EFX button will turn ON or OFF to indicate the current status of the effects.

\* The E.PIANO section's EFX1 and EFX2 modules are turned ON and OFF in exactly the same way.



### Changing the effect category, type and additional parameters

Press and hold the section's EFX button.

The first EFX page of the EDIT menu will be shown in the LCD display.

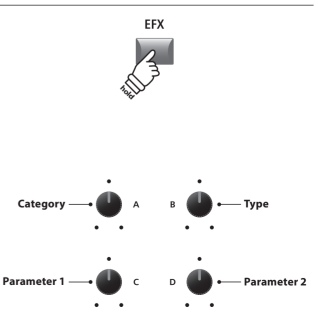


Turn the control knobs (A, B, C, D) to change the effect category, type, and adjust additional effect parameters.

\* The number of adjustable EFX parameters will vary depending on type.

\* Press the F1, F2, and F3 buttons (corresponding to the selected section) and F4 button to scroll through the different EFX pages.

Press and hold the EFX button again to jump to the first EFX page of the EDIT menu, and once again to EXIT.



\* Above knob assignments will change depending on EFX page displayed.

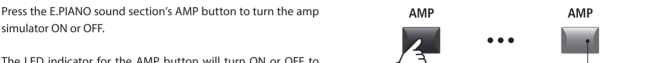
# 5 Amp Simulator (E.PIANO)

The tonal character of an amplifier or speaker cabinet is an important component of vintage electric piano sounds. The MP11SE's Amp Simulator function features 5 typical amplifier types and a selection of adjustable parameters.

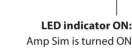
## Amp types

Amp type	Description
S. Case	A suitcase type amplifier, commonly used for vintage electric piano sounds.
M. Stack	A British valve guitar amplifier, known for its 'crunchy' tonal character.
J. Combo	A popular Japanese solid-state amplifier favoured for its clean, yet powerful sound.
F. Bass	An American valve bass amplifier that became popular for guitar, harmonica, and other instruments.
L. Cabi	A valve amplifier and speaker enclosed within a wooden cabinet, originally intended for drawbar organ sounds, but also used with electric pianos to produce a distinctive 'shimmering' sound.

# Turning the Amp Simulator ON or OFF



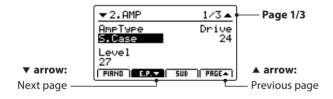
The LED indicator for the AMP button will turn ON or OFF to indicate the current status of the amp simulator.



# Changing the Amp type, adjusting drive, and level parameters

Press and hold the E.PIANO sound section's AMP button.

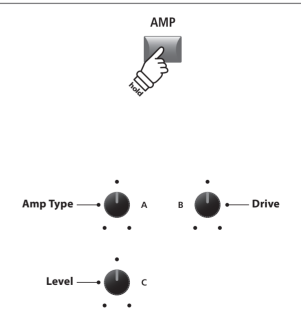
The first AMP page of the EDIT menu will be shown in the LCD display.



Turn the control knobs (A, B, C) to change the amp type, and adjust the drive, and level parameters.

- \* For more information about additional amp simulator parameters, please refer to page 25.
- \* Press the F2 and F4 buttons to scroll through the different AMP pages.

Press and hold the AMP button again to jump to the first AMP page of the EDIT menu, and once again to EXIT.



\* Above knob assignments will change depending on AMP page displayed.

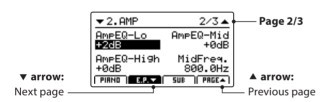
### Amp Simulator parameters

Page	Knob	Parameter	Description	Value range
	A Amp		Changes the type of amplifier model.	[see table above]
1	В	Drive	Adjusts the drive level of the amplifier.	0 ~ 127
	С	Level	Adjusts the overall volume level of the amplifier.	0 ~ 127
	А	Amp EQ Lo	Adjusts the gain of the amplifier's low frequencies.	–10 dB ~ +10 dB
	В	Amp EQ Mid	Adjusts the gain of the amplifier's mid frequencies.	–10 dB ~ +10 dB
2	С	Amp EQ Hi	Adjusts the gain of the amplifier's high frequencies.	–10 dB ~ +10 dB
	D	Mid Frequency	Adjusts the frequency of the amplifier's mid-range band.	200 Hz ~ 3150 Hz
	А	Mic Type	Changes the type of microphone used for the amplifier.	Condenser, Dynamic
3	В	Mic Position	Change the position of the microphone used for the amplifier.	OnAxis, OffAxis
	С	Ambience	Adjusts the mixing ratio of additional ambient microphones.	0 ~ 127

### Adjusting additional Amp Simulator parameters

Press and hold the E.PIANO sound section's AMP button, then press the F2 button (corresponding to the selected E.PIANO section).

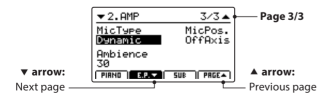
The second AMP page of the EDIT menu will be shown in the LCD display.



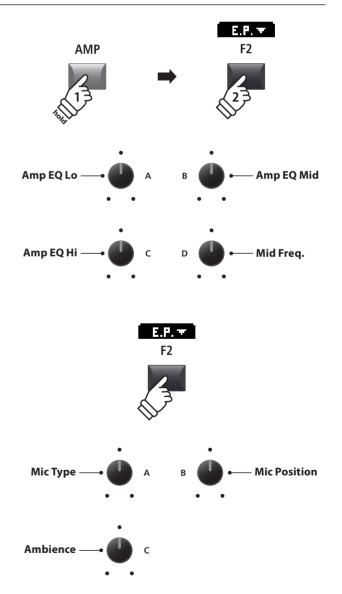
Turn the control knobs (A, B, C, D) to adjust the amp simulator's Lo, Mid, Hi, and MidFreq EQ parameters.



The third AMP page of the EDIT menu will be shown in the LCD display.



Turn the control knobs (A, B, C) to change the type and positioning of the amp simulator's microphone, and adjust the ambience parameter.



# **6** Key Range

The Key Range setting allows the key range of each sound section to be specified. By default, each internal section will utilise all 88 keys of the keyboard. However, it is also possible to easily create upper/lower splits or specify a zone between two defined keys.

# Key Range types

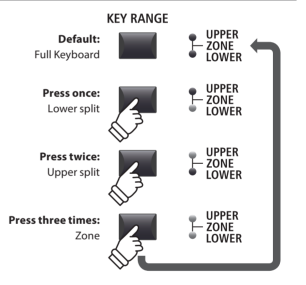
Key Range type	Key Range LED	Description
Full Keyboard (default)	OFF	The selected sound section will be played with all 88 keys of the keyboard.
Lower	Lower ON	The keyboard is split into two parts, the lower part of the keyboard (from a defined split point to the bottom-most key) is used to play the selected section.
Upper	Upper ON	The keyboard is split into two parts, the upper part of the keyboard (from a defined split point to the top-most key) is used to play the selected section.
Zone	Upper + Lower ON	A zone between two defined keys is used to play the selected section.

# Selecting Key Range types

Press the KEY RANGE button to cycle through the different key range types for the selection sound section.

The LED indicators will turn ON or OFF to indicate the selected Key Range type.

- \* The default Lower/Upper split point is set to F#3.
- \* The Lower/Upper split point is common for all internal sound sections and external MIDI zones. For more information about common parameters, please refer to page 38.



**KEY RANGE** 

UPPER ZONE

LOWER

# Checking the Lower/Upper split point

After selecting Lower/Upper key range type:

Press and hold the KEY RANGE button.

The current split point will pop-up in the LCD display.



Release the KEY RANGE button

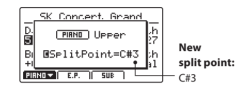
The split point pop-up will disappear.

# Setting the Lower/Upper split point

After selecting the Lower/Upper key range type:

Press and hold the KEY RANGE button, then press the desired split key of the keyboard.

The name of the pressed key will be shown in the LCD display, and will become the new split point.



Release the KEY RANGE button.

The split point pop-up will disappear.

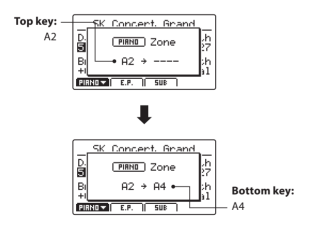
\* The Lower/Upper split point is common for all internal sound sections and external MIDI zones. For more information about common parameters, please refer to page 38.

### Setting the Zone key range

After selecting the Zone key range type:

Press and hold the KEY RANGE button, press the desired top key, and then the desired bottom key of the zone.

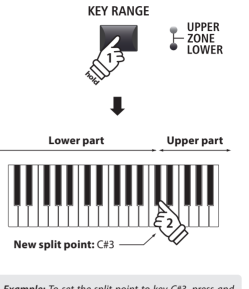
The names of the pressed top and bottom keys will be shown in the LCD display, and will become the new zone key range.



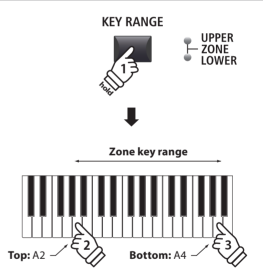


The zone key range pop-up will disappear.

- \* Zone key ranges can be defined for each internal sound sections and external MIDI zone. For more information about key range parameters, please refer to page 46.
- \* It is also possible to check the Zone key range by pressing and holding the KEY RANGE button without setting the top and bottom keys.



**Example:** To set the split point to key C#3, press and hold the KEY RANGE button, then press the C#3 key.



**Example:** To set the zone key range between key A2 and A4, press and hold the KEY RANGE button, press the A2 key, and then press the A4 key.

# **1** PIANO section

The MP11SE's PIANO section features 12 different piano sounds arranged into CONCERT, POP, JAZZ, and UPRIGHT/ MONO categories. All of the piano sounds have been sampled from Kawai instruments, using alternate voicing configurations, microphone positions, and recording techniques, in order to provide a selection of distinctive acoustic piano sounds that are suitable for various musical styles.

# PIANO section sounds

Category	No.	Sound Name	Description
	1	SK Concert Grand	A concert grand piano with a clear tonal color and rich powerful bass.
CONCERT	2	EX Concert Grand	A concert grand piano with an elegant detailed tone and exceptionally broad dynamic range.
	3	SK-5 Grand	A medium-sized grand piano with a polished brilliant tone.
	1	Pop Piano	A clear and vibrant pop grand piano.
POP	2	EX Studio Grand	A clear and powerful concert grand piano.
	3	SK-5 Studio Grand	A medium-sized grand piano with a strong gutsy tone that is ideally suited to pop music.
	1	SK Jazz Grand	A warm yet clear concert grand piano.
JAZZ	2	Jazz Grand	A warm, powerful grand piano sound with a vintage jazz character.
	3	Standard Grand	The popular Concert Grand piano sound from the MP811.
	1	Upright Piano	A full-bodied traditional upright piano.
UPRIGHT / MONO	2	Mono SK Grand	The SK-EX concert grand piano, optimised for mono audio output.
MONO	3	Mono EX Grand	The EX concert grand piano, optimised for mono audio output.

# Feature Parameters: Virtual Technician

An experienced piano technician is essential to fully realise the potential of a fine acoustic piano. In addition to meticulously tuning each note, the technician also performs numerous regulation and voicing adjustments that allow the instrument to truly sing.

The PIANO section's Virtual Technician parameters simulate these refinements digitally, allowing performers to shape various aspects of the piano sound's character to suit their personal preferences.

# Entering the Virtual Technician EDIT menu

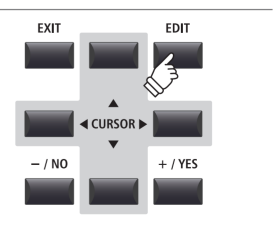
```
After selecting the PIANO section (F1 button):
```

Press the EDIT button.

The PIANO section EDIT menu will be shown in the LCD display.

Edit	Menu
1.REVERB	5.KeySetup
2.EFX	6.Control
3.Sound	7.KnobAs9n
4.Tunin9	8.VirtTech
PIANO E.P.	SUB

Press the CURSOR buttons to select 8.VirtTech, then press the +/YES button to enter the Virtual Technician parameter pages.



### ■ Virtual Technician parameters

Page	Knob	Parameter	Description	Value range
	Α	Voicing	Adjusts the tonal character of the selected piano sound.	[see below]
1	В	String Resonance	Adjusts the resonance that is heard when notes are held.	OFF, 1 ~ 10
I	С	Undamped Res.	Adjusts the resonance produced by the topmost undamped strings.	OFF, 1 ~ 10
	D	Damper Resonance	Adjusts the resonance that is heard when pressing the damper pedal.	OFF, 1 ~ 10
	A	Key-off Effect	Adjusts the sound that is heard when keys are released.	OFF, 1 ~ 10
2	В	Damper Noise	Adjusts the sound that is heard when pressing the damper pedal.	OFF, 1 ~ 10
Z	С	Hammer Delay	Adjusts the delay of the hammer striking strings when playing pianissimo.	OFF, 1 ~ 10
	D	Fall-back Noise	Adjusts the sound that is heard when the key action falls back.	OFF, 1 ~ 10
	Α	Topboard	Adjusts the position of the grand piano topboard.	[see below]
3	В	Stereo Width	Adjust the stereo width of the selected piano sound.	0 ~ 127
	С	Brilliance	Adjusts the brightness of the overall piano sound.	–10 dB ~ +10 dB

\* Voicing types: Normal, Mellow1, Mellow2, Dynamic, Bright1, Bright2, User1~5

Topboard types: Close, Open1, Open2, Open3

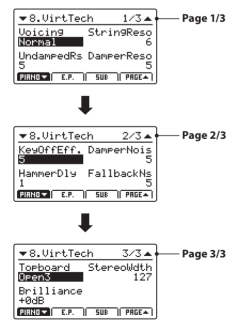
\* For more detailed information about the PIANO section's Virtual Technician parameters, please refer to page 50.

# Adjusting Virtual Technician parameters

After entering the Virtual Technician parameters page:

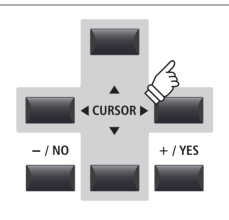
Press the CURSOR buttons to move the selection cursor, and through the EDIT menu pages.

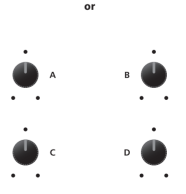
- \* The F1 and F4 buttons can also be used to scroll through the different EDIT menu pages.
- Press the +/YES or -/NO buttons to increase or decrease values.



Alternatively, turn the control knobs (A, B, C, D) to adjust the parameter assigned to that knob.

Press the EXIT button to return to the main EDIT menu.







# **2** E.PIANO section

The MP11SE's E.PIANO section features 12 different electric piano sounds arranged into TINE, REED, MODERN, and E.GRAND/CLAVI categories. Each electric piano sound has been lovingly sampled from original, vintage instruments (complete with imperfections), and can be enjoyed in their 'organic' form, or with analogue effects and amp/speaker simulations applied for added warmth and character.

# **E.PIANO** section sounds

Category	No.	Sound Name	Description
	1	Tine EP 1	A suitcase-type vintage tine electric piano.
TINE	2	Tine EP 2	A suitcase-type vintage tine electric piano modified for a brighter, harder sound.
	3	Tine EP 3	A stage-type vintage tine electric piano.
	1	Reed EP 1	A highly playable vintage reed electric piano.
REED	2	Reed EP 2	A bright vintage reed electric piano.
	3	Reed EP 3	A warm vintage reed electric piano.
	1	Modern EP 1	An FM type electric piano.
MODERN	2	Modern EP 2	An FM type electric piano with a fuller sound.
	3	Modern EP 3	An FM type electric piano with a mellow sound.
/	1	Electric Grand	An electric grand piano with a strong attack.
E.GRAND / CLAVI	2	Clavi 1	A funky keyboard sound with electric pick-ups.
CLAVI	3	Clavi 2	A fatter sounding Clavi sound.

### Feature Parameters: Amp Simulator & Virtual Technician

As explained on page 24, the E.PIANO section features a dedicated Amp Simulator to recreate the tonal character of various amplifier/speaker cabinets. In addition, the E.PIANO section's Virtual Technician includes parameters to adjust key-off behaviour.

### Amp Simulator parameters

Please refer to page 25 for a full list of amp simulator parameters.

# Virtual Technician parameters

Page	Knob	Parameter	Description	Value range
1	Α	Key-off Noise	Adjust the volume of the noise heard when the keys are released.	OFF, 1 ~ 127
1	В	Key-off Delay	Adjusts the delay time before the Key-off Noise is heard.	0 ~ 127

\* For more detailed information about the E.PIANO section's Virtual Technician parameters, please refer to page 51.

# Adjusting Virtual Technician parameters

Please refer to page 29 for a full explanation of how to enter the Virtual Technician menu and adjust parameters.

# **3** SUB section

The MP11SE's SUB section features 16 additional 'subsidiary' sounds arranged into STRINGS, PAD, HARPSI/MALLET, and BASS categories. These sounds are suitable for layering with PIANO or E.PIANO section sounds, or for assigning to keyboard splits/zone, but can of course be played independently if desired.

SUB section sounds	
--------------------	--

Category	No.	Sound Name	Description
STRINGS	1	String Ensemble	A natural string sound with a lush, open character.
	2	Beautiful Str.	A mellow string sound with slow attack and fine treble.
	3	String Pad	A typical synth strings pad with a soft texture.
	4	Warm Strings	A warm string sound with a muted treble.
PAD	1	Pad 1	A typical synth pad.
	2	Pad 2	A fatter synth pad, with a slow release and attack characteristics.
	3	Pad 3	A warm synth pad with a vocal quality.
	4	Pad 4	A lush, airy synth pad with bell and vocal characteristics.
HARPSI / MALLET	1	Harpsichord	A baroque period plucked instrument.
	2	Vibraphone	A percussive, tuned instrument played using mallets.
	3	Celesta	A metallic instrument with a soft timbre, played using a keyboard.
	4	Marimba	A percussive instrument with wooden bars, played using mallets.
BASS	1	Wood Bass	A large, low-pitched string instrument often used to accompany jazz.
	2	Finger Bass	A standard electric bass guitar with a clean tone.
	3	Fretless Bass	An electric bass guitar without frets.
	4	Wood Bass & Ride	A typical double bass combined with a ride cymbal.

# Feature Parameters: Virtual Technician

When Harpsichord or Bass sounds are selected, the SUB section's Virtual Technician includes parameters to adjust key-off behaviour.

### Virtual Technician parameters

Page	Knob	Parameter	Description	Value range
1	А	Key-off Noise	Adjust the volume of the noise heard when the keys are released.	OFF, 1 ~ 127
	В	Key-off Delay	Adjusts the delay time before the Key-off Noise is heard.	0 ~ 127

\* The above parameters will only be available when a Harpsichord or Bass sound is selected.

\* For more detailed information about the SUB section's Virtual Technician parameters, please refer to page 51.

# Adjusting Virtual Technician parameters

Please refer to page 29 for a full explanation of how to enter the Virtual Technician menu and adjust parameter.

# **Global Section**

# <u>1 eq</u>

The EQ function consists of a 4-band graphic equaliser that can be used to shape the overall tone of the MP11SE's internal sound sections. Two of the mid-range frequency bands can also be adjusted as a parametric equaliser.

The equaliser setting is common to all internal sound sections.

# Turning EQ ON or OFF

Press the EQ button to turn the MP11SE's equaliser ON or OFF.

The LED indicator for the EQ button will turn ON or OFF to indicate the current status of the equaliser.



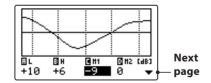
# **EQ** parameters

Page	Knob	Parameter	Description	Value range
1	А	Low Gain	Adjusts the gain of the low range frequency band (20 $\sim$ 100 Hz).	–10 dB ~ +10 dB
	В	High Gain	Adjusts the gain of the high range frequency band (5000 ~ 20000 Hz).	–10 dB ~ +10 dB
	С	Mid1 Gain	Adjusts the gain of the Mid1 frequency band (200 $\sim$ 3150 Hz).	–10 dB ~ +10 dB
	D	Mid2 Gain	Adjusts the gain of the Mid2 frequency band (200 $\sim$ 3150 Hz).	–10 dB ~ +10 dB
2	А	Mid1 Q	Adjusts the bandwidth of the Mid1 band.	0.5 ~ 4.0
	В	Mid2 Q	Adjusts the bandwidth of the Mid2 band.	0.5 ~ 4.0
	С	Mid1 Freq.	Adjusts the frequency of the Mid1 band.	200 Hz ~ 3150 Hz
	D	Mid2 Freq.	Adjusts the frequency of the Mid2 band.	200 Hz ~ 3150 Hz

# Adjusting EQ parameters

Press and hold the EQ button.

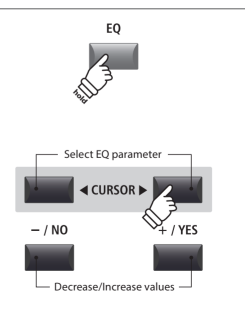
The gain page of the EQ will be shown in the LCD display.



Press the CURSOR **◄** buttons to select the desired EQ parameter, then press the +/YES or -/NO buttons to increase or decrease the values.

Alternatively, turn the control knobs (A, B, C, D) to adjust the EQ parameter assigned to that knob.

\* The F1~F4 buttons can also be used to select the desired EQ parameter. If the parameter is already selected, the F1~F4 buttons can be used to alternate between the gain and frequency pages of the EQ.

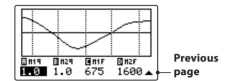


# Adjusting EQ parameters (cont.)

While the gain page of the EQ is shown:

Press the CURSOR ▼ button.

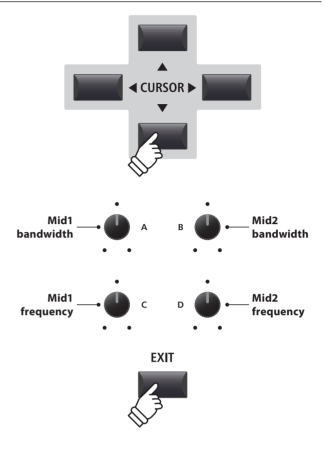
The frequency page of the EQ will be shown in the LCD display.



Press the CURSOR **◄** buttons to select the desired EQ parameter, then press the +/YES or -/NO buttons to increase or decrease the values.

Alternatively, turn the control knobs (A, B, C, D) to adjust the EQ parameter assigned to that knob.

Press the EXIT button to return to the main playing screen.



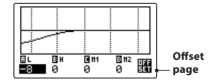
### ■ Jump to EQ Offset shortcut

The EQ Offset is a SYSTEM parameter used to offset adjustments made by the EQ. The purpose of the EQ Offset is to allow a 'baseline' EQ to be applied independently of the EQ function, and therefore independently of the selected SETUP. EQ Offset must be enabled in the SYSTEM menu for this shortcut to function.

To jump to the EQ Offset screen, at any time:

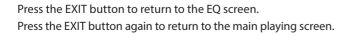
Press and hold the EQ button, then press one of the  $F1\sim F4$  buttons.

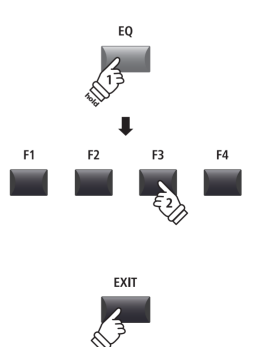
The EQ Offset screen will be shown in the LCD display.



The EQ Offset parameters are adjustable in the same manner as the EQ gain parameters.

 $^{\ast}$  The EQ Offset values will be added to the regular EQ values. The combined EQ values are limited to  $\pm 10$  dB.



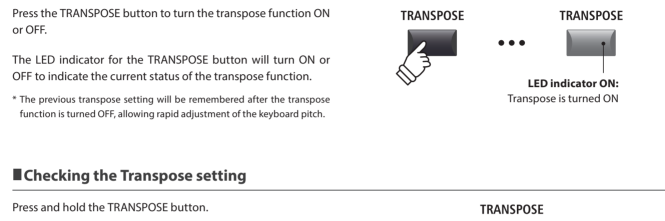


# **Global Section**

# **2** Transpose

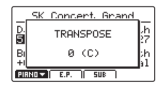
The Transpose function allows the pitch of the MP11SE's keyboard to be raised or lowered in semi-tone steps. This is particularly useful when accompanying instruments tuned for different keys, or when a song learned in one key must be played in another key.

# Turning Transpose ON or OFF



The current transpose setting will pop-up in the LCD display.

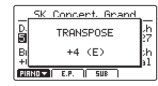
\* The default value, 0, indicates no transposition.



### Setting the Transpose value: Method 1

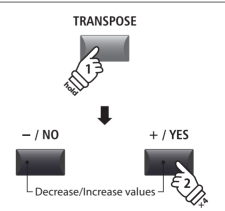
Press and hold the TRANSPOSE button, then press the +/YES or -/NO buttons to increase or decrease the transpose value in semi-tone steps.

\* The TRANSPOSE value can be adjusted within the range of -24  $\sim$  +24.



The LED indicator for the TRANSPOSE button will turn ON automatically to indicate that transpose is activated.

- \* To reset the transpose value to 0 (no transposition), press both the –/NO and +/YES buttons simultaneously.
- \* The transpose value will be stored to SYSTEM memory automatically, however the transpose ON/OFF state will not be stored.



**Example:** To raise the keyboard pitch by 4 semi-tones, press and hold the TRANSPOSE button, then press the +/YES button four times.



# Setting the Transpose value: Method 2

Press and hold the TRANSPOSE button, then press a key on the keyboard to the left or right of middle C.

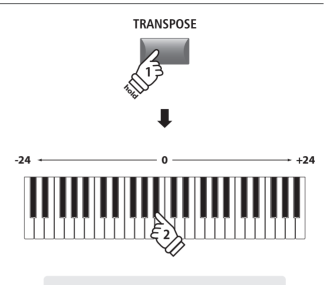
The pressed key will become the new transpose key.

\* The TRANSPOSE value can be adjusted within the range of -24  $\sim$  +24.



The LED indicator for the TRANSPOSE button will turn ON automatically to indicate that transpose is activated.

- \* To reset the transpose value to 0 (no transposition), press both the –/NO and +/YES buttons simultaneously.
- \* The transpose value will be stored to SYSTEM memory automatically, however the transpose ON/OFF state will not be stored.



**Example:** To lower the keyboard pitch by 2 semitones, press and hold the TRANSPOSE button, then press the B<sup>b</sup> key closest to the middle C key.

# **MIDI OUT Section**

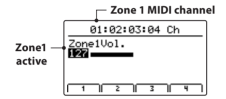
The MP11SE's MIDI OUT section features four independently adjustable zones than can be used to control external MIDI devices. MIDI channels can be assigned to each zone, then adjusted using the four real-time control knobs. By default, each zone will utilise all 88 keys of the keyboard, however as with the internal sound sections, it is possible to create upper/lower splits or specify a key range between two defined keys.

# Turning a Zone ON or OFF

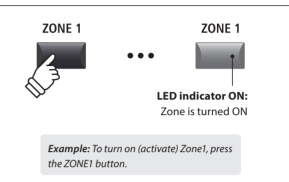
Press a ZONE button to turn each Zone ON or OFF.

The LED indicator for the pressed ZONE button will turn ON or OFF to indicate the current status of the Zone.

The active Zones and assigned MIDI channels will be shown in the LCD display.



This is the MIDI zone volume screen, and will be shown automatically whenever a zone is turned ON or OFF.



\* By default Zone1~4 will be assigned MIDI channels 01, 02, 03, and 04 respectively. For information about changing the MIDI channel assigned to each zone, please refer to page 54.

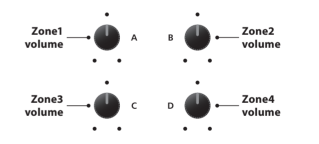
## Adjusting Zone volumes

When a Zone is turned on and the MIDI zone volume screen is shown:

Turn the control knobs (A, B, C, D) to adjust the volume of the zone assigned to that knob.

\* Zone volumes can be adjusted within the range 0~127.

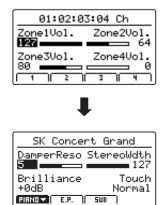
01:02:03:04 Ch				
ZoneiVol.	Zone2Vol.			
Zone3Vol.	Zone4Vol.			



\* It is also possible to adjust zone volumes by pressing the CURSOR buttons to select the desired zone, then pressing the -/NO or +/YES buttons to decrease or increase values.

### ■ Toggling between internal sections and MIDI zones

Press the INT/MIDI button to toggle between showing the internal sections and MIDI zone volumes in the LCD display.



INT / MIDI

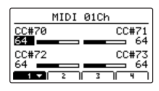


#### Adjusting Zone parameters (MIDI control change)

From the MIDI zone volume screen:

Press one of the F1~F4 buttons.

The first page of MIDI control change for the selected zone will be shown in the LCD display.



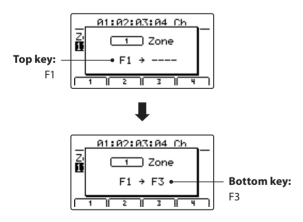
Turn the control knobs (A, B, C, D) to adjust the MIDI control change parameters assigned to that knob.

- \* For information about changing the MIDI control change parameters assigned to each control knob, please refer to page 59.
- \* When a zone is selected, pressing the F1~F4 button corresponding to that zone will toggle between the first and second pages of parameters.

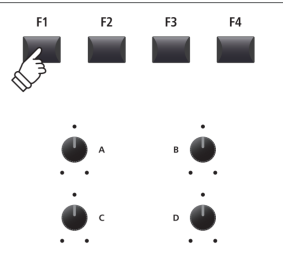
#### Adjusting the Zone key range

Press and hold a ZONE button, press the desired top key, and then the desired bottom key of the keyboard.

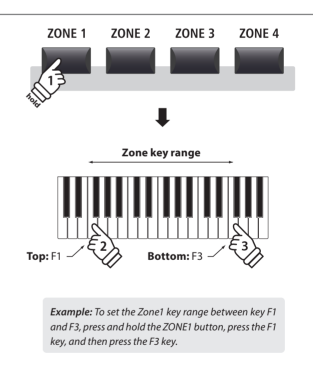
The names of the pressed top and bottom keys will be shown in the LCD display, and will become the new key range for the selected zone.



\* To reset the key range back to all 88 keys (Full Keyboard), press and hold a zone button, then press the topmost and bottommost keys.



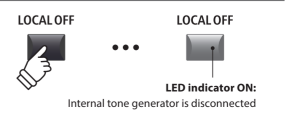
\* It is also possible to adjust parameters by pressing the CURSOR buttons to select the desired parameter, then pressing the -/NO or +/YES buttons to decrease or increase values.



#### LOCAL OFF button

Press the LOCAL OFF button to disable the connection between the MP11SE's keyboard and internal tone generator.

The LED indicator for the LOCAL OFF button will turn ON or OFF to indicate the current status of the LOCAL OFF function.



## **Overview of the EDIT Menu** (PIANO, E.PIANO, SUB)

The EDIT menu contains various parameters that can be used to adjust the MP11SE's internal sound sections. The parameters are grouped by category, allowing close control over the instrument with just a few button presses.

\* The EDIT menu can also be used to adjust parameters of the MIDI OUT section. For more information, please refer to page 54.

This collection of parameters, together with other adjustable settings, can be stored as a SETUP memory (page 61). The MP11SE provides 26 banks x 8 setups, for a total of 208 user programmable SETUP memories.

#### About Common parameters ( icon)

Unless stated, parameter settings for the PIANO, E.PIANO, and SUB sound sections are independent for each section. However, parameters marked with a icon are common for all three sound sections. For example, changing the Reverb Type parameter for the PIANO section will automatically change the Reverb Type parameter for the E.PIANO, and SUB sections. Moreover, the Split Point parameter is unique in that it is common for all three sound sections and four MIDI zones.

#### ■ PIANO/E.PIANO/SUB section parameters

No.	Category	Parameters
1	REVERB	Type, Pre Delay, Time, Depth
2	EFX	Category, Type, Parameters (prm1~prm10, depending on EFX type)
2	AMP	Amp Type, Drive, Level, Amp EQ Lo, Amp EQ Mid, Amp EQ Hi, Mid Freq., Mic Type, Mic Position, Ambience
3	Sound	Master Volume, Panpot, Filter Cut-off, Filter Resonance, DCA Attack Time, DCA Decay Time, DCA Sustain Level, DCA Release Time, DCF Attack Time, DCF Attack Level, DCF Decay Time, DCF Sustain Level, DCF Release Time, DCF Touch Depth, DCA Touch Depth, Vibrate Depth, Vibrate Rate, Vibrate Delay, Octave Layer Switch, Octave Layer Level, Octave Layer Range, Octave Layer Detune, Layer Vocal, Layer Bell, Layer Air
4	Tuning	Fine Tune, Stretch Tuning, Temperament, Key of Temperament
5	Key Setup	Touch Curve, Dynamics, Key Volume, Minimum Touch, Octave Shift, Zone Transpose, Key Scaling Damping, Key Scaling Key, Key Range Type, <b>E</b> Split Point, Key Range Zone Lo, Key Range Zone Hi
6	Controllers	Right Pedal, Right Pedal Assign, Damper Pedal Mode, Center Pedal, Center Pedal Assign, Left Pedal, Left Pedal Assign, Pitch Bend, Pitch Bend Range, Soft Pedal Depth, Modulation Wheel, Modulation Wheel Assign, Modulation Depth Range, Foot Switch Pedal, Foot Switch Pedal Assign, Expression Pedal, Expression Pedal Assign
7	Knob Assign	Knob A Assign, Knob B Assign, Knob C Assign, Knob D Assign, Knob2 A Assign, Knob2 B Assign, Knob2 C Assign, Knob2 D Assign
8	Virtual Technician	PIANO: Voicing, String Resonance, Undamped Resonance, Damper Resonance, Key-off Effect, Damper Noise, Hammer Delay, Fall-back Noise, Topboard, Stereo Width, Brilliance E.PIANO/SUB*: Key-off Noise, Key-off Delay

\* SUB section Virtual Technician parameters applicable to Harpsichord and Bass sounds only.

#### Entering the EDIT Menu

When either the PIANO, E.PIANO, or SUB section is selected:

Press the EDIT button.

The LED indicator for the EDIT button will turn ON, and the Edit Menu for the selected section will be shown in the LCD display.

PIANO section selected PIENO E.P. | SUP

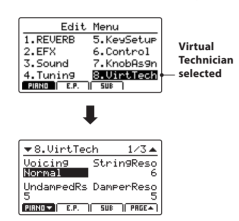


\* To change the selected sound section, press the F1~F3 buttons.

#### Selecting the parameter category

#### After entering the EDIT Menu:

Press the CURSOR buttons to select the desired category, then press the +/YES button to enter the selected category.



## 

**Example:** To enter the Virtual Technician category, press the CURSOR  $\checkmark$  button three times and the CURSOR  $\triangleright$  button once, then press the +/YES button.

EXIT

– / NO

CURSOR

EDIT

+ / YES

#### Adjusting parameters

After selecting the parameter category:

Turn the four control knobs (A, B, C, D) to adjust the parameters assigned to those knob.

Parameters can also be adjusted by using the CURSOR buttons to move the selection cursor, and +/YES or -/NO buttons to increase or decrease the value of the selected parameter.

Press the EXIT button to exit the parameter category, or return to the Play Mode screen.



**Parameter adjustments made to the selected sound will be lost upon selecting another sound.** \* To store the adjusted sound, use the STORE button (page 60).

#### ■ Quick Compare function

The Quick Compare function allows any sound being adjusted to be compared 'on the fly' with the previously stored (i.e. preset) sound.

#### While in EDIT mode:

Press the variation button of the sound that is being adjusted.

The LED for the variation button will start to flash, and the keyboard will play the previously stored sound.

Γ.	EX Concert Grand	
H. 1	Comparin9 with the preset	.h 90
Ę	<u>EX Concert Gr.</u>	.5
	IND 🔺   E.P.    SUB	10

Press the variation button again.

The LED for the variation button will stop flashing, turn ON, and the keyboard will returning to playing the adjusted sound.



**Example:** To compare the adjusted EX Concert Grand sound with the previously stored version, press the 2nd variation button of the PIANO section.



## 1 Reverb

#### 1. **Type**

6 TYPES

This parameter selects the reverb type.

\* For more information about reverb, please refer to page 22.

\* This parameter is common for all three sound sections.

\* This parameter is not stored to SOUND but to SETUP only.

#### 2. Pre Delay

```
VALUE: 0 ~ 200 MS
```

This parameter adjusts the delay time before the start of the reverberation.

\* For more information about reverb, please refer to page 22.

\* This parameter is common for all three sound sections.

\* This parameter is not stored to SOUND but to SETUP only.

#### 3. Time

value: 300 ms ~ 10.0 s

This parameter adjusts the reverb time.

\* For more information about reverb, please refer to page 22.

\* This parameter is common for all three sound sections.

\* This parameter is not stored to SOUND but to SETUP only.

#### 4. Depth

VALUE: 0 ~ 127

**129** TYPES

This parameter adjusts the reverb depth.

\* For more information about reverb, please refer to page 22.

## **2**.1 EFX

#### 1. Category

23 CATEGORIES 2.

N/A

This parameter selects the effect category.

\* For more information about effects, please refer to page 23.

\* The E.PIANO section lists two pages for EFX1 and EFX2.

#### 3. Parameters

These parameters change depending on the selected EFX type, and are used to adjust the mixing amount of the effected (wet) and bypassed (dry) sound, depth, speed, feedback, etc.

\* For more information about effects, please refer to page 23.

#### 2. Туре

This parameter selects the effect type.

- \* For more information about effects, please refer to page 23.
- \* The E.PIANO section lists two pages for EFX1 and EFX2.

## 2.2 Amp Simulator (E.PIANO)

#### 1. Amp Type

This parameter selects the simulated amplifier type.

\* For more information about the various Amp Simulator model types, please refer to page 24.

#### **3. Level** value: 0 ~ 127

This parameter adjusts the volume of the simulated amplifier.

\* For more information about the Amp Simulator, please refer to page 24.

4. Amp EQ Lo

value: −10 dB ~ +10 dB

This parameter adjusts the level of the low frequencies of the simulated amplifier.

\* This parameter functions independently of the global EQ.

\* For more information about the Amp Simulator, please refer to page 25.

#### 6. Amp EQ Hi

value: -10 dB ~ +10 dB

This parameter adjusts the level of the high frequencies of the simulated amplifier.

\* For more information about the Amp Simulator, please refer to page 25.

\* This parameter functions independently of the global EQ.

#### 8. Mic Type

CONDENSER, DYNAMIC

This parameter selects the type of microphone used for the simulated amplifier.

Mic Type	Description
Condenser	A microphone with a very broad frequency response that is typically found in studios.
Dynamic	A microphone with a more limited frequency response that is typically used for live playing.

\* For more information about the Amp Simulator, please refer to page 25.

#### 10. Ambience

value: 0 ~ 127

This parameter adjusts the level (mix ratio) of an additional set of stereo microphones, that are placed away from the simulated amplifier in order to capture the ambient sound within a room.

\* For more information about the Amp Simulator, please refer to page 25.

#### 2. Drive

**5** TYPES

value: 0 ~ 127

This parameter adjusts the amount of overdrive produced by the simulated amplifier.

\* For more information about the Amp Simulator, please refer to page 24.

# EDIT Menu

This parameter adjusts the level of the mid frequencies of the simulated amplifier.

- \* This parameter functions independently of the global EQ.
- \* For more information about the Amp Simulator, please refer to page 25.

#### 7. Mid Frequency

5. Amp EQ Mid

value: 200 Hz ~ 3150 Hz

ON AXIS, OFF AXIS

VALUE:  $-10 \text{ dB} \sim +10 \text{ dB}$ 

This parameter adjusts the mid frequency band of the simulated amplifier, levelled by the Amp EQ Mid parameter.

\* For more information about the Amp Simulator, please refer to page 25.

\* This parameter functions independently of the global EQ.

#### 9. Mic Position

actor colocts the position of the misrophone used for

This parameter selects the position of the microphone used for the simulated amplifier.

Mic Position	Description
On Axis	The microphone is placed in the centre of the speaker, producing a direct, aggressive sound with strong high/mid range.
Off Axis	The microphone is placed to the side of the speaker, producing a smoother and more ambient sound.

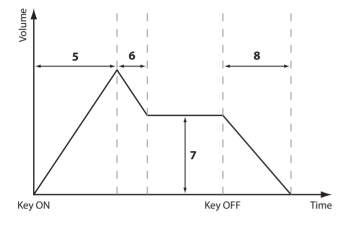
\* For more information about the Amp Simulator, please refer to page 25.

## 3 Sound

value: 0 ~ 127	2. Panpot	value: L64 ~ R63
-	This parameter adjusts the left/right position of the selected sound within the stereo field.	
value: −64 ~ +63	4. Filter Resonance	value: −64 ~ +63
f the sound, while	This parameter adjusts the amount of around the cut-off frequency for the s	
value: −64 ~ +63	6. DCA Decay Time	value: −64 ~ +63
-	This parameter adjusts the length of to sustain level for the selected sound	• •
value: −64 ~ +63	8. DCA Release Time	value: −64 ~ +63
f the sustain heard	This parameter adjusts the amount sound to fade out after the keys are sound.	
value: −64 ~ +63	10. DCF Attack Level	value: −64 ~ +63
-	This parameter adjusts the level of the	e filter's attack.
value: −64 ~ +63	12. DCF Sustain Level	VALUE: -64 ~ +63
cay from peak level	This parameter adjusts the level of while the key is held for the selected s	
value: −64 ~ +63	14. DCF Touch Depth	value: −64 ~ +63
equired for the filter	This parameter adjusts how much the envelope depth.	e velocity affects the filter
value: −64 ~ +63		
	me. This parameter cored SETUPs (page ons. Ponly. VALUE: $-64 \sim +63$ the cut-off. Raising of the sound, while ound. VALUE: $-64 \sim +63$ cack. Higher values er, slower attack for VALUE: $-64 \sim +63$ f the sustain heard VALUE: $-64 \sim +63$ f the sustain heard VALUE: $-64 \sim +63$ cay from peak level VALUE: $-64 \sim +63$ cay from peak level VALUE: $-64 \sim +63$ cay for the filter	me. This parameter tored SETUPs (pageThis parameter adjusts the left/right sound within the stereo field.ons. P only. <b>4. Filter Resonance</b> value: $-64 \sim +63$ <b>4. Filter Resonance</b> value: $-64 \sim +63$ <b>6. DCA Decay Time</b> value: $-64 \sim +63$ <b>6. DCA Decay Time</b> value: $-64 \sim +63$ <b>8. DCA Release Time</b> value: $-64 \sim +63$ <b>8. DCA Release Time</b> value: $-64 \sim +63$ <b>10. DCF Attack Level</b> value: $-64 \sim +63$ <b>10. DCF Attack Level</b> value: $-64 \sim +63$ <b>12. DCF Sustain Level</b> value: $-64 \sim +63$ <b>14. DCF Touch Depth</b> value: $-64 \sim +63$ <b>14. DCF Touch Depth</b> value: $-64 \sim +63$ This parameter adjusts how much the enviloe of while the key is held for the selected solution

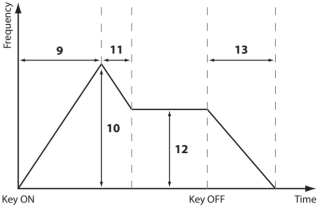
#### About DCA Parameters

The DCA (Digitally Controlled Amplifier) parameters, are used to adjust the volume level of a sound over time using an envelope. The diagram below indicates the MP11SE's DCA parameters.



### About DCF Parameters

The DCF (Digitally Controlled Filter) parameters, are used to adjust a low-pass filter applied to the sound over time. The diagram below indicates the MP11SE's DCF parameters.



#### 17. Vibrate Rate

20. Octave Layer Level

22. Octave Layer Detune

selected sound.

VALUE: -64 ~ +63

This parameter adjusts the speed of the vibration applied to the

This parameter adjusts the volume level of the Octave Layer.

This parameter adjusts the tuning of the Octave Layer.

VALUE: 0 ~ 127

VALUE:  $-64 \sim +63$ 

**EDIT Menu** 

This parameter adjusts the depth of the vibration applied to the selected sound.

#### 18. Vibrate Delay VALUE: -64 ~ +63

This parameter adjusts the delay time before the start of the vibration.

19.	Octave	Layer	Switc	h	Off, On
-----	--------	-------	-------	---	---------

This parameter turns the additional Octave Layer ON or OFF.

21. Octave Layer Range VALUE:  $-2 \sim +2$ 

This parameter sets the amount of octave transposition for the Octave Layer.

#### 23. Layer Vocal

16. Vibrate Depth

value: -3 ~ +3

VALUE: -64 ~ +63

24. Layer Bell

VALUE: OFF, 1 ~ 127

This parameter adjusts the amount of Vocal sound that is added to the selected sound.

#### 25. Layer Air

VALUE: OFF, 1 ~ 127

This parameter adjusts the amount of Air sound that is added to the selected sound.

This parameter adjusts the amount of Bell sound that is added to the selected sound.

## 4 Tuning

#### 1. Fine Tune

VALUE: -64 ~ +63

This parameter adjusts the tuning of the selected sound for values smaller than a semi-tone.

#### 2. Stretch Tuning

4. Key of Temperament

9 TYPES + 5 USER

range: C ~ B

This parameter selects the level of stretch tuning.

The human ear typically detects high and low frequencies less accurately than those frequencies within the middle range. The tuning of an acoustic piano is therefore 'stretched' to compensate, ensuring that the sound will be heard more naturally to the ears.

\* For information about creating User Stretch Tuning, please refer to the User Edit explanation in the SYSTEM menu chapter (page 109).

#### 3. Temperament

7 TYPES + 2 USER

This parameter selects the tuning system of the selected sound.

\* For information about creating User Temperaments, please refer to the User Edit explanation in the SYSTEM menu chapter (page 107).

This parameter selects the key of the selected temperament. When using a temperament other than Equal Temperament, use this setting to specify the key signature of the piece.

\* This parameter will only affect the 'balance' of the tuning system, the pitch of the keyboard will remain unchanged.

#### Temperament types

Temperament type	Description
Equal Temperament (Equal)	This is the most popular tuning method that divides the scale into twelve equal semi-tones. This produces the same chordal intervals in all twelve keys, and has the advantage of limitless modulation of the key. However, the tonality of each key becomes less characteristic and no chord is in pure consonance.
Pure Temperament (Pure Maj./Pure Min.)	This temperament, which eliminates dissonances for thirds and fifths is still popular for choral music because of its perfect harmony. When playing in a major key select 'Pure Maj' and when playing in a minor key select 'Pure Min'.
Pythagorean Temperament (Pythagorean)	This temperament, which uses mathematical ratios to eliminate dissonance for fifths, is very limited for use with chords, but it produces very characteristic melodic lines.
Meantone Temperament (Meantone)	This temperament, which uses a mean between a major and minor whole tone to eliminate dissonance for thirds, was devised to eliminate the lack of consonances experienced with certain fifths for the Mersenne pure temperament. It produces chords that are more beautiful than those with the equal temperament.
Werkmeister III Temperament (Werkmeis) Kirnberger III Temperament (Kirnberg)	These two temperaments are placed in between Meantone and Pythagorean. For music with few accidentals, this temperament produces the beautiful chords of the mean tone, but as accidentals increase, the temperament produces the characteristic melodies of the Pythagorean temperament. They are used primarily for classical music written in the Baroque era to revive the original characteristics.
User Temperament (Sys.User1/2)	User defined temperament created by raising or lowering the pitch for each semi-tone.

\* For information about creating User Temperaments, please refer to the User Edit explanation in the SYSTEM menu chapter (page 107).

## **5** Key Setup

#### 1. Touch Curve

6 TYPES + 5 USER

2. Dynamics

VALUE: OFF, 1 ~ 10

This parameter selects the touch response curve of the keyboard for the selected sound.

\* For information about creating User Touch Curves, please refer to the User Edit explanation in the SYSTEM menu chapter (page 106). This parameter adjusts the keyboard response (velocity compression) of the selected sound independently of the touch curve.

When the value is 10 (default), the keyboard response is normal. As the value decreases the keyboard response gradually becomes less dynamic, and when set to OFF becomes completely flat (i.e. fixed touch response).

#### Touch Curve types

Touch Curve	No.	Description
Light +	1	Requires less striking force to achieve a forte note. * This touch curve is intended for players with a very delicate touch.
Light	2	A louder volume is produced even when playing with a soft touch. * This touch curve is intended for players who are still developing finger strength.
Normal	3	Reproduces the standard touch sensitivity of a typical acoustic piano.
Heavy	4	Requires a heavier touch to produce a loud volume. * This touch curve is intended for players with stronger fingers.
Heavy +	5	Requires considerably more striking force to achieve a loud volume.
Off (constant)	6	A constant volume is produced regardless of how hard the keys are struck. * This touch curve is intended for playing sounds of instruments that have a fixed dynamic range (e.g. harpsichord).
User* (User 1~User 5)	-	A custom touch curve, created to suit an individual's personal playing style.

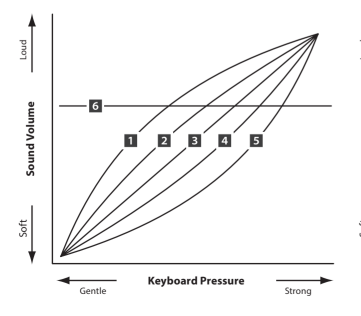
\* For information about creating User touch curves, please refer to the User Edit explanation in the SYSTEM menu chapter (page 106).

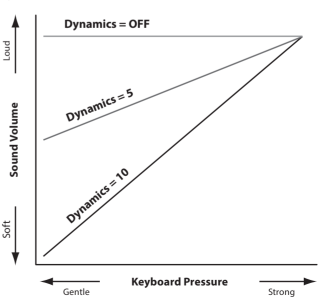
#### Touch Curve graph

The illustration below provides a visual representation of the different Touch Curve types.

#### Dynamics graph

The illustration below provides a visual representation of the Dynamics parameter.





## 5 Key Setup (cont.)

#### 3. Key Volume

5 TYPES + 5 USER

This parameter selects the Key Volume setting for the selected sound section, if desired.

Key Volume	Description		
Normal (default)	An evenly balanced volume throughout the keyboard.		
High Damping	Gradually reduces the volume of the keyboard towards the treble region.		
Low Damping	Gradually reduces the volume of the keyboard towards the bass region.		
High & Low Damping	Gradually reduces the volume of the keyboard in both the treble and bass regions.		
Center Damping	Gradually reduces the volume of the keyboard in the central region.		
User	A custom keyboard volume, allowing the volume of each key to be individually adjusted.		

\* For information about creating User Key Volumes, please refer to the User Edit explanation in the SYSTEM menu chapter (page 108).

#### 7. Key Scaling Damping

This parameter determines whether or not damping (velocity reduction) should be applied to a sound over a specific range.

This parameter may be useful when layering a piano sound with a strings sound, in order to reduce the level of the strings in the higher key range.

#### 9. Key Range Type

OFF, UPPER,	Lower,	Zone
-------------	--------	------

ON, OFF

This parameter selects the Key Range type for the selected section.

Туре	Description
Off	The sound is used for all 88 keys of the keyboard.
Upper	The sound is used for the upper split.
Lower	The sound is used for the lower split.
Zone	The sound is used for a defined zone between two keys.

\* This parameter is not stored to SOUND but to SETUP only.

#### 11. Key Range Zone Lo

RANGE: A0 ~ C8

This parameter defines the bottom key of the key range zone.

\* For more information about Key Range functions, please refer to page 26.

\* This parameter is not stored to SOUND but to SETUP only.

#### 4. Minimum Touch

VALUE: 1 ~ 20

This parameter adjusts the minimum key velocity required to produce a sound.

#### 5. Octave Shift

VALUE:  $-3 \sim +3$  OCTAVES

This parameter adjusts the amount of octave transposition for the selected sound.

\* This parameter is not stored to SOUND but to SETUP only.

#### 6. Zone Transpose

VALUE:  $-12 \sim +12$ 

This parameter adjusts the amount of transposition for the selected sound.

\* This parameter is not stored to SOUND but to SETUP only.

#### 8. Key Scaling Key

RANGE: A0 ~ C8

This parameter defines the point on the keyboard from which Key Scaling Damping should be applied, up to the highest key.

#### 10. Split Point

RANGE: A0 ~ C8

This parameter defines the point on the keyboard at which the upper and lower parts are divided.

- \* For more information about Key Range functions, please refer to page 26.
- \* This parameter is common for all three sound sections and all MIDI zones.
- \* This parameter is not stored to SOUND but to SETUP only.

#### 12. Key Range Zone Hi

RANGE: A0 ~ C8

This parameter defines the top key of the key range zone.

\* For more information about Key Range functions, please refer to page 26.

\* This parameter is not stored to SOUND but to SETUP only.

## **6** Controllers

1. Right Pedal	On, Off	2. Right Pedal Assign	18 functions (piano, sub) 28 functions (e.piano)
This parameter determines whether or n the GFP-3 pedal unit is active for the select		This parameter selects the function assigned to the right peda of the GFP-3 pedal unit.	
* This parameter is not stored to SOUND but to SE	TUP only.	* This parameter is common for all three so	und sections.
		* This parameter is not stored to SOUND bu	it to SETUP only.
3. Damper Pedal Mode	Normal, Hold		
This parameter determines whether or ne should sustain sounds indefinitely without			
4. Center Pedal	On, Off	5. Center Pedal Assign	
This parameter determines whether or no the GFP-3 pedal unit is active for the select	-	This parameter selects the function assigned to the centre pedal of the GFP-3 pedal unit.	
* This parameter is not stored to SOUND but to SE	TUP only.	* This parameter is common for all three sound sections.	
		* This parameter is not stored to SOUND bu	it to SETUP only.
6. Left Pedal	On, Off	7. ELeft Pedal Assign	18 functions (piano, sub) 28 functions (e.piano)
This parameter determines whether or no GFP-3 pedal unit is active for the selected		This parameter selects the function assigned to the left pedal of the GFP-3 pedal unit.	
* This parameter is not stored to SOUND but to SE	TUP only.	* This parameter is common for all three so	und sections.
		* This parameter is not stored to SOUND bu	it to SETUP only.
8. Pitch Bend	On, Off	9. Pitch Bend Range	value: 0 ~ 7
This parameter determines whether or not the pitch bend wheel is active for the selected section.		This parameter sets the range of the tone steps.	pitch bend wheel in semi-
		* The range differs for the internal sound (0	~7) and MIDI (0~12) sections.
10. Soft Pedal Depth	value: 1 ~ 10		
This parameter adjusts the effectiveness (i the soft pedal.	e. depth/strength) of		
11. Modulation Wheel	On, Reverse, Off	12. Modulation Wheel Ass	18 FUNCTIONS (PIANO, SUB) 28 FUNCTIONS (E.PIANO)
This parameter determines whether or not the modulation wheel is active for the selected section.		This parameter selects the function assigned to the MP11SE's modulation wheel.	

When set to 'Reverse', the wheel's output values will be inverted.

## 6 Controllers (cont.)

#### **13. Modulation Depth Range** VALUE: 0 ~ 127

This parameter sets the range of the pitch modulation function in steps of 600/127 cents.

#### 14. Foot Switch Pedal

This parameter determines whether or not the foot switch pedal (if connected) is active for the selected section.

- \* For more information about connecting pedals, please refer to page 18.
- \* This parameter is not stored to SOUND but to SETUP only.

#### 18 FUNCTIONS (PIANO, SUB) 15. Foot Switch Pedal Assign 28 FUNCTIONS (E.PIANO)

This parameter selects the function assigned to the foot switch pedal (if connected).

- \* This parameter is common for all three sound sections.
- \* For more information about connecting pedals, please refer to page 18.
- \* This parameter is not stored to SOUND but to SETUP only.

#### **16. Expression Pedal**

This parameter determines whether or not the expression pedal (if connected) is active for the selected section.

When set to 'Reverse', the pedal's output values will be inverted.

\* For more information about connecting pedals, please refer to page 18.

\* This parameter is not stored to SOUND but to SETUP only.

#### 18 FUNCTIONS (PIANO, SUB) 17. Expression Pedal Assign

This parameter selects the function assigned to the expression pedal (if connected).

28 FUNCTIONS (E.PIANO)

- \* This parameter is common for all three sound sections.
- \* For more information about connecting pedals, please refer to page 18.
- \* This parameter is not stored to SOUND but to SETUP only.

#### Assignable pedal/modulation wheel functions

Function	Function	Function
Modulation	Damper	Resonance
Panpot	Sostenuto	Cut-off
Expression	Soft	EFX Parameter 1 ~ 10 (PIANO, SUB) EFX1 Parameter 1 ~ 10, EFX2 Parameter 1 ~ 10 (E.PIANO)

ON, OFF

ON, REVERSE, OFF

## 7 Knob Assign

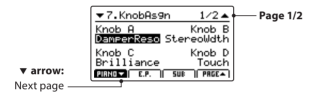
The Knob Assign screen is used to assign EDIT menu parameters to the four main control knobs A, B, C, and D for direct, real-time adjustment in Play Mode. Two groups of knob parameters (primary and secondary) can be assigned to each of the PIANO, E.PIANO, and SUB sections, providing extensive control over the selected sounds.

#### Assigning parameters to each knob

Enter the Knob Assign screen for the desired section.

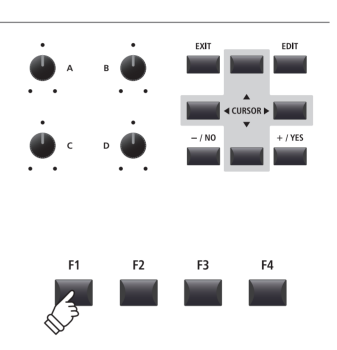
Turn the four control knobs (A, B, C, D) to specify which parameter should be assigned to each control knob in Play Mode.

Parameters can also be assigned by using the CURSOR buttons to move the selection cursor, and +/YES or -/NO buttons to cycle through the available parameters.



Press the F1~F3 buttons (depending on the selected section) or CURSOR ▲▼ buttons to show the secondary group of knob parameters in the LCD display.

	▼7.KnobAs9n	2/2 🔺	Page 2/2
	Knob2 A	Knob2 B	
1.1	HammerDly St Knob2 C	Knob2 D	
	FallbackNs	Stretch	▲ arrow:
1	PIRNO 🔽 🛛 E.P. 🛛 S	UB   PRGE 🔺	Prev. page



\* Assignable parameters differ slightly for each sound section. For a full list of assignable parameters, please refer to the page 141.

\* For more information about adjusting parameters in Play Mode, please refer to page 21.

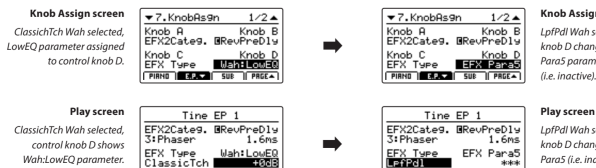
#### About EFX parameter placeholder names (EFX Para1~10)

PIRNO E.P. V SUB

Some EFX offer a wide range of available parameters, while others are less flexible and feature fewer adjustable parameters. When assigning EFX parameters to the four control knobs, the names of the available parameters for the selected EFX (e.g. Wah:LowEQ) will be shown.

If the selected EFX features a smaller number of available parameters, a placeholder name (e.g. 'EFX Para 5') will be substituted in the Knob Assign menu, and the knob will become inactive in the main play screen.

PIRNO E.P. V SUB



#### **Knob Assign screen**

LpfPdl Wah selected, control knob D changes to EFX Para5 parameter (i.e. inactive).

LpfPdl Wah selected, control knob D changes to EFX Para5 (i.e. inactive).

## 8 Virtual Technician (PIANO section)

#### 1. Voicing

6 TYPES + 5 USER

VALUE: OFF. 1 ~ 10

This parameter attempts to recreate the technique of adjusting the action, hammers and strings of an acoustic piano, allowing the tonal character and dynamics of the MP11SE's piano sounds to be dramatically altered.

#### ■ Voicing types

Voicing Type	Description	
Normal	The normal tonal character of an acoustic piano throughout the entire dynamic range.	
Mellow 1	A softer, more mellow tonal character throughout the entire dynamic range.	
Mellow 2	An even soften tonal character than Mellow 1.	
Dynamic	A tonal character that changes dramatically from mellow to bright, depending on the strength of key strike.	
Bright 1	A bright tonal character throughout the entire dynamic range.	
Bright 2	An even brighter tonal character than Bright 1.	
User	A custom tonal character, allowing each key to be individually voiced.	

\* For information about creating User Voicing, please refer to the User Edit explanation in the SYSTEM menu chapter (page 110).

VALUE: OFF, 1 ~ 10

#### 2. String Resonance

This parameter adjusts the volume of the string resonance.

String Resonance refers to a phenomenon that exists in acoustic pianos whereby the strings of held notes resonate 'sympathetically' with other notes of the same harmonic series.

#### This parameter adjusts the volume of the undamped resonance.

3. Undamped Resonance

The dampers of an acoustic piano span almost the full width of the keyboard. However, the topmost 18 keys (approximately 1.5 octaves) do not incorporate dampers, as the shorter strings for these treble notes decay quickly and therefore do not need to be dampened. As a result, the strings of these 'undamped' treble notes are free to vibrate in sympathetic resonance with those of lower keys – independently of the damper pedal position – helping to enrich the sound with additional harmonics and tonal colour.

#### 4. Damper Resonance

VALUE: OFF, 1 ~ 10

This parameter adjusts the volume of the damper resonance.

Depressing the damper pedal of an acoustic piano raises all dampers, allowing the strings to vibrate freely. When a note or chord is played on the piano with the sustain pedal depressed, not only will the strings of the notes played vibrate, but also the strings of other notes, vibrating in sympathetic resonance.

#### 6. Damper Noise

value: Off, 1 ~ 10

This parameter adjusts the volume of the damper noise.

When the damper pedal is depressed and released, it is often possible to hear the sound of the damper head touching and releasing the strings.

This parameter adjusts the volume of the key-off effect.

When playing an acoustic piano - particularly in the bass region of the keyboard - if a key is played with force and released quickly, it is often possible to hear the faint sound of the damper touching the strings immediately before the vibrations are stopped.

#### 7. Hammer Delay

5. Key-off Effect

VALUE: OFF, 1 ~ 10

VALUE: OFF, 1 ~ 10

This parameter adjusts the delay of the hammer striking the string when playing with pianissimo.

value: Off, 1 ~ 10	9. Topboard	CLOSE, OPEN1, OPEN2, OPEN3
This parameter adjusts the volume of the noise heard when the		position of the piano's topboard.
released.	When playing an acoustic grand	piano, the position of the instrument's
	topboard (lid) affects both the volu	ıme and 'openness' of the tone produced.
		and waves to reflect off the polished lid
	surface and project into the room, while a closed lid has the opposite effect,	
	resulting in a darker, more opaque	e tone.
value: 0 ~ 127	11. Brilliance	value: -10 dB ~ +10 dB
	e noise heard when the released.	e noise heard when the released. When playing an acoustic grand topboard (lid) affects both the volu A fully open topboard allows sou surface and project into the room, resulting in a darker, more opaque

This parameter adjusts the width of the stereo sound.

This parameter adjusts the overall brightness of the piano sound independently of the Voicing parameter.

## 8 Virtual Technician (E.PIANO, SUB sections)

#### 1. Key-off Noise

VALUE: OFF, 1 ~ 127

#### 2. Key-off Delay

value: 0 ~ 127

When the E.PIANO sound section is selected, this parameter adjusts the volume of the noise heard when the keys of an electromechanical instrument are released.

When the SUB section is selected, this parameter adjusts the volume of the release noise for harpsichord and bass sounds.

This parameter adjusts the delay time before the Key-off Noise is heard.

## **Overview of the EDIT Menu** (MIDI OUT)

The EDIT menu can also be used to adjust parameters for the MIDI OUT section. As with the sound section EDIT menus, the parameters are grouped by category, providing direct control over any connected MIDI devices.

This collection of parameters, together with other adjustable settings, can be stored as a SETUP memory (page 61). The MP11SE provides 26 banks x 8 setups, for a total of 208 user programmable SETUP memories.

#### About Common parameters ( icon)

Unless stated, parameter settings for the MIDI OUT sections can be adjusted independent for each ZONE1~ZONE4. However, parameters marked with a icon are common for all four MIDI zones. For example, changing the Right Pedal Assign parameter for ZONE1 will automatically change the Right Pedal Assign parameter for ZONE2~ZONE4. As noted previously, the Split Point parameter is unique in that it is common for all three sound sections and four MIDI zones.

#### About System parameters (EVE icon)

MIDI OUT section parameters marked with a **TP** icon are SYSTEM parameters and memorised automatically, without the need to use the STORE function.

#### MIDI OUT section parameters

No.	Category	Parameters
1	Channel/Program	MIDI Transmitting Channel, Program, Bank MSB, Bank LSB
2	SETUP	Send Program, Send Bank, Send Volume, Send Knobs
3	Transmit 545	Transmit System Exclusive, Transmit Recorder
4	MMC ETE	Transmit MMC, MMC Device ID, MMC Commands
5	Key Setup	Touch Curve, Dynamics, Transmit Keyboard, Octave Shift, Zone Transpose, Key Scaling Damping, Key Scaling Key, Key Range Type, ISplit Point, Key Range Zone Lo, Key Range Zone Hi, Solo, Solo Mode
6	Controllers	Right Pedal, IRight Pedal Assign, Half Pedal Values, Center Pedal, ICenter Pedal Assign, Left Pedal, ILeft Pedal Assign, Pitch Bend, Pitch Bend Range, Modulation Wheel, Modulation Wheel Assign, Modulation Depth Range, Foot Switch Pedal, IFoot Switch Pedal Assign, Expression Pedal, IExpression Pedal Assign
7	Knob Assign	Knob A Assign, Knob B Assign, Knob C Assign, Knob D Assign, Knob2 A Assign, Knob2 B Assign, Knob2 C Assign, Knob2 D Assign

#### Entering the EDIT Menu

 When MIDI OUT ZONE1~ZONE4 is selected:
 EDIT
 EDIT

 Press the EDIT button.
 Image: Constraint of the EDIT button will turn ON, and the Edit Menu for the selected MIDI zone will be shown in the LCD display.
 Image: Constraint of the EDIT mode is turned ON

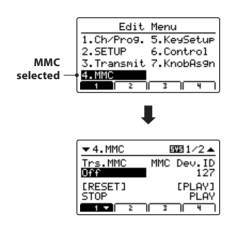


\* To change the selected MIDI zone, press the F1~F4 buttons.

#### Selecting the parameter category

#### After entering the EDIT Menu:

Press the CURSOR buttons to select the desired category, then press the +/YES button to enter the selected category.



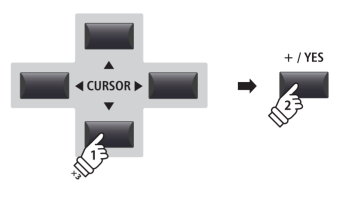
#### Adjusting parameters

After selecting the parameter category:

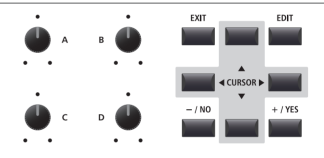
Turn the four control knobs (A, B, C, D) to adjust the parameters assigned to those knob.

Parameters can also be adjusted by using the CURSOR buttons to move the selection cursor, and +/YES or -/NO buttons to increase or decrease the value of the selected parameter.

Press the EXIT button to exit the parameter category, or return to the Play Mode screen.



**Example:** To enter the MMC category, press the CURSOR▼ button three times, then press the +/YES button.



EXIT



## 1 Channel/Program

#### 1. MIDI Transmitting Channel VALUE: 01CH ~ 16CH

This parameter determines which MIDI channel will be used to transmit event information for the selected Zone.

- \* By default, ZONE1~ZONE4 are assigned MIDI channels 01~04.
- \* The specified MIDI transmit channel should match the MIDI Receive channel of the connected MIDI device.

#### 2. Program

VALUE: 1 ~ 128

This parameter determines which Program Change Number will be transmitted when a SETUP is recalled. For example, the desired Program number of a sound on the external MIDI device.

#### 3/4. Bank MSB/Bank LSB

expanded using an MSB and an LSB.

This parameter determines which MSB and LSB number will be transmitted when a SETUP is recalled. The MIDI standard allocates 128 storage spaces, however this number can be

The diagram to the right illustrates how the Program Number, MSB Bank, and LSB Bank are organised.

\* Please refer to the owner's manual of the connected MIDI device for further information.

## 2 SETUP

#### 1. Send Program

On,	Off
-----	-----

VALUE: 0 ~ 127

This parameter determines whether or not a Program Change Number will be transmitted when a SETUP is recalled.

To change sounds on external MIDI devices when recalling a SETUP, set this parameter to ON.

#### 3. Send Volume

ON, OFF

This parameter determines whether or not an initial MIDI Volume message will be transmitted when a SETUP is recalled.

\* Adjusting the volume of a Zone by turning the control knobs will still transmit values even if this parameter is set to OFF.

#### SETUP parameters in the SYSTEM menu

The above Send parameters can be overridden by the SETUP Program, SETUP Bank, SETUP Volume, SETUP Knobs parameters in the MIDI category of the SYSTEM menu (page 104).

When these SETUP parameters are set to OFF, an asterisk will be shown beside the relevant Send parameter to indicate that the EDIT menu setting is being overridden.

# Program Number

#### 2. Send Bank

ON, OFF

This parameter determines whether or not Program Bank Numbers (MSB, LSB) will be transmitted when a SETUP is recalled.

If the external MIDI device requires a Bank Select message, set this parameter to ON.

#### 4. Send Knobs

ON, OFF

This parameter determines whether or not control knob settings will be transmitted (ON) or not (OFF) when a SETUP is recalled.

\* Turning the control knobs will still transmit values even if this parameter is set to OFF.



## 3 Transmit 🚥

The Transmit category parameters are all SYSTEM parameters. These parameters are memorised automatically and therefore do not need to be stored to each SETUP.

#### 1. Transmit System Exclusive

ON, OFF

This parameter determines whether or not System Exclusive (SYSEX) data will be transmitted to an external MIDI device.

\* For more information about System Exclusive data transmitted by the MP11SE, please refer to page 134.

2. Transmit Recorder

ON, OFF

VALUE: 0 ~ 127

This parameter determines whether or not data will be transmitted to an external MIDI device when playing internal recorder songs.

## 

The MMC category parameters are all SYSTEM parameters. These parameters are memorised automatically and therefore do not need to be stored to each SETUP.

2. MMC Dev. ID

#### 1. Transmit MMC

ON, OFF

This parameter determines whether or not the MP11SE's recorder control buttons will transmit MMC (MIDI Machine Control) data.

This parameter determines the device ID of the MMC (MIDI Machine Control).

#### 3. MMC Commands

13 mmc commands, 3 realtime commands

These parameters allow MMC or Realtime commands to be assigned to the MP11SE's six recorder control buttons.

\* By default, the main MMC commands should be correctly mapped to the MP11SE's recorder control buttons.

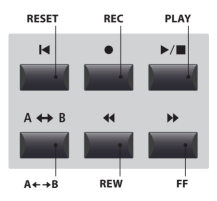
#### Assignable recorder control commands

MMQ	C Commands		
01	STOP	08	RECORD PAUSE
02	PLAY	09	PAUSE
03	DEFERRED PLAY	0A	EJECT
04	FAST FORWARD	0B	CHASE
05	REWIND	0C	COMMAND ERROR RESET
06	RECORD STROBE	0D	MMC RESET
07	RECORD EXIT		
Real	time Commands		_
FA	Realtime START		
FB	Realtime CONTINUE		

FC Realtime STOP

#### Recorder control buttons

The illustration below indicates the names of the six recorder control buttons:



## 5 Key Setup

<b>1. Touch Curve</b> 6 TYPES + 5 USER	<b>2. Dynamics</b> VALUE: OFF, 1 ~ 10	
This parameter selects the touch response curve of the keyboard for the selected zone.	This parameter adjusts the keyboard response (velocity compression) of the selected zone independently of the touch	
* For more information about touch curve types, please refer to page 45.	curve.	
* For information about creating User Touch Curves, please refer to the User Edit explanation in the SYSTEM menu chapter (page 106).	* For more information about dynamics, please refer to page 45.	
3. Transmit Keyboard ON, OFF	<b>4. Octave Shift</b> VALUE: -3 ~ +3 OCTAVES	
This parameter determines whether or not keyboard Key ON/ Key OFF event data will be transmitted to an external MIDI device.	This parameter adjusts the amount of octave transposition for the selected zone.	
<b>5. Zone Transpose</b> VALUE: -12 ~ +12		
This parameter adjusts the amount of transposition for the selected zone.		
6. Key Scaling Damping ON, OFF	<b>7. Key Scaling Key</b> range: A0 ~ C8	
This parameter determines whether or not damping (velocity reduction) should be applied to a zone over a specific range.	This parameter defines the point on the keyboard from which Key Scaling Damping should be applied, up to the highest key.	
8. Key Range Type OFF, Upper, Lower, Zone	9. <b>ESplit Point</b> range: A0 ~ C8	
This parameter selects the Key Range type for the selected zone.	This parameter defines the point on the keyboard at which the	
Type Description	upper and lower parts are divided.	
Off The zone is used for all 88 keys of the keyboard.	* For more information about Key Range functions, please refer to page 26.	
Upper The zone is used for the upper split.	* This parameter is common for all three sound sections and all MIDI zones.	
Lower The zone is used for the lower split.		
Zone The zone is used for a defined zone between two keys.	<b>10./11. Key Range Zone Lo/Hi</b> RANGE: A0 ~ C8	
* This parameter is not stored to SOUND but to SETUP only.	These parameters define the bottom and top keys of the key range zone.	
	* For more information about Key Range functions, please refer to page 26.	
<b>12. Solo</b> ON, OFF	13. Solo Mode Last, High, Low	
This parameter determines whether or not playing will be	This parameter selects the solo mode for the selected zone.	

restricted to single notes, even when more than one note is played simultaneously.

This parameters can be used to effectively simulate the performance characteristics of a monophonic synthesizer.

## **6** Controllers

#### 1. Right Pedal

ON, OFF

This parameter determines whether or not the right pedal of the GFP-3 pedal unit is active for the selected zone.

2. ERight Pedal Assign CC#0 ~ CC#119, AFTERTOUCH

This parameter selects the function assigned to the right pedal of the GFP-3 pedal unit.

NORMAL, HIGH, LOW, MID HIGH, MID LOW

\* This parameter is common for all four MIDI zones.

#### 3. Half Pedal Values

This parameter changes the half pedal ranges sent by the right pedal of the GFP-3 pedal unit for the selected zone.

This parameter is useful when using the MP11SE to control external tone generators (e.g. software pianos) that respond to damper pedal behaviour differently.

Half Pedal Value	Value Range	Description
Normal (default)	0 ~ 127	The damper pedal sends a full range of evenly distributed values.
High	0, 64 ~ 127	The damper pedal sends a full range of evenly distributed values after the half-pedal point is reached.
Low	0 ~ 63, 127	The damper pedal sends a full range of evenly distributed values before the half-pedal point is reached.
Mid High	0, 50 ~ 100, 127	The damper pedal sends a full range of evenly distributed values between 50 and 100.
Mid Low	0, 25 ~ 75, 127	The damper pedal sends a full range of evenly distributed values between 25 and 75.

4. Center Pedal	On, Off	5. Center Pedal Assign	CC#0 ~ CC#119, Aftertouch
This parameter determines whether or not the centre pedal of the GFP-3 pedal unit is active for the selected zone.		This parameter selects the functior of the GFP-3 pedal unit.	n assigned to the centre pedal
		* This parameter is common for all four M	IDI zones.
6. Left Pedal	On, Off	7. Left Pedal Assign	CC#0 ~ CC#119, Aftertouch
This parameter determines whether or not the left pedal of the GFP-3 pedal unit is active for the selected zone.		This parameter selects the functior the GFP-3 pedal unit.	n assigned to the left pedal of
		* This parameter is common for all four M	IIDI zones.
8. Pitch Bend	On, Off	9. Pitch Bend Range	value: 0 ~ 12
This parameter determines whether or not the wheel is active for the selected zone.	ne pitch bend	This parameter sets the range of th tone steps.	he pitch bend wheel in semi-
		* The range differs for the internal sound	(0 ~7) and MIDI (0~12) sections.
10. Modulation Wheel	On, Reverse, Off	11. Modulation Wheel As	СС#0 ~ СС#119, ssign Агтеrтоисн
This parameter determines whether or not th wheel is active for the selected zone.	e modulation	This parameter selects the function modulation wheel.	on assigned to the MP11SE's
When set to 'Reverse', the wheel's output values w	vill be inverted.	12. Modulation Depth Ra	<b>ange</b> value: 0 ~ 127

This parameter sets the range of the pitch modulation function in steps of 600/127 cents.

## 6 Controllers (cont.)

13. Foot Switch Pedal	On, Off	14. Foot Switch Pedal Assign	CC#0 ~ CC#119, Aftertouch
This parameter determines whether or (if connected) is active for the selected	1	This parameter selects the function assigned pedal (if connected).	d to the foot switch
* For more information about connecting ped	als, please refer to page 18.	* This parameter is common for all four MIDI zones.	
		* For more information about connecting pedals, ple	ease refer to page 18.
15. Expression Pedal	On, Reverse, Off	16. Expression Pedal Assign	CC#0 ~ CC#119, Aftertouch
This parameter determines whether or (if connected) is active for the selected	1 1	This parameter selects the function assigned pedal (if connected).	d to the expression

When set to 'Reverse', the pedal's output values will be inverted.

\* For more information about connecting pedals, please refer to page 18.

\* This parameter is common for all four MIDI zones.

\* For more information about connecting pedals, please refer to page 18.

## 7 Knob Assign

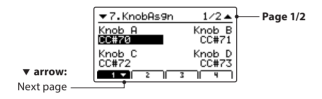
The Knob Assign screen is used to assign MIDI Control Change or Aftertouch messages to the four main control knobs A, B, C, and D for direct, real-time adjustment in Play Mode. Two groups of knob parameters (primary and secondary) can be assigned to each of the four MIDI zones, providing extensive control over external MIDI devices.

#### Assigning MIDI CC/Aftertouch messages to each knob

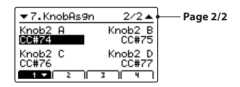
Enter the Knob Assign screen for the desired MIDI zone.

Turn the four control knobs (A, B, C, D) to specify which MIDI CC message should be assigned to each control knob.

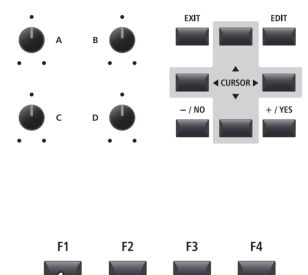
MIDI CC messages can also be assigned by using the CURSOR buttons to move the selection cursor, and +/YES or -/NO buttons to increase or decrease the values.



Press the F1~F4 buttons (depending on the selected MIDI zone) to show the secondary group of knob parameters in the LCD display.



\* For more information about adjusting parameters in Play Mode, please refer to page 21.





## **Overview of the STORE Button**

After using the EDIT menu and control knobs to adjust the parameters for the selected sound, the STORE button is used to memorise the settings, and ensure the changes are not lost when turning the instrument OFF or selecting other sounds.

The STORE button has three different functions: to store individual sounds, to store the entire panel configuration (SETUP), and to store the current panel configuration as the default (POWERON).

#### STORE button functions

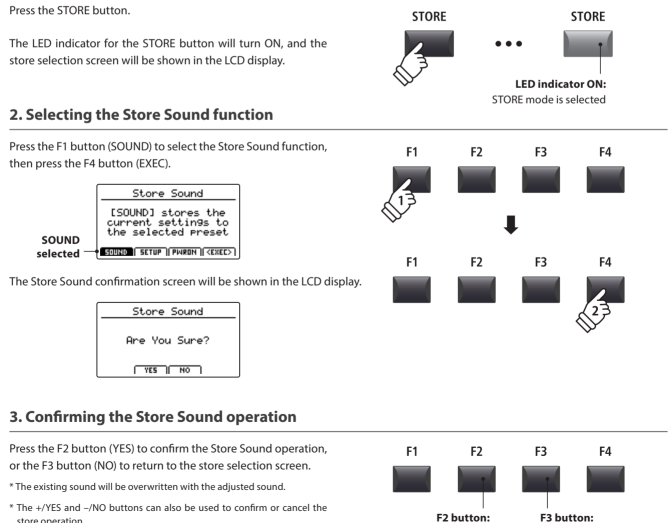
STORE function	Description
SOUND	Store the selected sound's EDIT menu parameters* to the variation button.
SETUP	Store all EDIT menu parameters, all sound section panel settings, and EQ section settings to a SETUP memory.
POWERON	Store all EDIT menu parameters, all sound section panel settings, and EQ section settings as the default.

\* Common parameters are not stored to SOUND memory. For more information about common parameters, please refer to page 38.

## **1** Storing a SOUND

This function will store the selected sound's EDIT menu parameters to the variation button, thus overwriting the existing preset sound.

#### 1. Entering the STORE screen



YES: Confirm

NO: Cancel

store operation.

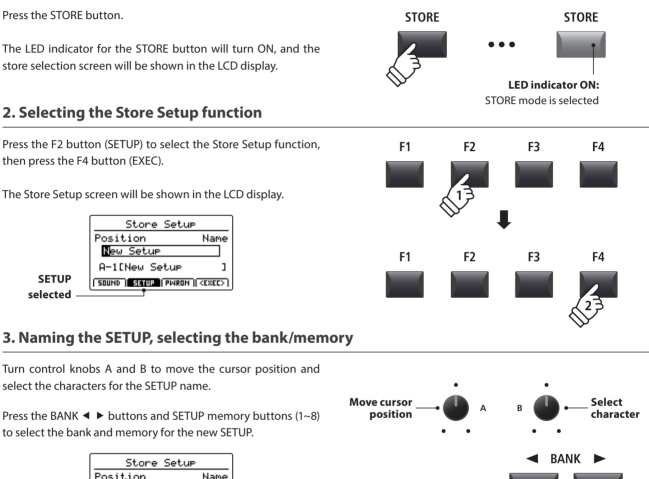


60

## $\mathbf 2$ Storing a SETUP

This function will store all the EDIT menu parameters for the PIANO, E.PIANO, SUB, and MIDI OUT sections, panel button and knob states, and EQ settings to one of the MP11SE's 208 SETUP memories.

#### **1. Entering the STORE screen**



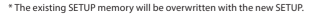


Press the F4 function button (EXEC).

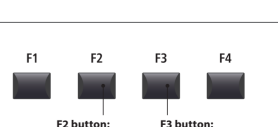
The Store Setup confirmation screen will be shown in the LCD display.

#### 4. Confirming the Store Setup operation

Press the F2 button (YES) to confirm the Store Setup operation, or the F3 button (NO) to return to the previous screen.



- \* The +/YES and -/NO buttons can also be used to confirm or cancel the store operation.
- \* When the SETUP has been stored and the SETUP button has been turned OFF, the panel settings will return to the POWERON state.



**Example:** To select SETUP memory C-2, press the BANK► button twice, then press the **2** memory button.

YES: Confirm

F3 button: NO: Cancel

#### **Overview of the STORE Button**

## **3** Storing POWERON settings

This function will store the EQ setting and current state (section ON/OFF, selected sound) of the PIANO, E.PIANO, SUB, and MIDI OUT sections to the MP11SE's default POWERON memory.

\* Please note that only the selected SOUND position (e.g. SK Concert Grand) will be stored to POWERON memory, not the individual EDIT menu settings (e.g. String Resonance) of that SOUND.

#### 1. Entering the STORE screen

#### Press the STORE button. **STORE STORE** The LED indicator for the STORE button will turn ON, and the store selection screen will be shown in the LCD display. **LED indicator ON:** STORE mode is selected 2. Selecting the Store PowerOn function F1 F2 F4 Press the F3 function button (PWRON) to select the Store F3 PowerOn function, then press the F4 button (EXEC). Store PowerOn [PWRON] memorizes the current setting as PowerOn setting the POWERON SOUND SETUP PARON (KEXEC) selected **F1** F2 F3 F4 The Store PowerOn confirmation screen will be shown in the LCD display. Store PowerOn

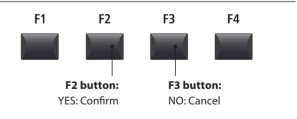
#### 3. Confirming the Store PowerOn operation

Are You Sure?

YES NO

Press the F2 button (YES) to confirm the Store PowerOn operation, or the F3 (NO) button to return to the previous screen.

- \* The existing POWERON memory will be overwritten.
- \* The +/YES and -/NO buttons can also be used to confirm or cancel the store operation.
- \* Please note that only the selected SOUND position (e.g. SK Concert Grand) will be stored to POWERON memory, not the individual EDIT menu settings (e.g. String Resonance) of that SOUND.
- In order to memorise EDIT menu settings, please store each section's sound to the SOUND memory. (see page 60)



## **SETUP** memories

The MP11SE's SETUP memories allow the entire instrument configuration, including selected sounds, section volume levels, parameter settings, and EQ adjustments, etc. to be stored and recalled immediately at the touch of a button. SETUPs are numbered 1~8, and arranged in 26 banks A~Z, allowing for a total of 208 individual memories.

This page explains how to select the bank and memory, and recall the SETUP.

#### Turning SETUP mode ON or OFF

Press the SETUP section's ON/OFF button to turn SETUP mode ON or OFF.

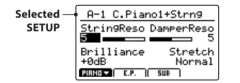
The LED indicators for the SETUP section's ON/OFF button and selected SETUP memory will turn ON or OFF accordingly.

When SETUP mode is turned ON, a list of SETUPs for the current bank will be briefly shown in the LCD display, with the selected memory highlighted.

\* The previously selected SETUP memory will be recalled automatically.



After a few seconds, the Play mode screen will be shown in the LCD display, with the name of selected SETUP indicated.



#### Selecting SETUPs

While SETUP mode is turned ON:

Press the BANK ◀► buttons to cycle through the available SETUP banks.

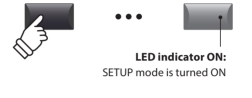
The SETUP list for the selected bank will be briefly shown in the LCD display.



While the SETUP list is shown in the LCD display:

Press the SETUP memory buttons to select the desired SETUP memory.





ON / OFF

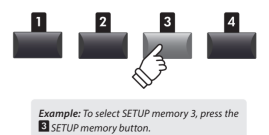


LED indicator ON: Selected SETUP memory

ON / OFF



**Example:** To select bank B, press the BANK button twice.



\* SETUP memories from within the current bank can still be selected, even when the bank list is not shown.

## **Overview of the Recorder**

The MP11SE's Recorder features convenient functions to record and playback performances from the instrument's internal memory or a connected USB memory device. The characteristics of each method are outlined below.

#### MP11SE Recorder characteristics

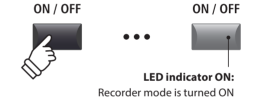
	Song Recorder (Internal Memory)	Audio Recorder (USB Memory)	
Stored/saved format	SMF (MIDI)	MP3/WAV (audio)	
Maximum song length	90,000 notes	Depends on device capacity	
Maximum no. of songs	10 songs	Depends on device capacity	
Example applications	Sketching ideas, recording finished performances, remixing and further editing on a computer.		
		Emailing to friends, burning to audio CD, etc.	
Playback methods	Playback songs on MP11SE and other MIDI devices	Playback songs on MP11SE and audio players etc.	
Adjustable tempo	Yes, before and during playback	No	
Overdubbing	No	Yes, unlimited overdubs	
Conversion options	Can be converted to MP3/WAV	Cannot be converted to SMF (MIDI)	

#### Turning Recorder mode ON or OFF

Press the RECORDER section's ON/OFF button to turn Recorder mode ON or OFF.

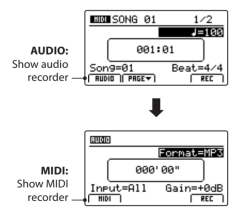
The LED indicator for the RECORDER section's ON/OFF button will turn ON or OFF accordingly.

When Recorder mode is turned ON, the recorder screen will be shown in the LCD display.



#### Selecting the Recorder mode

Press the F1 function button to alternate between the Internal Song Recorder and the USB Audio Recorder functions.





\* If a USB memory device is connected when Recorder mode is turned ON, the USB Audio Recorder function will be selected automatically.

\* If a USB memory device is not connected when Recorder mode is turned ON, the Internal Song Recorder function will be selected automatically.

#### **USB** Functions

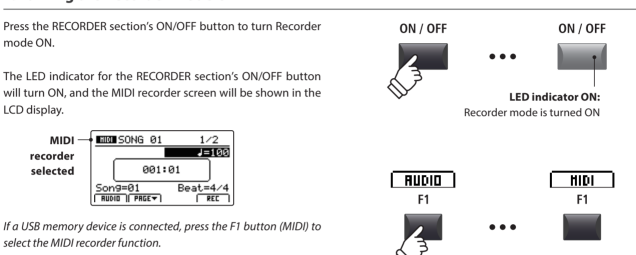
Additional USB functions to delete and rename files stored on USB memory devices can be found in the USB Menu. For information about USB functions, please refer to page 93.

## Song Recorder (Internal Memory)

The Song Recorder function allows up to 10 different songs to be recorded, stored in internal memory, and played back at the touch of a button. Once recorded, songs can be saved to USB memory in Standard MIDI File (SMF) format, or converted to MP3/WAV audio files.

## **1** Recording a song

#### 1. Turning the Recorder mode ON



Song

memory

#### 2. Selecting the song memory, adjusting tempo/beat

Turn control knob C to select the song memory to be used for the new recording.

- \* There are 10 internal song recorder memories.
- \* If the selected song memory already contains recording data, it will be erased automatically when the new song is recorded.

*If recording with the metronome or a drum rhythm:* 

Turn control knobs B and D to adjust the tempo and beat (time signature) or drum rhythm used for the new recording.

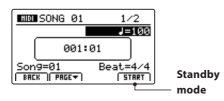
\* For more information about recording with the metronome or drum rhythms, please refer to page 91.

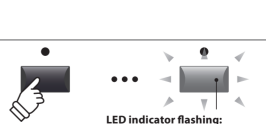
#### 3. Starting the song recorder (standby mode)



The LED indicator for the • button will start to flash, to indicate that the recorder is in standby mode.

\* The F4 function button (REC) can also be used to engage standby mode.





Recorder is in standby mode

Tempo

Time

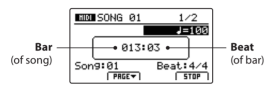
signature

## 1 Recording a song (cont.)

#### 4. Starting the song recorder (recording)

Press a key on the keyboard.

The LED indicators for the  $\bullet$  and  $\blacktriangleright/\blacksquare$  buttons will turn ON, the bar/beat counter shown in the centre of the LCD will begin to increase, and recording will start.



\* Recording can also be started by pressing the ►/■ button. This allows a rest period or empty bar to be inserted at the beginning of the song.

\* The metronome can be enabled before recording to assist with timing etc. When enabled, a one bar count-in will be added before recording begins.

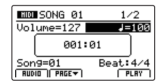
#### 5. Stopping the song recorder

Press the ►/■ recorder control button.

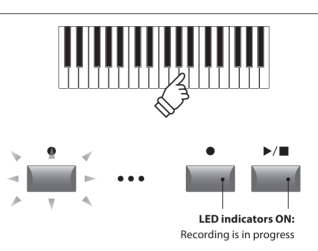
The LED indicators for the  $\bullet$  and  $\blacktriangleright/\blacksquare$  buttons will turn OFF, and recording will stop.

\* The F4 function button (STOP) can also be used to stop recording.

After a brief pause, the MIDI player screen will be shown in the LCD display.



For information about playing the recorded song, please refer to page 67.





- \* The maximum recording capacity is approximately 90,000 notes, with button and pedal presses also counted as one note.
- \* If the maximum recording capacity is reached during recording, the recorder will stop automatically.
- \* To prevent data loss, avoid turning the power OFF while the MP11SE is saving internal recorder songs.
- \* Recorder songs will remain in memory after the power is turned OFF.

## **2** Playing back a song

This function is used to playback recorder songs stored in internal memory. To playback a song immediately after recording, start this process from step 3.

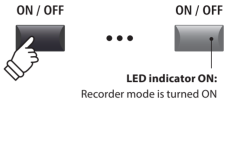
#### 1. Turning the Recorder mode ON

Press the RECORDER section's ON/OFF button to turn Recorder mode ON.

The LED indicator for the RECORDER section's ON/OFF button will turn ON, and the MIDI recorder screen will be shown in the LCD display.

MIDI —	BID SONG 01	1/2
recorder	Volume=127	<b>J</b> =100
selected	001:01	
		Beat: 4/4

If a USB memory device is connected, press the F1 button (MIDI) to select the MIDI recorder function.





Song

memory

#### 2. Selecting the song to playback

Turn control knob C to select the song memory to be played back.

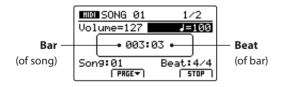
\* Song selection is not possible during playback.

#### 3. Starting song playback

Press the ►/■ recorder control button.

The LED indicator for the  $\blacktriangleright/\blacksquare$  button will turn ON, and the selected song will start to play.

\* The F4 function button (PLAY) can also be used to start song playback.







#### Adjusting playback volume and tempo

Turn control knobs A and B to adjust the playback volume and tempo of the song.

\* The playback volume and tempo of the song can be adjusted both before and during playback.



#### Moving the playback position (seek)

Press the **4** or **>>** recorder control buttons to move the playing position of the song backward and forward in single bar increments.

\* The playback position can be moved both before and during playback.

#### 4. Stopping song playback

While a song is playing:

Press the ►/■ recorder control button.

The LED indicator for the  $\blacktriangleright/\blacksquare$  button will turn OFF, and song playback will stop.

\* The F4 function button (STOP) can also be used to stop song playback.

Press the  $\blacktriangleright/\blacksquare$  button again to continue playback from the stopped position, or the  $\bowtie$  button to reset the playback position to the beginning of the song.

#### A-B Repeat function

The A-B Repeat function allows one section of a song to be repeated continuously (looped). This function can be activated both before and during song playback.

Press the  $\mathbf{A} \leftrightarrow \mathbf{B}$  recorder control button once to set the start point of the loop.

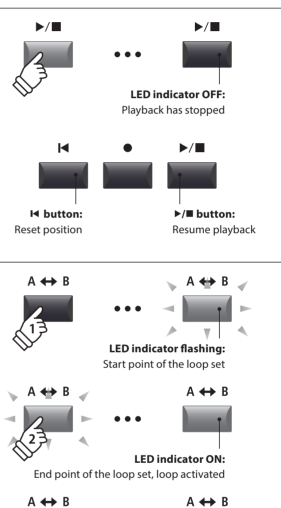
The LED indicator for the  $\mathbf{A} \leftrightarrow \mathbf{B}$  button will start to flash.

Press the  $\mathbf{A} \leftrightarrow \mathbf{B}$  button again to set the end point of the loop.

The LED indicator for the  $\mathbf{A} \leftrightarrow \mathbf{B}$  button will turn ON and the specified section will repeat continuously.

Press the  $\mathbf{A} \leftrightarrow \mathbf{B}$  button once again to cancel the loop.

The LED indicator for the **A**↔**B** button will turn OFF and normal playback will resume.



•

➡ button:

Next bar

44

**∢** button:

Previous bar

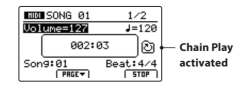
LED indicator OFF: Loop deactivated, normal playback resumes

Chain Play mode

Chain Play mode allows all recorder songs stored in memory to be played continuously, in sequence.

Press and hold the ►/■ recorder control button.

The Chain Play icon will be shown in the LCD display, and the recorder songs will start to play continuously, in sequence.





## **3** Saving a song as an SMF file

This function is used to save recorder songs to a USB memory device in SMF (Standard MIDI File) format.

#### 1. Selecting the song memory

After turning Recorder mode ON, and recording a song:

Turn control knob C to select the song memory to be saved to the USB memory in SMF format.

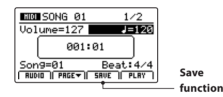
#### 2. Connecting a USB memory device

Connect a USB memory device to the USB to Device port.

\* USB devices should be formatted to use the 'FAT' or 'FAT32' filesystems.

The USB device will be scanned, and the SAVE function will appear at the bottom of the LCD display.

\* If the SAVE button is not displayed, please use the Save SMF function accessible from the USB Menu (page 95).



#### 3. Selecting the Save SMF function

Press the F3 function button (SAVE).

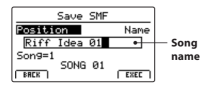
The Save SMF screen will be shown in the LCD display.

Save SMF	
Position	Name
MIDIfile-000	
Son9=1	
SONG 01	EXEC ]

#### 4. Entering a filename

Turn control knobs A and B to move the cursor position and select the characters for the song name.

- \* Saved SMF files are limited to a maximum name length of 18 characters.
- \* The saved SMF file will be stored in the root folder of the USB memory device. It is not possible to store the file in a different folder.



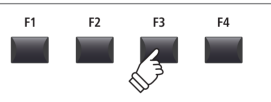


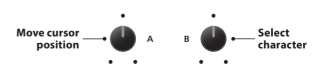
-

С

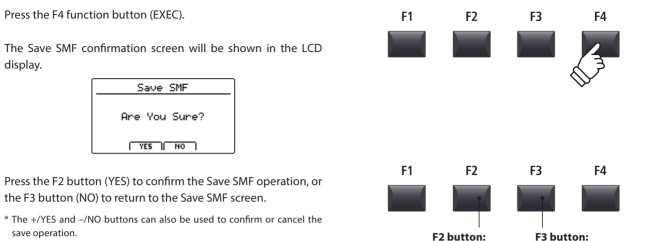
Song

memorv





#### 5. Saving the song



\* To prevent data loss, avoid turning the power OFF while the MP11SE is saving files to USB memory.

## **4** Loading an SMF file into memory

This function can be used to load SMF files into an empty recorder song memory.

#### Preparing the USB memory device

Prepare a selection of SMF MIDI files, copying the data to a USB memory device.

#### 1. Selecting an empty song memory

#### After turning Recorder mode ON:

Turn control knob C to select an empty song memory.



•

MID

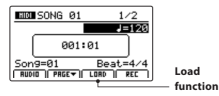
#### 2. Connecting a USB memory device

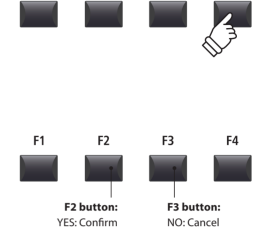
Connect a USB memory device to the USB to Device port.

\* USB devices should be formatted to use the 'FAT' or 'FAT32' filesystems.

The USB device will be scanned, and the LOAD function will appear at the bottom of the LCD display.

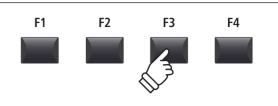
\* If the LOAD button is not displayed, please use the Load SMF function accessible from the USB Menu (page 94).





#### 3. Selecting the Load SMF function

Press the F3 function button (LOAD).



Move

cursor

selection

+ / YES

CURSOR

or

Select file/folder

F4

A listing of the SMF files stored in the root folder of the USB device will be shown in the LCD display.



#### USB device file/folder listing screen

The MP11SE's file/folder listing screen lists relevant files and folders stored in the root of the USB device.



Press the CURSOR  $\blacktriangle \blacktriangledown$  buttons to move the selection cursor.

\* Control knob A can also be used to move the selection cursor.

Press the F4 function button (EXEC) or +/YES button to select the file or enter the selected folder.

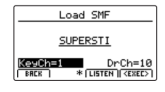


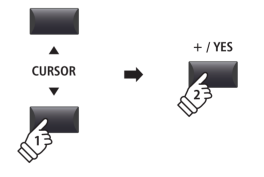
Press the CURSOR ▲▼ buttons to select the desired MIDI file.



Press the F4 function button (EXEC) or +/YES button.

The Load SMF screen will be shown in the LCD display.





#### Song Recorder (Internal Memory)

## 4 Loading an SMF file into memory (cont.)

#### 5. Selecting the keyboard and drum channels

Turn control knobs C and D to specify which channels of the SMF file should be loaded into the MP11SE recorder's keyboard and drum tracks.

- \* The MP11SE will attempt to detect the correct keyboard and drum tracks automatically, based on the contents of the SMF file.
- \* When loading an SMF file created by the MP11SE, the drum track will be turned OFF.



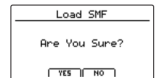
Press the F3 function button (LISTEN) to audition the current channel settings.

Press the F4 function button (EXEC) to load the selected SMF file into the song memory.

The Load SMF confirmation screen will be shown in the LCD display.



Press the F2 button (YES) to confirm the Load SMF operation, or the F3 (NO) button to return to the previous screen.



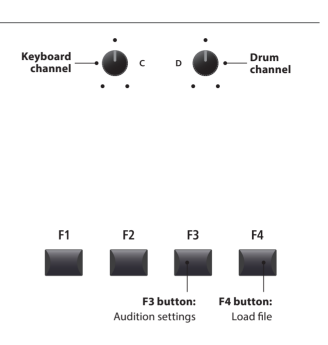
\* The +/YES and -/NO buttons can also be used to confirm or cancel the load SMF operation.

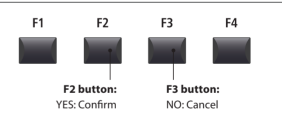
#### 7. Playing the loaded SMF file

After loading the SMF file, the recorder screen will be shown in the LCD display.

HIDI	SUPERSTI	1/2	
Vol	ume=127	J=101	
	001:01		
Son9=01 Beat: 4/4			

For information about playing the loaded MIDI file, please refer to page 67.





Recorder

## **5** Erasing a song

#### This function is used to erase songs that have been recorded incorrectly, or are simply no longer required.

#### 1. Selecting the song to erase

After turning Recorder mode ON and recording a song:

Turn control knob C to select the song memory to be erased.



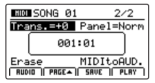


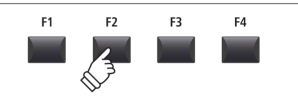
\* To erase all recorder songs, use the Reset Recorder function in the Reset category of the SYSTEM menu (page 111).

#### 2. Showing the additional recorder functions

Press the F2 function button (PAGE▼).

An additional page of recorder functions will be shown in the LCD display.





\* The CURSOR ▲▼ buttons can also be used to alternate between pages.

#### 3. Selecting the Erase Song function

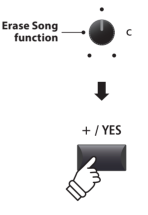
Turn control knob C to highlight the Erase Song function.



\* The CURSOR buttons can also be used to move the selection cursor.

Press the +/YES button to select the Erase Song function.

The Erase Song confirmation screen will be shown in the LCD display.

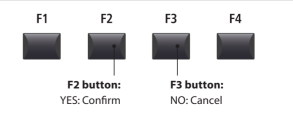


 \* It is also possible to select the Erase Song function at any time by pressing the ● and ▶/■ recorder control buttons simultaneously.

#### 4. Confirming the Erase Song operation

Press the F2 button (YES) to confirm the Erase Song operation, or the F3 (NO) button to return to the previous screen.





\* The +/YES and -/NO buttons can also be used to confirm or cancel the Erase Song operation.

#### Song Recorder (Internal Memory)

## **6** Song Transpose

This parameter allows the playback pitch of songs stored in memory to be raised or lowered in semi-tone steps. This may be useful when wishing to transpose a loaded SMF file into another key.

#### Changing the song transpose value

Press the F2 function button (PAGE▼) to show the second page F1 F2 F3 F4 of recorder functions. Turn control knob A to change the song transpose value. NUM SONG 01 2/2 Song Trans.=+0 Panel=Norm transpose 001:01 Sona MIDItoAUD. Delete transpose RUDIO || PRGE || SRVE || PLRY \* The Song Transpose value can be adjusted within the range of -12 ~ +12.

## 7 Panel Mode

This parameter determines whether or not changes made to the panel during recording will be replicated when a song is played back, thus influencing the current keyboard settings.

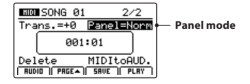
#### Panel Mode types

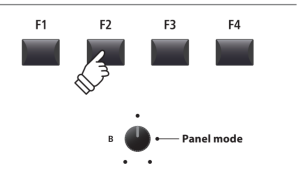
Panel Mode	Description	
Normal (default)	Panel settings will not change during song playback, and will not influence the current keyboard settings.	
Play	Panel settings will change during song playback, and will also influence the current keyboard settings.	
	Normal panel mode	Play panel mode
Advantages	Keyboard settings are independent of recorder song.	All functions (including EFX) are played back perfectly.
Disadvantages	Some functions (e.g. EFX) are not played back perfectly.	Keyboard settings are dependent on recorder song.

#### Changing the panel mode type



Turn control knob B to change the panel mode type.





## 8 MIDI to Audio

For information about the MIDI to Audio function, please refer to page 84.

## Audio Record/Playback (USB Memory)

## **1** Recording an audio file

The MP11SE is also capable of recording performances (including LINE IN input audio) as digital audio – saving the data to a USB memory device in either MP3 or WAV format. This useful function allows professional quality recordings to be produced directly on the instrument – without the need for additional sound equipment – then emailed to band members, listened to away from the instrument, or edited and remixed further using an audio workstation.

#### Audio Recorder format specifications

Audio Format	Specifications	Bitrate
MP3	44.1 kHz, 16 bit, Stereo	192 kbit/s (fixed)
WAV	44.1 kHz, 16 bit, Stereo	1,411 kbit/s (uncompressed)

\* MPEG Layer-3 audio coding technology licensed from Fraunhofer IIS and Thomson. MP3 codec is Copyright (c) 1995-2007, SPIRIT

#### 1. Connecting a USB memory device



\* If the MIDI recorder screen is shown, press the F1 function button (AUDIO) to select the Audio recorder.



#### Selecting the audio recorder file format

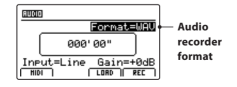
Input=A11

HIDI

selected

Turn control knob B to select the desired audio recorder format.

000'00"



Gain=+0dB

LORD REC

\* MP3 audio files require less storage space than WAV audio files.

\* A 1 GB USB memory device can store over 12 hours of MP3 audio data.



#### Audio Record/Playback (USB Memory)

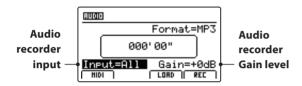
## **1** Recording an audio file (cont.)

#### Selecting the audio recorder input, adjusting gain level

Turn control knob C to select the desired audio recorder input.

Turn control knob D to adjust the gain level of the recorder.

Increasing the audio recorder gain level parameter may be useful when recording quieter passages.



\* The gain level can be set within the range of –18 dB  $\sim$  +18 dB.

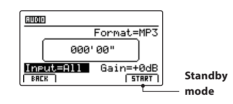
#### 3. Starting the audio recorder (standby)

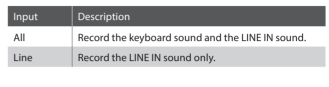
Press the ● recorder control button.

The LED indicator for the ● button will start to flash, to indicate that the recorder is in standby mode.

\* The F4 function button (REC) can also be used to engage standby mode.

\* Depending on the USB memory device connected, there may be a brief delay before standby mode is engaged.





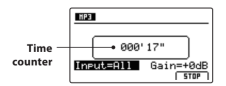




#### 4. Starting the audio recorder (record)

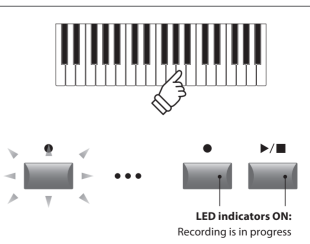
#### Press a key on the keyboard.

The LED indicators for the  $\bullet$  and  $\blacktriangleright/\blacksquare$  buttons will turn ON, the time counter shown in the centre of the LCD will begin to increase, and recording will start.



\* Recording can also be started by pressing the ►/■ button. This allows a rest period or empty bar to be inserted at the beginning of the song.

\* The metronome can be enabled before recording to assist with timing etc. When enabled, a one bar count-in will be added before recording begins.



#### 5. Stopping the audio recorder, auditioning the recording



The LED indicators for the  $\bullet$  and  $\blacktriangleright/\blacksquare$  buttons will turn OFF, and recording will stop.

\* The F4 function button (STOP) can also be used to stop recording.

After a brief pause, the Audio player screen will be shown in the LCD display.

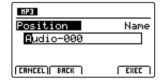


Press the F4 function button (PLAY) to audition the recording before saving.

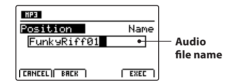
#### 6. Selecting the save function, entering the audio file name

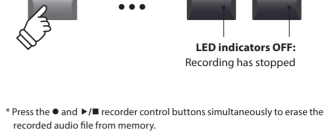


The save audio screen will be shown in the LCD display.



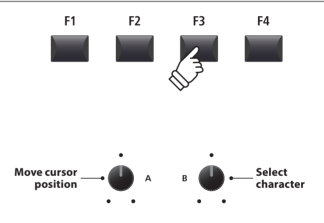
Turn control knobs A and B to move the cursor position and select the characters for the audio file name.





▶/■





\* Saved audio files are limited to a maximum name length of 18 characters.

\* The saved audio file will be stored in the root folder of the USB memory device. It is not possible to store the file in a different folder.

#### 7. Saving the audio file

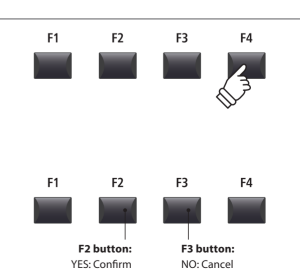
Press the F4 function button (EXEC).

The save audio confirmation screen will be shown in the LCD display.



Press the F2 button (YES) to confirm the save audio operation, or the F3 button (NO) to return to the previous screen.

- $^{\ast}$  The +/YES and –/NO buttons can also be used to confirm or cancel the save operation.
- \* To prevent data loss, avoid turning the power OFF while the MP11SE is saving files to USB memory.



## **2** Playing an audio file

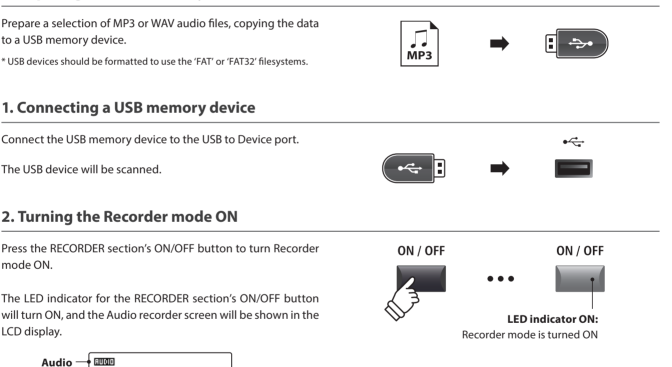
The MP11SE is also capable of playing MP3 and WAV audio files stored on a USB memory device. This function allows performing musicians to play along with professional backing tracks, or conveniently learn the chords or melody for a new piece.

#### Audio Player supported format specifications

Audio Format	Specifications	Bitrate
MP3	32 kHz/44.1 kHz/48 kHz, Mono/Stereo	8-320 kbit/s (fixed & variable)
WAV	32 kHz/44.1 kHz/48 kHz, Mono/Stereo, 8 bit/16 bit	-

\* MPEG Layer-3 audio coding technology licensed from Fraunhofer IIS and Thomson. MP3 codec is Copyright (c) 1995-2007, SPIRIT

#### Preparing the USB memory device



\* If the MIDI recorder screen is shown, press the F1 function button (AUDIO) to select the Audio recorder.

F3

F4

F2

F1

#### 3. Selecting the Load Audio function

Input=All

Press the F3 function button (LOAD).

recorder selected

A listing of the MP3 files stored in the root folder of the USB device will be shown in the LCD display.

000'00"

Format=MP3

Gain=+0dB





#### USB device file/folder listing screen

The MP11SE's file/folder listing screen lists relevant files and folders stored in the root of the USB device.



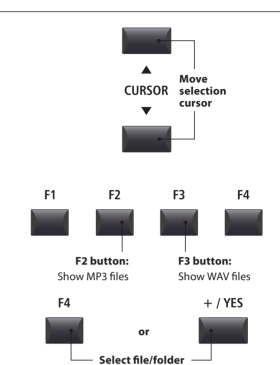
Press the CURSOR ▲▼ buttons to move the selection cursor.

\* Control knob A can also be used to move the selection cursor.

Press the F3 or F2 function buttons to alternate between showing WAV or MP3 format audio files.

\* By default, MP3 files will be shown.

Press the F4 function button (EXEC) or +/YES button to select the file or enter the selected folder.



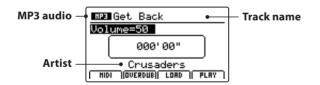
#### 4. Selecting the audio file to load

Press the CURSOR ▲▼ buttons to select the desired audio file.



Press the F4 function button (EXEC) or +/YES button.

The audio player screen will be shown in the LCD display.



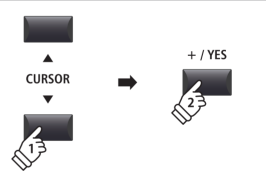
\* If available, the audio file's metadata (ID3 tags etc.) will also be shown.

#### 5. Starting audio file playback

Press the ►/■ recorder control button.

The LED indicator for the  $\blacktriangleright/\blacksquare$  button will turn ON, and the selected song will start to play.

\* The F4 function button (PLAY) can also be used to start song playback.





#### Moving the playback position (seek)

Press the **44** or **>>** recorder control buttons to rewind or fastforward the playing position of the audio file .

\* The playback position can be moved both before and during playback.

#### 6. Stopping audio file playback

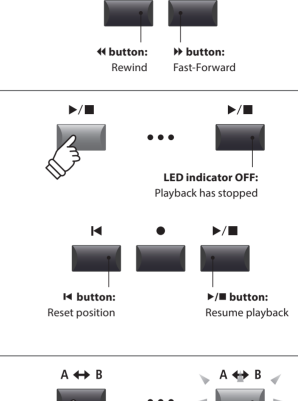
While an audio file is playing:

Press the ►/■ recorder control button.

The LED indicator for the  $\blacktriangleright/\blacksquare$  button will turn OFF, and audio file playback will stop.

Press the  $\blacktriangleright/\blacksquare$  button again to continue playback from the stopped position, or the  $\bowtie$  button to reset the playback position to the beginning of the audio file.

\* The F4 function button (STOP) can also be used to reset audio playback.



•

44

#### A-B Repeat function

The A-B Repeat function allows one section of an audio file to be repeated continuously (looped). This function can be activated both before and during audio file playback.

Press the  $\mathbf{A} \leftrightarrow \mathbf{B}$  recorder control button once to set the start point of the loop.

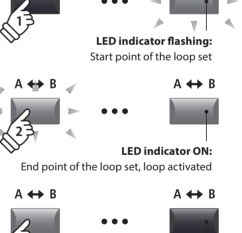
The LED indicator for the  $\mathbf{A} \leftrightarrow \mathbf{B}$  button will start to flash.

Press the  $\mathbf{A} \leftrightarrow \mathbf{B}$  button again to set the end point of the loop.

The LED indicator for the  $\mathbf{A} \leftrightarrow \mathbf{B}$  button will turn ON and the specified section will repeat continuously.

Press the  $\mathbf{A} \leftrightarrow \mathbf{B}$  button once again to cancel the loop.

The LED indicator for the  $\mathbf{A} \leftrightarrow \mathbf{B}$  button will turn OFF and normal playback will resume.



Loop deactivated, normal playback resumes

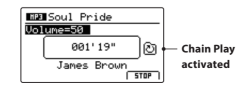
**LED indicator OFF:** 

#### Chain Play mode

Chain Play mode allows all audio files stored in a folder to be played continuously, in sequence.

Press and hold the ►/■ recorder control button.

The Chain Play icon will be shown in the LCD display, and the audio files will start to play continuously, in sequence.





## 3 Overdubbing an audio file

The overdub function adds supplementary recording(s) to an existing audio file, facilitating simple multi-track recordings to be produced directly on the instrument.

Each overdub is recorded to a temporary file (i.e. the original audio file is not modified), allowing an unlimited number of overdubs that to be made before eventually saving the final recording.

#### 1. Connecting a USB memory device

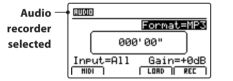
Connect the USB memory device to the USB to Device port.

The USB device will be scanned.

#### 2. Turning the Recorder mode ON

Press the RECORDER section's ON/OFF button to turn Recorder mode ON.

The LED indicator for the RECORDER section's ON/OFF button will turn ON, and the Audio recorder screen will be shown in the LCD display.



# ON / OFF ON / OFF

Recorder mode is turned ON

•

\* If the MIDI recorder screen is shown, press the F1 function button (AUDIO) to select the Audio recorder.

#### 3. Selecting the Load Audio function

Press the F3 function button (LOAD).

A listing of the MP3 files stored in the root folder of the USB device will be shown in the LCD display.



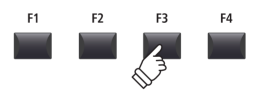
#### 4. Selecting the audio file to load

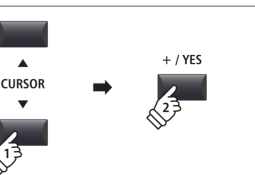
Press the CURSOR ▲▼ buttons to select the desired audio file.



Press the F4 function button (EXEC) or +/YES button.

The audio player screen will be shown in the LCD display.





#### Audio Record/Playback (USB Memory)

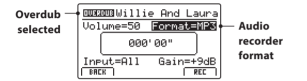
## **3** Overdubbing an audio file (cont.)

#### 5. Selecting the overdub function and file format

Press the F2 function button (OVERDUB).

The overdub file format selection screen will be shown in the LCD display.

Turn control knob B to select the desired overdub file format, and control knob A to adjust the volume of the source audio.



\* MP3 audio files require less storage space than WAV audio files.

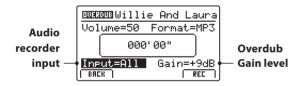
\* A 1 GB USB memory device can store over 12 hours of MP3 audio data.



Turn control knob C to select the desired audio recorder input.

Turn control knob D to adjust the gain level of the overdub.

Increasing the audio recorder gain level parameter may be useful when recording quieter passages.



\* The gain level can be set within the range of  $-18 \text{ dB} \sim +18 \text{ dB}$ .

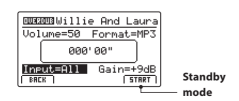
#### 6. Starting the overdub (standby)

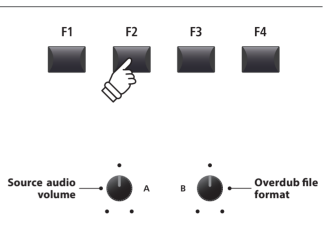
Press the • recorder control button.

The LED indicator for the ● button will start to flash, to indicate that the recorder is in standby mode.

\* The F4 function button (REC) can also be used to engage standby mode.

\* Depending on the USB memory device connected, there may be a brief delay before standby mode is engaged.





Input	Description
All	Record the keyboard sound and the LINE IN sound.
Line	Record the LINE IN sound only.

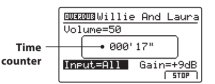




#### 7. Starting the overdub (record)

Press a key on the keyboard.

The LED indicators for the  $\bullet$  and  $\blacktriangleright/\blacksquare$  buttons will turn ON, the time counter shown in the centre of the LCD will being to increase, and overdubbing will start.



- \* Overdubbing can also be started by pressing the ▶/■ button. This allows a rest period or empty bar to be inserted at the beginning of the song.
- \* The metronome can be enabled before overdubbing to assist with timing etc. When enabled, a one bar count-in will be added before overdubbing begins.



#### Press the ►/■ recorder control button.

The LED indicators for the  $\bullet$  and  $\blacktriangleright/\blacksquare$  buttons will turn OFF, and overdubbing will stop.

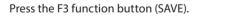
\* The F4 function button (STOP) can also be used to stop overdubbing.

After a brief pause, the Audio player screen will be shown in the LCD display.

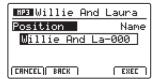


Press the F4 function button (PLAY) to audition the overdub before saving.

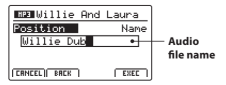
#### 9. Selecting the save function, entering the audio file name

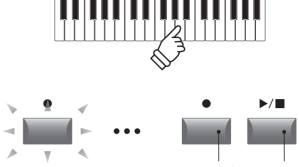


The save audio screen will be shown in the LCD display.



Turn control knobs A and B to move the cursor position and select the characters for the audio file name.



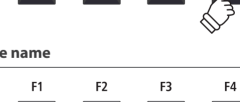


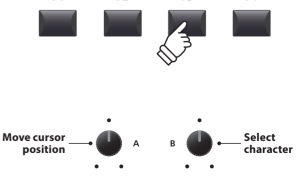
**LED indicators ON:** Overdubbing is in progress



\* Press the ● and ▶/■ recorder control buttons simultaneously to erase the overdubbed audio file from memory.





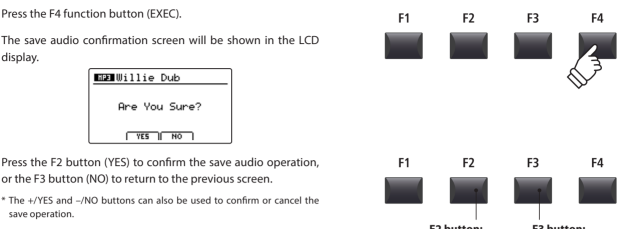


\* Saved audio files are limited to a maximum name length of 18 characters.

\* The saved audio file will be stored in the root folder of the USB memory device. It is not possible to store the file in a different folder.

#### Audio Record/Playback (USB Memory)

#### 10. Saving the dubbed file



\* To prevent data loss, avoid turning the power OFF while the MP11SE is saving files to USB memory.

## F2 button: F3 button: YES: Confirm NO: Cancel

## Converting a recorder song to an audio file

This function allows recorder songs stored in internal memory to be played back and saved (converted) as an audio file to a USB device in either MP3 or WAV format.

#### 1. Connecting a USB memory device

Connect the USB memory device to the USB to Device port.

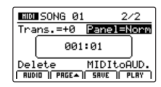
\* USB devices should be formatted to use the 'FAT' or 'FAT32' filesystems.

The USB device will be scanned.

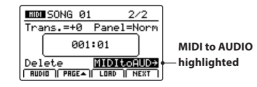
#### 2. Selecting the MIDI to Audio function

After selecting the MIDI recorder and recording a song:

Press the F2 function button (PAGE▼) to show the additional MIDI recorder functions.



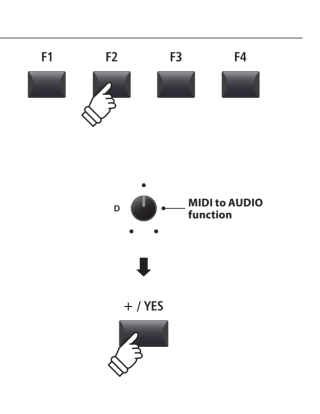
Turn control knob D to highlight the MIDI to Audio function.



\* The CURSOR buttons can also be used to move the selection cursor.

Press the +/YES button to select the MIDI to Audio function.

The MIDI to Audio screen will be shown in the LCD display.



~-

#### 3. Selecting the MIDI to Audio file format

Turn control knob B to select the desired MIDI to Audio file format, and control knob A to adjust the volume of the song playback.



\* MP3 audio files require less storage space than WAV audio files.

\* A 1 GB USB memory device can store over 12 hours of MP3 audio data.

#### Selecting the audio recorder input, adjusting gain level

Turn control knob C to select the desired audio recorder input.

Turn control knob D to adjust the gain level of the MIDI to Audio conversion/recording.

Increasing the audio recorder gain level parameter may be useful when recording quieter passages.



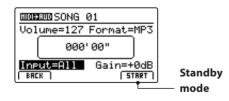
\* The gain level can be set within the range of  $-18 \text{ dB} \sim +18 \text{ dB}$ .

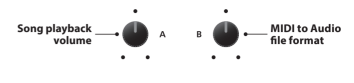
#### 4. Starting the conversion (standby)

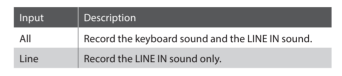
Press the • recorder control button.

The LED indicator for the • button will start to flash, to indicate that the recorder is in standby mode.

- \* The F4 function button (REC) can also be used to engage standby mode.
- \* Depending on the USB memory device connected, there may be a brief delay before standby mode is engaged.







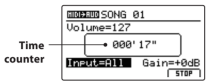




#### 5. Starting the conversion (record)

#### Press the ►/■ recorder control button.

The LED indicators for the  $\bullet$  and  $\blacktriangleright/\blacksquare$  buttons will turn ON, the time counter shown in the centre of the LCD will begin to increase, and the conversion will start.



Conversion will stop automatically when the end of the recorder song is reached.

\* The ▶/■ button or F4 function button (STOP) can also be used to stop the conversion before the end of the song.

The LED indicators for the  $\bullet$  and  $\blacktriangleright/\blacksquare$  buttons will turn OFF, and the conversion will stop.



 $^{\ast}$  Conversion can also be started by pressing the F4 function button (START).

\* Notes played on the keyboard will also be recorded to the audio file..

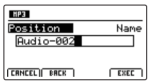


LED indicators OFF: Recording has stopped

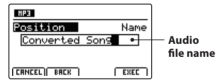
#### 6. Selecting the save function, entering the audio file name

Press the F3 function button (SAVE).

The save audio screen will be shown in the LCD display.



Turn control knobs A and B to move the cursor position and select the characters for the audio file name.



#### 7. Saving the converted audio file

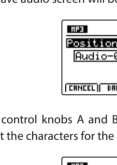
Press the F4 function button (EXEC).

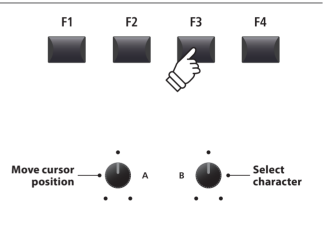
The save confirmation screen will be shown in the LCD display.



Press the F2 button (YES) to confirm the save audio operation, or the F3 button (NO) to return to the previous screen.

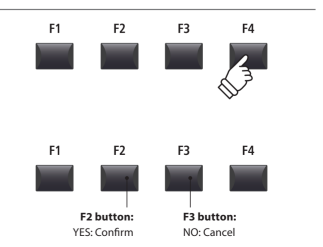
- \* The +/YES and -/NO buttons can also be used to confirm or cancel the save operation.
- $^{\ast}$  To prevent data loss, avoid turning the power OFF while the MP11SE is saving files to USB memory.





\* Saved audio files are limited to a maximum name length of 18 characters.

\* The saved audio file will be stored in the root folder of the USB memory device. It is not possible to store the file in a different folder.



## Metronome

The Metronome function provides a steady beat to aid practicing the piano at a consistent tempo. In addition to regular metronome beats in various time signatures, the MP11SE also features a selection of drum rhythms to accompany most playing styles and musical genres.

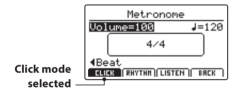
## 1 Click mode

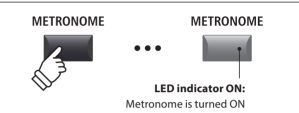
In Click mode, the metronome function provides a simple click track in a number of different time signatures.

#### Activating the metronome function

Press the METRONOME button.

The LED indicator for the METRONOME button will turn ON to indicate that the metronome function is in use, and the Metronome screen will be shown in the LCD display.



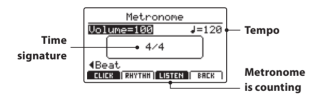


\* The metronome will be set to Click mode by default.

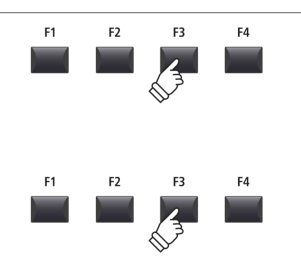
#### Starting and Stopping the metronome

Press the F3 function button (LISTEN)

The LISTEN icon will become highlighted and the metronome will start counting a 4/4 beat at 120 bpm (beats per minute).

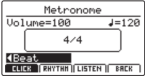


Press the F3 function button again to stop the metronome.



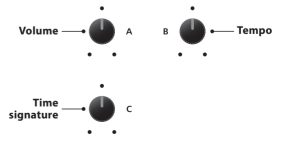
#### Adjusting the Metronome volume, tempo, and time signature (beat)

Turn control knobs A and B to adjust the metronome volume and tempo, and knob C to change the time signature (beat).



Time signature \* The metronome tempo can be adjusted within the range of 30-300 bpm (60-600 bpm for eighth note time signatures).

\* There are ten different types of beat/time signature available: 1/4, 2/4, 3/4, 4/4, 5/4, 3/8, 6/8, 7/8, 9/8, and 12/8.



\* Preferred metronome settings can be saved to a SETUP or POWERON memory for immediate recall.

## 1 Click mode (cont.)

#### Returning to the previous screen (BACK function)

#### While the metronome is counting:

Press the F4 function button (BACK) to return to the previous screen without stopping or deactivating the metronome.

Concert Grand	
DamperReso Stereo	
Brilliance T	ouch
+0dB No Pigno⊽ ε.ρ. sub	rmal

Press and hold the METRONOME button again to show the Metronome screen in the LCD display.

## **2** Rhythm mode

In Rhythm mode, the metronome function provides a more musically inspiring drum track. There are 100 different drum patterns available, grouped into 13 categories.

\* For a full listing of available drum patterns, please refer to page 90.

#### Activating the metronome function

Press the METRONOME button.

The LED indicator for the METRONOME button will turn ON to indicate that the metronome function is in use, and the Metronome screen will be shown in the LCD display.

	Metronome	
Vol	ume=100	<b>J</b> =120
	4/4	
<b>4</b> Be	at K (RHYTHH)(LISTEN	BACK



F1

F2

F3

**METRONOME** 

F4



LED indicator ON: Metronome is turned ON

\* The metronome will be set to Click mode by default.

#### Selecting Rhythm mode

Press the F2 function button (RHYTHM)

The RHYTHM icon will become highlighted, and the currently selected drum rhythm category and variation will be shown in the LCD display.

 Metronome

 Volume=100
 J=120

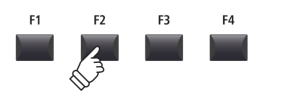
 C:16Swin9

 V:FunkShuffle1

 Clategory
 Variation▶

 Cutck
 RMYTHM [LISTEN]] FRCK

 selected
 Image: Cutck [Cutch ]



Recorder





#### Starting and Stopping the drum rhythm

The LISTEN icon will become highlighted and the currently selected drum rhythm category and variation will start to play.

Metronome

• C:16Swin9

V:FunkShuffle1 -

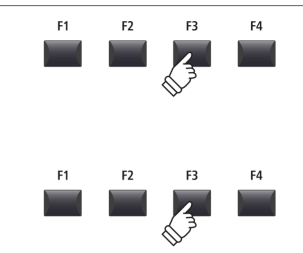
RHYTHH LISTEN BREK

**J**=120

Volume=100

Press the F3 function button (LISTEN)

Category



playing

Press the F3 function button again to stop the drum rhythm.

#### Adjusting the drum rhythm volume, tempo, category, and variation

Variation

**Rhythm** is

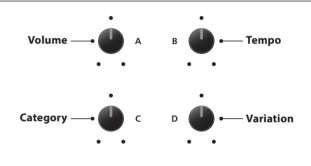
Turn control knobs A and B to adjust the drum rhythm volume and tempo.

Turn control knobs C and D to select the drum rhythm category and variation.



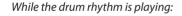
\* The metronome tempo can be adjusted within the range of 30-300 bpm.

\* For a full listing of available drum patterns, please refer to page 90.



\* Preferred drum rhythm settings can be saved to a SETUP or POWERON memory for immediate recall.

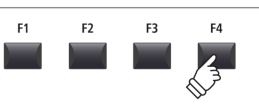
#### Returning to the previous screen (BACK function)



Press the F4 function button (BACK) to return to the previous screen without stopping or deactivating the metronome.



Press and hold the METRONOME button again to show the Metronome screen in the LCD display.



METRONOME



## 2 Rhythm mode (cont.)

#### Drum rhythm categories and variations

16 Swing	
1	Funk Shuffle 1
2	Funk Shuffle 2
3	Нір Нор 1
4	Нір Нор 2
5	Нір Нор 3
6	Hip Hop 4
7	16 Shuffle 1
8	16 Shuffle 2
9	16 Shuffle 3

- 10 Funky Beat 1
- 11 Funky Beat 2
- 12 Funky Beat 313 Funk 1
- 13 Funk 114 Funk 2
- 15 Funk 3

traight
Jazz Funk
16 Beat 1
16 Beat 2
16 Beat 3
16 Beat 4
Ride Beat 4
Rim Beat
Roll Beat
Light Ride 1
Dixie Rock

16 Latin		
26	Surdo Samba	
27	Latin Groove	
28	Light Samba	
29	Songo	
30	Samba	

31 Merenge

16 Dance	
32	Funky Beat 4
33	16 Beat 5
34	Disco 1
35	Disco 2
36	Techno 1
37	Techno 2

- 38 Techno 3
- 39 Heavy Techno

16 Ballad		
40	Ballad 1	
41	Ballad 2	
42	Ballad 3	
43	Ballad 4	
44	Ballad 5	
45	Light Ride 2	
46	Electro Pop 1	
47	Electro Pop 2	
48	16 Shuffle 4	

#### 8 Ballad

I

- 49 Slow Jam
- 50 50's Triplet51 R&B Triplet
- 8 Straight

a Straight		
52	8 Beat 1	
53	8 Beat 2	
54	Smooth Beat	
55	Pop 1	
56	Pop 2	
57	Ride Beat 1	
58	Ride Beat 2	
59	Ride Beat 3	
60	Slip Beat	

#### 8 Rock

61	Jazz Rock
62	8 Beat 3

- 63 Rock Beat 164 Rock Beat 2
- 65 Rock Beat 3
- 66 Rock Beat 4
- 67 Blues/Rock
- 68 Heavy Beat
- 69 Hard Rock
- 70 Surf Rock
- 71 R&B

#### 8 Swing

- 72 Motown 1
- 73 Fast Shuffle
- 74 Motown 2
- 75 Country 2 Beat

# Triplet76Triplet Rock 177Triplet Rock 278Bembe79Rock Shuffle 180Rock Shuffle 2

- 81 Boogie
- 82 Triplet 1
- 83 Triplet 2
- 84 Reggae
- 85 Gospel Ballad86 Waltz

#### Jazz

87	H.H. Swing
88	Ride Swing
89	Fast 4 Beat
90	Afro Cuban
91	Jazz Waltz 1
92	Jazz Waltz 2
93	5/4 Swing

8 Latin		
94	H.H. Bossa	
95	Ride Bossa	
96	Beguine	
97	Mambo	
98	Cha Cha	
99	Tango	
100	Habanera	

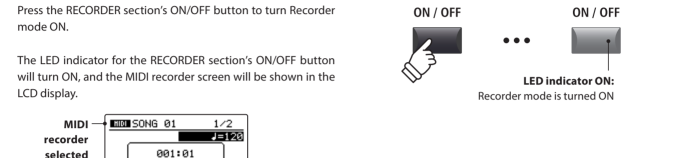
#### 90

## **3** Recording with the metronome

Recording with the metronome is a convenient way to maintain consistent timing and rhythm while playing. This is especially important when integrating recordings into a sequencer or DAW.

The explanation below uses the internal song recorder as an example, however the procedure for recording with the metronome to an MP3/WAV audio file is identical.

#### 1. Turning the Recorder mode ON



#### 2. Activating the metronome function

Son9=01

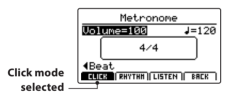
RUDIO || PRGE -

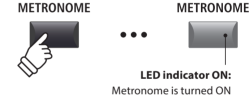
Press the METRONOME button.

The LED indicator for the METRONOME button will turn ON to indicate that the metronome function is in use, and the Metronome screen will be shown in the LCD display.

Beat=4

REC

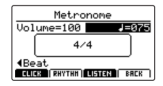




## :

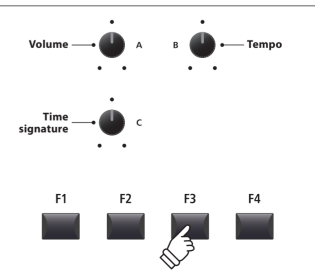
#### 3. Adjusting the Metronome volume, tempo, and time signature (beat)

Turn control knobs A and B to adjust the metronome volume and tempo, and knob C to change the time signature (beat).



Press the F3 function button (LISTEN) to listen to the current metronome settings.

- \* The metronome tempo can be adjusted within the range of 30-300 bpm (60-600 bpm for eighth note rhythms).
- \* There are ten different types of beat/time signature available: 1/4, 2/4, 3/4, 4/4, 5/4, 3/8, 6/8, 7/8, 9/8, and 12/8.
- \* Preferred metronome settings can be saved to a SETUP or POWERON memory for immediate recall.



#### 4. Returning to the Recorder function

Press the F4 function button (BACK) to return to the recorder function.

The LED indicator for the METRONOME button will remain lit, indicating that the metronome function is still activated.



#### 5. Starting the song recorder (standby mode)

Press the • recorder control button.

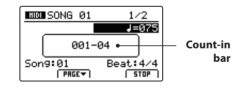
The LED indicator for the ● button will start to flash, to indicate that the recorder is in standby mode.

\* The F4 function button (REC) can also be used to engage standby mode.

#### 6. Starting the song recorder (recording)

Press the ►/■ recorder control button or F4 button (REC).

The LED indicators for the  $\bullet$  and  $\blacktriangleright/\blacksquare$  buttons will turn ON, a one bar count-in will be played, and recording will start.



\* Recording can also be started by pressing a key on the keyboard. In this case, recording will start immediately and the one bar count-in will not be played.

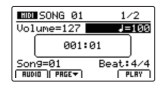
#### 7. Stopping the song recorder

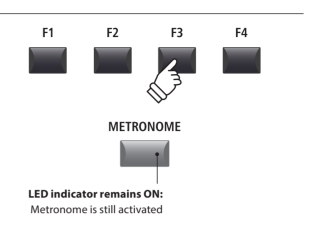
Press the ►/■ recorder control button.

The LED indicators for the  $\bullet$  and  $\blacktriangleright/\blacksquare$  buttons will turn OFF, and recording will stop.

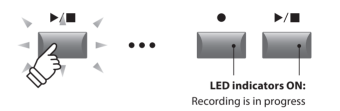
\* The F4 function button (STOP) can also be used to stop recording.

After a brief pause, the MIDI player screen will be shown in the LCD display.

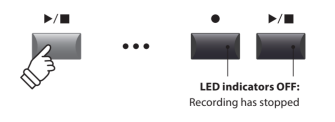








\* When recording with the metronome in Click mode, the metronome sound will not be heard during playback. However, when recording with the metronome in Rhythm mode, the drum pattern will be heard during playback.



- \* The maximum recording capacity is approximately 90,000 notes, with button and pedal presses also counted as one note.
- \* If the maximum recording capacity is reached during recording, the recorder will stop automatically.
- \* Recorder songs will remain in memory after the power is turned OFF.

## **Overview of the USB Menu**

The USB Menu contains functions to load, save, delete, and rename the various types of MP11SE data stored on a USB memory device. It is also possible to format the memory device, erasing all stored data.

#### ■MP11SE data types

Data type	Description	File extension
SOUND	A backup of a single SOUND's parameters.	.km5
SETUP	A backup of a single SETUP memory.	.km6
SMF	A standard MIDI format (SMF) song file.	.mid
Song	A MP3/WAV audio file or SMF song file.	.mp3, .wav, .mid
All Sound	A backup of all the MP11SE's stored SOUND parameters.	.km2
All Setup	A backup of all the MP11SE's SETUP memories.	.km3
All Backup	A backup of all the MP11SE's SETUP memories, SOUND parameters, and SYSTEM settings.	.km4

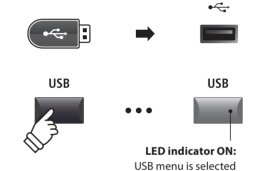
#### Entering the USB Menu

Connect a USB memory device.

\* USB devices should be formatted to use the 'FAT' or 'FAT32' filesystems.

Press the USB button.

The LED indicator for the USB button will turn ON, and the USB Menu will be shown in the LCD display.



USB

Delete Rename

Format

Load

Save

BREK

#### Selecting USB functions

Press the CURSOR buttons then the +/YES button or F4 function button (NEXT) to select and enter the desired category page.

Use the same control method again to select each function.

Press the -/NO or F1 function button (BACK) to return to the previous screen.

#### USB device file/folder listing screen

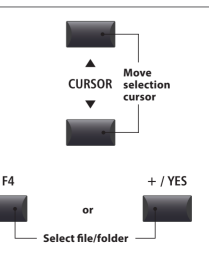
The MP11SE's file/folder listing screen lists relevant files and folders stored in the root of the USB device.



Press the CURSOR  $\blacktriangle \blacktriangledown$  buttons to move the selection cursor.

\* Control knob A can also be used to move the selection cursor.

Press the F4 function button (EXEC) or +/YES button to select the file or enter the selected folder.



## **USB** Menu functions

## 1 Load

These functions allow data stored on a USB memory device to be loaded into the instrument's internal memory.



Load functions will overwrite the existing data stored in internal memory. Exercise caution when using these functions in order to prevent accidental data loss.

#### 1. Load One Sound

This function loads a SOUND file stored on a USB memory, replacing the preset parameters for that specific sound.

After selecting this function, select the desired SOUND file from the file/folder listing screen.

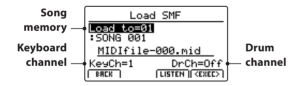
Finally, press the F2 or F3 function buttons to confirm or cancel the load operation.

\* After loading, the SOUND will be selected automatically, and all other sections will be turned OFF. SETUPs will also be turned OFF.

#### 3. Load SMF

This function loads an SMF song file stored on a USB memory device into the MP11SE's internal song recorder memory.

After selecting this function, select the desired SMF file from the file/folder listing screen. Then use the control knobs A, C, and D to specify the destination song memory and keyboard/ drum channels.



Finally, press the F2 or F3 function buttons to confirm or cancel the load operation.

- \* After loading, the MIDI record/playback screen will be shown in the LCD display and the destination song memory will be selected automatically.
- \* For more information about the song recorder, please refer to page 65.

#### 5. Load All Setup

This function restores all SETUP memories from an All Setup file stored on a USB memory device.

After selecting this function, select the desired All Setup file from the file/folder listing screen.

Finally, press the F2 or F3 function buttons to confirm or cancel the load operation.

#### 2. Load One Setup

This function loads a SETUP file stored on a USB memory device into one of the MP11SE's 208 SETUP memories.

After selecting this function, select the desired SETUP file from the file/folder listing screen. Then press the BANK and SETUP memory buttons to specify the destination SETUP memory.

Finally, press the F2 or F3 function buttons to confirm or cancel the load operation.

\* After loading, the SETUP will be selected automatically.

#### 4. Load All Sound

This function replaces the preset parameters for all internal sounds from an All Sound file stored on a USB memory device.

After selecting this function, select the desired All Sound file from the file/folder listing screen.

Finally, press the F2 or F3 function buttons to confirm or cancel the load operation.

#### 6. Load All Backup

This function restores the parameters for all SETUP memories, SOUND parameters, and SYSTEM settings from an All Backup file stored on a USB memory device.

After selecting this function, select the desired All Backup file from the file/folder listing screen.

Finally, press the F2 or F3 function buttons to confirm or cancel the load operation.

These functions allow data stored in the instrument's internal memory to be saved to a USB memory device.

#### 1. Save One Sound

This function saves the currently selected sound's parameters to a USB memory device.

\* If the MIDI section is currently selected, the current PIANO section sound will be saved automatically.

After selecting this function, a confirmation screen will be shown in the LCD display. Press the F4 function button (NEXT) to continue.

Enter a name for the saved SOUND file using control knobs A and B, then press the F4 function button (EXEC).

Finally, press the F2 or F3 function buttons to confirm or cancel the save operation.

#### 2. Save One Setup

This function saves a SETUP memory to a USB memory device.

After selecting this function, a confirmation screen will be shown in the LCD display. Press the BANK and SETUP memory buttons to specify the destination SETUP memory, then press the F4 function button (NEXT) to continue.

Enter a name for the saved SETUP file using control knobs A and B, then press the F4 function button (EXEC).

Finally, press the F2 or F3 function buttons to confirm or cancel the save operation.

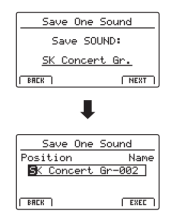
#### 3. Save SMF

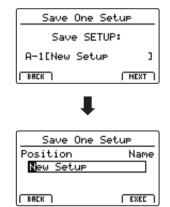
This function saves an internal recorder song to a USB memory device in SMF format.

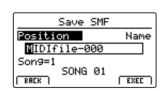
After selecting this function, the Save SMF screen will be shown in the LCD display. Select the song memory to be saved using control knob C, and enter a name for the saved SMF file using control knobs A and B, then press the F4 function button (EXEC).

Finally, press the F2 or F3 function buttons to confirm or cancel the save operation.

\* For more information about the song recorder, please refer to page 65.







#### **USB** Menu functions

#### 4. Save All Sound

This function saves the parameters for all internal sounds to a USB memory device.

After selecting this function, enter a name for the saved AllSound file using control knobs A and B, then press the F4 function button (EXEC).

#### 6. Save All Backup

This function saves the parameters for all internal sounds, all SETUP memories, and all SYSTEM settings to a USB memory device.

After selecting this function, enter a name for the saved AllBackup file using control knobs A and B, then press the F4 function button (EXEC).

#### 5. Save All Setup

This function saves all of the SETUP memories stored in the instrument to a USB memory device.

After selecting this function, enter a name for the saved AllSetup file using control knobs A and B, then press the F4 function button (EXEC).

## **3** Delete

These functions allow data stored on a USB memory device to be deleted.



Delete functions will erase data from the connected USB memory device. Exercise caution when using these functions in order to prevent accidental data loss.

#### 1. Selecting the type of file to delete

Press the CURSOR buttons then the +/YES button or F4 function button (NEXT) to select the type of file to be deleted.

Press the -/NO or F1 function button (BACK) to return to the previous screen.

Del	ete
One Sound	All Sound
One Setup	All Setup
Son9	All Backup
BREK	NEXT

#### 2. Selecting the file to delete

Turn control knob A or press the CURSOR buttons to move the selection cursor. Then press the +/YES button or F4 function button (EXEC) to delete the file.

Press the -/NO or F1 function button (BACK) to return to the previous screen.

#### 3. Confirming the file deletion

Press the F2 function button (YES) or F3 function button (NO) to confirm or cancel the delete file operation.

After deleting the file, the main USB Menu will screen will be shown in the LCD display.

<pre></pre> < MIDI Audio		es>	E	
Audio Botto	-003 m Of	the	Barr	
BRCK )	Soi		EXEC	ì

Delete Son9

Are You Sure?

YES NO

## **4** Rename

These functions allow data stored on a USB memory device to be renamed.

#### 1. Selecting the type of file to rename

Press the CURSOR buttons then the +/YES button or F4 function button (NEXT) to select the type of file to be renamed.

Press the -/NO or F1 function button (BACK) to return to the previous screen.

#### 2. Selecting the file to rename

Turn control knob A or press the CURSOR buttons to move the selection cursor. Then press the +/YES button or F4 function button (EXEC) to rename the file.

Press the -/NO or F1 function button (BACK) to return to the previous screen.

#### 3. Renaming the file

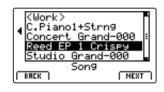
Turn control knobs A and B to move the position of the cursor and change the character, then press the F4 function button (EXEC) to rename the file.

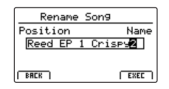
#### 4. Confirming the file rename

Press the F2 function button (YES) or F3 function button (NO) to confirm or cancel the rename file operation.

After renaming the file, the main USB Menu will screen will be shown in the LCD display.

Rer	name
One Sound	All Sound
One Setur	All Setup
Son9	All Backup
BREK	NEXT







## 5 Format

This function allows a USB memory device to be formatted, erasing all stored data.

The Format function will erase all data stored on the connected USB memory device. Exercise caution when using this function in order to prevent accidental data loss.

#### **1. Selecting the Format function**

Press the CURSOR buttons then the +/YES button or F4 function button (NEXT) to select the format function.

Press the -/NO or F1 function button (BACK) to return to the previous screen.

	USB
Load	Delete
Save	Rename
	Format
BACK	( NEXT )

#### 2. First confirmation prompt

The first confirmation prompt will be shown in the LCD display.

Press the +/YES button or F4 function button (EXEC) to select the proceed with the format function.

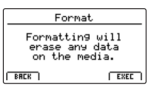
Press the -/NO or F1 function button (BACK) to return to the previous screen.

#### 3. Final confirmation prompt

A final confirmation prompt will be shown in the LCD display.

Press the +/YES button or F4 function button (EXEC) to select the proceed with the format function.

Press the -/NO or F1 function button (BACK) to return to the previous screen.





## **Overview of the SYSTEM Menu**

The SYSTEM menu contains parameters and settings that affect the general operation of the MP11SE. These settings are grouped into six categories: Utility, Pedal, MIDI, Offset, User Edit, and Reset. SYSTEM parameters will be memorised automatically when instrument is turned OFF.

#### SYSTEM Menu parameters

Category	Parameters
Utility <b>ETE</b>	System Tuning, Eff. SW Mode, Knob Action, Volume Fader Action, LCD Contrast, LCD Reverse, Input Level, Audio Output Mode, Lock SW Mode, Auto Power Off
Pedal/Mod. <b>545</b>	Right Pedal Mode, Center Pedal Mode, Left Pedal Mode, Half Pedal Adjust, FSW Pedal Mode, FSW Pedal Polarity, Modulation Wheel Curve, EXP Pedal Curve, EXP Pedal Calibrate
MIDI <b>EVE</b>	System Channel, Key to MIDI, Key to USB, MIDI to MIDI, MIDI to USB, USB to MIDI, SETUP Program, SETUP Bank, SETUP Volume, SETUP Knobs, Receive Mode, PIANO Channel, E.PIANO Channel, SUB Channel
Offset	EQ Offset On/Off, Reverb Offset, EQ Offset Low, EQ Offset High, EQ Offset Mid1, EQ Offset Mid2
User Edit <b>545</b>	User Touch Curve, User Temperament, User KeyVolume, User Stretch, User Voicing
Reset	One Sound, All Sound, One Setup, All Setup, System, Power On, Recorder, Factory

#### Entering the SYSTEM Menu

Press the SYSTEM button.

The LED indicator for the SYSTEM button will turn ON, and the SYSTEM Menu will be shown in the LCD display.

SYS	STEM
Utility	Offset
Pedal	UserEdit
MIDI	Reset
BRCK )	NEXT



#### Selecting the SYSTEM parameter category

Press the CURSOR buttons to select, and then the F4 function button (NEXT) or +/YES button to enter the desired category.

#### Adjusting SYSTEM parameters

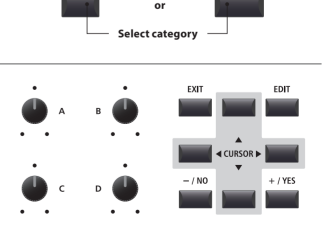
Turn the four control knobs (A, B, C, D) to adjust the parameters assigned to those knob.

Parameters can also be adjusted by using the CURSOR buttons to move the selection cursor, and +/YES or -/NO buttons to increase or decrease the value of the selected parameter.

Press the F2 and F3 function buttons to cycle through the SYSTEM menu pages.

\* The CURSOR ▲▼ buttons can also be used to cycle through pages.

\* The adjusted SYSTEM parameters will be memorised automatically.



+ / YES

F4

## **1** Utility

#### **1. System Tuning**

VALUE: 427.0 ~ 453.0 Hz

This parameter sets the global master tuning of the MP11SE in 0.5Hz increments.

\* The default setting is A = 440.0 Hz

#### 2. Eff. SW Mode

PRESET, TEMP., FIXED

This function determines whether selecting sounds affects the EFX, AMP, and REVERB button state and associated settings.

Mode	Description
Preset	ON/OFF state is recalled when selecting sounds.
Temp.	ON/OFF state is not recalled when selecting sounds.
Fixed	ON/OFF state and effect settings are not recalled when selecting sounds.

\* The default setting is Preset.

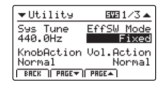
#### Using the Eff.SW Mode 'Fixed' function to copy effects settings

The following procedure can be used to 'copy' favourite effects settings to multiple sounds within the same section.

1. First, select the sound with the desired effects settings.

Tine FP 1	
P. Tine	ed
4 1.Tine EP 1	Ιz
R 2.Tine EP 2 2 3.Tine EP 3	- b
2 3. Tine EP 3	31
PIRNO E.P. V SUB	

2. Enter the SYSTEM: Utility menu and set Eff.SW Mode to Fixed.



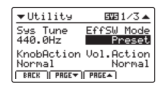
**3.** Next, select the sound to which the desired EFX settings should be applied.

<b>•</b>	Ut.ilit.u	<u>ava 173</u> 🔺	٦
5	Reed	Je	
4.	1.Reed EP 1	ed .	
ι κι	2.Reed EP 2	bn	
Ni	<u> 3.Reed EP 3</u>	31	
I BI	RCK   PRGE <del>T</del>   PRGI	E 🔺 🛛	

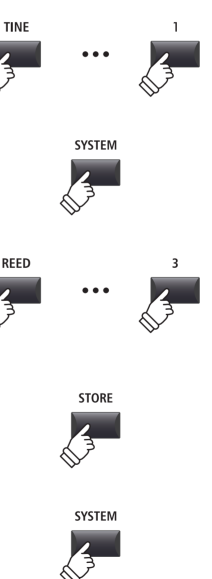
4. Then, store the sound (with the desired EFX settings) to memory.

ſ	Store Sound
	[SOUND] stores the
	current settin9s to the selected preset
	SOUND SETUP (PWRON)( <exec>)</exec>

5. Finally, restore the Eff.SW Mode to Preset.



\* The above procedure will 'copy' all EFX1/EFX and AMP settings, and the REVERB depth setting. Other settings will not be 'copied'.



#### **3. Knob Action**

This parameter determines the adjustment behaviour of the four control knobs (A, B, C, D).

Mode	Description
Normal	Value changes immediately when control knob is turned.
Catch	Value does not change until control knob 'catches' the previously stored value, thus preventing unexpected jumps in parameter values.

\* The default setting is Normal.

#### **5. LCD Contrast**

value: 1 ~ 10

This parameter adjusts the contrast of the LCD display. The contrast becomes sharper as the value increases.

\* The default setting is 5.

#### 7. Input Level

value: -18 dB ~ +18 dB

This parameter adjusts the gain of the MP11SE's LINE IN jacks.

If the output level of the external device is too high, reduce the value of this parameter. Alternatively, if the output is too low, increase the value of this parameter.

\* The default setting is 0 dB.

#### 9. Lock SW Mode

6 TYPES

This function determines which controls will be locked when the LOCK ( $\widehat{\mathbf{n}}$ ) button is pressed.

Mode	Description	
Panel	The main control panel will be locked.	
Bend	The pitch bend wheel will be locked.	
Mod.	The modulation wheel will be locked.	
Center	The centre pedal will be locked.	
Left	The left pedal will be locked.	
EXP	The expression pedal (EXP) will be locked.	

\* The default setting is Panel Lock.

#### 4. Volume Fader Action

This parameter determines the adjustment behaviour of the section volume faders.

Mode	Description
Normal	Volume changes immediately when fader is moved.
Catch	Volume does not change until fader 'catches' the previously stored volume value, thus preventing unexpected volume jumps.

\* The default setting is Normal.

#### 6. LCD Reverse

ON, OFF

This parameter inverts the black and white pixels of the LCD display, which may improve visibility in certain situations.

\* The default setting is OFF.

#### 8. Audio Out Mode

Stereo, 2xMono

This parameter allows the MP11SE's LINE OUT signal to be changed from stereo to dual-mono.

This may be useful in certain situations, allowing one output to be used for a monitor speaker and the other to be plugged into the mixing console.

Mode	Description
Stereo	The Line-out signal is normal stereo.
2xMono	The Line-out signal is mono on both jacks.

\* The default setting is Stereo.

\* Stereo EFX such as AutoPan will be turned OFF when 2xMono is selected.

#### **10. Auto Power Off** OFF, 15 MINS., 60 MINS., 120 MINS.

This parameter determines the period of inactivity that should pass before the MP11SE automatically turns OFF.

Value	Description	
Off	The Auto Power Off function is disabled.	
15 mins.	The MP11SE will turn off after 15 minutes of inactivity.	
60 mins.	The MP11SE will turn off after 60 minutes of inactivity.	
120 mins.	The MP11SE will turn off after 120 minutes of inactivity.	

\* The default setting for this parameter depends on the market region.

Please note that changing the Auto Power Off setting to "Off", "60 Minutes", "120 Minutes" may increase the instrument's power consumption. To reduce the instrument's power consumption, it is recommended to set the Auto Power Off setting to "15 Minutes".

## **2** Pedal/Mod.

#### 1. Right Pedal Mode

**5** FUNCTIONS

This parameter determines the global operation for the right pedal of the GFP-3 pedal unit.

\* The default setting is Normal.

#### Pedal modes

Mode	Description	
Normal	The pedal will use the assigned EDIT menu function.	
Setup+	The pedal will select the next SETUP memory.	
Setup-	The pedal will select the previous SETUP memory.	
Playback	The pedal will start/stop song playback.	
Metro.	The pedal will start/stop the metronome.	

#### 2. Center Pedal Mode

**5** FUNCTIONS

This parameter determines the global operation for the centre pedal of the GFP-3 pedal unit.

\* The default setting is Normal.

#### 4. Half Pedal Adjust

This parameter adjusts the point at which the damper/sustain pedal becomes effective (i.e. when the dampers of the piano begin to lift from the strings).

This parameter may be useful for pianists that habitually rest their right foot on the damper/sustain pedal, but do not necessarily wish to sustain the sound.

\* The default setting is 5.

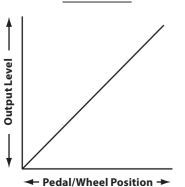
#### 7. Modulation Wheel Curve

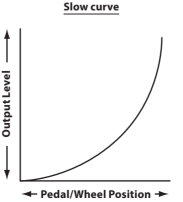
NORMAL, SLOW, FAST

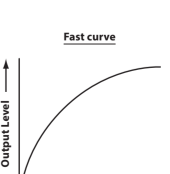
This parameter changes the output level curve for the modulation wheel, providing additional control over the speed of modulation wheel controlled effects.

\* The default setting is Normal.

#### Normal curve







- Pedal/Wheel Position -

VALUE: 1 ~ 10

5. FSW Pedal Mode

pedal of the GFP-3 pedal unit.

\* The default setting is Normal.

3. Left Pedal Mode

**5** FUNCTIONS

**5** FUNCTIONS

This parameter determines the global operation for the foot switch pedal.

This parameter determines the global operation for the left

\* The default setting is Normal.

#### 6. FSW Pedal Polarity

NORMAL, REVERSE

This parameter changes the polarity for the foot switch pedal. MP11SE's foot switch terminal is designed for use with 'Normal Close' polarity pedals. If using a foot switch with 'Normal Open' polarity, please change this parameter to Reverse.

\* The default setting is Normal.

#### 8. EXP Pedal Curve

NORMAL, SLOW, FAST

This parameter changes the output level curve for the connected expression (EXP) pedal, providing additional control over the speed of expression pedal controlled effects.

\* The default setting is Normal.

## **Expression pedal calibration**

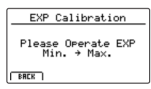
Depending on the brand and model of expression pedal connected to the MP11SE, it may be necessary to use the calibration function to ensure that the pedal's minimum and maximum range of values are detected correctly.

#### Calibrating the EXP pedal

Select the third page (3/3) of the Pedal SYSTEM menu.

▼Pedal/Mod.	<b>505</b> 2⁄2▲
FSW Pedal	FSW Pol.
Normal	Normal
Mod.Curve	EXP Curve
Normal	Normal
BRCK    PRGE	PAGE A   EXP CAL

Press the F4 function button (EXP CAL) to show the expression pedal calibration screen in the LCD display.

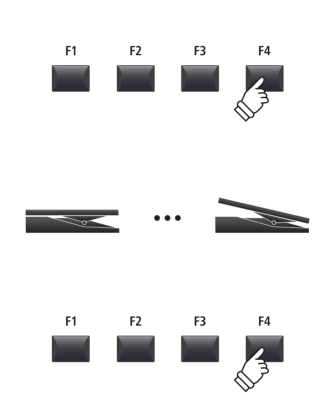


Press the expression pedal to the minimum and maximum positions several times to transmit the full range of values.



Press F4 function button (EXEC) to complete the expression pedal calibration.

The full range of operation for the connected expression pedal will be calculated automatically.



## 3 MIDI

#### 1. System Channel

value: 01ch ~ 16ch

This parameter determines the System MIDI channel used to receive MIDI messages when Receive Mode is set to Panel.

\* The default setting is 01Ch.

#### 3. Key to USB

This parameter determines whether or not keyboard events are transmitted via USB-MIDI.

\* The default setting is ON.

#### 5. MIDI to USB

On, Off

ON, OFF

ON, OFF

This parameter determines whether or not received MIDI IN events are transmitted via USB-MIDI.

\* The default setting is OFF.

#### 7. SETUP Program

This parameter determines whether or not the Send Program parameter in the EDIT menu (MIDI OUT/SETUP) is enabled.

\* For more information about the Send Program parameter, please refer to page 54.

\* The default setting is OFF.

#### 9. SETUP Volume

This parameter determines whether or not the Send Volume parameter in the EDIT menu (MIDI OUT/SETUP) is enabled.

\* For more information about the Send Volume parameter, please refer to page 54.

\* The default setting is OFF.

#### 11. Receive Mode

Panel, Section, Omni On

This parameter determines how the MP11SE receives MIDI data.

Mode	Description	
Panel	Received data controls the entire panel.	
Section Received data controls sections individually via each receive channel.		
Omni On	Received data controls the whole panel, regardless of the MIDI channel.	

\* The default setting is Panel.

#### 13. E.PIANO Channel

value: 01ch ~ 16ch

This parameter determines the E.PIANO section's Receive Channel when the Receive Mode parameter is set to Section.

\* The default setting is 02Ch.

#### 2. Key to MIDI

ON, OFF

This parameter determines whether or not keyboard events are transmitted via MIDI OUT.

\* The default setting is ON.

#### 4. MIDI to MIDI ON, OFF

This parameter determines whether or not received MIDI IN events are transmitted via MIDI OUT.

\* The default setting is OFF.

#### 6. USB to MIDI

ON, OFF

This parameter determines whether or not received USB-MIDI events are transmitted via MIDI OUT.

\* The default setting is OFF.

#### 8. SETUP Bank ON, OFF

This parameter determines whether or not the Send Bank parameter in the EDIT menu (MIDI OUT/SETUP) is enabled.

\* For more information about the Send Bank parameter, please refer to page 54.

\* The default setting is OFF.

#### 10. SETUP Knobs

ON, OFF

This parameter determines whether or not the Send Knobs parameter in the EDIT menu (MIDI OUT/SETUP) is enabled.

- \* For more information about the Send Knobs parameter, please refer to page 54.
- \* The default setting is OFF.

#### 12. PIANO Channel

value: 01ch ~ 16ch

This parameter determines the PIANO section's Receive Channel when the Receive Mode parameter is set to Section.

\* The default setting is 01Ch.

#### 14. SUB Channel

value: 01ch ~ 16ch

This parameter determines the SUB section's Receive Channel when the Receive Mode parameter is set to Section.

\* The default setting is 03Ch.

#### ON OFF

## **4** Offset

#### 1. EQ Offset ON/OFF

On, Off

VALUE: 0% ~ 100%

This parameter turns the EQ Offset function ON or OFF. This parameter adjusts the reverb depth offset, allowing the

The EQ Offset function may be useful when performing at a venue with certain room acoustics, or simply different amplifier and speaker equipment to that used normally. The Offset values can be adjusted to create a 'baseline' character for the instrument, rather than readjusting the EQ settings prepared for each SETUP.

\* The default setting is OFF.

 $^{\ast}$  The EQ Offset values will be added to the EQ values defined in each SETUP. The combined EQ values are limited to  $\pm 10$  dB.

#### 3. EQ Offset Low

value: −10 dB ~ +10 dB

VALUE:  $-10 \text{ dB} \sim +10 \text{ dB}$ 

This parameter adjusts the EQ Offset gain for the low range frequency band.

\* The default setting is 0 dB.

#### 5. EQ Offset Mid1

This parameter adjusts the EQ Offset gain for the Mid1 range

frequency band.

\* The default setting is 0 dB.

#### reverb for all sound section to be reduced globally.

2. Reverb Offset

Similar to the EQ Offset function, Reverb Offset may be useful when performing at a venue with reflective acoustics, or when connecting the instrument to a PA system with reverb pre-applied. The reverb offset depth is reduced globally for all sound sections, negating the need to readjust reverb settings for each SETUP.

\* The default setting is 100%.

#### 4. EQ Offset High

value:  $-10 \text{ dB} \sim +10 \text{ dB}$ 

This parameter adjusts the EQ Offset gain for the high range frequency band.

\* The default setting is 0 dB.

6. EQ Offset Mid2

value: −10 dB ~ +10 dB

This parameter adjusts the EQ Offset gain for the Mid2 range frequency band.

\* The default setting is 0 dB.

## **5** User Edit

The User Edit category contains functions to create custom touch curves and keyboard temperaments.

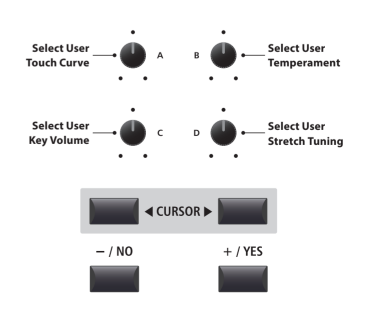
#### Selecting the User Touch Curve / Temperament / Key Volume / Stretch Tuning to edit

After selecting the User Edit SYSTEM menu category:

Turn control knob A to select the desired User Touch Curve. Turn control knob B to select the desired User Temperament. Turn control knob C to select the desired User Key Volume. Turn control knob D to select the desired User Stretch Tuning.

The User Touch Curve, User Temperament, User Key Volume, and User Stretch Tuning can also be selected by using the CURSOR buttons and +/YES or -/NO buttons.

▼UserEdit	505 1/2 🔺
TouchCurve User1	Temperment User1
BACK   PAGE -	PRGE   NEXT



## **Creating a User Touch Curve**

#### 1. Starting the User Touch Curve analysis

After selecting the User Touch Curve memory to be edited:

Press the F4 function button (NEXT) to start the User Touch Curve analysis.



#### 2. Capturing the dynamic range

Play the piano dynamically from very soft to very loud, allowing the instrument to analyse the personal playing technique.





F2

F1

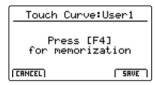
F3

F4

#### 3. Completing the User Touch Curve analysis

Press the F4 function button (EXEC) to complete the User Touch Curve analysis.

A confirmation screen will be shown in the LCD display.



Play the piano to check the newly created touch curve, then press the F4 function button (SAVE) to store it to user memory.

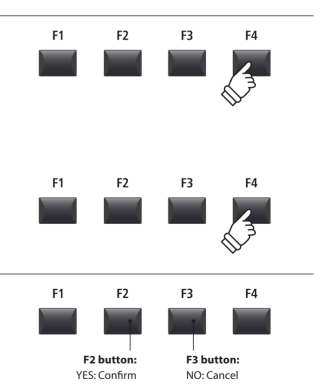
#### 4. Storing the User Touch Curve

Press the F2 button (YES) to confirm the store operation, or the F3 button (NO) to return to the previous screen.



\* The +/YES and -/NO buttons can also be used to confirm or cancel the store operation.

The new User Touch Curve will be used for the selected sound section temporarily.



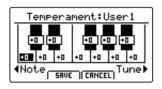
- \* More than one attempt may be required in order to create an accurate User Touch Curve.
- \* Reducing the master volume fader to the lowest position before creating the User Touch Curve may help to reduce user distractions, thus improving accuracy.
- \* Please use the Store SOUND function to ensure that the created User Touch Curve is used automatically when the sound is selected.

## **Creating a User Temperament**

#### 1. Selecting the User Temperament editor

After selecting the User Temperament to be edited:

Press the F4 function button (NEXT) to select the User Temperament editor.

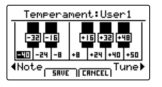


#### 2. Adjusting the User Temperament

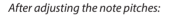
Turn control knob C to select the note to be adjusted. Turn control knob D to adjust the pitch of the selected note.

\* The pitch of each key can be adjusted within the range of  $-50 \sim +50$  cents. One semi-tone = 100 cents.

\* To select a note directly, press the desired key.







Press the F2 function button (SAVE) to save the adjusted User Temperament.

A store confirmation screen will be shown in the LCD display.

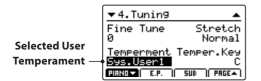


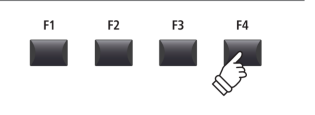
#### 4. Confirming the store operation

Press the F2 button (YES) to confirm the store operation, or the F3 button (NO) to return to the previous screen.

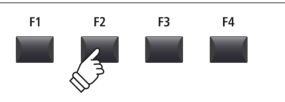
\* The +/YES and -/NO buttons can also be used to confirm or cancel the store operation.

The new User Temperament will be used for the selected sound section temporarily.









F1F2F3F4F2F3F3F4F2 button:<br/>YES: ConfirmF3 button:<br/>NO: Cancel

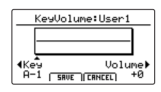
\* Please use the Store SOUND function to ensure that the created User Temperament is used automatically when the sound is selected.

## **Creating a User Key Volume**

#### 1. Selecting the User Key Volume editor

After selecting the User Key Volume to be edited:

Press the F4 function button (NEXT) to select the User Key Volume editor.

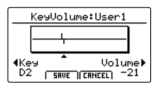


#### 2. Adjusting the User Key Volume

Turn control knob C to select the key to be adjusted. Turn control knob D to adjust the volume of the selected key.

 $^{\ast}$  The volume of each key can be adjusted within the range of –50  $\sim$  +50.

\* To select a note directly, press the desired key.



#### 3. Saving the User Key Volume

After adjusting the key volumes:

Press the F2 function button (SAVE) to save the adjusted User Key Volume.

A store confirmation screen will be shown in the LCD display.

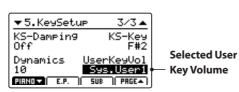


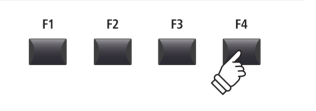
#### 4. Confirming the store operation

Press the F2 button (YES) to confirm the store operation, or the F3 button (NO) to return to the previous screen.

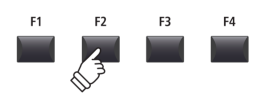
\* The +/YES and -/NO buttons can also be used to confirm or cancel the store operation.

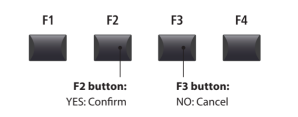
The new User Key Volume will be used for the selected sound section temporarily.











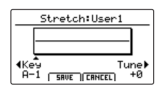
\* Please use the Store SOUND function to ensure that the created User Key Volume is used automatically when the sound is selected.

## **Creating a User Stretch Tuning**

#### 1. Selecting the User Stretch Tuning editor

After selecting the User Stretch Tuning to be edited:

Press the F4 function button (NEXT) to select the User Stretch Tuning editor.

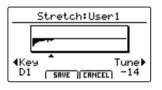


#### 2. Adjusting the User Stretch Tuning

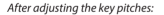
Turn control knob C to select the key to be adjusted. Turn control knob D to adjust the pitch of the selected key.

\* The pitch of each key can be adjusted within the range of  $-50 \sim +50$  cents. One semi-tone = 100 cents.

\* To select a note directly, press the desired key.







Press the F2 function button (SAVE) to save the adjusted User Stretch Tuning.

A store confirmation screen will be shown in the LCD display.

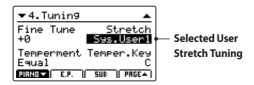


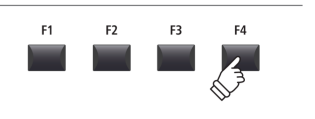
#### 4. Confirming the store operation

Press the F2 button (YES) to confirm the store operation, or the F3 button (NO) to return to the previous screen.

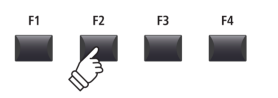
\* The +/YES and -/NO buttons can also be used to confirm or cancel the store operation.

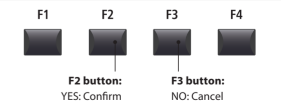
The new User Stretch Tuning will be used for the selected sound section temporarily.











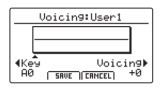
\* Please use the Store SOUND function to ensure that the created User Stretch Tuning is used automatically when the sound is selected.

## **Creating a User Voicing**

#### 1. Selecting the User Voicing Tuning editor

After selecting the User Voicing to be edited:

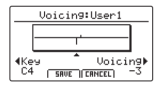
Press the F4 function button (NEXT) to select the User Voicing editor.

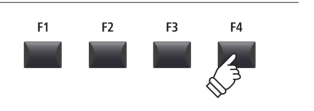


#### 2. Adjusting the User Vocing

Turn control knob C to select the key to be adjusted. Turn control knob D to adjust the voicing of the selected key.

- \* The User Voicing value can be adjusted within the range of  $-5 \sim +5$ , with lower values creating a mellower sound and higher values creating a brighter sound.
- \* To select a note directly, press the desired key.







**F1** 

F2

F3

F4

#### 3. Saving the User Voicing

After adjusting the user voicing value:

Press the F2 function button (SAVE) to save the adjusted User Voicing.

A store confirmation screen will be shown in the LCD display.



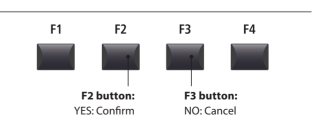
#### 4. Confirming the store operation

Press the F2 button (YES) to confirm the store operation, or the F3 button (NO) to return to the previous screen.

 $^{\ast}$  The +/YES and –/NO buttons can also be used to confirm or cancel the store operation.

The new User Voicing will be used for the selected sound section temporarily.





\* Please use the Store SOUND function to ensure that the created User Voicing is used automatically when the sound is selected.

6 Reset

The Reset category contains functions to reset sounds, setups, and settings back to the original factory default.

Once performed, these Reset functions cannot be undone. Exercise caution when using this function in order to prevent accidental data loss.

#### 1. Reset One Sound

This function resets the currently selected sound to the factory default.

The currently selected sound will be shown in the LCD display.

\* It is also possible to select the sound to be reset by pressing the sound category and variation buttons.

#### 3. Reset All Sound

This function resets all sounds to the factory default.

#### 5. Reset System

This function resets all SYSTEM parameters, including Utility, Pedal, Offset, and MIDI parameters in the SYSTEM menu, and SETUP, Transmit, and MMC parameters in the MIDI section EDIT menu.

#### 7. Reset Recorder

This function resets all internal song recorder memories.

#### 2. Reset One Setup

This function resets the currently selected SETUP memory to the factory default.

The currently selected SETUP will be shown in the LCD display.

\* It is also possible to select the SETUP memory to be reset by pressing the BANK ◀► buttons and SETUP memory buttons.

#### 4. Reset All Setup

This function resets all SETUP memories to the factory default.

#### 6. Reset PowerOn

This function resets the PowerOn memory to the factory default.

#### 8. Factory Reset

This function performs a global reset of all sounds, SETUPs, SYSTEM settings, and internal song recorder memories.

## **Panic button**

The PANIC button restores all internal sounds to their default PowerOn setting, and also sends the AllNoteOff and ResetAll Controller MIDI messages to any connected devices (01ch ~ 16ch).

This is a useful function to be used in emergency situations, or to immediately restore the MP11SE to a preferred configuration.

#### Activating the Panic function

Press and hold the PANIC button.

After one second, the MP11SE will be returned to the default PowerOn configuration.





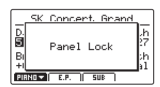
## Panel Lock (🖻)

The Lock (a) function allows the state of the MP11SE's various controls to be temporarily locked, preventing accidental button pushes, pedal presses, or wheel movements.

#### Activating and deactivating the Lock function

Press the LOCK (a) button.

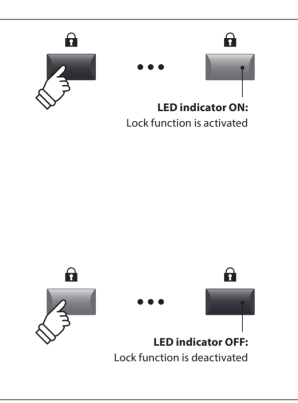
The LED indicator for the LOCK (a) button will turn on, and the lock pop-up will be briefly shown in the LCD display.



By default (Panel Lock mode), the Lock function will lock all of the MP11SE's panel buttons, knobs, and section VOLUME faders, preventing any accidental adjustments during performances etc.

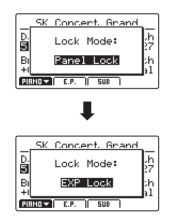
\* The VOLUME and LINE IN faders will not be locked. The keyboard will also remain active.

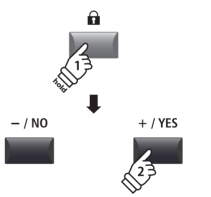
Press the LOCK (a) button again to deactivate the lock.



#### Changing the Lock mode

Press and hold the LOCK ( $\hat{\mathbf{m}}$ ) button, then press the +/YES or -/NO buttons to cycle through the different Lock modes.





\* The Lock mode can also be changed in the SYSTEM menu. For more information, please refer to page 101.

#### Lock modes

Lock mode	Description
Panel Lock	The main control panel buttons, knobs and section VOLUME faders will be locked.
Bend Lock	The pitch bend wheel will be locked.
Mod. Lock	The modulation wheel will be locked.
Center Lock	The centre pedal will be locked.
Left Lock	The left pedal and the footswitch will be locked.
EXP Lock	The expression pedal (EXP) will be locked.

# Troubleshooting

Power		Page
The instrument does not turn on.	Check that the AC power adaptor is firmly attached to the instrument, and connected to an AC outlet.	16
The instrument turns itself off after a period of inactivity.	Check that the 'Auto Power Off' setting is not enabled.	101
Sound		Page
The instrument is turned on, however no sound is produced when the keys are pressed.	The MP11SE does not feature built-in speakers. Check that a mixer, keyboard amplifier, or headphones are connected to the instrument correctly. If using an external mixer or amplifier, check that the settings are correct.	18
	Check that the MASTER VOLUME fader is not set to the lowest position.	12
	Check that at least one section's ON/OFF button is turned on.	20
	Check that at least one section's VOLUME fader is not set to the lowest position.	20
	Check that the LOCAL OFF button is not turned on.	37
	Check that the expression pedal is not set to the minimum position.	17
	Check that the MasterVol parameter in the EDIT menu is not set to 0.	42
No sound is produced for all or part	Check that the section's ON/OFF button is turned on.	20
of a section, or the sound volume is reduced.	Check that the section's VOLUME fader is not set to the lowest position.	20
	Check that the UPPER/LOWER LED beside the KEY RANGE button is not lit. If the LED is lit, check the Key Range parameter setting in the EDIT menu.	26, 46
	Check that the AMP level parameter in the EDIT menu is not set to 0.	41
	Check that the modulation wheel is not assigned the 'Expression' function.	47
	Check that the Receive Mode parameter in the SYSTEM:MIDI menu is not set to 'Section'. Some control change messages may affect the volume faders and/ or the EDIT menu parameters in section Receive mode. If playing separate sections by MIDI or control change is not required, please set the Receive Mode parameter to 'Panel'.	104, 146
The sound distorts when playing at very loud volume levels.	Check that the MASTER VOLUME fader is set to an appropriate level, reducing the volume if excessive distortion is heard.	12

Strange sounds or noises are heard when playing with piano sounds.	The MP11SE stagel piano attempts to reproduce the rich variety of tones created by an acoustic grand piano as accurately as possible. This includes various resonances, noises, and other subtle characteristics that contribute to	
	the overall piano playing experience. While these additional tones are intended to enhance the realism of the instrument, it is possible to reduce their prominence, or disable the effects altogether using the following settings in the Virtual Technician menu.	
	The noise occurs when the damper pedal is depressed and released. ➡Damper Noise	50
	The noise occurs after a key is released. ➡Fall-back Noise, Key-off Effect	50, 51
	The sound has a metallic characteristic. ➡Key-off Effect, Undamped Resonance, String Resonance	50
	The sound is muffled or too bright. ➡Topboard, Voicing, Brilliance	50, 51
	A particular key's level/volume is higher than other keys. ➡User KeyVolume	108
	A particular key's pitch is heard as incorrect. ➡Temperament, User Temperament, User StretchTuning	44, 107, 109
The keyboard has no touch responsiveness.	Check that the Dynamics parameter in the EDIT menu is not set to Off.	45

STORE		Page
OctaveShift cannot be stored to a SOUND memory.	This is the correct behaviour. Some parameters related to the Key Range function (KeyRangeType, SplitPoint, KeyRangeLo/Hi, OctaveShift, ZoneTranspose) are not stored to SOUND memory, but to SETUP only.	
The POWER ON default setting is different to the setting that it is stored.	The POWER ON memory will only store the selected SOUND position, not the individual EDIT menu settings of that SOUND. In order to memorise EDIT menu settings, please store each section's sound to the SOUND memory.	60, 62
The metronome click/rhythm pattern does not change when the SETUP is selected.	Please store preferred metronome click/rhythm pattern settings to SETUP memory. However, please note that if the metronome click or rhythm pattern is running while a SETUP is selected, the metronome settings will not change.	61, 87

Pedal, Controller		Page
Pedals or wheels don't work.	Check that the controller is not set to Off in the EDIT:Controllers menu.	47, 57
The Modulation Depth Range parameter has no effect.	Check that the modulation wheel function is set to 'Modulation' in the EDIT menu. If not, the Modulation Depth Range parameter will have no effect.	47
The foot switch does not turn off after releasing the pedal.	Check that the foot switch pedal is a 'Normal Closed' polarity type. If using a 'Normal Open' polarity type, please set the FSW Polarity setting in the SYSTEM:Pedal/Mod. menu to Reverse.	
The expression pedal does not work and a malfunction occurs with the MP11SE.	Please check that the expression pedal's TRS connector type is set correctly, using the EXP TYPE switch on the rear jack pack.	17

The top 18 notes of the keyboard sustain for longer than neighbouring notes, even when the damper pedal is not pressed.	This is the correct behaviour, and intended to reproduce the undamped notes (typically the top two octaves) of an acoustic grand piano.	
The sound continues to sustain after the damper pedal is released and re-pressed.	This is the correct behaviour, and reproduces the ability to sustain notes when quickly re-pressing the damper pedal of an acoustic grand piano.	

Line In		Page
The volume of the device connected to the Line In jacks is too low/too high (distorted).	Check the position of the LINE IN fader, and adjust as necessary.	12
The adjustable range of the LINE IN fader is too narrow.	Adjust the Input Level in the SYSTEM:Utility menu.	101

MIDI		Page
The MP11SE's Song Recorder (Internal Memory) cannot record the MIDI section.	Check that the TransmitRecorder parameter in the EDIT:Transit menu is set to On. By default, this parameter is set to Off.	55
MMC cannot control the external device.	Check that the Transmit MMC parameter in the EDIT:MMC menu is set to On. By default, this parameter is set to Off.	55
	Check that the MMC device ID is set correctly, and matches the external device's ID. If thedigignate is not necessary, please set to 127 (default, All).	55
	Check the external device's owner's manual to ensure that MMC messages are recognised.	
	Check that the external device's MIDI clock is not set to External. The MP11SE does not send MTC (MIDI Time Code) or MIDI Clock data, therefore the external device should be set to use its own internal clock.	
The damper pedal is not released when playing MIDI data.	If the damper pedal off/on events of the MIDI data are extremely short, there is the possibility that the MP11SE's piano sound sustains continuously. This is due to the MP11SE reproducing the ability to release and quickly re-press the damper pedal of an acoustic grand piano.	
When Receive Mode is set to Section, received MIDI notes continue to play, even when the sound section is turned off.	This is the correct behaviour, as the section ON/OFF buttons are only intended to connect/discconect the MP11SE's keyboard from the internal tone generator. This allows the MP11SE's sounds to be triggered externally, without being played by the instrument's keyboard. For example, external MIDI keyboard controlling bass sound in SUB section, while the full MP11SE keyboard is used for the PIANO section.	20, 104
	<ol> <li>Select desired piano sound in the PIANO section and bass sound in the SUB section.</li> <li>Turn of the SUB section using the ON/OFF button.</li> <li>Set SYSTEM:MIDI Receive Mode to 'Section', SUB Ch=03.</li> <li>Set the MIDI transmit channel to 3 for the external MIDI keyboard.</li> </ol>	

## Troubleshooting

USB to HOST		
The instrument is connected to	Check that a USB MIDI driver is installed on the computer.	117
the computer using a USB cable, however the software does not respond to key presses.	Check that 'USB Audio Device' or 'KAWAI USB MIDI' is selected in the software's input/output device settings.	117

USB to DEVICE		Page
A USB memory device is not detected, cannot be saved to, or does not appear to function when connected to the 'USB to Device' port.	Check that the USB memory device is formatted to use the FAT/FAT32 filesystem, and not set to 'Write Protect' mode.	16
	Disconnect the USB memory device, turn the instrument off then on, then reconnect the USB device. If the USB device still does not function, it may be damaged or incompatible. Please try using a different USB device.	
	Ensure that the USB memory device is not a wireless flash drive. Such devices are not compatible with the MP11SE.	
The instrument pauses briefly when connecting a USB memory device.	This is recognised behaviour when using large capacity (e.g. 8GB+) USB memory devices.	
The current SOUND/SETUP setting is not stored correctly when saved to a USB memory device.	Ensure that the desired SOUND/SETUP setting has first been stored to internal memory before being saved to a USB memory device.	60, 61, 95,

MP3/WAV Audio, SMF		Page
No sound can be heard when playing an MP3/WAV audio file stored on a USB memory device.	Check that the audio player volume is not set to 0.	79
	Check that the format of the audio file is supported and listed in the 'Audio Player supported format specifications' table.	78
An MP3/WAV audio file stored on a USB memory device sounds	Check that the format of the audio file is supported and listed in the 'Audio Player supported format specifications' table.	78
strange, or does not play back correctly.	The file transfer speed of the USB memory device may be too slow to play the audio file. Please try using a different USB memory device, ensuring that it conforms to USB2.0 Hi-Speed standards.	
An SMF (Standard MIDI file) sounds strange when played back or some parts don't playback.	The MP11SE loads SMF files into the instrument's Song Recorder (internal memory), which only supports one track + drum track. MIDI data that requires miltiple tracks may therefore not playback correctly.	94
	When saving Song Recorder (internal memory) SMF files, the MP11SE includes additional system exclusive data for selecting sounds. The SMF file may therefore sound different when played back on devices other than the MP11SE.	
	The program change messages cannot be loaded into the MP11SE's Song Recorder (internal memory).	
	If an SMF file that does not include the MP11SE's additional setup information is loaded in to the Song Recorder (internal memory) the current sound's setting will be used. This can be checked by using the 'Listen' button before loading the SMF file.	94
When recording MP3/WAV audio files, the volume is too low/too high (distorted).	Adjust the 'Audio Recorder Gain' setting in the SYSTEM:Utility menu.	76

## **USB MIDI (USB to Host connector)**

The MP11SE features a 'USB to Host' type connector, allowing the instrument to be connected to a computer using an inexpensive USB cable and utilised as a MIDI device. Depending on the type of computer and operating system installed, additional driver software may be required for USB MIDI communication to function correctly.

#### USB MIDI driver

Operating System	USB MIDI Driver Support
Windows ME Windows XP (no SP, SP1, SP2, SP3) Windows XP 64-bit Windows Vista (SP1, SP2) Windows Vista 64-bit (SP1, SP2) Windows 7 (no SP, SP1) Windows 7 64-bit Windows 8 / 8.1 Windows 8 / 8.1 Windows 10 Windows 10 64-bit	Additional USB MIDI driver software NOT required. The standard (built-in) Windows USB MIDI driver will be installed automatically when the instrument is connected to the computer. * After driver installation, ensure that the 'USB Audio Device' (Windows ME/Windows XP) or 'USB-MIDI' (Windows Vista/Windows 7/Windows 8) device is correctly selected in the application software.
Windows 98 se Windows 2000 Windows Vista (no SP)	Additional USB MIDI driver software required.         Please download the USB MIDI driver from the Kawai Global website:         → http://www.kawai-global.com/support/downloads         * After driver installation, ensure that the 'KAWAI USB MIDI' device is correctly selected in the application software.
Windows Vista 64-bit (no SP)	<b>USB MIDI is not supported.</b> Please upgrade to service pack 1 or service pack 2.
Mac OS X	Additional USB MIDI driver software NOT required. The standard (built-in) Mac OS X USB MIDI driver will be installed automatically when the instrument is connected to the computer.
Mac OS 9	<b>USB MIDI is not supported.</b> Please use the standard MIDI IN/OUT connectors.

#### **USB MIDI information**

- The instrument's USB MIDI port and MIDI IN/OUT jacks can be connected and used simultaneously. To adjust MIDI routing, please refer to the MIDI parameters in the SYSTEM menu, explained on page 104.
- Ensure that the instrument is turned OFF before attempting to connect the USB MIDI cable.
- When connecting the instrument to a computer using the USB MIDI port, there may be a short delay before communications begin.
- If the instrument is connected to a computer via a USB hub and USB MIDI communication becomes unreliable/unstable, please connect the USB MIDI cable directly to the one of the computer's USB ports.

- Disconnecting the USB MIDI cable suddenly, or turning the instrument on/off while using USB MIDI may cause computer instability in the following situations:
  - while installing the USB MIDI driver
  - while starting up the computer
  - while MIDI applications are performing tasks
  - while the computer is in energy saver mode
- If there are any further problems experienced with USB MIDI communication while the instrument is connected, please double-check all connections and relevant MIDI settings in the computer's operating system.
- \* 'MIDI' is a registered trademark of the Association of Manufacturers of Electronic Instruments (AMEI).
- \* 'Windows' is registered trademark of Microsoft Corporation.
- \* 'Macintosh' is registered trademark of Apple Inc.
- \* Other company names and product names mentioned referenced herein may be registered trademarks or trademarks of respective owners.

Appendix

## Software Update

This page contains instructions for updating the system software of the MP11SE, when issued by Kawai. Please read these instructions thoroughly before attempting to perform the software update.

\* Software update files may be downloaded from the Kawai Global website: https://www.kawai-global.com/updates



This update will clear any user-created SOUNDs/SETUPs stored in memory. To retain this data, please use the AllBackup function before updating.

#### Checking the software version

To check the current software version installed on the MP11SE, press and hold the STORE button, then turn the instrument ON.

The current software (Program) version will be shown on the first line of the LCD display.

If the Program version number is greater than or equal to the update version, no further action is necessary.

\* Turn the instrument OFF and ON to return to normal operation.

If the Program version number is lower than the update version, please continue to follow the instructions below.

#### 1. Prepare the USB memory device

Extract the software update ZIP file and copy the included .SYS files to the root folder of a USB memory device.

\* USB devices should be formatted to use the 'FAT' or 'FAT32' filesystems.

#### 2. Connect the USB memory device

While the instrument is turned off:

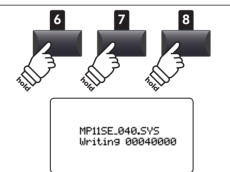
Connect the prepared USB memory device to the USB port.

#### 3. Start the update

Press and hold buttons 6, 7, and 8 in the SETUP section, then turn on the instrument.

The update process will start automatically after a few seconds, and status messages will be shown in the LCD display.

\* Do not remove the USB memory device while the software update is in progress.



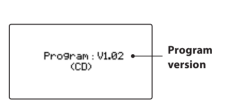
#### 4. Finish the update, disconnect the USB memory device

After approximately 60-90 seconds (depending on the number of update files), a message will be shown in the LCD display, indicating that the software update has been successful.

Disconnect the USB memory device, then press and hold the POWER switch to turn the instrument OFF. When the instrument is turned ON, the updated software will be used automatically.

\* If the software update is unsuccessful, restart the process from step 1.

MP11SE\_040.SYS Boot End



•~

**STORE** 

# Sound List

#### PIANO section

Concert		Ро	Рор		Jazz		Upright/Mono	
1	SK Concert Grand	1	Pop Piano	1	SK Jazz Grand		1 Upright Piano	
2	EX Concert Grand	2	EX Studio Grand	2	Jazz Grand		2 Mono SK Grand	
3	SK-5 Grand	3	SK-5 StudioGrand	3	Standard Grand		3 Mono EX Grand	

#### **E.PIANO** section

Tir	ne	Re	ed	M	odern	E.	Grand / Clavi
1	Tine EP 1	1	Reed EP 1	1	Modern EP 1	1	Electric Grand
2	Tine EP 2	2	Reed EP 2	2	Modern EP 2	2	Clavi 1
3	Tine EP 3	3	Reed EP 3	3	Modern EP 3	3	Clavi 2

#### ■ SUB section

Strings		Pad		Harpsi / Mallet		Bass	
1	String Ensemble	1	Pad 1	1	Harpsichord	1	Wood Bass
2	Beautiful Str.	2	Pad 2	2	Vibraphone	2	Finger Bass
3	String Pad	3	Pad 3	3	Celesta	3	Fretless Bass
4	Warm Strings	4	Pad 4	4	Marimba	4	Wood Bass & Ride

# Rhythm Pattern List

16 S <sup>.</sup>	16 Swing		
1	Funk Shuffle 1		
2	Funk Shuffle 2		
3	Hip Hop 1		
4	Hip Hop 2		
5	Нір Нор 3		
6	Hip Hop 4		
7	16 Shuffle 1		
8	16 Shuffle 2		
9	16 Shuffle 3		

#### 16 Funk

10	Funky Beat 1
11	Funky Beat 2
12	Funky Beat 3
13	Funk 1
14	Funk 2

15 Funk 3

16 S <sup>.</sup>	traight
16	Jazz Funk
17	16 Beat 1
18	16 Beat 2
19	16 Beat 3
20	16 Beat 4
21	Ride Beat 4
22	Rim Beat
23	Roll Beat
24	Light Ride 1
25	Dixie Rock

#### 16 Latin

26	Surdo Samba
27	Latin Groove
28	Light Samba
29	Songo
30	Samba
31	Merenge

#### 16 Dance

32	Funky Beat 4
33	16 Beat 5
34	Disco 1
35	Disco 2
36	Techno 1
37	Techno 2
38	Techno 3
39	Heavy Techno

#### 16 Ballad

40	Ballad 1
41	Ballad 2
42	Ballad 3
43	Ballad 4
44	Ballad 5
45	Light Ride 2
46	Electro Pop 1
47	Electro Pop 2
48	16 Shuffle 4

#### 8 Ballad

49	Slow Jam
	FOU TO LO

50 50's Triplet51 R&B Triplet

#### 8 Straight

	3
52	8 Beat 1
53	8 Beat 2
54	Smooth Beat
55	Pop 1
56	Pop 2
57	Ride Beat 1
58	Ride Beat 2
59	Ride Beat 3
60	Slip Beat

#### 8 Rock

61	Jazz Rock
62	8 Beat 3
63	Rock Beat 1
64	Rock Beat 2
65	Rock Beat 3
66	Rock Beat 4
67	Blues/Rock
68	Heavy Beat
69	Hard Rock
70	Surf Rock
71	R&B

#### 8 Swing

- 72 Motown 1
- 73 Fast Shuffle
- 74 Motown 2
- 75 Country 2 Beat

Triple	t
76	Triplet Rock 1
77	Triplet Rock 2
78	Bembe
79	Rock Shuffle 1
80	Rock Shuffle 2
81	Boogie
82	Triplet 1
83	Triplet 2
84	Reggae
85	Gospel Ballad
86	Waltz

Jazz	
87	H.H. Swing
88	Ride Swing
89	Fast 4 Beat
90	Afro Cuban
91	Jazz Waltz 1
92	Jazz Waltz 2
93	5/4 Swing

Latin	
94	H.H. Bossa
95	Ride Bossa
96	Beguine
97	Mambo
98	Cha Cha
99	Tango
100	Habanera

I

# **EFX Categories, Types, & Parameters**

#### 1. Chorus

Variation	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Parameter 8	Parameter 9	Parameter 10
Stereo	DryWet	Speed	Depth	PreDly	Phase	LowEQ	HighEQ	-	-	-
Classic	Spread	Inten.	LowEQ	HighEQ	-	-	-	-	-	-
2-Band	DryWet	Balanc	LwrSpd	Lower	UprSpd	UprDpt	PreDly	SplitF	-	-
3-Phase	DryWet	Speed	Depth	PreDly	-	-	-	-	-	-
Wide	DryWet	Speed	Depth	PreDly	-	-	-	-	-	-
Envelope	Depth	Speed	Sens.	PreDly	Phase	-	-	-	-	-
Triangle	DryWet	Speed	Depth	PreDly	Phase	-	-	-	-	-
Sine	DryWet	Speed	Depth	PreDly	-	-	-	-	-	-

#### 2. Flanger

Variation	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Parameter 8	Parameter 9	Parameter 10
Stereo	DryWet	Speed	Depth	F.Back	PreDly	Phase	LowEQ	HighEQ	-	-
2-Band	DryWet	Balanc	LwrSpd	Lower	UprSpd	UprDpt	F.Back	PreDly	SplitF	-
Touch	DryWet	Sens.	F.Back	PreDly	LowEQ	HighEQ	-	-	-	-
Sine	DryWet	Speed	Depth	F.Back	PreDly	-	-	-	-	-
Triangle	DryWet	Speed	Depth	F.Back	PreDly	Phase	-	-	-	-

#### 3. Phaser

Variation	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Parameter 8	Parameter 9	Parameter 10
Warm	DryWet	Speed	Depth	Reso.	LowEQ	HighEQ	-	-	-	-
Classic	DryWet	Speed	Depth	Reso.	Manual	LowEQ	HighEQ	-	-	-
8-Stage	DryWet	Speed	Depth	Reso.	Manual	-	-	-	-	-
2-Band	DryWet	Balanc	LwrSpd	Lower	LwrMnu	UprSpd	UprDpt	UprMnu	SplitF	-
Touch	DryWet	Sens.	Reso.	Manual	LowEQ	HighEQ	-	-	-	-
St.2-Stage	DryWet	Speed	Depth	Manual	Phase	-	-	-	-	-

#### 4. Wah

Variation	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Parameter 8	Parameter 9	Parameter 10
ClassicTch	DryWet	Sens.	Reso.	Manual	LowEQ	HighEQ	-	-	-	-
ClassicLfo	DryWet	Speed	Depth	Reso.	Manual	LowEQ	HighEQ	-	-	-
ClassicPdl	DryWet	Sens.	Reso.	Manual	LowEQ	HighEQ	-	-	-	-
LpfTch	DryWet	Sens.	Manual	-	-	-	-	-	-	-
LpfLfo	DryWet	Speed	Depth	Manual	-	-	-	-	-	-
LpfPdl	DryWet	Sens.	Manual	-	-	-	-	-	-	-

#### 5. Tremolo

Variation	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Parameter 8	Parameter 9	Parameter 10
Classic	Depth	Speed	LowEQ	HighEQ	-	-	-	-	-	-
2-Band	Depth	Balanc	LwrSpd	UprSpd	SplitF	-	-	-	-	-
VibratoTrm	Depth	Speed	Vib.	LowEQ	HighEQ	-	-	-	-	-
Sine	Depth	Speed	-	-	-	-	-	-	-	-
Square	Depth	Speed	-	-	-	-	-	-	-	-
Saw	Depth	Speed	-	-	-	-	-	-	-	-

#### 6. Auto Pan

Variation	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Parameter 8	Parameter 9	Parameter 10
Classic	Depth	Speed	LowEQ	HighEQ	-	-	-	-	-	-
2-Band	Depth	Balanc	LwrSpd	UprSpd	SplitF	-	-	-	-	-
Envelope	Depth	Speed	Sens.	-	-	-	-	-	-	-
Standard	Depth	Speed	-	-	-	-	-	-	-	-

#### 7. Delay / Reverb

Variation	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Parameter 8	Parameter 9	Parameter 10
Standard	DryWet	Time	F.Back	H.Damp	-	-	-	-	-	-
PingPong	DryWet	Time	F.Back	H.Damp	-	-	-	-	-	-
LCR	DryWet	Time	F.Back	H.Damp	-	-	-	-	-	-
3-Tap	DryWet	C.Time	C.Gain	F.Back	H.Damp	L.Time	L.Gain	R.Time	RightG	-
Classic	DryWet	Time	F.Back	-	-	-	-	-	-	-
Short	DryWet	Time	F.Back	-	-	-	-	-	-	-
Ambience	DryWet	Size	H.Damp	LowEQ	HighEQ	-	-	-	-	-
EarlyRef	DryWet	Size	PreDly	LPF	LowEQ	HighEQ	-	-	-	-

#### 8. Pitch Shift

Variation	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Parameter 8	Parameter 9	Parameter 10
Detune	DryWet	Fine	-	-	-	-	-	-	-	-
FeedBack	DryWet	Fine	Coarse	Delay	F.Back	H.Damp	-	-	-	-
Standard	DryWet	Fine	Coarse	-	-	-	-	-	-	-

#### 9. Compressor

Variation	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Parameter 8	Parameter 9	Parameter 10
2-Band	Gain	Balanc	LRatio	LThrsh	LwrAtk	Releas	URatio	UThrsh	UprAtk	SplitF
Standard	Gain	Ratio	Trshld	Attack	Releas	-	-	-	-	-

#### 10. Overdrive

Variation	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Parameter 8	Parameter 9	Parameter 10
Stereo	DryWet	Drive	Gain	LowEQ	HighEQ	-	-	-	-	-
Classic	DryWet	Drive	Gain	-	-	-	-	-	-	-
Distortion	DryWet	Drive	Gain	-	-	-	-	-	-	-

#### 11. EQ / Filter

Variation	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Parameter 8	Parameter 9	Parameter 10
4-BandEQ	Gain	Low	Mid1	Mid1Q	Mid1F	High	Mid2	Mid2Q	Mid2F	-
7-BandEQ	Gain	100Hz	200Hz	400Hz	800Hz	1.6kHz	3.2kHz	6.4kHz	-	-
Standerd	Gain	Low	Mid	High	Mid F	-	-	-	-	-
Enhancer	DryWet	Depth	-	-	-	-	-	-	-	-
10-PoleFlt	DryWet	Freq.	Sens.	Gain	LpfHpf	-	-	-	-	-

#### 12. Rotary

Variation	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Parameter 8	Parameter 9	Parameter 10
Classic	Slow/Fast	LwrFastSpd	LwrSlowSpd	LwrAcc.Spd	Rot:Spread	UprFastSpd	UprSlowSpd	UprAcc.Spd	-	-
Warm	Slow/Fast	LwrFastSpd	LwrSlowSpd	LwrAcc.Spd	Rot:Spread	UprFastSpd	UprSlowSpd	UprAcc.Spd	-	-
Dirty	Slow/Fast	Rot:Depth	Rot:AccSpd	Rot:Spread	FastSpeed	SlowSpeed	Rot:LowEQ	Rot:HighEQ	Rot:Drive	Rot:Gain
+Vib/Cho	Slow/Fast	Rot:Depth	FastSpeed	SlowSpeed	Rot:AccSpd	Rot:Spread	Rot:VibCho	Rot:Mode	-	-
Single	Slow/Fast	Rot:Depth	FastSpeed	SlowSpeed	Rot:AccSpd	Rot:Spread	-	-	-	-

#### 13. Groove

Variation	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Parameter 8	Parameter 9	Parameter 10
S/H Flg	Grv:DryWet	Grv:Speed	Grv:Depth	Grv:F.Back	Grv:Manual	Grv:Attack	Grv:PanDpt	-	-	-
S/H Pha	Grv:DryWet	Grv:Speed	Grv:Depth	Grv:F.Back	Grv:Manual	Grv:Attack	Grv:PanDpt	-	-	-
S/H Wah	Grv:DryWet	Grv:Speed	Grv:Depth	Grv:F.Back	Grv:Manual	Grv:Attack	Grv:PanDpt	-	-	-
S/H Pan	Grv:DryWet	Grv:Speed	Grv:Pan	Grv:Attack	-	-	-	-	-	-

#### 14. Misc

Variation	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Parameter 8	Parameter 9	Parameter 10
RingMod	Mod:DryWet	Mod:Freq.	Mod:LowEQ	Mod:HighEQ	-	-	-	-	-	-
Lo-Fi	Mod:DryWet	Mod:ModSpd	Mod:ModDpt	Mod:S.Rate	Mod:Reso.	Mod:Filter	-	-	-	-

#### 15. Chorus+

Variation	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Parameter 8	Parameter 9	Parameter 10
Flanger	Cho:DryWet	Cho:Speed	Cho:Depth	Cho:PreDly	Cho:Phase	Flg:DryWet	Flg:Speed	Flg:Depth	Flg:F.Back	Flg:PreDly
Phaser	Cho:DryWet	Cho:Speed	Cho:Depth	Cho:PreDly	Cho:Phase	Pha:DryWet	Pha:Speed	Pha:Depth	Pha:Manual	Pha:Phase
Wah	Cho:DryWet	Cho:Speed	Cho:Depth	Cho:PreDly	Cho:Phase	Wah:DryWet	Wah:Sens.	Wah:Manual	-	-
Tremolo	Cho:DryWet	Cho:Speed	Cho:Depth	Cho:PreDly	Cho:Phase	Trm:Depth	Trm:Speed	-	-	-
AutoPan	Cho:DryWet	Cho:Speed	Cho:Depth	Cho:PreDly	Cho:Phase	Pan:Depth	Pan:Speed	-	-	-
Delay	Cho:DryWet	Cho:Speed	Cho:Depth	Cho:PreDly	Cho:Phase	Dly:DryWet	Dly:Time	Dly:F.Back	-	-

#### 16. Phaser+

Variation	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Parameter 8	Parameter 9	Parameter 10
Chorus	Pha:DryWet	Pha:Speed	Pha:Depth	Pha:Manual	Pha:Phase	Cho:DryWet	Cho:Speed	Cho:Depth	Cho:PreDly	Cho:Phase
Flanger	Pha:DryWet	Pha:Speed	Pha:Depth	Pha:Manual	Pha:Phase	Flg:DryWet	Flg:Speed	Flg:Depth	Flg:F.Back	Flg:PreDly
Wah	Pha:DryWet	Pha:Speed	Pha:Depth	Pha:Manual	Pha:Phase	Wah:DryWet	Wah:Sens.	Wah:Manual	-	-
Tremolo	Pha:DryWet	Pha:Speed	Pha:Depth	Pha:Manual	Pha:Phase	Trm:Depth	Trm:Speed	-	-	-
AutoPan	Pha:DryWet	Pha:Speed	Pha:Depth	Pha:Manual	Pha:Phase	Pan:Depth	Pan:Speed	-	-	-
Delay	Pha:DryWet	Pha:Speed	Pha:Depth	Pha:Manual	Pha:Phase	Dly:DryWet	Dly:Time	Dly:F.Back	-	-

## EFX Categories, Types, & Parameters

#### 17. Wah+

Variation	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Parameter 8	Parameter 9	Parameter 10
Chorus	Wah:DryWet	Wah:Sens.	Wah:Manual	Cho:DryWet	Cho:Speed	Cho:Depth	Cho:PreDly	Cho:Phase	-	-
Flanger	Wah:DryWet	Wah:Sens.	Wah:Manual	Flg:DryWet	Flg:Speed	Flg:Depth	Flg:F.Back	Flg:PreDly	-	-
Phaser	Wah:DryWet	Wah:Sens.	Wah:Manual	Pha:DryWet	Pha:Speed	Pha:Depth	Pha:Manual	Pha:Phase	-	-
Tremolo	Wah:DryWet	Wah:Sens.	Wah:Manual	Trm:Depth	Trm:Speed	-	-	-	-	-
AutoPan	Wah:DryWet	Wah:Sens.	Wah:Manual	Pan:Depth	Pan:Speed	-	-	-	-	-
Delay	Wah:DryWet	Wah:Sens.	Wah:Manual	Dly:DryWet	Dly:Time	Dly:F.Back	-	-	-	-

#### 18. EQ+

Variation	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Parameter 8	Parameter 9	Parameter 10
Chorus	EQ :Gain	EQ :Low	EQ :Mid	EQ :High	EQ :Mid F	Cho:DryWet	Cho:Speed	Cho:Depth	Cho:PreDly	Cho:Phase
Flanger	EQ :Gain	EQ :Low	EQ :Mid	EQ :High	EQ :Mid F	Flg:DryWet	Flg:Speed	Flg:Depth	Flg:F.Back	Flg:PreDly
Phaser	EQ :Gain	EQ :Low	EQ :Mid	EQ :High	EQ :Mid F	Pha:DryWet	Pha:Speed	Pha:Depth	Pha:Manual	Pha:Phase
Wah	EQ :Gain	EQ :Low	EQ :Mid	EQ :High	EQ :Mid F	Wah:DryWet	Wah:Sens.	Wah:Manual	-	-
Tremolo	EQ :Gain	EQ :Low	EQ :Mid	EQ :High	EQ :Mid F	Trm:Depth	Trm:Speed	-	-	-
AutoPan	EQ :Gain	EQ :Low	EQ :Mid	EQ :High	EQ :Mid F	Pan:Depth	Pan:Speed	-	-	-
Delay	EQ :Gain	EQ :Low	EQ :Mid	EQ :High	EQ :Mid F	Dly:DryWet	Dly:Time	Dly:F.Back	-	-
Compressor	EQ :Gain	EQ :Low	EQ :Mid	EQ :High	EQ :Mid F	Cmp:Gain	Cmp:Ratio	Cmp:Thresh	Cmp:Attack	Cmp:Releas

#### 19. Enhancer+

Variation	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Parameter 8	Parameter 9	Parameter 10
Chorus	Enh:DryWet	Enh:Depth	Cho:DryWet	Cho:Speed	Cho:Depth	Cho:PreDly	Cho:Phase	-	-	-
Flanger	Enh:DryWet	Enh:Depth	Flg:DryWet	Flg:Speed	Flg:Depth	Flg:F.Back	Flg:PreDly	-	-	-
Phaser	Enh:DryWet	Enh:Depth	Pha:DryWet	Pha:Speed	Pha:Depth	Pha:Manual	Pha:Phase	-	-	-
Wah	Enh:DryWet	Enh:Depth	Wah:DryWet	Wah:Sens.	Wah:Manual	-	-	-	-	-
Tremolo	Enh:DryWet	Enh:Depth	Trm:Depth	Trm:Speed	-	-	-	-	-	-
AutoPan	Enh:DryWet	Enh:Depth	Pan:Depth	Pan:Speed	-	-	-	-	-	-
Delay	Enh:DryWet	Enh:Depth	Dly:DryWet	Dly:Time	Dly:F.Back	-	-	-	-	-
Compressor	Enh:DryWet	Enh:Depth	Cmp:Gain	Cmp:Ratio	Cmp:Thresh	Cmp:Attack	Cmp:Releas	-	-	-

#### 20. Pitch Shift+

Variation	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Parameter 8	Parameter 9	Parameter 10
Flanger	Psh:DryWet	Psh:Fine	Psh:Coarse	Flg:DryWet	Flg:Speed	Flg:Depth	Flg:F.Back	Flg:PreDly	-	-
Phaser	Psh:DryWet	Psh:Fine	Psh:Coarse	Pha:DryWet	Pha:Speed	Pha:Depth	Pha:Manual	Pha:Phase	-	-
Wah	Psh:DryWet	Psh:Fine	Psh:Coarse	Wah:DryWet	Wah:Sens.	Wah:Manual	-	-	-	-
Tremolo	Psh:DryWet	Psh:Fine	Psh:Coarse	Trm:Depth	Trm:Speed	-	-	-	-	-
AutoPan	Psh:DryWet	Psh:Fine	Psh:Coarse	Pan:Depth	Pan:Speed	-	-	-	-	-
Delay	Psh:DryWet	Psh:Fine	Psh:Coarse	Dly:DryWet	Dly:Time	Dly:F.Back	-	-	-	-

#### 21. Compressor+

Variation	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Parameter 8	Parameter 9	Parameter 10
Chorus	Cmp:Gain	Cmp:Ratio	Cmp:Thresh	Cmp:Attack	Cmp:Releas	Cho:DryWet	Cho:Speed	Cho:Depth	Cho:PreDly	Cho:Phase
Flanger	Cmp:Gain	Cmp:Ratio	Cmp:Thresh	Cmp:Attack	Cmp:Releas	Flg:DryWet	Flg:Speed	Flg:Depth	Flg:F.Back	Flg:PreDly
Phaser	Cmp:Gain	Cmp:Ratio	Cmp:Thresh	Cmp:Attack	Cmp:Releas	Pha:DryWet	Pha:Speed	Pha:Depth	Pha:Manual	Pha:Phase
Wah	Cmp:Gain	Cmp:Ratio	Cmp:Thresh	Cmp:Attack	Cmp:Releas	Wah:DryWet	Wah:Sens.	Wah:Manual	-	-
Tremolo	Cmp:Gain	Cmp:Ratio	Cmp:Thresh	Cmp:Attack	Cmp:Releas	Trm:Depth	Trm:Speed	-	-	-
AutoPan	Cmp:Gain	Cmp:Ratio	Cmp:Thresh	Cmp:Attack	Cmp:Releas	Pan:Depth	Pan:Speed	-	-	-
Delay	Cmp:Gain	Cmp:Ratio	Cmp:Thresh	Cmp:Attack	Cmp:Releas	Dly:DryWet	Dly:Time	Dly:F.Back	-	-
OverDrive	Cmp:Gain	Cmp:Ratio	Cmp:Thresh	Cmp:Attack	Cmp:Releas	Ovd:DryWet	Ovd:Drive	Ovd:Gain	-	-

#### 22. Overdrive+

Variation	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Parameter 8	Parameter 9	Parameter 10
Chorus	Ovd:DryWet	Ovd:Drive	Ovd:Gain	Cho:DryWet	Cho:Speed	Cho:Depth	Cho:PreDly	Cho:Phase	-	-
Flanger	Ovd:DryWet	Ovd:Drive	Ovd:Gain	Flg:DryWet	Flg:Speed	Flg:Depth	Flg:F.Back	Flg:PreDly	-	-
Phaser	Ovd:DryWet	Ovd:Drive	Ovd:Gain	Pha:DryWet	Pha:Speed	Pha:Depth	Pha:Manual	Pha:Phase	-	-
Wah	Ovd:DryWet	Ovd:Drive	Ovd:Gain	Wah:DryWet	Wah:Sens.	Wah:Manual	-	-	-	-
Tremolo	Ovd:DryWet	Ovd:Drive	Ovd:Gain	Trm:Depth	Trm:Speed	-	-	-	-	-
AutoPan	Ovd:DryWet	Ovd:Drive	Ovd:Gain	Pan:Depth	Pan:Speed	-	-	-	-	-
Delay	Ovd:DryWet	Ovd:Drive	Ovd:Gain	Dly:DryWet	Dly:Time	Dly:F.Back	-	-	-	-
EQ	Ovd:DryWet	Ovd:Drive	Ovd:Gain	EQ :Gain	EQ :Low	EQ :Mid	EQ :High	EQ :MidFrq	-	-

#### 23. Parallel

Variation	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Parameter 8	Parameter 9	Parameter 10
Cho    Flg	Cho:DryWet	Flg:DryWet	Cho:Speed	Cho:Depth	Cho:PreDly	Cho:Phase	Flg:Speed	Flg:Depth	Flg:F.Back	Flg:PreDly
Cho    Pha	Cho:DryWet	Pha:DryWet	Cho:Speed	Cho:Depth	Cho:PreDly	Cho:Phase	Pha:Speed	Pha:Depth	Pha:Manual	Pha:Phase
Cho    Wah	Cho:DryWet	Wah:DryWet	Cho:Speed	Cho:Depth	Cho:PreDly	Cho:Phase	Wah:Sens.	Wah:Manual	-	-
Cho    Trm	Cho:DryWet	Trm:Depth	Cho:Speed	Cho:Depth	Cho:PreDly	Cho:Phase	Trm:Speed	-	-	-
Cho    Pan	Cho:DryWet	Pan:Depth	Cho:Speed	Cho:Depth	Cho:PreDly	Cho:Phase	Pan:Speed	-	-	-
Cho    Dly	Cho:DryWet	Dly:DryWet	Cho:Speed	Cho:Depth	Cho:PreDly	Cho:Phase	Dly:Time	Dly:F.Back	-	-

# Specifications

#### Kawai MP11SE Stage Piano

	-			
Keyboard	88 wooden keys wi Grand Feel (GF) acti	th Ivory Touch key surfaces ion with Let-off		
Sound Source	Harmonic Imaging <sup>*</sup>	™ XL (HI-XL), 88-key piano sampling		
No. of Sounds	40 voices (PIANO x	12, E.PIANO x 12, SUB x 16)		
Polyphony	max. 256 notes	max. 256 notes		
Keyboard Modes	Full Keyboard, Upp	Full Keyboard, Upper Split, Lower Split, Zone (adjustable split point/zone range)		
Sections	Internal:	PIANO, E.PIANO, SUB		
	External:	MIDI (ZONE1, ZONE2, ZONE3, ZONE4)		
Reverb	Types:	6 types (Room, Lounge, Small Hall, Concert Hall, Live Hall, Cathedral)		
	Parameters:	PreDelay, Reverb Time, Reverb Depth		
Effects	Types:	129 types (23 categories)		
	Parameters:	Up to 10 parameters, depending on effect type		
Amp Simulator	Types:	5 types (S. Case, M. Stack, J. Combo, F. Bass, L. Cabi)		
E.PIANO ONLY	Parameters:	Drive, Level, Amp EQ Lo, Amp EQ Mid, Amp EQ Hi, Mid Frequency, Mic Type, Mic Position, Ambience		
Virtual Technician	Touch Curve:	6 types (Light+, Light, Normal, Heavy, Heavy+, Off), User1~5		
	Parameters:	PIANO: Voicing, String Resonance, Undamped Resonance, Damper Resonance, Key-off Effect, Damper Noise, Hammer Delay, Fall-back Noise, Topboard, Stereo Width, Brilliance E.PIANO/SUB: Key-off Noise, Key-off Delay		
	Temperament & Tuning:	7 types (Equal, Pure Major/Minor, Pythagorean, Meantone, Werkmeister, Kirnberger), User1~2 Fine Tune, Stretch Tuning, Key of Temperament		
EQ	4-band equalizer (L	ow Gain, Mid1 Gain, Mid1 Q, Mid1 Freq., Mid2 Gain, Mid2 Q, Mid2 Freq., High Gain)		
Recorder	Internal:	10 songs – approximately 90,000 note memory capacity Transpose song, Convert song to Audio, Load SMF, Save SMF		
	Audio:	Play MP3/WAV, Save MP3/WAV, Overdub, Recorder Gain		
Metronome	Click:	1/4, 2/4, 3/4, 4/4, 5/4, 3/8, 6/8, 7/8, 9/8, 12/8		
	Rhythm:	100 drum patterns		
Internal Memories	SOUND:	40 memories		
	SETUP:	208 memories (8 memories x 26 banks)		
	POWERON:	1 memory		
USB Functions	Load/Save:	One Sound, One Setup, SMF, All Sound, All Setup, All Backup		
	Others:	Delete, Rename, Format		
EDIT Menu	Sound Sections:	107 parameters (Reverb, EFX/AMP, Sound, Tuning, Key Setup, Controllers, Knob Assign, Virtual Tech.)		
	MIDI Zones:	55 parameters (Channel/Program, SETUP, Transmit, MMC, Key Setup, Controllers, Knob Assign)		
SYSTEM Menu	52 parameters and	functions (Utility, Pedal, MIDI, Offset, User Edit, Reset)		
Display	128 x 64 pixel LCD v	with backlight		
Panel Controls	Volume, Line In, PIA	NO Volume, E.PIANO Volume, SUB Volume, Control Knobs A~D (assignable), Pitch Bend, Modulation		
Jacks	Output:	1/4" LINE OUT (L/MONO, R), XLR OUT (L, R) with ground lift switch, Headphones		
	Input:	1/4" LINE IN		
	MIDI & USB:	MIDI IN, MIDI OUT, MIDI THRU, USB to Host, USB to Device		
	Foot Control:	DAMPER/SOSTENUTO/SOFT (GFP-3), FSW, EXP with EXP TYPE switch		
	Power:	ACIN		
Power Consumption	20 W (Power off sta	te : 0.01 W)		
Dimensions	1380 (W) x 452 (D) :	x 190 (H) mm / 54 ⅓" (W) x 18" (D) x 7 ½" (H)		
Weight	34.0 kg / 75 lbs.			
Included Accessories	GFP-3 triple pedal u	unit (with half-damper support), Music rest, Power cable, Owner's manual		
Specifications are subject	to change without n	otice.		

Specifications are subject to change without notice.

## **MIDI Implementation**

#### ■ Contents

Version 1.0 (June 2017)

#### 1. Recognised data

- 1.1 Channel Voice Message
- 1.2 Channel Mode Message
- 1.3 System Realtime Message

#### 2. Transmitted data

- 2.1 Channel Voice Message
- 2.2 Channel Mode Message
- 2.3 System Realtime Message

#### 3. Exclusive data

- 3.1 MMC Commands
- 3.2 Parameter Send
- 3.3 Setup Parameters: Global Section
- 3.4 Setup Parameters: EDIT Menu
- 3.5 Setup Parameters: SYSTEM Menu
- 3.6 Assignable Knob Parameters

#### 4. SOUND/SETUP Program/Bank

- 5. Control Change Number (CC#) Table
- **MIDI Implementation Chart**

## 1 Recognised Data

#### 1.1 Channel Voice Message

NI -				
NC	ote off	2 d Durte	2 vid Dector	
	Status	2nd Byte	3rd Byte	
	8nH	kkH kkH	vvH 00H	
	9nH	ККП	00H	
	n=MIDI channel nu	ımber	:0H-fH(ch.1 ~ ch.16)	
	kk=Note Number		:00H - 7fH(0 ~ 127)	
	vv=Velocity		:00H - 7fH(0 ~ 127)	
	,			
No	ote on			
	Status	2nd Byte	3rd Byte	
	9nH	kkH	vvH	
	n=MIDI channel nu	ımber	:0H-fH(ch.1 ~ ch.16)	
	kk=Note Number		:00H - 7fH(0 ~ 127)	
	vv=Velocity		:00H - 7fH(0 ~ 127)	
-				
Co	ontrol Change Ban		2 vid Dector	
	Status BnH	2nd Byte	3rd Byte mmH	
	BnH	00H 20H	IIH	
		2011	IIA	
	n=MIDI channel nu	umber	:0H-fH(ch.1 ~ ch.16)	
	mm = Bank Numbe		:00H-7fH (0 ~ 127)	
	ll = BankNumber L	SB	:00H-7fH (0 ~ 127)	
M	odulation			
	Status	2nd Byte	3rd Byte	
	BnH	01H	vvH	
	n=MIDI channel nu		:0H-fH(ch.1 ~ ch.16)	
	vv = Modulation de	epth	:00H - 7fH(0 ~ 127)	Default = 00H
Da	to Fature			
Da	ita Entry	Oreal Durita	2 nd Dute	
	Status BnH	2nd Byte 06H	3rd Byte mmH	
	BnH	26H		
	DIIII	2011		
	n=MIDI channel nu	umber	:0H-fH(ch.1 ~ ch.16)	
	mm,II=Value indica		:00H - 7fH(0 ~ 127)	
		RPN chapter		
Vo	lume			
	Status	2nd Byte	3rd Byte	
	BnH	07H	vvH	
	n=MIDI channel nu	ımber	:0H-fH(ch.1 ~ ch.16)	
	vv=Volume		:00H - 7fH(0 ~ 127)	Default = 7fH
~				
Ра	npot	Dural Durate	2 rd Durba	
	Status	2nd Byte	3rd Byte	
	BnH	0aH	vvH	
	n=MIDI channel nu	umber	:0H-fH(ch.1 - ch.16)	
	vv=Panpot		:00H - 40H - 7fH(left ~centre~right)	Default = 40H(centre)
			terre contro right	

## 1.1 Channel Voice Message (cont.)

Expression Status BnH n=MIDI channel n vv=Expression	2nd Byte 0bH umber	3rd Byte vvH :0H-fH(ch.1 - ch.16) :00H - 7fH(0 - 127)	)	Default = 7fH
Damper Pedal				
Status BnH	2nd Byte 40H	3rd Byte vvH		
n=MIDI channel n vv=Control Value 0 - 63=OFF, 64 - 12		:0H-fH(ch.1 ~ ch.16 :00H - 7fH(0 ~ 127)		Default = 00H
Sostenuto Pedal				
Status BnH	2nd Byte 42H	3rd Byte vvH		
n=MIDI channel n vv=Control Value 0 - 63 =OFF, 64 - 12		:0H-fH(ch.1 ~ ch.16 :00H - 7fH(0 ~ 127)		Default = 00H
Soft Pedal				
Status	2nd Byte	3rd Byte		
BnH	43H	vvH		
n=MIDI channel n vv=Control Value 0 - 63 =OFF, 64 - 12		:0H-fH(ch.1 ~ ch.16 :00H - 7fH(0 ~ 127)		Default = 00H
Sound controllers #	±1-9			
Status	2nd Byte	3rd Byte		
BnH	46H	vvH	Sustain Level	
BnH	47H	vvH	Resonance	
BnH	48H	vvH	Release time	
BnH	49H	vvH	Attack time	
BnH	4aH	vvH	Cutoff	
BnH	4bH	vvH	Decay time	
BnH	4cH	vvH	Vibrato Rate	
BnH	4dH	vvH	Vibrato Depth	
BnH	4eH	vvH	Vibrato Delay	
n=MIDI channel n	umber	:0H-fH(ch.1 ~ ch.16	5)	
vv=Control Value		:00H - 7fH(-64 ~ 0	~ +63)	Default = 40H
Effect Control				
Status	2nd Byte	3rd Byte		
BnH	5bH	vvH	Reverb depth	
n=MIDI channel n vv = Control Value		:0H-fH(ch.1 ~ ch.16 :00H - 7fH(0 ~ 127)		

#### 1.1 Channel Voice Message (cont.)

#### RPN MSB/LSB

	annel num of the NRP	2nd Byte 63H 62H nber 2N parameter numb parameter number	3rd Byte mmH IIH :0H-fH(ch.1 ~ ch.16) er	
NRPN numl NRPN # Dat MSB LSB 01H 08H	ta MSB I	emented in MP11SE Function & Range Vibrato Rate mm:00	are as follows 0H - 7FH(-64 ~ 0 ~ +63)	Default = 40H
01H 09H 01H 0aH 01H 20H 01H 21H	mmH mmH mmH mmH mmH mmH * Ignorin	Vibrato Depth mm Vibrato Delay mm Cutoff mm Resonance mm Attack time mm Decay time mm Release time mm ng the LSB of data E	:00H - 7FH(-64 ~ 0 ~ +63) :00H - 7FH(-64 ~ 0 ~ +63)	Default = 40H Default = 40H Default = 40H Default = 40H Default = 40H Default = 40H Default = 40H
RPN MSB/LSB			, , , , , , , , , , , , , , , , , , , ,	
Status BnH n=MIDI cha mm=MSB c II=LSB of th	annel num of the RPN se RPN pa	2nd Byte 65H 64H Nober I parameter number rameter number nented in MP11SE are		
RPN # Data MSB LSB	MSB	LSB Fu	inction & Range	
00H 00H	mmH		tch bend sensitivity	Default=02H
00H 01H		0 00H - 40 00H - 60	aster fine tuning 00H (-8192x50/8192 ~ 0 ~ +8192x50/8192	[cent])
7fH 7fH		RP	NNULL	
<b>Program Cha</b> Status CnH	-	2nd Byte ppH		
n=MIDI cha pp=Progra			:0H-fH(ch.1 ~ ch.16) :00H - 7fH(0 ~- 127)	Default = 00H
<b>Pitch Bend Ch</b> Status EnH	-	2nd Byte IIH	3rd Byte mmH	
n=MIDI cha mm,ll=Pitcl			:0H-fH(ch.1 ~ ch.16) :00 00-7f 7fH(-8192~0~+8192)	Default = 40 00H

## 1.2 Channel Mode Message

All Sound OFF Status BnH	2nd Byte 78H	Зrd Byte 00Н
n=MIDI channel nu	ımber	:0H-fH(ch.1 ~ ch.16)
<b>Reset All Controller</b> Status BnH	2nd Byte 79H	3rd Byte 00H
n=MIDI channel nu	ımber	:0H-fH(ch.1 ~ ch.16)
All Note Off Status BnH	2nd Byte 7bH	3rd Byte 00H
n=MIDI channel nu	ımber	:0H-fH(ch.1 ~ ch.16)

#### 1.3 System Realtime Message

Status FEH

Active sensing

## **2** Transmitted Data

#### 2.1 Channel Voice Message

No	o <b>te off</b> Status 8nH	2nd Byte kkH	3rd Byte vvH	
	n=MIDI channel nu kk=Note Number vv=Velocity	ımber	:0H-fH(ch.1 ~ ch.16) :00H - 7fH(0 ~ 127) :00H - 7fH(0 ~ 127)	
No	ote on			
i ve	Status 9nH	2nd Byte kkH	3rd Byte vvH	
	n=MIDI channel nu kk=Note Number vv=Velocity	ımber	:0H-fH(ch.1 ~ ch.16) :00H - 7fH(0 ~ 127) :00H - 7fH(0 ~ 127)	
Co	ntrol Change			
	Status	2nd Byte	3rd Byte	
	BnH	ccH	vvH	
	* Sending by Assig	nable Control Knobs		
Pr	ogram Change			
	Status	2nd Byte		
	CnH	ррН		
	n=MIDI channel nu	ımber	:0H-fH(ch.1 ~ ch.16)	
	pp=Program numb	ber	:00H - 7fH(0 ~- 127)	Default = 00H
	ter Touch			
AT	Status	2nd Byte		
	DnH	ррН		
	n=MIDI channel nu	ımber	:0H-fH(ch.1 ~ ch.16)	
	pp=Value *Sending only whe	en Controller or Knob	=AfterTouch	
Pit	ch Bend Change	Drad Druta	2 nd Dutte	
	Status EnH	2nd Byte IIH	3rd Byte mmH	
	n=MIDI channel nu		:0H-fH(ch.1 ~ ch.16)	
	mm,ll=Pitch bend	value	:00 00-7f 7fH(-8192~0~+8192)	Default = 40 00H

#### 2.2 Channel Mode Message

Reset All Controller		
Status	2nd Byte	3rd Byte
BnH	79H	00H
n = MIDI channel n *Sending by [P/		:0H-fH(ch.1 ~ ch.16)
All Note Off		
Status	2nd Byte	3rd Byte
BnH	7bH	00H
n = MIDI channel n		:0H-fH(ch.1 ~ ch.16)
*Sending by [P	ANIC] function	
MONO		
Status	2nd Byte	3rd Byte
BnH	7eH	mmH
n=MIDI channel nu		:0H-fH(ch.1 ~ ch.16)
mm=mono numbe	er	:01H(M=1)
POLY		
Status	2nd Byte	3rd Byte
BnH	7fH	00H
n=MIDI channel nu	ımber	:0H-fH(ch.1 ~ ch.16)

#### 2.3 System Realtime Message

#### Status

latus	
FAH	Start
FBH	Continue
FCH	Stop

\*Sending by [RECORDER CONTROL] buttons

# **3** Exclusive Data

#### 3.1 MMC Commands

No.	Description	Value	Notes
1	Exclusive	F0H	
2	Universal Real Time	7FH	
3	Device ID	0-7FH	
4	MMC command	06H	
5	Command Number	01-0DH	* see table right
6	EOX	F7H	

\* Sending by [RECORDER CONTROL] buttons

\* Transmit only

#### 3.2 Parameter Send

MMC Commands				
01	STOP		RECORD PAUSE	
02	PLAY	09		
03	DEFERRED PLAY	0A	EJECT	
04	FAST FORWARD	OB	CHASE	
05	REWIND	0C	COMMAND ERROR RESET	
06	RECORD STROBE	0D	MMC RESET	
07	RECORD EXIT			

No.	Description	Value	Notes
1	Exclusive	FOH	
2	KAWAI ID	40H	
3	Channel Number	0-0FH, 7FH	System Channel = 0-FH, Global = 7FH
4	Function Number	10H	Parameter Send
5	Group Number	00H	MI Group ID
6	Machine Number	14H	Machine ID
7	data1	50-5FH	Command ID
8	data2	0-7FH	Sub Command ID
9	data3	0-7FH	Part number (System = 7FH)
10	data4~	0-7FH	data max 18byte
	EOX	F7H	

#### Part number :

	MP11SE *pp=00~06			
00H	INT1 (PIANO)			
01H	INT2 (E.PIANO)			
02H	INT3 (SUB)			
03H	EXT1 (ZONE1)			
04H	EXT2 (ZONE2)			
05H	EXT3 (ZONE3)			
06H	EXT4 (ZONE4)			
07H	-reserved-			
08H	INT-COMMON			
09H	MIDI-COMMON			
7FH	SYSTEM/COMMON			

### 3.3 Setup Parameters: Global Section

Category	Parameter	Com.	Sub.	Part	Byte	Value (HEX)	
SETUP	Setup Mode On/Off	51	04	7F	1	00, 01 (Off, On)	
	SETUP Bank/Variation	51	05	7F	2	Bank=00~19 (A~Z) /Vari.=00~07 (1~8)	
GLOBAL	Global EQ Switch	51	10	7F	1	00, 01 (Off, On)	
	Global EQ Low Gain	51	11	7F	1	36~40~4A (-10 ~ +0 ~ +10dB)	
	Global EQ High Gain	51	12	7F	1	36~40~4A (-10 ~ +0 ~ +10dB)	
	Global EQ Mid1 Gain	51	13	7F	1	36~40~4A (-10 ~ +0 ~ +10dB)	
	Global EQ Mid2 Gain	51	14	7F	1	36~40~4A (-10 ~ +0 ~ +10dB)	
	Global EQ Mid1 Q	51	17	7F	1	00~06 (0.5~4.0)	
	Global EQ Mid2 Q	51	18	7F	1	00~06 (0.5~4.0)	
	Global EQ Mid1 Frequency	51	15	7F	1	00~7F (200~3150Hz)	
	Global EQ Mid2 Frequency	51	16	7F	1	00~7F (200~3150Hz)	
	Transpose Switch	53	01	7F	1	00, 01 (Off, On)	
	Transpose Value	53	02	7F	1	28~40~58 (-24~0~+24)	
	LocalOff	58	01	7F	1	00, 01 (LocalOff, LocalOn)	
	Metornome Mode	56	0A	7F	1	00, 01 (Click, Rhythm)	
	Metronome Beat	56	02	7F	2	01~16 (Beat) /01, 02, 03, 04 (Measure: 1/2, 1/4, 1/8, 1/16)	
	Metornome Volume	56	03	7F	1	00~7F (0~127)	
	Metronome Tempo	56	01	7F	2	TempoMSB/TempoLSB=00/1E~02/2C (30~300)	
	Rhythm Category	56	09	7F	1	Rhythm Pattern=00~63(1~100)	
	Rhythm Variation	56	09	7F	1	Rhythm Pattern=00~63(1~100)	

### 3.4 Setup Parameters: EDIT Menu

Category	Parameter	Com.	Sub.	Part	Byte	Value (HEX)	
outtons	Part Switch	55	06	рр	1	00, 01 (Off, On)	
	Volume Fader	55	01	рр	1	00~7F	
	Tone Number	55	00	рр	3	msb/lsb/prog (*GM mode Program Change)	
.REVERB	REVERB Switch	55	07	рр	1	00, 01 (Off, On)	
	Reverb Type	55	08	7F	1	00~05 (Room, Lounge, Small Hall, Concert Hall, Livel Catedral)	
	Reverb Pre Delay	55	0A	7F	1	00~7F	
	Reverb Time	55	09	7F	1	00~7F	
	REVERB DEPTH	55	03	рр	1	00~7F	
2.EFX/AMP	EFX Switch	55	05	рр	1	00, 01 (Off, On)	
	EFX Category	55	11	рр	2	Category=00~16/Type=depend on Category	
	EFX Туре	55	11	рр	2	Category=00~16/Type=depend on Category	
	EFX Parameter 1	55	12	рр	1	0~7F (depend on EFX Type)	
	EFX Parameter 2	55	13	рр	1	0~7F (depend on EFX Type)	
	EFX Parameter 3	55	14	рр	1	0~7F (depend on EFX Type)	
	EFX Parameter 4	55	15	рр	1	0~7F (depend on EFX Type)	
	EFX Parameter 5	55	16	рр	1	0~7F (depend on EFX Type)	
	EFX Parameter 6	55	17	рр	1	0~7F (depend on EFX Type)	
	EFX Parameter 7	55	18	рр	1	0~7F (depend on EFX Type)	
	EFX Parameter 8	55	19	рр	1	0~7F (depend on EFX Type)	
	EFX Parameter 9	55	1A	рр	1	0~7F (depend on EFX Type)	
	EFX Parameter 10	55	1B	рр	1	0~7F (depend on EFX Type)	
	EFX2 Switch	55	20	рр	1	0, 1 (Off, On)	
	EFX2 Category	55	21	рр	1	Category=00~16/Type=depend on Category	
	EFX2 Type	55	21	рр	1	Category=00~16/Type=depend on Category	
	EFX2 Parameter 1	55	22	рр	1	0~7F (depend on EFX Type)	
	EFX2 Parameter 2	55	23	рр	1	0~7F (depend on EFX Type)	
	EFX2 Parameter 3	55	24	рр	1	0~7F (depend on EFX Type)	
	EFX2 Parameter 4	55	25	рр	1	0~7F (depend on EFX Type)	
	EFX2 Parameter 5	55	26	рр	1	0~7F (depend on EFX Type)	
	EFX2 Parameter 6	55	27	рр	1	0~7F (depend on EFX Type)	
	EFX2 Parameter 7	55	28	рр	1	0~7F (depend on EFX Type)	
	EFX2 Parameter 8	55	29	рр	1	0~7F (depend on EFX Type)	
	EFX2 Parameter 9	55	2A	рр	1	0~7F (depend on EFX Type)	
	EFX2 Parameter 10	55	2B	рр	1	0~7F (depend on EFX Type)	
	AMP Simulator Switch	55	30	рр	1	0, 1 (Off, On)	
	AMP Simulator Type	55	31	рр	2	Type=0~4 (S.Case, M.Stack, J.Combo, F.Bass, L.Cabi) / Vari.=0 (ignote)	
	AMP Simulator Drive	55	32	рр	1	0~7F	
	AMP Simulator Level	55	33	рр	1	0~7F	
	AMP Simulator EQ Low	55	34	рр	1	00~0A~14 (-10 ~ +0 ~ +10dB)	
	AMP Simulator EQ Mid	55	36	рр	1	00~0A~14 (-10 ~ +0 ~ +10dB)	
	AMP Simulator EQ Mid Freq.	55	37	рр	1	0~7F (200~3150Hz)	
	AMP Simulator EQ High	55	35	рр	1	00~0A~14 (-10 ~ +0 ~ +10dB)	
	AMP Simulator Mic Type	55	38	рр	1	00, 01 (Condenser, Dynamic)	
	AMP Simulator Mic Position	55	39	рр	1	00, 01 (OnAxis, OffAxis)	
	AMP Simulator Ambiance Level	55	3A	рр	1	0~7F	

### 3.4 Setup Parameters: EDIT Menu (cont.)

Category	Parameter	Com.	Sub.	Part	Byte	Value (HEX)		
3.Sound	Master Volume	55	01	7F	1	0~7F		
	Panpot	55	02	рр	1	0~40~7F (L64~0~R63)		
	Cutoff	55	40	рр	1	0~40~7F (-64~0~+63)		
	Resonance	55	41	рр	1	0~40~7F (-64~0~+63)		
	DCA Attack Time	55	42	pp	1	0~40~7F (-64~0~+63)		
	DCA Decay Time	55	43	pp	1	0~40~7F (-64~0~+63)		
	DCA Sustain Level	55	44	рр	1	0~40~7F (-64~0~+63)		
	DCA Release Time	55	45	рр	1	0~40~7F (-64~0~+63)		
	DCF Attack Time	55	46	рр	1	0~40~7F (-64~0~+63)		
	DCF Attack Level	55	5B	рр	1	0~40~7F (-64~0~+63)		
	DCF Decay Time	55	47	рр	1	0~40~7F (-64~0~+63)		
	DCF Sustain Level	55	48		1			
				рр	+	0~40~7F (-64~0~+63)		
	DCF Release Time	55	49	рр	1	0~40~7F (-64~0~+63)		
	DCF Touch Depth	55	4A	рр	1	0~40~7F (-64~0~+63)		
	DCA Touch Depth	55	4B	рр	1	0~40~7F (-64~0~+63)		
	Vibrato Depth	55	4C	рр	1	0~40~7F (-64~0~+63)		
	Vibrato Rate	55	4D	рр	1	0~40~7F (-64~0~+63)		
	Vibrato Delay	55	4E	рр	1	0~40~7F (-64~0~+63)		
	Octave Layer On/Off	55	54	рр	1	00, 01 (Off, On)		
	Octave Layer Level	55	55	рр	1	0~7F		
	Octave Layer Range	55	56	рр	1	3D~40~43 (-3 ~ +0 ~ +3)		
	Octave Layer Detune	55	57	рр	1	0~40~7F (-64~0~+63)		
	Layer Sound:Vocal	50	58	рр	1	0, 1~7F (0ff, 1~127)		
	Layer Sound:Bell	50	59	рр	1	0, 1~7F (0ff, 1~127)		
	Layer Sound:Air	50	5A	рр	1	0, 1~7F (0ff, 1~127)		
4.Tuning	Fine Tune	50	22	рр	1	0~40~7F (-64~0~+63)		
	Stretch Tuning	50	OB	рр	1	00~08, 40~44 (Off, Narrow2, Narrow1, Normal, Wide1, Wide2~5, Sys.User1~5)		
	Temperament	50	50 0D pp 2		2	Type=00~06, 40~41 (Equal, PureMaj~min, Pytagor, Meantone, Werkmeis, Kirnberg, Sys.User1~2) /Key=00~0B		
	Temperament Key		00			(C~B)		
5.KeySetup	Touch Curve	50	00	рр	1	00~0A (Light, Normal, Heavy, Off, Light+, Heavy+, Sys.User1~5)		
	Dynamics	53	05	рр	1	00, 01~0A (Off, 1~10)		
	Minimum Touch	50	0A	рр	1	01~20 (1~20)		
	Transmit	58	09	рр	2	Mode=00 (Keynoard&Panel) /Value=00, 01 (Off, On)		
	Octave Shift	53	03	рр	1	3D~40~43 (-3~0~+3)		
	Zone Transpose	53	02	рр	1	34~40~4C (-12~0~+12)		
	KS-Damping	53	OB	рр	1	00, 01 (Off, On)		
	KS-Key	53	0C	рр	1	15~6C (A0~C8)		
	Key Range Mode	53	07	рр	1	00~03 (Off, Lower, Upper, Zone)		
	Split Point	53	06	рр	1	15~6C (A0~C8)		
	Key Range - Zone Low							
	Key Range - Zone High	53	08	рр	2	Low=00~7F (A0~C8) /High=00~7F (A0~C8)		
	Solo On/Off	55	4F	рр	1	00, 01 (Off, On)		
	Solo Mode	55	50	рр	1	00~02 (Last, High, Low)		
				- FF		00~04, 40~44 (Off, HighDamping, LowDamping,		
	Key Volume	50	OF	рр	1	High&LowDamping, CenterDamping, Sys.User1~5)		

### 3.4 Setup Parameters: EDIT Menu (cont.)

Right Pedal On/Off Right Pedal Assign Damper Mode Half Pedal Value Center Pedal On/Off Center Pedal Assign Left Pedal On/Off Left Pedal Assign PitchBend Wheel On/Off PitchBend Range Soft Pedal Adjust Modulation Wheel On/Off Modulation Wheel Assign	54       50       58       54       54       54       54       54       54       54       54       54       54       54       54       54       54       54       54       54       54       54       55       50       54       54	04 05 20 0D 04 05 04 05 04 5C 12 04	pp INT/ EXT pp pp INT/ EXT pp INT/ EXT pp pp pp	2 3 1 1 2 3 2 3 2 1 1	Cont.ID=00 (Main Damper) /Value=00, 01 (Off, On)           Cont.ID=00 (Main Damper) /Func.ID MSB/Func.ID LSB           * <int>00/00~00/1B, <ext>00/00~00/78           00, 01 (Normal, Hold)           00~04 (Normal, High, Low, MidHigh, MidLow)           Cont.ID=03 (Sostenuto) /Value=00, 01 (Off, On)           Cont.ID=03 (Sostenuto) /Func.ID MSB/Func.ID LSB           *<int>00/00~00/1B, <ext>00/00~00/78           Cont.ID=04 (Soft) /Value=00, 01 (Off, On)           Cont.ID=04 (Soft) /Func.ID MSB/Func.ID LSB           *<int>00/00~00/1B, <ext>00/00~00/78           Cont.ID=04 (Soft) /Func.ID MSB/Func.ID LSB           *<int>00/00~00/1B, <ext>00/00~00/78           Cont.ID=09 (Wheel1<bender>) /Value=00, 01 (Off, On)           [INT] 00~07, [EXT] 00-12           01-0A</bender></ext></int></ext></int></ext></int></ext></int>		
Damper Mode Half Pedal Value Center Pedal On/Off Center Pedal Assign Left Pedal On/Off Left Pedal Assign PitchBend Wheel On/Off PitchBend Range Soft Pedal Adjust Modulation Wheel On/Off Modulation Wheel Assign	50 58 54 54 54 54 54 54 55 50 50 54	20 0D 04 05 04 05 04 5C 12	EXT pp pp INT/ EXT pp INT/ EXT pp pp	1 1 2 3 2 3 2 1	* <int>00/00~00/1B, <ext>00/00~00/78 00, 01 (Normal, Hold) 00~04 (Normal, High, Low, MidHigh, MidLow) Cont.ID=03 (Sostenuto) /Value=00, 01 (Off, On) Cont.ID=03 (Sostenuto) /Func.ID MSB/Func.ID LSB *<int>00/00~00/1B, <ext>00/00~00/78 Cont.ID=04 (Soft) /Value=00, 01 (Off, On) Cont.ID=04 (Soft) /Func.ID MSB/Func.ID LSB *<int>00/00~00/1B, <ext>00/00~00/78 Cont.ID=09 (Wheel1<bender>) /Value=00, 01 (Off, On) [INT] 00~07, [EXT] 00-12</bender></ext></int></ext></int></ext></int>		
Half Pedal Value Center Pedal On/Off Center Pedal Assign Left Pedal On/Off Left Pedal Assign PitchBend Wheel On/Off PitchBend Range Soft Pedal Adjust Modulation Wheel On/Off Modulation Wheel Assign Modulation Depth Range	58 54 54 54 54 54 55 50 50 54	0D 04 05 04 05 04 5C 12	pp pp INT/ EXT pp INT/ EXT pp pp	1 2 3 2 3 2 1	00~04 (Normal, High, Low, MidHigh, MidLow) Cont.ID=03 (Sostenuto) /Value=00, 01 (Off, On) Cont.ID=03 (Sostenuto) /Func.ID MSB/Func.ID LSB * <int>00/00~00/1B, <ext>00/00~00/78 Cont.ID=04 (Soft) /Value=00, 01 (Off, On) Cont.ID=04 (Soft) /Func.ID MSB/Func.ID LSB *<int>00/00~00/1B, <ext>00/00~00/78 Cont.ID=09 (Wheel1<bender>) /Value=00, 01 (Off, On) [INT] 00~07, [EXT] 00-12</bender></ext></int></ext></int>		
Center Pedal On/Off Center Pedal Assign Left Pedal On/Off Left Pedal Assign PitchBend Wheel On/Off PitchBend Range Soft Pedal Adjust Modulation Wheel On/Off Modulation Wheel Assign Modulation Depth Range	54 54 54 54 54 54 55 50 54	04 05 04 05 04 5C 12	pp INT/ EXT pp INT/ EXT pp pp	2 3 2 3 2 1	Cont.ID=03 (Sostenuto) /Value=00, 01 (Off, On) Cont.ID=03 (Sostenuto) /Func.ID MSB/Func.ID LSB * <int>00/00~00/1B, <ext>00/00~00/78 Cont.ID=04 (Soft) /Value=00, 01 (Off, On) Cont.ID=04 (Soft) /Func.ID MSB/Func.ID LSB *<int>00/00~00/1B, <ext>00/00~00/78 Cont.ID=09 (Wheel1<bender>) /Value=00, 01 (Off, On) [INT] 00~07, [EXT] 00-12</bender></ext></int></ext></int>		
Center Pedal Assign Left Pedal On/Off Left Pedal Assign PitchBend Wheel On/Off PitchBend Range Soft Pedal Adjust Modulation Wheel On/Off Modulation Wheel Assign Modulation Depth Range	54 54 54 55 50 54	05 04 05 04 5C 12	INT/ EXT pp INT/ EXT pp pp	3 2 3 2 1	Cont.ID=03 (Sostenuto) /Func.ID MSB/Func.ID LSB * <int>00/00~00/1B, <ext>00/00~00/78 Cont.ID=04 (Soft) /Value=00, 01 (Off, On) Cont.ID=04 (Soft) /Func.ID MSB/Func.ID LSB *<int>00/00~00/1B, <ext>00/00~00/78 Cont.ID=09 (Wheel1<bender>) /Value=00, 01 (Off, On) [INT] 00~07, [EXT] 00-12</bender></ext></int></ext></int>		
Left Pedal On/Off Left Pedal Assign PitchBend Wheel On/Off PitchBend Range Soft Pedal Adjust Modulation Wheel On/Off Modulation Wheel Assign Modulation Depth Range	54 54 54 55 50 54	04 05 04 5C 12	EXT pp INT/ EXT pp pp	2 3 2 1	* <int>00/00~00/1B, <ext>00/00~00/78 Cont.ID=04 (Soft) /Value=00, 01 (Off, On) Cont.ID=04 (Soft) /Func.ID MSB/Func.ID LSB *<int>00/00~00/1B, <ext>00/00~00/78 Cont.ID=09 (WheeI1<bender>) /Value=00, 01 (Off, On) [INT] 00~07, [EXT] 00-12</bender></ext></int></ext></int>		
Left Pedal Assign PitchBend Wheel On/Off PitchBend Range Soft Pedal Adjust Modulation Wheel On/Off Modulation Wheel Assign Modulation Depth Range	54 54 55 50 54	05 04 5C 12	INT/ EXT pp pp	3 2 1	Cont.ID=04 (Soft) /Func.ID MSB/Func.ID LSB * <int>00/00~00/1B, <ext>00/00~00/78 Cont.ID=09 (WheeI1<bender>) /Value=00, 01 (Off, On) [INT] 00~07, [EXT] 00-12</bender></ext></int>		
PitchBend Wheel On/Off PitchBend Range Soft Pedal Adjust Modulation Wheel On/Off Modulation Wheel Assign Modulation Depth Range	54 55 50 54	04 5C 12	EXT pp pp	2 1	* <int>00/00~00/1B, <ext>00/00~00/78 Cont.ID=09 (Wheel1<bender>) /Value=00, 01 (Off, On) [INT] 00~07, [EXT] 00-12</bender></ext></int>		
PitchBend Range Soft Pedal Adjust Modulation Wheel On/Off Modulation Wheel Assign Modulation Depth Range	55 50 54	5C 12	рр	1	[INT] 00~07, [EXT] 00-12		
Soft Pedal Adjust Modulation Wheel On/Off Modulation Wheel Assign Modulation Depth Range	50 54	12					
Modulation Wheel On/Off Modulation Wheel Assign Modulation Depth Range	54		рр	1	01-0A		
Modulation Wheel Assign Modulation Depth Range		04					
Modulation Depth Range	54	1	рр	2	Cont.ID=0A (Wheel2 <mod.>) /Value=00~02 (Off, On, Reverse)</mod.>		
		05	рр	3	Cont.ID=0A (Wheel2 <mod.>) /Func.ID MSB/Func.ID LS *<int>00/00~00/1B, <ext>00/00~00/78</ext></int></mod.>		
	55	5D	рр	1	00~7F		
FSW Pedal On/Off	54	04	рр	2	Cont.ID=05 (FSW1) /Value=00, 01 (Off, On)		
FSW Pedal Assign	54	05	INT/ EXT	3	Cont.ID=05 (FSW1) /Func.ID MSB/Func.ID LSB * <int>00/00~00/1B, <ext>00/00~00/78</ext></int>		
EXP Pedal On/Off	54	04	рр	2	Cont.ID=07 (EXP1) /Value=00~02 (Off, On, Reverse)		
EXP Pedal Assign	54	05	INT/ EXT	3	Cont.ID=07 (EXP1) /Func.ID MSB/Func.ID LSB * <int>00/00~00/1B, <ext>00/00~00/78</ext></int>		
KnobA Assign (1/2)	54	03	рр	3	Knob ID=00/Para.ID MSB/Para.ID LSB see 3.6 Assignable Knob Paraemters		
KnobB Assign (1/2)	54	03	рр	3	Knob ID=01/Para.ID MSB/Para.ID LSB see 3.6 Assignable Knob Paraemters		
KnobC Assign (1/2)	54	03	рр	3	Knob ID=02/Para.ID MSB/Para.ID LSB see 3.6 Assignable Knob Paraemters		
KnobD Assign (1/2)	54	03	рр	3	Knob ID=03/Para.ID MSB/Para.ID LSB see 3.6 Assignable Knob Paraemters		
KnobA Assign (2/2)	54	03	рр	3	Knob ID=04/Para.ID MSB/Para.ID LSB see 3.6 Assignable Knob Paraemters		
KnobB Assign (2/2)	54	03	рр	3	Knob ID=05/Para.ID MSB/Para.ID LSB see 3.6 Assignable Knob Paraemters		
KnobC Assign (2/2)	54	03	рр	3	Knob ID=06/Para.ID MSB/Para.ID LSB see 3.6 Assignable Knob Paraemters Knob ID=07/Para.ID MSB/Para.ID LSB		
KnobD Assign (2/2)	54	03	рр	3	see 3.6 Assignable Knob Paraemters 00~0A (Normal, Mellow1, Mellow2, Dynamic, Bright1,		
Voicing	50	01	рр	1	Bright2, Sys.User1 ~5)		
3					00, 01~0A (Off, 1~10)		
					00, 01~0A (Off, 1~10)		
			рр		00, 01~0A (Off, 1~10)		
					00, 01~0A (Off, 1~10)		
•			рр		00, 01~0A (Off, 1~10)		
			рр		00, 01~0A (Off, 1~10)		
			рр		00, 01~0A (Off, 1~10)		
•		-	рр		00~03 (Close, Open1~3)		
	50	13	рр	1	00~7F 36~40~4A (-10 ~ +0 ~ +10dB)		
	FSW Pedal Assign EXP Pedal On/Off EXP Pedal Assign KnobA Assign (1/2) KnobB Assign (1/2) KnobC Assign (1/2) KnobA Assign (1/2) KnobA Assign (2/2) KnobB Assign (2/2) KnobC Assign (2/2)	FSW Pedal Assign54EXP Pedal On/Off54EXP Pedal Assign54KnobA Assign (1/2)54KnobB Assign (1/2)54KnobC Assign (1/2)54KnobD Assign (1/2)54KnobA Assign (2/2)54KnobC Assign (2/2)54KnobC Assign (2/2)54KnobD Assign (2/2)54String Resonance50Undamped Resonance50Damper Resonance50Hammer Delay50Fallback Noise50Topboard50Stereo Width50	FSW Pedal Assign5405EXP Pedal On/Off5404EXP Pedal Assign5405KnobA Assign (1/2)5403KnobC Assign (1/2)5403KnobD Assign (1/2)5403KnobD Assign (2/2)5403KnobD Assign (2/2)5403Voicing5001String Resonance5004Undamped Resonance5002KeyOff Effect5003Damper Noise5003Hammer Delay5006Topboard5008Stereo Width5013	FSW Pedal Assign5405INT/ EXTEXP Pedal On/Off5404ppEXP Pedal Assign5405INT/ EXTKnobA Assign (1/2)5403ppKnobC Assign (1/2)5403ppKnobD Assign (1/2)5403ppKnobD Assign (1/2)5403ppKnobD Assign (2/2)5403ppKnobD Assign (2/2)5403ppUndamped Resonance5004ppUndamped Resonance5002ppAmmer Delay5003ppFallback Noise5006ppFallback Noise5008ppTopboard5013pp	FSW Pedal Assign       54       05       I.T./ EXT       3         EXP Pedal On/Off       54       04       pp       2         EXP Pedal Assign       54       05       INT/ EXT       3         KnobA Assign (1/2)       54       03       pp       3         KnobB Assign (1/2)       54       03       pp       3         KnobC Assign (1/2)       54       03       pp       3         KnobD Assign (1/2)       54       03       pp       3         KnobD Assign (1/2)       54       03       pp       3         KnobD Assign (2/2)       54       03       pp       1         Undamped Resonance       50       04       pp       1         Undamped Resonance       50       05       pp       1         Damper Resonance       50       05       pp       1         Hammer Delay		

#### 3.4 Setup Parameters: EDIT Menu (cont.)

Category	Parameter	Com.	Sub.	Part	Byte	Value (HEX)		
8.VirtTech	KeyoffNoise	50	24	рр	1	00, 01~0A (Off, 1~10)	<for e.piano="" sound=""></for>	
	KeyOffNoiseDelay	50	25	рр	1	00~7F	<for e.piano="" sound=""></for>	
9.Ch/Prog.	MIDI Transmit Channel	58	02	рр	1	00~0F (1~16Ch)		
	Program Change Number	58	OB	рр	1	00~7F (1~128)		
	Bank Number MSB	58	OE	рр	1	00~7F (0~127)		
	Bank Number LSB	58	0F	рр	1	00~7F (0~127)		
10.SETUP	Send Program On/Off	58	0A	рр	2	Send mode=00 (Program) /0	0, 01 (Off, On)	
	Send Bank On/Off	58	0A	рр	2	Send mode=01 (Bank) /00, 01	(Off, On)	
	Send Volume On/Off	58	0A	рр	2	Send mode=02 (Volume) /00, 01 (Off, On)		
	Send Knobs On/Off	58	0A	рр	2	Send mode=03 (Knobs) /00, 01 (Off, On)		
11.Transmit	Edit System Exclusive	58	09	7F	2	Trans. mode=04 (SysEX) /00, 01 (Off, On)		
	Recorder	58	09	7F	2	Trans. mode=02 (Recorder) /00, 01 (Off, On)		
12.MMC	Transmit MMC	58	09	7F	2	Trans. mode=03 (MMC) /00, 01 (Off, On)		
	MMC Device ID	58	0C	7F	2	ParaID=00 (DeviceID) /Value=00~7F		
	MMC [RESET]	58	0C	7F	2	ParaID=01 (RESET) /Value=00 (NoAssign), 01~0D (MMC commands), 0E~10 (Realtime [FA,FB,FC])		
	MMC [PLAY]	58	0C	7F	2	ParaID=02 (PLAY) /Value=00 (NoAssign), 01~0D (MMC commands), 0E~10 (Realtime [FA,FB,FC])		
	MMC [REC]	58	0C	7F	2	ParaID=03 (REC) /Value=00 (NoAssign), 01~0D (MMC commands), 0E~10 (Realtime [FA,FB,FC])		
	MMC [A<->B]	58	0C	7F	2	ParaID=04 (A<->B) /Value=00 (NoAssign), 01~0D (MMC commands), 0E~10 (Realtime [FA,FB,FC])		
	MMC [REW]	58	0C	7F	2	ParaID=05 (REW) /Value=00 ( commands), 0E~10 (Realtime	J	
	MMC [FF]	58	0C	7F	2	ParaID=06 (FF) /Value=00 (NoAssign), 01~0D (MMC commands), 0E~10 (Realtime [FA,FB,FC])		

\* Pedal/Wheel/Fader assign:

<INT> Mod., Pan., Exp., Damper, Soste., Soft, Reso., Cutoff, EFX1 Para1~10, EFX2 Para1~10 <EXT> CC#0~119, AfterTouch

\*\* SW Button assign:

Oct.Layer, Rotary, Solo, Portament, Bend. Lock, Mod. Lock, Center Lock, Left Lock, EXP Lock, TW Control

### 3.5 Setup Parameters: SYSTEM Menu

Category	Parameter	Com.	Sub Com.	Part	Byte	Value (HEX)		
Utility	System Tune	51	03	7F	1	26~40~5A (427.0~440.0~453.0Hz)		
	Effect SW Mode	51	23	7F	1	00~02 (Preset, Temporary, Fixed)		
	Knob Action	51	21	7F	2	Mode=01 (Knob) /Value=00, 01 (Normal, Catch)		
	Volume (Fader) Action	51	21	7F	2	Mode=00 (Fader) /Value=00, 01 (Normal, Catch)		
	LCD Contrast	51	20	7F	2	Mode=00 (Contrast) /Value=01~0A (1~10)		
	LCD Reverse	51	20	7F	2	Mode=02 (Reverse) /Value=00, 01 (Off, On)		
	Input Level	51	0D	7F	1	2E~40~52 (-18~0~+18dB)		
	Audio Out Mode	51	OE	7F	1	00, 01 (Stereo, 2xMono)		
	Lock SW Mode	51	22	7F	1	00~05 (Panel, Bender, Mod.Wheel, CenterPedal, LeftPedal, EXP		
	Auto Power Off	51	00	7F	1	00~03 (Off, 15min., 60min., 120min.)		
Pedal/Mod.	Right Pedal Mode	54	06	7F	2	Cont.ID=00 (Main Damper) /Value=00~04 (Normal, Setup+, Setup-, Playback, Metro.)		
	Center Pedal Mode	54	06	7F	2	Cont.ID=03 (Sostenuto) /Value=00~04 (Normal, Setup+, Setup-, Playback, Metro.)		
	Left Pedal Mode	54	06	7F	2	Cont.ID=04 (Soft) /Value=00~04 (Normal, Setup+, Setup-, Playback, Metro.)		
	Half Pedal Adjust	50	11	7F	1	01~0A (1~10)		
	FSW Pedal Mode	54	06	7F	2	Cont.ID=05 (FSW1) /Value=00~04 (Normal, Setup+, Setup-, Playback, Metro.)		
	FSW Pedal Polarity	54	07	7F	2	Cont.ID=05 (FSW1) /Value=00~01 (Normal, Reverse)		
	Mod. Pedal Curve	54	08	7F	2	Cont.ID=0A (Wheel2 <mod.>) /Value=00~02 (Normal, Slow, Fast)</mod.>		
	EXP Pedal Curve	54	08	7F	2	Cont.ID=07 (EXP1) /Value=00~02 (Normal, Slow, Fast)		
MIDI	System Channnel	58	00	7F	1	00~0F (1~16Ch.)		
	Key to MIDI				2			
	Key to USB-MIDI		08	7F		ToMIDI= bit2:USB, bit1:MIDI, bit0:Key/ToUSB=bit1:MIDI, bit0:Key (1:Connect)		
	MIDI to MIDI	58						
	MIDI to USB-MIDI							
	USB-MIDI to MIDI							
	Send Program On/Off	58	0A	7F	2	Send mode=00 (Program) /00, 01 (Off, On)		
	Send Bank On/Off	58	0A	7F	2	Send mode=01 (Bank) /00, 01 (Off, On)		
	Send Volume On/Off	58	0A	7F	2	Send mode=02 (Volume) /00, 01 (Off, On)		
	Send Knobs On/Off	58	0A	7F	2	Send mode=03 (Knobs) /00, 01 (Off, On)		
	Receive Mode	58	05	7F	1	00~02 (Panel, Section, OmniOn)		
	Piano Receive Channel	58	03	00	1	00~0F (1~16Ch.)		
	E.Piano Receive Channel	58	03	01	1	00~0F (1~16Ch.)		
	SUB Receive Channel	58	03	02	1	00~0F (1~16Ch.)		
Offset	Reverb Offset	55	03	7F	1	00~64 (0~100%)		
	EQ Offset	51	24	7F	1	00, 01 (Off, On)		
	EQ Offset Lo	51	25	7F	1	36~40~4A (-10 ~ +0 ~ +10dB)		
	EQ Offset Hi	51	26	7F	1	36~40~4A (-10 ~ +0 ~ +10dB)		
	EQ Offset Mid1	51	27	7F	1	36~40~-4A (-10 ~ +0 ~ +10dB)		
	EQ Offset Mid2	51	28	7F	1	36~40~4A (-10 ~ +0 ~ +10dB)		

### 3.6 Assignable Knob Parameters

ob Assign	able Parameter		Data (HEX)		Section	
ction	Category	Name	MSB/LSB	PIANO	E.PIANO	SUB
ernal	1.REVERB	Rev.Type	00/01		٠	
		RevPreDly	00/02		٠	
		Rev.Time	00/03	•		-
		Rev.Depth	00/04	•	•	٠
	2.EFX/AMP	EFX Categ.	00/05	•	•	•
		EFX Type	00/06	•	•	٠
		EFX Para1	00/07	•	•	٠
		EFX Para2	00/08	•	•	٠
		EFX Para3	00/09	•	•	٠
		EFX Para4	00/0A	•	•	٠
		EFX Para5	00/0B	•	•	٠
		EFX Para6	00/0C	•	•	٠
		EFX Para7	00/0D	•	•	٠
		EFX Para8	00/0E	•	•	٠
		EFX Para9	00/0F	•	•	٠
		EFX Para10	00/10	•	•	٠
		EFX2 Categ.	00/11	-	•	-
		EFX2 Type	00/12	-	•	-
		EFX2 Para1	00/13	-	•	-
		EFX2 Para2	00/14	-	•	-
		EFX2 Para3	00/15	-	•	-
		EFX2 Para4	00/16	-	•	-
		EFX2 Para5	00/17	-	•	-
		EFX2 Para6	00/18	-	•	-
		EFX2 Para7	00/19	-	•	-
		EFX2 Para8	00/1A	_	•	-
		EFX2 Para9	00/1B	-	•	-
		EFX2Para10	00/1C	-	•	-
		Amp Type	00/1D	-	•	-
		Amp Drive	00/1F	-	•	-
		Amp Level	00/1E	-	•	-
		AmpEQ-Lo	00/20	-	•	_
		AmpEQ-Mid	00/21	-	•	_
		AmpEQ-Hi	00/22	_	•	-
		MidFreq.	01/1A	_	•	-
		AmpMicType	01/15	_	•	_
		AmpMicPos.	01/14	_	•	_
		AmpAmbien.	01/16	-		-
	3.Sound		00/23		•	
	5.50010	Panpot	00/23	•		
		Cutoff	00/24			-
			00/25	•		•
		Resonance			•	•
		DCA Attack	00/27		•	-
		DCA Decay	00/28	•	•	•
		DCASustain	00/29	•	•	•

### 3.6 Assignable Knob Parameters (cont.)

ob Assign	able Parameter		Data (HEX)		Section	
tion	Category	Name	MSB/LSB	PIANO	E.PIANO	SUB
rnal	3.Sound	DCF ATK Tm	00/2B	•		٠
		DCF ATK Lv	00/2C	•	•	٠
		DCF Decay	00/2D	•		۲
		DCFSustain	00/2F	•		٠
		DCFRelease	00/2E	•	•	٠
		DCF TchDpt	00/30	•	•	٠
		DCA TchDpt	00/31	•	•	٠
		Vib.Depth	00/32	•	•	٠
		Vib.Rate	00/33	•	•	٠
		Vib.Delay	00/34	•	•	٠
		Octave	00/35	•	•	٠
		Oct.Level	00/36	•	•	٠
		Oct.Range	00/37	•	•	۲
		Oct.Detune	00/38	•	•	٠
		Vocal	01/07	•	•	٠
		Bell	01/08	•	•	٠
		Air	01/19	•	•	٠
	4.Tuning	Fine Tune	00/4B	•	•	
	_	Stretch	00/4C	•	•	٠
		Temperment	00/4D	•	•	٠
		Temper.Key	00/4E	•	•	٠
	5.KeySetup	Touch	00/55	•		•
	Sincysettap	Dynamics	00/5B	•		٠
		KeyVolume	01/1B	•		٠
		Min.Touch	01/1C	•	•	•
		OctavShift	00/57	•	•	٠
		ZoneTrans.	00/58	•	•	٠
		KS-Damping	00/59	•	•	٠
		KS-Key	00/5A	•		٠
		KeyRange	00/4F	•	•	•
			00/50	•	•	٠
		Zone Lo	00/52	•	•	٠
		Zone Hi	00/51	•		٠
	6.Control	Right Ped.	00/5E			•
		R.Assign	00/5F		•	
		Damp.Mode	00/60	•	•	٠
		CenterPed.	00/63	•		•
		C.Assign	00/64		•	
		Left Pedal	00/65	•	•	•
		L.Assign	00/66		•	-
		SoftPdIDpt	01/03	•	•	•
		Pitch Bend	00/69	•		-
		Bend Range	00/6A	•		•
		Mod.Wheel	00/6B	•	•	-
		Mod.Assign	00/6C			-
		Mod.Range	01/18	+		-

### 3.6 Assignable Knob Parameters (cont.)

Knob Assign	able Parameter		Data (HEX)		Section	
Section	Category	Name	MSB/LSB	PIANO	E.PIANO	SUB
Internal	6.Control	FSW Pedal	01/1E	•	•	٠
		FSWAssign	01/1F		٠	
		EXP Pedal	00/67	•	•	٠
		EXPAssign	00/68		٠	
	8.VirtTech	Voicing	00/79	•	-	-
		StringReso	00/7B	•	-	-
		UndampedRs	01/1D	•	-	-
		DamperReso	00/7C	•	-	-
		KeyOffEff.	00/7D	•	-	-
		DamperNois	00/7E	•	-	-
		HammerDly	00/7F	•	-	-
		FallbackNs	01/00	•	-	-
		Topboard	01/01	•	-	-
		StereoWdth	00/7A	•	-	-
		Brilliance	01/04	•	-	-
		KeyOffNois	01/05	-	•	٠
		KeyOffDly	01/06	-		٠
External	CC#0~119		00/00~00/77			
	AfterTouch		00/78			

\* Harpsi./Bass sounds also have KeyOffNois/KeyOffDly parameters.

## **4** SOUND/SETUP Program/Bank

If the Receive Mode MIDI parameter is set to Panel (page 104), the MP11SE receives MIDI data on the System Channel only. To change internal sounds via MIDI, please refer to the SOUND Program Number list below.

\* Note: If the MP11SE receives the Program Number from 1 to 128 and Bank number MSB 0 or 1 in the System Channel, the MP11SE will switch to SETUP mode and the corresponding SETUP is recalled. When the Receive Mode is Section, the MP11SE can be received to each internal sound sections individually.

#### Panel Mode:

SETUP Program Number								
BANK#MSB	1:	SETUP mode ON						
BANK#LSB	0-25:	BANK A-Z						
PROGRAM	1-8:	Setup Variation 1-8						

#### SOUND Program Number

	BANK#MSB	0:	SETUP mode OFF
	BANK#LSB	0:	PIANO Section
		1:	E.PIANO Section
		2:	SUB Section
	PROGRAM	1-12:	PIANO/E.PIANO Section's Sound variation 1-12
		1-16:	SUB Section's Sound variation 1-16

\* Only one sound section is activated.

#### Section Mode:

BANK#MSB	(ignore	d)	
BANK#LSB	(ignored)		
PROGRAM	1-12:	PIANO/E.PIANO Section's Sound variation 1-12	
	1-16:	SUB Section's Sound variation 1-16	

\*For each section's Receive Channel. \*Not related to Setup ON/OFF.

# **5** Control Change Number (CC#) Table

Control	Number	
Decimal	Hex	Control Function
0	0	Bank Select (MSB)
1	1	Modulation Wheel or lever
2	2	Breath Controller
3	3	(undefined)
4	4	Foot Controller
5	5	Portament Time
6	6	Data Entry (MSB)
7	7	Channel Volume
8	8	Balance
9	9	(undefined)
10	A	
	B	Panpot
11		Expression Controller
12	C	Effect Controller1
13	D	Effect Controller2
14	E	(undefined)
15	F	(undefined)
16-19	10-13	General Purpose Controller1~4
20-31	14-1F	(undefined)
32	20	Bank Select (LSB)
33-63	21-3F	(LSB of Control Number 1-32)
64	40	Hold1 (Damper Pedal or Sustain)
65	41	Portamento On/Off
66	42	Sostenuto
67	43	Soft Pedal
68	44	Legato Footswitch
69	45	Hold2 (freeze etc)
70	46	Sound Controller1 (Sound Variation)
71	47	Sound Controller2 (Filter Resonance/Harmonic Intensity)
72	48	Sound Controller3 (Release Time)
73	49	Sound Controller4 (Attack Time)
74	4A	Sound Controller5 (Brightness/Cutoff)
75	4B	Sound Controller6 (Decay Tlme)
76	4C	Sound Controller7 (Vibrato Rate)
77	4D	Sound Controller8 (Vibrato Depth)
78	4E	Sound Controller9 (Vibrato Delay)
79	4F	Sound Controller10
80-83	50-53	General Purpose Controller5~8
84	54	Portament Control
85-90	55-5A	(undefined)
91	5B	Effect1 Depth (Reverb Send Level)
92	5C	Effect2 Depth
93	5D	Effect3 Depth (Chorus Send Level)
94	5E	Effect4 Depth
95	5F	Effect5 Depth
96	60	Data Increment
97	61	Data Decrement
98	62	Non Registered Parameter Number (LSB)
99	63	Non Registered Parameter Number (MSB)
100	64	Registered Parameter Number (USB)
100	65	Registered Parameter Number (NSB)
102-119	66-77	(undefined/reserved)
•••••••••••••••••••••••••••••••••••••••		
120-127	78-7F	Channel Mode Message

[STAGE PIANO] Kawai MP11SE

Function		Transmitted	Reco	gnised	Remarks
		Transmitteeu	Panel Section		Remarks
Basic	Default	1 - 16	1 - 16	1 - 16	
Channel	Changed	1 - 16	1 - 16	1 - 16	
	Default	3	3	3	
Mode	Messages	3,4 (m=1)	X	X	
	Altered	* * * * *			
Note		0 - 127	0 - 127	0 - 127	
Number	True Voice	* * * * *			
	Note ON	0 9nH, v=1 - 127	0	0	
Velocity	Note OFF	0 8nH, v=0 - 127	0	0	
			-		
After Touch	Кеу	X	X	X	
	Channel	0 *1	X	X	
Pitch Bend		0	0	0	
	0,32	0	0	Х	Bank Select
	1 6,38	O X	0 X	0	Modulation*2 Data Entry
	0,30	0	0	0	Volume
	10	Х	Х	0	Panpot
	11	0	0	0	Expression (EXP) *2
Control	64 66	0	0	0	Hold1 (Damper) *2 Sostenuto *2
Change	67	0	0	0	Soft *2
2	70,71	Х	Х	0	Sustain, Resonance
	72,73,74,75	X	X	0	RLS, ATK, CTF, DCY
	76,77,78 91	X X	X X	0	Vibrato (Rate, Depth, Delay Reverb Depth
	98,99	X	X	0	NRPN LSB/MSB
	100,101	Х	Х	0	RPN LSB/MSB
	0-119	0 *1	X	X	
Program		0	0	0	
Change	True #	* * * *	0 - 127	0 - 127	
System		0	0	0	
Exclusive			-		
	Song Position	Х	Х	Х	
Common	Song Select	Х	Х	Х	
	Tune	Х	Х	X	
System	Clock	Х	х	Х	
Real Time	Commands	0	х	Х	
	All Sound OFF	X	0	0	
Other	Reset All Cntrls Local ON/OFF	O X	O X	O X	
Functions	All Note OFF	0	0 (123-127)	0 (123-127)	
	Active Sense	X X	0	O X	
Notes	Reset	*1: Assigned to Mo *2: ON/OFF setting The function i in EDIT menu.	s of each secti s assigned to N Also, the sect:	, Foot Controlle ion are set in E MOD/EXP/Right/Ce	DIT menu. ntre/Left Pedal messages control

146

