

GO:PIANO88 DIGITAL PIANO

Owner's Manual

Before using this unit, carefully read "USING THE UNIT SAFELY" and "IMPORTANT NOTES" (the leaflet "USING THE UNIT SAFELY"). After reading, keep the document(s) where it will be available for immediate reference.

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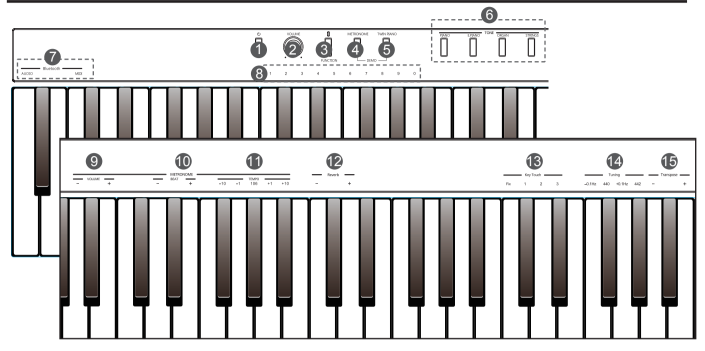
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## **Panel Description**

## Front Panel



- 1. [POWER] Switch Turn the power on or off.
- 2. [VOLUME] Knob

Adjust the master volume.

### 3. [FUNCTION] Button

Press and hold it to access secondary functions of other keys.

### 4. [METRONOME] Button

Press it to turn the metronome on or off. Press [METRONOME] and [TWIN PIANO] at the same time to enter Demo mode.

### 5. [TWIN PIANO] Button

Press it to turn the Twin Piano function on or off. Press [METRONOME] and [TWIN PIANO] at the same time to enter Demo mode.

### 6. [TONE] Buttons

Press one of these buttons to select a preset tone.

### 7. [Bluetooth] Keys

Press and hold [FUNCTION], then press one of these keys to disable the related Bluetooth connection.

### 8. [1~9~0] Keys

Press and hold [METRONOME], then press these keys to enter a tempo value. Press and hold [METRONOME] and [TWIN PIANO] at the same time, then press one of these keys to select a demo song.

### 9. [VOLUME] Keys

Press and hold [FUNCTION] or [METRONOME], then press one of these keys to adjust the metronome volume.

### 10. [BEAT] Keys

Press and hold [FUNCTION] or [METRONOME], then press one of these keys to set the metronome time signature.

### 11. [TEMPO] Keys

Press and hold [FUNCTION] or [METRONOME], then press one of these keys to edit the tempo value.

### 12. [Reverb] Keys

Press and hold [FUNCTION], then press one of these keys to adjust the reverb level.

### 13. [Key Touch] Keys

Press and hold [FUNCTION], then press one of these keys to select an appropriate touch level.

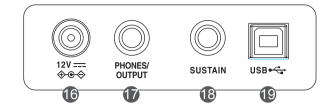
### 14. [Tuning] Keys

Press and hold [FUNCTION], then press one of these keys to adjust the current tuning.

### 15. [Transpose] Keys

Press and hold [FUNCTION], then press one of these keys to adjust the transpose value.

### **Rear Panel**



16. DC IN Jack Connect the specified power adaptor.

external audio equipment.

17. PHONES/OUTPUT Jack Connect a pair of stereo headphones or 18. SUSTAIN Jack Connect the included pedal.

**19. USB Jack** Connect to a computer.

Setup

### **Connecting to Power Supply**

You can power the instrument either by using the included power adaptor or by using batteries.

### Using Power Adaptor:

- Choose the included adaptor plug that fits the type of AC outlet used in your region. Follow the images to slide the adaptor plug into the grooves of the power adaptor unit.
- **2.** Connect one end of the power adaptor to the DC IN jack on the rear panel of the instrument.
- **3.** Plug the power adaptor into an appropriate AC outlet.

### Notes:

- The adaptor plugs for the power adaptor are only for use with this instrument. Do not use them with any other device. Do not attach anything other than the included adaptor plugs to the power adaptor.
- 2. For your safety, please unplug the instrument when it is not in use or during a thunderstorm.

### Using Batteries:

The instrument requires six D-size alkaline batteries or equivalent for power supply.

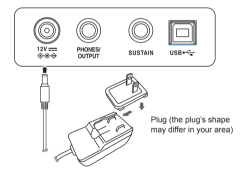
- **1.** Open the battery compartment cover located on the bottom of the instrument.
- 2. Insert the batteries. Carefully follow the polarity markings on the cabinet.
- **3.** Replace the compartment cover. Make sure it locks firmly in place.

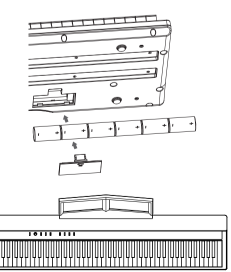
### Notes:

- 1. Do not mix used and new batteries.
- 2. Do not mix different types of batteries.
- **3.** Remove the batteries from the instrument when it is not in use for a long period of time.

### **Setting the Music Rest**

A music rest is supplied with the instrument. You can easily attach it to the instrument by inserting it into the slots at the rear of the panel.





### **Connecting a Pair of Headphones**

Plug a pair of standard stereo headphones in the PHONES/OUTPUT jack.

### Turn on the Phones Sense.

Press and hold [FUNCTION], then press the [F7] key to turn on the Phone Sense function. When headphones are connected, the internal speakers system will be muted. Sound can only be heard from the headphones.

### Turn off the Phone Sense.

Press and hold [FUNCTION], then press the [F#7] key to disable the Phone Sense function. When headphones are connected, the sound can be heard from the headphones and speakers.

### Note:

To avoid the risk of hearing loss, do not use headphones at high volume levels for a long period of time.

### **Connecting an Audio Equipment**

The PHONES/OUTPUT jack delivers the output of the instrument to external audio equipment such as a keyboard amplifier, stereo sound system, mixing console, or recording interface. Use an audio cable to connect the PHONES/OUTPUT jack of the

instrument to the INPUT jack of the external audio equipment.

### Notes:

- 1. Turn off the power to all devices before connecting or disconnecting external equipment.
- 2. To avoid damaging the speakers, set the master volume level to minimum before turning on the power.

### **Connecting a Pedal**

Plug the included pedal into the SUSTAIN jack. When you step on the pedal, the notes you play on the keyboard will have a longer sustain.

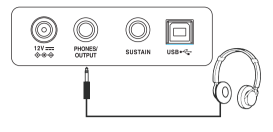
## **Connecting a Computer**

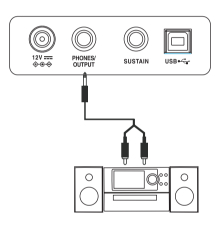
Use a standard USB cable to connect the USB jack of the instrument to the USB port of a computer.

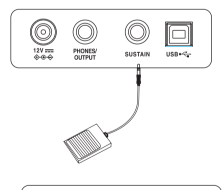
With USB, you can save the MIDI data played on the keyboard to the computer or use the instrument to play back the MIDI data played on the computer.

### Note:

Do not set the USB MIDI device to be both input and output simultaneously when configuring the software on your computer. Otherwise, the sound will be overlapped when playing the keyboard.











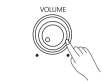
## **Turning the Power On or Off**

(<sup>1</sup>)

- 1. Make sure the instrument is properly connected to power supply.
- Rotate the [VOLUME] knob counter-clockwise to set the master volume level to minimum.
- **3.** Press the [POWER] switch. The button LED will light up, indicating the instrument is powered on.
- **4.** When you are ready to turn the instrument off, press and hold the [POWER] switch for a second. The button LED will turn off.

### Note:

In order to save energy, the instrument will automatically shut down after 30 minutes when not in use. (See Auto Power Off).



## **Adjusting the Master Volume**

Rotate the [VOLUME] knob clockwise to increase the master volume or counter-clockwise to decrease it. Adjust to set the desired volume level.

### Note:

If the speakers do not produce sound, please check if the master volume is set too low. Then check if the speakers are muted because headphones are plugged into the PHONES jack and the Phones Sense function is in use.



## **Playing Demo Songs**

This instrument features 10 wonderful demo songs. Please refer to Demo List for details.

#### Play the demo songs.

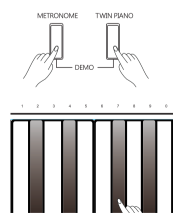
Press the [METRONOME] and [TWIN PIANO] buttons at the same time to enter Demo mode and start playing the demo songs in a continuous loop.

#### Select a demo song.

Press and hold the [METRONOME] and [TWIN PIANO] buttons at the same time, then press one of the keys marked [1~9~0] to select a desired demo song.

### Stop playing the demo song.

Press the [METRONOME] and [TWIN PIANO] buttons at the same time to stop the demo and exit Demo mode.



### Selecting a Tone

The instrument features 4 tones. Please refer to Tone List for details.

Press one of the [TONE] buttons to select a desired tone. The button LED of the selected tone will be lit.

### Layering Two Tones

The Dual mode allows two different tones to be layered together, creating a more full and rich sound.

Press two [TONE] buttons to enter Dual mode. The first [TONE] button you press will be set as the upper tone (tone 1), and the second [TONE] button you press will be set as the dual tone (tone 2).

In Dual mode, if you play the keyboard, you will hear two different tones playing together, just like two different instruments being played at the same time.

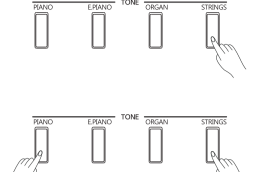
## **Key Touch**

The Key Touch feature allows you to expressively control the voice level based on your playing dynamics.

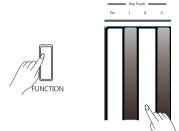
Press and hold [FUNCTION], then press one of the [Key Touch] keys to select an appropriate touch level.

There are 3 types of touch settings (Fix, 1~3). The default setting is "2". Selecting "Fix" will result in a fixed volume level, no matter how hard or how softly you play the keys.

Parameter	Descrip-
Fix	tion
1	Fixed
2	Light
3	Medium

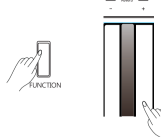


TONE



Press and hold [FUNCTION], then press one of the [Reverb] keys to set the reverb level range from 0 to 10.

Press and hold [FUNCTION], then press the black key in the [Reverb] keys to restore the default setting. When the reverb level is set to "0", there will be no reverb effect.



## Metronome

The metronome provides a steady beat to help you practice at a preset tempo.

### Turn the metronome on or off.

Press the [METRONOME] button to turn the function on or off. When the metronome is in use, the button indicator will flash in sync with the current tempo.

### Change the metronome beat.

The instrument provides 6 beat types: 0, 2~6.

Press and hold [FUNCTION] or [METRONOME], then press one of the [BEAT] keys to set the metronome beat.

Press and hold [FUNCTION] or [METRONOME], then press the black key in the [BEAT] keys to restore the default setting.

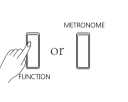
Press and hold [METRONOME], then press a key [A0]  $\sim$  [D1] to select a beat type. Please refer to List of Operations (Button + Key) for details.

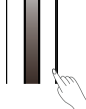
### Adjust the metronome volume.

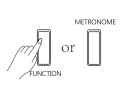
Press and hold [FUNCTION] or [METRONOME], then press one of the [VOLUME] keys to set the volume range from 1 to 10.

Press and hold [FUNCTION] or [METRONOME], then press the black key in the [VOLUME] keys to restore the default setting.







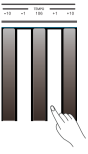


You can set the tempo in the following ways:

Press and hold [FUNCTION] or [METRONOME], then press one of the [TEMPO] keys to set the desired tempo.

Press and hold [METRONOME], then press the keys marked [1~9~0] to set the tempo value. For example, press [0], [6], [4] in sequence to enter a tempo value of 64.

# METRONOME OT



## Transpose

The transpose function allows the overall pitch of the instrument to be transposed up or down in semitone steps, over a range of  $-6 \sim +5$ .

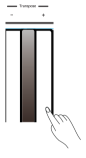
Press and hold [FUNCTION], then press one of the [Transpose] keys to set the transpose value.

For example, set the transpose value to -5, you will hear "G" pitch when playing the "C" keys.

Press and hold [FUNCTION], then press the black key in the [Transpose] keys to restore the default setting.

Parameter	Description
+1	To raise the overall pitch by 1 semitone.
-1	To lower the overall pitch by 1 semitone.





## **Master Tuning**

This function adjusts the pitch of the instrument in 0.1Hz increment over a range of 415.3Hz ~ 466.2Hz.

Press and hold [FUNCTION], then press one of the [Tuning] keys to adjust the pitch of the keyboard. For example, if you press and hold [FUNCTION], then press the key marked [440], it will set the tuning to 440Hz.

Parameter	Description
+0.1Hz	To raise the pitch by 0.1Hz.
-0.1Hz	To lower the pitch by 0.1Hz.





The Twin Piano function splits the keyboard into two areas with the same pitch and tone, for the convenience of playing together with a friend or instructor.

- **1.** Press the [TWIN PIANO] button to turn on the function. The button LED will be lit. The split point is C4.
- **2.** The upper tone selected before entering Twin Piano will become the default tone for both areas. You can press one of the [TONE] buttons to select a desired tone.
- **3.** Press the [TWIN PIANO] button again to turn off the function. The button LED will turn off.

### Notes:

- 1. Twin Piano function is not available in Demo mode.
- 2. Dual mode is not available when Twin Piano is in use.



## Bluetooth

### **Bluetooth Pairing**

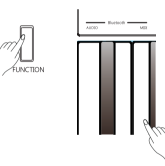
The Bluetooth function is turned on by default. You can pair the instrument with an external Bluetooth device. The instrument's Bluetooth Audio name: GO:PIANO88 AUDIO. The instrument's Bluetooth MIDI name: GO:PIANO88.

### **Disable Bluetooth Connection**

Press and hold [FUNCTION], then press the key marked [AUDIO] to disconnect Bluetooth Audio.

Press and hold [FUNCTION], then press the key marked [MIDI] to disconnect Bluetooth MIDI.

When Bluetooth connection is disabled, you can enable Bluetooth connection again by pairing.



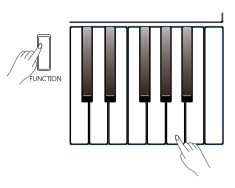
## **MIDI Out**

Press and hold [FUNCTION], then press a key  $[C2] \sim [D#3]$  to assign the MIDI Out channel. Please refer to List of Operations (Button + Key) for details.



The instrument will automatically shut down after 30 minutes of inactivity. You can disable this function or change the time setting.

- **1.** To disable this function: press and hold [FUNCTION], then press the key [C8] (the first key to right side of the keyboard).
- **2.** To set the time to 240 minutes: press and hold [FUNCTION], then press the key [B7].
- **3.** To set the time to 30 minutes: press and hold [FUNCTION], then press the key [A#7].
- **4.** To set the time to 10 minutes: press and hold [FUNCTION], then press the key [A7].



## Troubleshooting

Problem	Possible Cause and Solution
The speakers produce a pop sound whenever the power is turned ON/OFF.	This is normal and no cause for alarm.
Speakers do not produce sound when the keyboard is played.	<ol> <li>Check if the master volume is set too low.</li> <li>Check if headphones are plugged into the PHONES jack.</li> </ol>
There is noise when I use a mobile phone.	Using a mobile phone in close proximity to the instrument may produce interference. To prevent this, turn off the mobile phone or use it farther away from the instrument.
When connecting to computer, the instrument cannot be recognized.	Check if the USB cable is firmly connected. Try connecting another USB port on the computer. This instrument is plug and play and should work without installing a driver.
The pedal does not respond.	Check if the pedal cable is firmly connected.
It shuts down after a period of time.	The auto power off function will turn off the instrument after a preset period of time when the instrument is not in use. You can configure the Auto Power Off function, please refer to Auto Power Off in this manual.

Keyboard			
Keyboard	88 Keys with Touch Response		
Touch Response	3 types, Off		
Tones			
Polyphony (max.)	128		
Tones	4 panel		
Layer	Yes		
Twin Piano	Yes		
Effects			
Reverb	1 type, 0 - 10 levels		
Song			
Demo	10 presets		
Pitch Adjustment			
Transpose	-6 - +5		
Tuning	415.3Hz - 466.2Hz		
Other Functions			
Metronome	Metronome beat: 0, 2 - 6;		
	Metronome volume: 1 - 10		
Тетро	30 - 280		
Other control	MIDI Out channel,		
	Bluetooth audio,		
	Bluetooth MIDI		

Connections		
Interaction & Expansion	USB MIDI, Bluetooth	
Phones/Output	Standard stereo	
Pedal	Sustain	
USB	USB MIDI	
Power Supply		
Power	DC12V / 2A	
Battery	Six "D-size" alkaline	
	batteries or equivalent	
Power Off Protection	Yes	
Amplifiers & Speakers		
Amplifiers	10W x 2	
Speakers	[15cm x 6cm] x 2	
Dimensions & Weight		
Dimensions LWH (mm)	1283 x 292 x 87	
Weight (kg)	7.0	

\* Specifications and descriptions herein are for information only and are subject to change without prior notice.

**Appendices** 

## **Tone List**

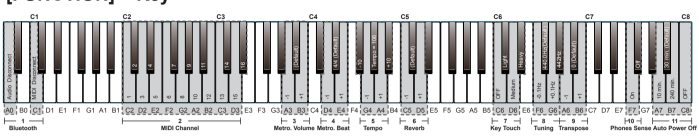
No.	Tone Name
1	Acoustic Grand Piano
2	Electric Piano
3	Church Organ
4	String Ensembles

### **Demo List**

No.	Song Name
1	Valse OP.34 NO.1
2	Sonate Nr.16 C Dur
3	Liebesträume Nr.3
4	Fantaisie-Impromptu
5	1ère Gymnopédie
6	Radetzky Marsch
7	Träumerei
8	Frühlingslied
9	Für Elise
10	Menuett G Dur BWV Anh.114

## List of Operations (Button + Key)

## [FUNCTION] + Key

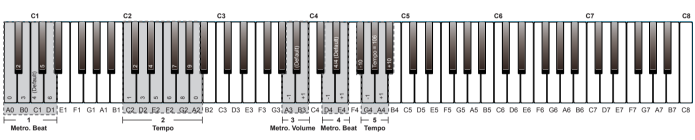


- 1. [Audio Disconnect] Key Press to disable Bluetooth Audio connection.
  - [MIDI Disconnect] Key Press to disable Bluetooth MIDI connection.
- 2. [MIDI Channel 1 ~16] Keys Press to select the MIDI output channel.
- **3. [Metro. Volume] Keys** Press to adjust the metronome volume.

## [METRONOME] + Key

- **4. [Metro. Beat] Keys** Press to set the metronome time signature.
- 5. [Tempo] Keys Press to edit the tempo value.
- 6. [Reverb] Keys Press to set the reverb level.
- 7. [Key Touch] Keys Press to select a touch level.

- 8. [Tuning] Keys Press to adjust the current tuning.
- 9. [Transpose] Keys Press to adjust the transpose value.
- **10.** [Phones Sense] Keys Press to turn the Phones Sense function on or off.
- **11. [Auto Power Off] Keys** Press to change the Auto Power Off setting.



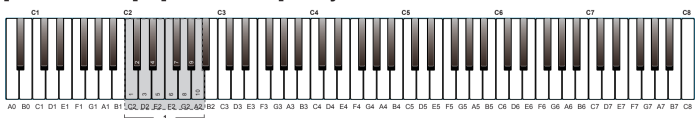
1. [Metro. Beat] Keys Press to select a beat type.

- **4. [Metro. Beat] Keys** Press to set the metronome time signature.
- 2. [Tempo] Keys Press to enter a tempo value.
- 5. [Tempo] Keys
  - Press to edit the tempo value.

3. [Metro. Volume] Keys

Press to adjust the metronome volume.

## [METRONOME] + [TWIN PIANO] + Key



Song Number

1. [Song Number] Keys

Press to select a demo song.

## **MIDI Implementation Chart**

BasicDefaul ChangeChannelChangeModeDefaul Messa AlteredModeNoteNoteNoteNoteNote of Note of Note of Note ofVelocityNote of Note of OAfterKey'sTouchCh'sPitch BendSControl0Change1I5G7I1164656671011646566780819193120121123120121123ProgramIconsoChangeSongSystemSongCommonSongCommonSongCommonSong	ged Ilt ages ed voice on	1 1-16 × × *******************************	ALL 1-16 3 3 × 0–127 0–127 0–127 0 9nH,V=1–127 (9nH,V=0; 8nH,V=0–127)	
Defaul           Mode         Defaul           Mossa         Altered           Note         Note           Number         :True v           Velocity         Note o           Velocity         Note o           After         key's           Touch         Ch's           Pitch Bend         Control           Control         0           Change         1           6         7           10         11           64         65           66         7           10         11           64         65           66         7           91         93           120         120           121         123           Program         Change         :True           System Excussive         Song	llt ages ed voice on	× × *********** 0–127 ********** 0–127 *********** 0–127 ***********	3 3 × 0–127 0–127 ○ 9nH,V=1–127	
Mode         Messal Altered           Note         Note           Number         :True v           Velocity         Note o           Velocity         Note o           Touch         Key's           Touch         Ch's           Pitch Bend         I           Control         0           Change         10           I         5           G         7           I         64           I         64           I         64           I         64           I         80           I         91           I         91           I         120           I         120           I         120           I         120           I         120           I         123           Program         I           Change         I           I         123           I         123	ages ed voice on	× *********** 0–127 ********** 0 9nH,V=1–127 × (9nH,V=0)	3 × 0–127 0–127 ○ 9nH,V=1–127	
Altered         Note       Note         Number       :True v         Velocity       Note o         Note       Note o         After       key's         Touch       Ch's         Pitch Bend       5         Control       0         Change       1         I       5         G       7         I       10         I       64         65       66         67       80         80       81         91       93         120       120         123       120         123       120         123       120         123       5         Program       :True         System Excisive       Song         Common       :Song	voice on	**************************************	3 × 0–127 0–127 ○ 9nH,V=1–127	
Note         Note           Number         :True v           Velocity         Note o           Note o         Note o           Note o         Note o           After         Key's           Touch         Ch's           Pitch Bend         I           Control         0           Change         1           Change         1           I         5           G         7           I         11           64         65           66         67           I         80           I         91           93         120           121         123           Program         I           Change         :True           System Excise         Song	voice on	0–127 ********** 0 9nH,V=1–127 × (9nH,V=0)	0–127 0–127 ○ 9nH,V=1–127	
Number         :True v           Velocity         Note o           Note o         Note o           After         Key's           Touch         Ch's           Pitch Bend         Control           Control         0           Change         1           Change         1           I         5           6         7           10         11           64         65           66         67           80         81           91         93           120         121           123         120           121         123           Program         Change         :True           System Excisive         Song           Common         :Song         :Song	on	*********** 0 9nH,V=1–127 × (9nH,V=0)	0–127 ○ 9nH,V=1–127	
Velocity         Note o           Note o         Note o           After         key's           Touch         Ch's           Pitch Bend         5           Control         0           Change         1           Control         6           Touch         5           Gamma         6           Touch         10           11         64           65         6           66         67           80         81           91         93           120         120           121         123           Program         Change           Change         Srue           System Exclive         Song	on	*********** 0 9nH,V=1–127 × (9nH,V=0)	○ 9nH,V=1–127	
Note o           After         key's           Touch         Ch's           Pitch Bend         C           Ditch Bend         1           Control         0           Change         1           Change         6           Touch         5           Gata         7           Independent         10           Independent         64           Independent         66           Independent         80           Independent         91           Independent         120           Independent         120           Independent         120           Independent         Independent           Indepnent		× (9nH,V=0)	· ·	
Note o           After         key's           Touch         Ch's           Pitch Bend         C           Control         0           Change         1           Change         7           Change         10           Touch         64           Control         64           Got         67           Got         67           Song         91           93         120           120         121           123         120           Program         Change           Change         Srrue           System Excise         Song           Common         Song	off	× (9nH,V=0)	· ·	
Touch         Ch's           Pitch Bend            Control         0           Change         1           Change         6           I         7           I         10           I         64           65         6           I         64           65         6           I         64           65         6           I         91           93         120           120         121           123         123           Program         :True           Change         :True           System Ex:vive         :Song           Common         :Song				
Touch         Ch's           Pitch Bend         1           Control         0           Change         1           Change         6           I         7           I         10           I         64           I         91           I         93           I         120           I         120           I         123           Program         I           Change         I           System Ex:ve         Song           Song         I			×	
Pitch Bend         0           Control         0           Change         1           S         6           7         10           11         64           65         66           67         80           81         91           93         120           121         123           Program         123           Program         System Ex:Ver           System         Song           Common         Song		×	×	
Control         0           Change         1           S         6           7         10           11         64           65         66           67         80           81         91           93         120           121         123           Program         ITrue           System Exclisive         Song           Common         Song		×	0	
Change       1         5       6         7       10         10       11         64       65         67       6         67       80         80       81         91       93         120       121         123       123         Program       :True         System Excisive       Song         Common       :Song		0	0	Bank Select
5           6           7           10           11           64           65           66           67           80           81           91           93           120           121           123           Program           Change         :True           System Exclusive           System         :Song           Common         :Song		×	0	Modulation
6           7           10           11           64           65           66           67           80           91           93           120           121           123           Program           Change         :True           System Ex:Vive           System System           Common         :Song		×	0	Portamento Time
10         11         64         65         66         67         80         81         91         93         120         121         123         Program         Change       :True         System Excusive         System Song         Common       :Song		0	0	Data Entry
11         64         65         66         67         80         81         91         93         120         121         123         Program         Change       :True         System Excisive         System Song         Common       :Song		0	0	Volume
11         64         65         66         67         80         81         91         93         120         121         123         Program         Change       :True         System Excisive         System Song         Common       :Song		×	0	Pan
64         65         66         67         80         81         91         93         120         121         123         Program         Change       :True         System Ex:Ver         System System         Common       :Song		×	0	Expression
65           66           67           80           81           91           93           120           121           123           Program           Change           System Exclose           System           Song           Common           Song		0	0	Sustain Pedal
66           67           80           81           91           93           120           121           123           Program           Change           System Exclusive           System           Song           Common           Song		×	0	Portamento ON/OFF
67           80           81           91           93           120           121           123           Program           Change           System Exclisive           System (Song           Common           Song		0	0	Sostenuto Pedal
80           81           91           93           120           121           123           Program           Change           System Exclose           System System           Common           Song		0	0	Soft Pedal
81         91         93         120         121         123         Program         Change       :True         System Excusive         System       :Song         Common       :Song		×	×	Reverb Program
91           93           120           121           123           Program           Change           System Exclusive           System           Song           Common		×	×	Chorus Program
93 120 121 123 Program Change :True System Ex: System Song Common :Song		Ô	0	Reverb Level
120121123ProgramChangeSystem ExclusiveSystemSongCommonSong				Chorus Level
121123ProgramChangeSystem ExclusiveSystemSongCommonSong			0	All Sound Off
123ProgramChangeSystem ExclusiveSystemSystemCommonSong		×		Reset All Controllers
ProgramChange:TrueSystem ExclusiveSystem:SongCommon:Song		×	× 0	All Notes Off
Change: TrueSystem ExclusiveSystemCommon:Song		0	0	All Notes Off
System ExclusiveSystem:SongCommon:Song		********	1–127	
System :Song Common :Song		×	0	
Common :Song	Position	×	×	
- I I Ino		×	×	
		×	×	
ejetem	mands	0	×	
	AL ON/OFF	×	×	
		×	×	
Messages :Active :Reset		0	0	
	e sense	×	0	

• Mode 1: OMNI ON, POLY

• Mode 3: OMNI OFF, POLY

o: YES ×: NO

• Mode 2: OMNI ON ,MONO

