

# VIVO S10/S10L\_MIDI IMPLEMENTATION

## 1. Received data

### ■ Channel Voice Messages

#### ● Note off

Status	2nd byte	3rd byte
8nH	kkH	ccH
<i>n= MIDI channel number: 0H~FH (Ch.1~16)</i>		
<i>kk= note number: 00H~7FH (0~127)</i>		
<i>cc= note off velocity: 00H~7FH (0~127)</i>		

#### ● Note on

Status	2nd byte	3rd byte
9nH	kkH	vvH
<i>n= MIDI channel number: 0H~FH (Ch.1~16)</i>		
<i>kk= note number: 00H~7FH (0~127)</i>		
<i>vv= note on velocity: 00H~7FH (0~127)</i>		

- Not received when Rx.STATUS= OFF. (Initial value is ON)

### ■ Control Change

#### ● Bank Sound Select (Controller number 0, 32 )

Status	2nd byte	3rd byte
BnH	00H	mmH
<i>n= MIDI channel number: 0H~FH (Ch.1~16)</i>		
<i>mm= Bank number MSB: 00H~7FH (Initial value= 00H)</i>		
<i>ll= Bank number LSB: 00H~7FH (Initial value= 00H)</i>		

- Not received when "PG" Rx is Off.

#### ● Modulation (Controller number 1)

Status	2nd byte	3rd byte
BnH	01H	vvH
<i>n= MIDI channel number: 0H~FH (Ch.1~16)</i>		
<i>vv= Modulation depth: 00H~7FH (0~127)</i>		
<i>• Not received when Rx.MODULATION= OFF (Initial value is ON).</i>		

#### ● Volume (Controller number 7)

Status	2nd byte	3rd byte
BnH	07H	vvH
<i>n= MIDI channel number 0H~FH (Ch.1~16)</i>		
<i>vv= Volume: 00H~7FH (0~127),</i>		
<i>• Not received when Rx.VOLUME= OFF (Initial value is ON).</i>		

#### ● Panpot (Controller number 10)

Status	2nd byte	3rd byte
BnH	0AH	vvH
<i>n= MIDI channel number: 0H~FH (Ch.1~16)</i>		
<i>vv= pan: 00H~40H~7FH (Left~Center~Right). Initial value= 40H (Center)</i>		
<i>• Not received when "Panpot" RX is Off</i>		

#### ● Expression (Controller number 11)

Status	2nd byte	3rd byte
BnH	OBH	vvH
<i>n= MIDI channel number: 0H~FH (Ch.1~16)</i>		
<i>vv= Expression: 00H~7FH (0~127), Initial value= 7FH (127)</i>		
<i>• Not received when "Expression" RX is Off.</i>		

#### ● Hold (Controller number 64)

Status	2nd byte	3rd byte
BnH	40H	vvH
<i>n= MIDI channel number: 0H~FH (Ch.1~16)</i>		
<i>vv= Control value: 00H~7FH (0~127)</i>		
<i>• Not received when "Hold" RX is Off.</i>		

#### ● Sostenuto (Controller number 66)

Status	2nd byte	3rd byte
BnH	42H	vvH
<i>n= MIDI channel number: 0H~FH (Ch.1~16)</i>		
<i>vv= Control value: 00H~7FH (0~127) 0~63= OFF, 64~127= ON</i>		
<i>• Not received when "Sostenuto" RX is Off.</i>		

#### ● Soft (Controller number 67)

Status	2nd byte	3rd byte
BnH	43H	vvH
<i>n= MIDI channel number: 0H~FH (Ch.1~16)</i>		
<i>vv= Control value: 00H~7FH (0~127) 0~63= OFF, 64~127= ON</i>		
<i>• Not received when "Soft" RX is Off.</i>		

#### ● Reverb Send Level (Controller number 91)

Status	2nd byte	3rd byte
BnH	5BH	vvH
<i>n= MIDI channel number: 0H~FH (Ch.1~16)</i>		
<i>vv= Reverb Send Level: 00H~7FH (0~127)</i>		
<i>• This message adjusts the Reverb Send Level of each Part.</i>		
<i>• Not received when "Reverb" RX is Off.</i>		

#### ● Program Change

Status	2nd byte
CnH	ppH
<i>n= MIDI channel number: 0H~FH (Ch.1~16)</i>	
<i>pp= Program number: 00H~7FH (prog.1~prog.128)</i>	
<i>• Not received when "PG" RX is Off.</i>	

### ● Pitch Bend Change

Status	2nd byte	3rd byte
EnH	llH	mmH
<i>n= MIDI channel number: 0H~FH (Ch.1~16)</i>		
<i>mm, ll= Pitch Bend value: 00 00H~40 00H~7F 7FH (-8192~0~+8191)</i>		
<ul style="list-style-type: none"> <li>• Not received when "PB" RX is Off.</li> </ul>		

### ● AFTERTOUCH (Channel Pressure) (not for VIVO S10L)

Status	2nd byte
DnH	vvH
<i>n= MIDI channel number: 0H~FH (Ch.1~16)</i>	
<i>vv= value: 00H~7FH (0~127)</i>	
<ul style="list-style-type: none"> <li>• Not received when "Aftertouch" RX is Off.</li> <li>• The Aftertouch will affect to all notes received in that channel.</li> </ul>	

## ■ Channel Mode Messages

### ● All Sounds Off (Controller number 120)

Status	2nd byte	3rd byte
BnH	78H	00H
<i>n= MIDI channel number: 0H~FH (Ch.1~16)</i>		

When the message is received, all notes currently sounding on the corresponding channel will be turned Off.

### ● Reset All Controllers (Controller number 121)

Status	2nd byte	3rd byte
BnH		
<i>n= MIDI channel number: 0H~FH (Ch.1~16)</i>		
<ul style="list-style-type: none"> <li>• When this message is received, all controllers will be reset to their reset values. 79H 00H</li> </ul> <p>Controller Reset value: Pitch Bend Change +/-0 (center), Modulation 0 (off), Expression 127 (max), Hold 1 0 (off), Sostenuto 0 (off), Soft 0 (off).</p>		

### ● All Notes Off (Controller number 123)

Status	2nd byte	3rd byte
BnH		
<i>n= MIDI channel number: 0H~FH (Ch.1~16)</i>		

When All Notes Off 2nd byte 3rd byte will be turned off. 7BH 00H be continued until these are turned off.

## ■ System Realtime Messages

### ● Active Sensing

Status	2nd byte	3rd byte
FEH		
<ul style="list-style-type: none"> <li>• This message is received at intervals of approximately 250 ms.</li> </ul>		

## ■ Memory RX

<i>Midi Message</i>	<i>Value</i>	<i>Memory</i>
CC00	0~8	BANK : 1~9
PG	0~8	NUMBER: 1~9
<ul style="list-style-type: none"> <li>• Default MIDI channel is 15</li> </ul>		
<ul style="list-style-type: none"> <li>Example:</li> <li>• to receive Memory 1.1 send CC00=0, PG=0</li> <li>• to receive Memory 4.2 send CC00=3, PG=1</li> <li>• Not received when "Memory RX Status" is Off.</li> </ul>		

## ■ TONE WHEEL MIDI Messages

### ● MAIN TW 16' (Controller number 16)

Status	2nd byte	3rd byte
BnH	10H	vvH
<i>n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14</i>		
<i>vv= Control value: 00H~7FH (0~127)</i>		
<ul style="list-style-type: none"> <li>• Not received when "Organ Control - Status" RX is Off.</li> </ul>		

### ● MAIN TW 5 1/3' (Controller number 17)

Status	2nd byte	3rd byte
BnH	11H	vvH
<i>n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14</i>		
<i>vv= Control value: 00H~7FH (0~127)</i>		
<ul style="list-style-type: none"> <li>• Not received when "Organ Control - Status" RX is Off.</li> </ul>		

### ● MAIN TW 8' (Controller number 18)

Status	2nd byte	3rd byte
BnH	12H	vvH
<i>n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14</i>		
<i>vv= Control value: 00H~7FH (0~127)</i>		
<ul style="list-style-type: none"> <li>• Not received when "Organ Control - Status" RX is Off.</li> </ul>		

### ● MAIN TW 4' (Controller number 19)

Status	2nd byte	3rd byte
BnH	13H	vvH
<i>n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14</i>		
<i>vv= Control value: 00H~7FH (0~127)</i>		
<ul style="list-style-type: none"> <li>• Not received when "Organ Control - Status" RX is Off.</li> </ul>		

### ● MAIN TW 2 2/3' (Controller number 20)

Status 2nd byte 3rd byte

BnH 14H vvH

*n=MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*0H = 0, 10H = 1, 20H = 2, 30H = 3, 40H = 4, 50H = 5, 60H = 7, 70H = 7, 7FH = 8*

• Not received when "Organ Control - Status" RX is Off.

### ● LOWER TW 5 1/3' (Controller number 71)

Status 2nd byte 3rd byte

BnH 47H vvH

*n=MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*0H = 0, 10H = 1, 20H = 2, 30H = 3, 40H = 4, 50H = 5, 60H = 7, 70H = 7, 7FH = 8*

• Not received when "Organ Control - Status" RX is Off.

### ● MAIN TW 2' (Controller number 21)

Status 2nd byte 3rd byte

BnH 15H vvH

*n=MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 2nd byte 3rd byte*

*0H = 0, 10H = 1, 20H = 2, 30H = 3, 40H = 4, 50H = 5, 60H = 7, 70H = 7, 7FH = 8*

• Not received when "Organ Control - Status" RX is Off.

### ● LOWER TW 8' (Controller number 72)

Status 2nd byte 3rd byte

BnH 48H vvH

*n=MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*0H = 0, 10H = 1, 20H = 2, 30H = 3, 40H = 4, 50H = 5, 60H = 7, 70H = 7, 7FH = 8*

• Not received when "Organ Control - Status" RX is Off.

### ● MAIN TW 1 3/5' (Controller number 22)

Status 2nd byte 3rd byte

BnH 16H vvH

*n=MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*0H = 0, 10H = 1, 20H = 2, 30H = 3, 40H = 4, 50H = 5, 60H = 7, 70H = 7, 7FH = 8*

• Not received when "Organ Control - Status" RX is Off.

### ● LOWER TW 4' (Controller number 73)

Status 2nd byte 3rd byte

BnH 49H vvH

*n=MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*0H = 0, 10H = 1, 20H = 2, 30H = 3, 40H = 4, 50H = 5, 60H = 7, 70H = 7, 7FH = 8*

• Not received when "Organ Control - Status" RX is Off.

### ● MAIN TW 1 1/3' (Controller number 23)

Status 2nd byte 3rd byte

BnH 17H vvH

*n=MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*0H = 0, 10H = 1, 20H = 2, 30H = 3, 40H = 4, 50H = 5, 60H = 7, 70H = 7, 7FH = 8*

• Not received when "Organ Control - Status" RX is Off.

### ● LOWER TW 2 2/3' (Controller number 74)

Status 2nd byte 3rd byte

BnH 4AH vvH

*n=MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*0H = 0, 10H = 1, 20H = 2, 30H = 3, 40H = 4, 50H = 5, 60H = 7, 70H = 7, 7FH = 8*

• Not received when "Organ Control - Status" RX is Off.

### ● MAIN TW 1' (Controller number 24)

Status 2nd byte 3rd byte

BnH 18H vvH

*n=MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*0H = 0, 10H = 1, 20H = 2, 30H = 3, 40H = 4, 50H = 5, 60H = 7, 70H = 7, 7FH = 8*

• Not received when "Organ Control - Status" RX is Off.

### ● LOWER TW 2' (Controller number 75)

Status 2nd byte 3rd byte

BnH 4BH vvH

*n=MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*0H = 0, 10H = 1, 20H = 2, 30H = 3, 40H = 4, 50H = 5, 60H = 7, 70H = 7, 7FH = 8*

• Not received when "Organ Control - Status" RX is Off.

### ● LOWER TW 16' (Controller number 70)

Status 2nd byte 3rd byte

BnH 46H vvH

*n=MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*0H = 0, 10H = 1, 20H = 2, 30H = 3, 40H = 4, 50H = 5, 60H = 7, 70H = 7, 7FH = 8*

• Not received when "Organ Control - Status" RX is Off.

### ● LOWER TW 1 3/5' (Controller number 76)

Status 2nd byte 3rd byte

BnH 4CH vvH

*n=MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*0H = 0, 10H = 1, 20H = 2, 30H = 3, 40H = 4, 50H = 5, 60H = 7, 70H = 7, 7FH = 8*

• Not received when "Organ Control - Status" RX is Off.

### ● LOWER TW 1 1/3' (Controller number 77)

Status 2nd byte 3rd byte

BnH 4DH vvH

*n=MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*0H = 0, 10H = 1, 20H = 2, 30H = 3, 40H = 4, 50H = 5, 60H = 7, 70H = 7, 7FH = 8*

• Not received when "Organ Control - Status" RX is Off.

### LOWER TW 1' (Controller number 78)

Status 2nd byte 3rd byte

BnH 4EH vvH

*n=MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*0H = 0, 10H = 1, 20H = 2, 30H = 3, 40H = 4, 50H = 5, 60H = 7, 70H = 7, 7FH = 8*

• Not received when "Organ Control - Status" RX is Off.

### PEDAL TW 16' (Controller number 14)

Status 2nd byte 3rd byte

BnH 0EH vvH

*n=MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*0H = 0, 10H = 1, 20H = 2, 30H = 3, 40H = 4, 50H = 5, 60H = 7, 70H = 7, 7FH = 8*

• Not received when "Organ Control - Status" RX is Off.

### PEDAL TW 5 1/3'(Controller number 15)

Status 2nd byte 3rd byte

BnH 0FH vvH

*n=MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*0H = 0, 10H = 1, 20H = 2, 30H = 3, 40H = 4, 50H = 5, 60H = 7, 70H = 7, 7FH = 8*

• Not received when "Organ Control - Status" RX is Off.

### PEDAL TW 8' (Controller number 25)

Status 2nd byte 3rd byte

BnH 19H vvH

*n=MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*0H = 0, 10H = 1, 20H = 2, 30H = 3, 40H = 4, 50H = 5, 60H = 7, 70H = 7, 7FH = 8*

• Not received when "Organ Control - Status" RX is Off.

### PEDAL TW 4'(Controller number 26)

Status 2nd byte 3rd byte

BnH 1AH vvH

*n=MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*0H = 0, 10H = 1, 20H = 2, 30H = 3, 40H = 4, 50H = 5, 60H = 7, 70H = 7, 7FH = 8*

• Not received when "Organ Control - Status" RX is Off.

### ● PEDAL TW 2 2/3' (Controller number 27)

Status 2nd byte 3rd byte

BnH 1BH vvH

*n=MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*0H = 0, 10H = 1, 20H = 2, 30H = 3, 40H = 4, 50H = 5, 60H = 7, 70H = 7, 7FH = 8*

• Not received when "Organ Control - Status" RX is Off.

### ● PEDAL TW 2' (Controller number 28)

Status 2nd byte 3rd byte

BnH 1CH vvH

*n=MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*0H = 0, 10H = 1, 20H = 2, 30H = 3, 40H = 4, 50H = 5, 60H = 7, 70H = 7, 7FH = 8*

• Not received when "Organ Control - Status" RX is Off.

### ● PEDAL TW 1 3/5' (Controller number 29)

Status 2nd byte 3rd byte

BnH 1DH vvH

*n=MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*0H = 0, 10H = 1, 20H = 2, 30H = 3, 40H = 4, 50H = 5, 60H = 7, 70H = 7, 7FH = 8*

• Not received when "Organ Control - Status" RX is Off.

### ● PEDAL TW 1 1/3' (Controller number 30)

Status 2nd byte 3rd byte

BnH 1EH vvH

*n=MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*0H = 0, 10H = 1, 20H = 2, 30H = 3, 40H = 4, 50H = 5, 60H = 7, 70H = 7, 7FH = 8*

• Not received when "Organ Control - Status" RX is Off.

### ● PEDAL TW 1' (Controller number 31)

Status 2nd byte 3rd byte

BnH 1FH vvH

*n=MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*0H = 0, 10H = 1, 20H = 2, 30H = 3, 40H = 4, 50H = 5, 60H = 7, 70H = 7, 7FH = 8*

• Not received when "Organ Control - Status" RX is Off.

### ● TW Percussion ON/OFF (Controller number 87)

Status 2nd byte 3rd byte

BnH 57H vvH

*n=MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*0H = Off, 7FH = On*

• Not received when "Organ Control - Status" RX is Off.

● **TW Percussion NORMAL/SOFT (Controller number 88)**

Status	2nd byte	3rd byte
--------	----------	----------

BnH	58H	vvH
-----	-----	-----

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*00H = Normal, 7FH = Soft*

• Not received when "Organ Control - Status" RX is Off.

● **TW Overdrive On/Off (Controller number 83)**

Status	2nd byte	3rd byte
--------	----------	----------

BnH	53H	vvH
-----	-----	-----

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*00H = Off, 7FH = On*

• Not received when "Organ Control - Status" RX is Off.

● **TW Percussion Time SLOW/FAST (Controller number 89)**

Status	2nd byte	3rd byte
--------	----------	----------

BnH	59H	vvH
-----	-----	-----

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*00H = Slow, 7FH = Fast*

• Not received when "Organ Control - Status" RX is Off.

● **TW Overdrive Level (Controller number 90)**

Status	2nd byte	3rd byte
--------	----------	----------

BnH	5AH	vvH
-----	-----	-----

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*00H = 00, 7FH = 100*

• Not received when "Organ Control - Status" RX is Off.

● **TW Percussion Harmonic 2nd/3rd (Controller number 95)**

Status	2nd byte	3rd byte
--------	----------	----------

BnH	5FH	vvH
-----	-----	-----

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*00H = 2nd, 7FH = 3rd*

• Not received when "Organ Control - Status" RX is Off.

● **TW Overdrive Drive (Controller number 92)**

Status	2nd byte	3rd byte
--------	----------	----------

BnH	5CH	vvH
-----	-----	-----

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*00H = 00, 7FH = 100*

• Not received when "Organ Control - Status" RX is Off.

● **TW Rotary On/Off (Controller number 80)**

Status	2nd byte	3rd byte
--------	----------	----------

BnH	50H	vvH
-----	-----	-----

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*00H = Off, 7FH = On*

• Not received when "Organ Control - Status" RX is Off.

● **TW Overdrive Tone (Controller number 94)**

Status	2nd byte	3rd byte
--------	----------	----------

BnH	5EH	vvH
-----	-----	-----

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*00H = 00, 7FH = 100*

• Not received when "Organ Control - Status" RX is Off.

● **TW Rotary Brake On/Off (Controller number 81)**

Status	2nd byte	3rd byte
--------	----------	----------

BnH	51H	vvH
-----	-----	-----

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*00H = Off, 7FH = On*

• Not received when "Organ Control - Status" RX is Off.

● **TW Vibrato Mode (Controller number 84)**

Status	2nd byte	3rd byte
--------	----------	----------

BnH	54H	vvH
-----	-----	-----

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*00H=V1, 08H=C1, 23H=V2, 3DH=C2, 58H=V3, 72H=C3*

• Not received when "Organ Control - Status" RX is Off.

● **TW Rotary Slow/Fast (Controller number 82)**

Status	2nd byte	3rd byte
--------	----------	----------

BnH	52H	vvH
-----	-----	-----

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*00H = Slow, 7FH = Fast*

• Not received when "Organ Control - Status" RX is Off.

● **TW Vibrato On/Off (Controller number 69)**

Status	2nd byte	3rd byte
--------	----------	----------

BnH	45H	vvH
-----	-----	-----

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*00H = Off, 7FH = On*

• Not received when "Organ Control - Status" RX is Off.

### ● TW Vibrato Upper On/Off (Controller number 85)

Status	2nd byte	3rd byte
BnH	55H	vvH

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*00H = Off, 7FH = On*

- Not received when "Organ Control - Status" RX is Off.
- When FARF/VX/PIPE type is selected this CC will be affect to "TW Vibrato Upp/Low/Ped" parameter.

### ● TW Pedal Preset (Controller number 104)

Status	2nd byte
BnH	68H

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~05H (1~5)*

*TW1 = 01H ~ 05H (Preset 1 ~ Preset 5)*

*TW2 = 01H ~ 05H (Preset 1 ~ Preset 5)*

*FARF = 01H ~ 02H (Preset 1 ~ Preset 2)*

*VX = 01H ~ 05H (Preset 1 ~ Preset 5)*

*PIPE = 01H ~ 05H (Preset 1 ~ Preset 5)*

*USER1/USER2 = 01H ~ 05H (Preset 1 ~ Preset 5)*

- Not received when "Organ Control - Status" RX is Off.

- Not received when "Organ Control - Preset" RX is Off.

### ● TW Vibrato Lower/Pedal On/Off (Controller number 86)

Status	2nd byte	3rd byte
BnH	56H	vvH

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*00H = Off, 7FH = On*

- Not received when "Organ Control - Status" RX is Off.

### ● TW Upper Preset (Controller number 102)

Status	2nd byte	3rd byte
BnH	66H	vvH

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~17H (1~23)*

*TW1 = 01H ~ 17H (Preset 1 ~ Preset 23)*

*TW2 = 01H ~ 17H (Preset 1 ~ Preset 23)*

*FARF = 01H ~ 05H (Preset 1 ~ Preset 5)*

*VX = 01H ~ 05H (Preset 1 ~ Preset 5)*

*PIPE = 01H ~ 05H (Preset 1 ~ Preset 5)*

*USER1/USER2 = 01H ~ 05H (Preset 1 ~ Preset 5)*

- Not received when "Organ Control - Status" RX is Off.

- Not received when "Organ Control - Preset" RX is Off.

### ● TW Lower Preset (Controller number 103)

Status	2nd byte
BnH	67H

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~17H (1~23)*

*TW1 = 01H ~ 17H (Preset 1 ~ Preset 23)*

*TW2 = 01H ~ 17H (Preset 1 ~ Preset 23)*

*FARF = 01H ~ 05H (Preset 1 ~ Preset 5)*

*VX = 01H ~ 05H (Preset 1 ~ Preset 5)*

*PIPE = 01H ~ 05H (Preset 1 ~ Preset 5)*

*USER1/USER2 = 01H ~ 05H (Preset 1 ~ Preset 5)*

- Not received when "Organ Control - Status" RX is Off.

- Not received when "Organ Control - Preset" RX is Off.

## 2. Trasmitted data

### ■ Channel Voice Messages

#### ● Note off

Status 2nd byte 3rd byte

8nH kkH ccH

*n= MIDI channel number: 0H~FH (Ch.1~16)*

*kk= note number: 00H~7FH (0~127)*

*cc= note off velocity: 00H~7FH (0~127)*

#### ● Note on

Status 2nd byte 3rd byte

9nH kkH vvH

*n= MIDI channel number: 0H~FH (Ch.1~16)*

*kk= note number: 00H~7FH (0~127)*

*vv= note on velocity: 00H~7FH (0~127)*

### ■ Control Change

#### ● Bank Select (Controller number 0, 32)

Status 2nd byte 3rd byte

BnH 00H mmH

BnH 20H llH

*n= MIDI channel number: 0H~FH (Ch.1~16)*

*mm= Bank number MSB: 00H~7FH*

*ll= Bank number LSB: 00H~7FH*

• Not transmitted when "PG" TX is Off.

#### ● Modulation (Controller number 1)

Status 2nd byte 3rd byte

BnH 01H vvH

*n= MIDI channel number: 0H~FH (Ch.1~16)*

*vv= Modulation depth: 00H~7FH (0~127)*

• Not transmitted when "Modulation" TX is OFF.

#### ● Volume (Controller number 7)

Status 2nd byte 3rd byte

BnH 07H vvH

*n= MIDI channel number 0H~FH (Ch.1~16)*

*vv= Volume: 00H~7FH (0~127), Initial value= 64H (100)*

• Not transmitted when "Volume" TX is off.

#### ● Pan (Controller number 10)

Status 2nd byte 3rd byte

BnH 0AH vvH

*n= MIDI channel number: 0H~FH (Ch.1~16)*

*vv= pan: 00H~40H~7FH (Left~Center~Right),*

• Not transmitted when "PanPot" TX is Off

#### ● Expression (Controller number 11)

Status 2nd byte 3rd byte

BnH 0BH vvH

*n= MIDI channel number: 0H~FH (Ch.1~16)*

*vv= Expression: 00H~7FH (0~127), Initial value= 7FH (127)*

• This adjusts the volume of a Part. It can be used independently from Volume messages. Expression messages are used for musical expression within a performance, e.g., expression pedal movements, crescendo and decrescendo.

• Not transmitted when "Expression" TX is Off.

#### ● Hold (Controller number 64)

Status 2nd byte 3rd byte

BnH 40H vvH

*n= MIDI channel number: 0H~FH (Ch.1~16)*

*vv= Control value: 00H~7FH (0~127)*

• Not transmitted when "Hold" TX is Off.

#### ● Sostenuto (Controller number 66)

Status 2nd byte 3rd byte

BnH 42H vvH

*n= MIDI channel number: 0H~FH (Ch.1~16)*

*vv= Control value: 00H~7FH (0~127) 0~63= OFF, 64~127= ON*

• Not transmitted when "Sostenuto" TX is Off.

#### ● Soft (Controller number 67)

Status 2nd byte 3rd byte

BnH 43H vvH

*n= MIDI channel number: 0H~FH (Ch.1~16)*

*vv= Control value: 00H~7FH (0~127) 0~63= OFF, 64~127= ON*

• Not transmitted when "Soft" TX is Off.

#### ● Reverb Send Level (Controller number 91)

Status 2nd byte 3rd byte

BnH 5BH vvH

*n= MIDI channel number: 0H~FH (Ch.1~16)*

*vv= Reverb Send Level: 00H~7FH (0~127)*

• This message adjusts the Reverb Send Level of each Part.

• Not transmitted when "Reverb" TX is Off.

#### ● Program Change

Status 2nd byte

CnH ppH

*n= MIDI channel number: 0H~FH (Ch.1~16)*

*pp= Program number: 00H~7FH (prog.1~prog.128)*

• Not transmitted when "PG" TX is Off.

### ● Pitch Bend Change

Status	2nd byte	3rd byte
EnH	lIH	mmH

*n= MIDI channel number: 0H~FH (Ch.1~16)*

*mm, lI= Pitch Bend value: 00 00H~40 00H~7F 7FH (-8192~0~+8191)*

- Not transmitted when "PB" TX is Off.

### ● AFTERTOUCH (Channel Pressure) (not for VIVO S10L)

Status	2nd byte
DnH	vvH

*n= MIDI channel number: 0H~FH (Ch.1~16)*

*vv= value: 00H~7FH (0~127)*

- Not transmitted when "Aftertouch" TX is Off.

- The Aftertouch will affect to all notes playing in that channel.

### ● MAIN TW 2 2/3' (Controller number 20)

Status	2nd byte	3rd byte
BnH	14H	vvH

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*0H = 0, 10H = 1, 20H = 2, 30H = 3, 40H = 4, 50H = 5, 60H = 7, 70H = 7, 7FH = 8*

- Not transmitted when "Organ Control - Status" TX is Off.

### ● MAIN TW 2' (Controller number 21)

Status	2nd byte	3rd byte
BnH	15H	vvH

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*0H = 0, 10H = 1, 20H = 2, 30H = 3, 40H = 4, 50H = 5, 60H = 7, 70H = 7, 7FH = 8*

- Not transmitted when "Organ Control - Status" TX is Off.

## ■ TONE WHEEL MIDI Messages

### ● MAIN TW 16' (Controller number 16)

Status	2nd byte	3rd byte
BnH	10H	vvH

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*0H = 0, 10H = 1, 20H = 2, 30H = 3, 40H = 4, 50H = 5, 60H = 7, 70H = 7, 7FH = 8*

- Not transmitted when "Organ Control - Status" TX is Off.

### ● MAIN TW 1 3/5' (Controller number 22)

Status	2nd byte	3rd byte
BnH	16H	vvH

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*0H = 0, 10H = 1, 20H = 2, 30H = 3, 40H = 4, 50H = 5, 60H = 7, 70H = 7, 7FH = 8*

- Not transmitted when "Organ Control - Status" TX is Off.

### ● MAIN TW 1 1/3' (Controller number 23)

Status	2nd byte	3rd byte
BnH	17H	vvH

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*0H = 0, 10H = 1, 20H = 2, 30H = 3, 40H = 4, 50H = 5, 60H = 7, 70H = 7, 7FH = 8*

- Not transmitted when "Organ Control - Status" TX is Off.

### ● MAIN TW 1' (Controller number 24)

Status	2nd byte	3rd byte
BnH	18H	vvH

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*0H = 0, 10H = 1, 20H = 2, 30H = 3, 40H = 4, 50H = 5, 60H = 7, 70H = 7, 7FH = 8*

- Not transmitted when "Organ Control - Status" TX is Off.

### ● LOWER TW 16' (Controller number 70)

Status	2nd byte	3rd byte
BnH	46H	vvH

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*0H = 0, 10H = 1, 20H = 2, 30H = 3, 40H = 4, 50H = 5, 60H = 7, 70H = 7, 7FH = 8*

- Not transmitted when "Organ Control - Status" TX is Off.

### ● MAIN TW 8' (Controller number 18)

Status	2nd byte	3rd byte
BnH	12H	vvH

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*0H = 0, 10H = 1, 20H = 2, 30H = 3, 40H = 4, 50H = 5, 60H = 7, 70H = 7, 7FH = 8*

- Not transmitted when "Organ Control - Status" TX is Off.

### ● MAIN TW 4' (Controller number 19)

Status	2nd byte	3rd byte
BnH	13H	vvH

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*0H = 0, 10H = 1, 20H = 2, 30H = 3, 40H = 4, 50H = 5, 60H = 7, 70H = 7, 7FH = 8*

- Not transmitted when "Organ Control - Status" TX is Off.

### ● LOWER TW 5 1/3' (Controller number 71)

Status	2nd byte	3rd byte
BnH	47H	vvH

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*0H = 0, 10H = 1, 20H = 2, 30H = 3, 40H = 4, 50H = 5, 60H = 7, 70H = 7, 7FH = 8*

• Not transmitted when "Organ Control - Status" TX is Off.

### ● LOWER TW 1 1/3' (Controller number 77)

Status	2nd byte	3rd byte
BnH	4DH	vvH

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*0H = 0, 10H = 1, 20H = 2, 30H = 3, 40H = 4, 50H = 5, 60H = 7, 70H = 7, 7FH = 8*

• Not transmitted when "Organ Control - Status" TX is Off.

### ● LOWER TW 8' (Controller number 72)

Status	2nd byte	3rd byte
BnH	48H	vvH

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*0H = 0, 10H = 1, 20H = 2, 30H = 3, 40H = 4, 50H = 5, 60H = 7, 70H = 7, 7FH = 8*

• Not transmitted when "Organ Control - Status" TX is Off.

### ● LOWER TW 1' (Controller number 78)

Status	2nd byte	3rd byte
BnH	4EH	vvH

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*0H = 0, 10H = 1, 20H = 2, 30H = 3, 40H = 4, 50H = 5, 60H = 7, 70H = 7, 7FH = 8*

• Not transmitted when "Organ Control - Status" TX is Off.

### ● LOWER TW 4' (Controller number 73)

Status	2nd byte	3rd byte
BnH	49H	vvH

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*0H = 0, 10H = 1, 20H = 2, 30H = 3, 40H = 4, 50H = 5, 60H = 7, 70H = 7, 7FH = 8*

• Not transmitted when "Organ Control - Status" TX is Off.

### ● PEDAL TW 16' (Controller number 14)

Status	2nd byte	3rd byte
BnH	0EH	vvH

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*0H = 0, 10H = 1, 20H = 2, 30H = 3, 40H = 4, 50H = 5, 60H = 7, 70H = 7, 7FH = 8*

• Not transmitted when "Organ Control - Status" TX is Off.

### ● LOWER TW 2 2/3' (Controller number 74)

Status	2nd byte	3rd byte
BnH	4AH	vvH

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*0H = 0, 10H = 1, 20H = 2, 30H = 3, 40H = 4, 50H = 5, 60H = 7, 70H = 7, 7FH = 8*

• Not transmitted when "Organ Control - Status" TX is Off.

### ● PEDAL TW 5 1/3' (Controller number 15)

Status	2nd byte	3rd byte
BnH	0FH	vvH

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*0H = 0, 10H = 1, 20H = 2, 30H = 3, 40H = 4, 50H = 5, 60H = 7, 70H = 7, 7FH = 8*

• Not transmitted when "Organ Control - Status" TX is Off.

### ● LOWER TW 2' (Controller number 75)

Status	2nd byte	3rd byte
BnH	4BH	vvH

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*0H = 0, 10H = 1, 20H = 2, 30H = 3, 40H = 4, 50H = 5, 60H = 7, 70H = 7, 7FH = 8*

• Not transmitted when "Organ Control - Status" TX is Off.

### ● PEDAL TW 8' (Controller number 25)

Status	2nd byte	3rd byte
BnH	19H	vvH

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*0H = 0, 10H = 1, 20H = 2, 30H = 3, 40H = 4, 50H = 5, 60H = 7, 70H = 7, 7FH = 8*

• Not transmitted when "Organ Control - Status" TX is Off.

### ● LOWER TW 1 3/5' (Controller number 76)

Status	2nd byte	3rd byte
BnH	4CH	vvH

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*0H = 0, 10H = 1, 20H = 2, 30H = 3, 40H = 4, 50H = 5, 60H = 7, 70H = 7, 7FH = 8*

• Not transmitted when "Organ Control - Status" TX is Off.

### ● PEDAL TW 4' (Controller number 26)

Status	2nd byte	3rd byte
BnH	1AH	vvH

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*0H = 0, 10H = 1, 20H = 2, 30H = 3, 40H = 4, 50H = 5, 60H = 7, 70H = 7, 7FH = 8*

• Not transmitted when "Organ Control - Status" TX is Off.

### ● PEDAL TW 2 2/3' (Controller number 27)

Status	2nd byte	3rd byte
BnH	1BH	vvH

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*0H = 0, 10H = 1, 20H = 2, 30H = 3, 40H = 4, 50H = 5, 60H = 7, 70H = 7, 7FH = 8*

• Not transmitted when "Organ Control - Status" TX is Off.

### ● PEDAL TW 2' (Controller number 28)

Status	2nd byte	3rd byte
BnH	1CH	vvH

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*0H = 0, 10H = 1, 20H = 2, 30H = 3, 40H = 4, 50H = 5, 60H = 7, 70H = 7, 7FH = 8*

• Not transmitted when "Organ Control - Status" TX is Off.

### ● PEDAL TW 1 3/5' (Controller number 29)

Status	2nd byte	3rd byte
BnH	1DH	vvH

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*0H = 0, 10H = 1, 20H = 2, 30H = 3, 40H = 4, 50H = 5, 60H = 7, 70H = 7, 7FH = 8*

• Not transmitted when "Organ Control - Status" TX is Off.

### ● PEDAL TW 1 1/3' (Controller number 30)

Status	2nd byte	3rd byte
BnH	1EH	vvH

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*0H = 0, 10H = 1, 20H = 2, 30H = 3, 40H = 4, 50H = 5, 60H = 7, 70H = 7, 7FH = 8*

• Not transmitted when "Organ Control - Status" TX is Off.

### ● PEDAL TW 1' (Controller number 31)

Status	2nd byte	3rd byte
BnH	1FH	vvH

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*0H = 0, 10H = 1, 20H = 2, 30H = 3, 40H = 4, 50H = 5, 60H = 7, 70H = 7, 7FH = 8*

• Not transmitted when "Organ Control - Status" TX is Off.

### ● TW Percussion ON/OFF (Controller number 87)

Status	2nd byte	3rd byte
BnH	57H	vvH

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*00H = Off, 7FH = On*

• Not transmitted when "Organ Control - Status" RX is Off.

### ● TW Percussion NORMAL/SOFT (Controller number 88)

Status	2nd byte	3rd byte
BnH	58H	vvH

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*00H = Normal, 7FH = Soft*

• Not transmitted when "Organ Control - Status" RX is Off.

### ● TW Percussion Time SLOW/FAST (Controller number 89)

Status	2nd byte	3rd byte
BnH	59H	vvH

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*00H = Slow, 7FH = Fast*

• Not transmitted when "Organ Control - Status" RX is Off.

### ● TW Percussion Harmonic 2nd/3rd (Controller number 95)

Status	2nd byte	3rd byte
BnH	5FH	vvH

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*00H = 2nd, 7FH = 3rd*

• Not transmitted when "Organ Control - Status" TX is Off.

### ● TW Rotary On/Off (Controller number 80)

Status	2nd byte	3rd byte
BnH	50H	vvH

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*00H = Off, 7FH = On*

• Not transmitted when "Organ Control - Status" TX is Off.

### ● TW Rotary Slow/Fast (Controller number 82)

Status	2nd byte	3rd byte
BnH	52H	vvH

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*00H = Slow, 7FH = Fast*

• Not transmitted when "Organ Control - Status" TX is Off.

### ● TW Rotary Brake On/Off (Controller number 81)

Status	2nd byte	3rd byte
BnH	51H	vvH

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*00H = Off, 7FH = On*

• Not transmitted when "Organ Control - Status" RX is Off.

### ● TW Overdrive On/Off (Controller number 83)

Status	2nd byte	3rd byte
BnH	53H	vvH

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*00H = Off, 7FH = On*

• Not transmitted when "Organ Control - Status" TX is Off.

### ● TW Overdrive Drive (Controller number 92)

Status	2nd byte	3rd byte
BnH	5CH	vvH

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*00H = 00, 7FH = 100*

• Not transmitted when "Organ Control - Status" TX is Off.

### ● TW Overdrive Level (Controller number 90)

Status	2nd byte	3rd byte
BnH	5AH	vvH

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*00H = 00, 7FH = 100*

• Not transmitted when "Organ Control - Status" TX is Off.

### ● TW Overdrive Tone (Controller number 94)

Status	2nd byte	3rd byte
BnH	5EH	vvH

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*00H = 00, 7FH = 100*

• Not transmitted when "Organ Control - Status" TX is Off.

### ● TW Vibrato Mode (Controller number 84)

Status	2nd byte	3rd byte
BnH	54H	vvH

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*00H=V1, 08H=C1, 23H=V2, 3DH=C2, 58H=V3, 72H=C3*

• Not transmitted when "Organ Control - Status" TX is Off.

### ● TW Vibrato On/Off (Controller number 69)

Status	2nd byte	3rd byte
BnH	45H	vvH

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*00H = Off, 7FH = On*

• Not transmitted when "Organ Control - Status" TX is Off.

### ● TW Vibrato Upper On/Off (Controller number 85)

Status	2nd byte	3rd byte
BnH	55H	vvH

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*00H = Off, 7FH = On*

• Not transmitted when "Organ Control - Status" TX is Off.

• When FARF/VX/PIPE type is selected this CC will be affect to "TW Vibrato Upp/Low/Ped" parameter.

### ● TW Vibrato Lower/Pedal On/Off (Controller number 86)

Status	2nd byte	3rd byte
BnH	56H	vvH

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~7FH (0~127)*

*00H = Off, 7FH = On*

• Not transmitted when "Organ Control - Status" TX is Off.

### ● TW Upper Preset (Controller number 102)

Status	2nd byte	3rd byte
--------	----------	----------

BnH	66H	vvH
-----	-----	-----

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~17H (1~23)*

*TW1 = 01H ~ 17H (Preset 1 ~ Preset 23)*

*TW2 = 01H ~ 17H (Preset 1 ~ Preset 23)*

*FARF = 01H ~ 05H (Preset 1 ~ Preset 5)*

*VX = 01H ~ 05H (Preset 1 ~ Preset 5)*

*PIPE = 01H ~ 05H (Preset 1 ~ Preset 5)*

*USER1/USER2 = 01H ~ 05H (Preset 1 ~ Preset 5)*

• Not transmitted when "Organ Control - Status" RX is Off.

• Not transmitted when "Organ Control - Preset" RX is Off.

### ● TW Lower Preset (Controller number 103)

Status	2nd byte	
--------	----------	--

BnH	67H	vvH
-----	-----	-----

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~17H (1~23)*

*TW1 = 01H ~ 17H (Preset 1 ~ Preset 23)*

*TW2 = 01H ~ 17H (Preset 1 ~ Preset 23)*

*FARF = 01H ~ 05H (Preset 1 ~ Preset 5)*

*VX = 01H ~ 05H (Preset 1 ~ Preset 5)*

*PIPE = 01H ~ 05H (Preset 1 ~ Preset 5)*

*USER1/USER2 = 01H ~ 05H (Preset 1 ~ Preset 5)*

• Not transmitted when "Organ Control - Status" RX is Off.

• Not transmitted when "Organ Control - Preset" RX is Off.

### ● TW Pedal Preset (Controller number 104)

Status 2nd byte

BnH 68H vvH

*n= MIDI channel number: 0H~FH (Ch.1~16); default midi ch.14*

*vv= Control value: 00H~05H (1~5)*

*TW1 = 01H ~ 05H (Preset 1 ~ Preset 5)*

*TW2 = 01H ~ 05H (Preset 1 ~ Preset 5)*

*FARF = 01H ~ 02H (Preset 1 ~ Preset 2)*

*VX = 01H ~ 05H (Preset 1 ~ Preset 5)*

*PIPE = 01H ~ 05H (Preset 1 ~ Preset 5)*

*USER1/USER2 = 01H ~ 05H (Preset 1 ~ Preset 5)*

- Not transmitted when "Organ Control - Status" RX is Off.

- Not transmitted when "Organ Control - Preset" RX is Off.

### ■ MIDI CONTROLLERS

#### ● Midi Controllers S1~S9 (assignable from CC1 to CC127)

Status 2nd byte 3rd byte

BnH 01H~7FH vvH

*n= MIDI channel number 0H~FH (Ch.1~16)*

*vv= Control Value: 00H~7FH (0~127),*

- Not transmitted when "Midi Control" button is off.

- Each midi controller is assignable from CC1 to CC127

#### ● Midi Controllers C1~C6 (assignable from CC1 to CC127)

Status 2nd byte 3rd byte

BnH 01H~7FH vvH

*n= MIDI channel number 0H~FH (Ch.1~16)*

*vv= Control Value: 00H~7FH (0~127),*

- Not transmitted when "C1~C6 to MIDI" button is off.

- Each midi controller is assignable from CC1 to CC127

### ■ System Realtime Messages

#### ● Active Sensing

Status

FEH

- This message is transmitted at intervals of approximately 250 ms.
- Not transmitted when "Active sensing" is Off.

#### ● Start

Status

FAH

- This message is transmitted by Assign pedals/switches set to "MidiStartStop".

#### ● Stop

Status

FCH

- This message is transmitted by Assign pedals/switches set to "MidiStartStop".

### ■ Memory TX

Midi Message	Value	Memory
CC00	0~9	BANK : 1,2,3,4,5,6,7,8,9
PG	0~9	NUMBER: 1,2,3,4,5,6,7,8,9

- Default MIDI channel is 15

- Not transmitted when "Memory TX Status" is Off.