VIVO SX7 MIDI IMPLEMENTATION

1. Received data

Channel Voice Messages

Note off

Status 2nd byte 3rd byte 8nH kkH ccH n=MIDI channel number: OH^*FH ($Ch.1^*16$) kk= note number: OOH^*7FH (O^*127) cc= note off velocity: OOH^*7FH (O^*127)

Note on

Status 2nd byte 3rd byte 9nH kkH vvH n=MIDI channel number: OH^*FH ($Ch.1^*16$) kk= note number: OOH^*7FH (O^*127) vv= note on velocity: OOH^*7FH (O^*127)

• 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

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

mm= Bank number MSB: 00H~7FH (Initial value= 00H)

Modulation (Controller number 1)

Status 2nd byte 3rd byte BnH 01H vvH n=MIDI channel number: $OH^{\sim}FH$ ($Ch.1^{\sim}16$) $vv=Modulation depth: <math>OOH^{\sim}7FH$ ($O^{\sim}127$)

 $\bullet \ Not\ received\ when\ Rx. MODULATION = OFF\ (Initial\ value\ is\ ON).$

Volume (Controller number 7)

Status 2nd byte 3rd byte BnH 07H vvH n=MIDI channel number 0H $^{\sim}FH$ (Ch.1 $^{\sim}16$) $vv=Volume: 00H^{\sim}7FH$ (0 $^{\sim}127$),

• Not received when Rx.VOLUME= OFF (Initial value is ON).

Panpot (Controller number 10)

Status 2nd byte 3rd byte

BnH 0AH vvH $n=MIDI\ channel\ number:\ OH^FH\ (Ch.1^16)$ $vv=pan:\ OOH^4OH^7FH\ (Left^Center^Right).\ Initial\ value=40H\ (Center)$

• Not received when "Panpot" RX is Off

• Expression (Controller number 11)

Status 2nd byte 3rd byte

BnH 0BH vvH $n=MIDI\ channel\ number:\ OH^FH\ (Ch.1^16)$ $vv=Expression:\ OOH^7FH\ (O^127),\ Initial\ value=7FH\ (127)$

Not received when "Expression" RX 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 received when "Hold" RX is Off.

Sostenuto (Controller number 66)

Status 2nd byte 3rd byte

BnH 42H vvH $n=MIDI\ channel\ number:\ OH^FH\ (Ch.1^16)$ $vv=Control\ value:\ OOH^7FH\ (0^127)\ 0^63=OFF,\ 64^127=ON$

• Not received when "Sostenuto" RX is Off.

Soft (Controller number 67)

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

• Reverb Send Level (Controller number 91)

Status 2nd byte 3rd byte BnH vvH n=MIDI channel number: $OH^{\sim}FH$ (Ch.1~16) vv=Reverb Send Level: $OOH^{\sim}7FH$ ($O^{\sim}127$)

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

• Not received when "Reverb" RX 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 received when "PG" RX is Off.

Pitch Bend Change

Status 2nd byte 3rd byte EnH IIH mmH n=MIDI channel number: OH^*FH (Ch.1~16)

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

• Not received when "PB" RX is Off.

• AFTERTOUCH (Channel Pressure)

Status 2nd byte
DnH vvH

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

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

- Not received when "Aftertouch" RX is Off.
- The Aftertouch will affect to all notes received in that channel.

■ Channel Mode Messages

• All Sounds Off (Controller number 120)

Status 2nd byte 3rd byte BnH 78H 00H $n=MIDI\ channel\ number:\ OH^FH\ (Ch.1^-16)$

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 79H 00H n=MIDI channel number: OH^*FH (Ch.1~16)

• When this message is received, the following controllers will be set to

their reset values.

Controller Reset value:

Pitch Bend Change +/-0 (center)

Modulation 0 (off)

Expression 127 (max)

Hold 1 0 (off)

Sostenuto 0 (off)

Soft 0 (off)

All Notes Off (Controller number 123)

Status 2nd byte 3rd byte BnH 7BH 00H $n=MIDI\ channel\ number:\ OH^FH\ (Ch.1^{\sim}16)$

When All Notes Off is received, all notes on the corresponding channel

will be turned off. However, if Hold 1 or Sostenuto is ON, the sound will

be continued until these are turned off.

■ Memory RX

 Midi Message
 Value
 Memory

 PG
 0 ~ 79
 NUMBER: 1 ~ 80

• Default MIDI channel is 15

Example:

- to receive Memory 1 send PG=0
- to receive Memory 43 send PG= 42
- Not received when "Memory RX Status" is Off.

2.Trasmitted data

■ Control Change

Bank Select (Controller number 0, 32)

Status 2nd byte 3rd byte BnH 00H mmH BnH 20H IIH n=MIDI channel number: $OH^{\sim}FH$ (Ch.1~16) mm=Bank number $MSB: OOH^{\sim}7FH$ II=Bank number $LSB: OOH^{\sim}7FH$

• Not transmitted when "PG" Tx is Off.

• Modulation (Controller number 1)

Status 2nd byte 3rd byte BnH 01H vvH n=MIDI channel number: OH^*FH ($Ch.1^*16$) vv=Modulation depth: OOH^*7FH (O^*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" RX is Off

• Expression (Controller number 11)

Status 2nd byte 3rd byte

BnH 0BH vvH $n=MIDI\ channel\ number:\ OH^FH\ (Ch.1^16)$ $vv=Expression:\ OOH^7FH\ (O^127),\ Initial\ value=\ 7FH\ (127)$

• 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: $OH^{\sim}FH$ ($Ch.1^{\sim}16$) $vv=Control\ value: OOH^{\sim}7FH\ (O^{\sim}127)$ • Not transmitted when "Hold" TX is Off.

Sostenuto (Controller number 66)

Status 2nd byte 3rd byte

BnH 42H vvH $n=MIDI\ channel\ number:\ OH^FH\ (Ch.1^-16)$ $vv=Control\ value:\ OOH^7FH\ (0^-127)\ 0^-63=\ OFF,\ 64^-127=\ ON$ • Not transmitted when "Sostenuto" TX is Off.

Soft (Controller number 67)

Status 2nd byte 3rd byte

BnH 43H vvH $n=MIDI\ channel\ number:\ OH^FH\ (Ch.1^16)$ $vv=Control\ value:\ OOH^7FH\ (0^127)\ 0^63=OFF,\ 64^127=ON$ • Not transmitted when "Soft" TX is Off.

- 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.

■ Memory TX

 Midi Message
 Value
 Memory

 PG
 0 ~ 79
 NUMBER: 1 ~ 80

• Default MIDI channel is 15

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