

## 1. RECOGNIZED RECEIVE DATA

## ■ Channel voice messages

## ● Note off

Status	Second	Third
8nR	kkR	vvH
9nH	kkH	00H

n=MIDI channel No. :0H - FH (0 - 15) 0=ch.1 15=ch.16  
 kk=Note No. :00H - 7FH (0 - 127)\*\*\*SINGLE, MULTI PART 1-5  
 24H - 60H (36 - 96)\*\*\*MULTI SPECIAL PART  
 vv=Velocity :00H - 7FH (0 - 127)

\*Velocity is used as on-velocity for retriggering in the solo mode.  
 It is effective in the SINGLE mode and for PART 1 to 5 in the MULTI mode.  
 This is not effective for SPECIAL PART and modes other than solo mode.

## ● Note on

Status	Second	Third
9nH	kkH	vvH

n=MIDI channel No. :0H - FH (0 - 15) 0=ch.1 15=ch.16  
 kk=Note No. :SINGLE, MULTI PART 1 - 5 00H - 7FH (0 - 127)  
 MULTI SPECIAL PART 24H - 60H (36 - 96)  
 vv=Velocity :01H - 7FH (1 - 127)

## ● Control change

## ○ Modulation

Status	Second	Third
BnH	01H	vvH

n=MIDI channel No. :0H - FH (0 - 15) 0=ch.1 15=ch.16  
 vv=Modulation :00H - 7FH (0 - 127)

\*When receiving this message, the JD-800 activates divratation effect amount of which is directly proportional to the lever sens settings in tone parameters.

## ○ Breath

Status	Second	Third
BnH	02H	vvH

n=MIDI channel No. :0H - FH (0 - 15) 0=ch.1 15=ch.16  
 vv=Breath :00H - 7FH (0 - 127)

\*When receiving this message, the JD-800 converts it to modulation, aftertouch or volume message according to the settings of Rx breath, one of MIDI functions.

## ○ Portamento time

Status	Second	Third
BnH	05H	vvH

n=MIDI channel No. :0H - FH (0 - 15) 0=ch.1 15=ch.16  
 vv=Portamento time :00H - 7FH (0 - 127)

\*Upon receiving this message, JD-800 changes Portamento time in patch parameter accordingly.

## ○ Volume

Status	Second	Third
BnH	07H	vvH

n=MIDI channel No. :0H - FH (0 - 15) 0=ch.1 15=ch.16  
 vv=Volume :00H - 7FH (0 - 127)

\*When this message is received with Rx volume of MIDI function being set at on, it will change:  
 In MULTI mode - volume of a part (part level); in SINGLE mode - MIDI volume.  
 In SINGLE mode, volume cannot be adjusted from the panel but can be adjusted from volume pedal by setting ext control to VOL.

\*The value of volume in the SINGLE mode are reset to a maximum value (100) in the following cases:  
 1. On power-up. 2. Mode change from MULTI to SINGLE.

## ○ Pan

Status	Second	Third
BnH	0AH	vvH

n=MIDI channel No. :0H - FH (0 - 15) 0=ch.1 15=ch.16  
 vv=Pan :00H - 7FH (0 - 127)

\*This message is used to localize tone sources in multi mode: "0" represents left end, "127" represent right end with each increment represents one of 61 steps.  
 In SINGLE mode, this message is ignored.

## ○ Hold 1

Status	Second	Third
BnH	40H	vvH

n=MIDI channel No. :0H - FH (0 - 15) 0=ch.1 15=ch.16  
 vv=Hold :00H - 7FH (0 - 127) 0=63=OFF 64=127=ON

\*JD-800 turns on or off tone hold according to setting of the Hold control in respective tone parameters.

## ○ Portamento

Status	Second	Third
BnH	41H	vvH

n=MIDI channel No. :0H - FH (0 - 15) 0=ch.1 15=ch.16  
 vv=Portamento :00H - 7FH (0 - 127) 0=63=OFF 64=127=ON

\*When this message is received, toggles between portamento on/off. Being made functionable only in solo mode, changes the Portamento Switch in respective patch parameters.

## ○ RPN LSB

Status	Second	Third
BnH	64H	11H

n=MIDI channel No. :0H - FH (0 - 15) 0=ch.1 15=ch.16  
 11=RPN LSB :00H(0) Pitch Bend Sensitivity  
 :01H(1) Fine Tune

\*Represents the lower byte of either Pitch Bend Sensitivity or Fine Tune among parameter numbers designated by RPN.

## MIDI Implementation

### ○ RPN MSB

Status	Second	Third
BnH	65H	00H

n=MIDI channel No. :0H - FH (0 - 15) 0=ch.1 15=ch.16

\*Represents the upper byte of either Fine Tune or Pitch Bend Sensitivity among parameter numbers designated by RPN.

#### \*\*\* RPN description \*\*\*

Among control changes, there are messages called RPN (registered parameter number) whose function is registered in MIDI standard. Parameters of a MIDI device can be changed using RPN.

To effect RPN, first designate the parameter to be controlled using RPN MSB and RPN LSB, and then specify the value of designated parameter by Data Entry.

The JD-800 can recognize two RPNs: Pitch Bend Sensitivity (RPN#0) and Fine Tune (RPN#1).

#### RPN #0:Pitch Bend Sensitivity

BnH 64H 00H (RPN LSB)	BnH 65H 00H (RPN MSB)	BnH 06H mH (Data Entry MSB)
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n=MIDI channel No. :0H - FH (0 - 15) 0=ch.1 15=ch.16

m=MSB data :00H - 7FH (0 - 127)

\*JD-800 does not recognize the lower byte of Data Entry. It uses the upper byte to change a pitch in steps of semitone.

Upper limit of the setting is 0CH (12), and any value exceeding the limit is recognized as 0CH (12).

#### RPN #1:Fine Tune

BnH 64H 01H (RPN LSB)	BnH 65H 00H (RPN MSB)	BnH 26H 11H (Data Entry LSB)	BnH 06H mH (Data Entry MSB)
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n=MIDI channel No. :0H - FH (0 - 15) 0=ch.1 15=ch.16

l1=LSB data :00H - 7FH (0 - 127)

m=MSB data :00H - 7FH (0 - 127)

m, l1=20H, 00H - 40H, 00H - 60H, 00H (-50cent - 0cent - +50cent)  
 ↑  
 A=440.0Hz

\*With JD-800, this message can be received through receive channel of any parts and recognized as a master tune. That is, if this message is received on a particular part channel, it affects all parts as the master tune.

Setting values are limited to 60H, 00H (96, 00) and 20H, 00H (32, 00) with values exceeding the range being recognized as the upper (or lower) limit.

### ○ Data entry LSB

Status	Second	Third
BnH	26H	11H

n=MIDI channel No. :0H - FH (0 - 15) 0=ch.1 15=ch.16

l1=LSB data :0H - 7FH (0 - 127)

\*Lower byte of the data for the parameter specified by the RPN. JD-800 changes Fine Tune to this value.

### ○ Data entry MSB

Status	Second	Third
BnH	06H	mH

n=MIDI channel No. :0H - FH (0 - 15) 0=ch.1 15=ch.16

m=MSB data :00H - 7FH (0 - 127)

\*Upper byte of the data for the parameter specified by the RPN. JD-800 changes Fine Tune or Pitch Bend Sensitivity to this value.

#### \*\*\* Data Entry description \*\*\*

Data Entry sets a value into the parameter specified by RPN (registered parameter number).

JD-800 can recognize two RPNs: pitch bend sensitivity (RPN#0) and fine tune (RPN#1).

#### RPN #0:Pitch Bend Sensitivity

##### Data Entry MSB

BnH 06H mH	Pitch Bend Sensitivity
00H	0 cent
01H	100 cent (semitone)
0CH	1200 cent (1 octave)
:	:
:	:
7FH	1200 cent (1 octave)

\*JD-800 changes the same value to up and down for Bender range in patch parameters, by an octave in steps of semitone according to the received data.

It ignores the LSB in the Data Entry.

#### RPN #1:Fine Tune

Data Entry MSB BnH 06H mH	Data Entry LSB BnH 26H 11H	Fine Tune
00H	00H	-50 cent
:	:	:
20H	00H	-50 cent
20H	52H	-49 cent
40H	00H	0 cent (A4=440.0Hz)
5FH	2EH	+49 cent
60H	00H	+50 cent
:	:	:
7FH	7FH	+50 cent

\*JD-800 raises or lowers the master tune up to 50 cents in steps of cent according to the received data.

● Program change

Status Second  
 CnH ppH

n=MIDI channel No. :0H - FH (0 - 15) 0=ch.1 15=ch.16  
 pp=Program change No. :00H - 7FH (0 - 127)

\*When the JD-800 receives this message with Rx program change of MIDI function being on, it shifts to the patch specified by the program number.  
 JD-800 ignores this message if in patch edit mode (Common or Effect).

CnH ppH	Patch No.
00H	I-11
01H	I-12
08H	I-21
40H	C-11
7FH	C-88

\*When the patch specified by the Patch No. is a card (between C-11 and C-88) and the card is not inserted or wrong one, JD-800 ignores the message and displays error message.

\*When the JD-800 receives this message with Rx program change of MIDI function being on and it has Special Part in multi mode, it interprets the message as follows:

CnH ppH	Setup
00H	INT
01H	CARD

● Channel aftertouch

Status Second  
 DnH vvH

n=MIDI channel No. :0H - FH (0 - 15) 0=ch.1 15=ch.16  
 vv=Aftertouch :00H - 7FH (0 - 127)

\*When JD-800 receives this message with Rx aftertouch of MIDI function being on, it activates the following effects to the degrees of the received Aftertouch and individual settings: Pitch A-touch Bend Sens In Patch parameter, Pitch A-touch Bend Sw, Pitch A-touch Mod Sens, TVF A-touch Sens and TVA A-touch Sens In Tone parameters.

● Pitch bend change

Status Second Third  
 EnH 11H nnH

n=MIDI channel No. :0H - FH (0 - 15) 0=ch.1 15=ch.16  
 nn=MSB data :00H - 7FH (0 - 127)  
 11=LSB data :00H - 7FH (0 - 127)  
 nn, 11=00H, 00H - 40H, 00H - 7FH, 7FH (-8192 - 0 - +8191)

\*When the JD-800 receives this message with Bender switch of a tone being on, it raises or lowers the pitch to the degrees set by Bender Range Up or Bender Range Down.

■ Channel mode messages

● Reset all controllers

Status Second Third  
 BnH 79H 00H

n=MIDI channel No. :0H - FH (0 - 15) 0=ch.1 15=ch.16

\*This message forces the JD-800 to reset the controller value to the preset value.

Controller	Preset value
Pitch bend change	0 (center)
Hold 1	0 (off)
Modulation	0 (min)
Aftertouch	0 (min)
RPN address	unrecognized

● Local control

Status Second Third  
 BnH 7AH vvH

n=MIDI channel No. :0H - FH (0 - 15) 0=ch.1 15=ch.16  
 vv=Local control:00H, 7FH (0, 127) 0=OFF 127=ON

\*This is not a parameter for a particular Part but for all Parts. This message is received commonly on the receiving channel of any part and changeovers localcontrol of MIDI functions; such as note on /off, program change, and enable/disable of remote controllers such as bender and aftertouch.

● All note off

Status Second Third  
 BnH 7BH 00H

n=MIDI channel No. :0H - FH (0 - 15) 0=ch.1 15=ch.16

\*When the JD-800 receives this message, turns off all MIDI-on notes.

● OMNI OFF

Status Second Third  
 BnH 7CH 00H

n=MIDI channel No. :0H - FH (0 - 15) 0=ch.1 15=ch.16

\*With JD-800, this messages acts like All note off.

● OMNI ON

Status Second Third  
 BnH 7DH 00H

n=MIDI channel No. :0H - FH (0 - 15) 0=ch.1 15=ch.16

\* With JD-800, this messages acts like All note off.

## MIDI Implementation

### ● MONO

Status Second Third  
BnH 7EH nnH

n=MIDI channel No. :0H - FH (0 - 15) 0=ch.1 15=ch.16  
nn=M :ignore

\* With JD-800, this messages acts like All note off.

### ● POLY

Status Second Third  
BnH 7FH 00H

n=MIDI channel No. :0H - FH (0 - 15) 0=ch.1 15=ch.16

\* With JD-800, this messages acts like All note off.

## ■ System real time messages

### ● Active sensing

Status  
FEH

\*When JD-800 receives Active sensing, it measures time intervals between incoming messages. If the subsequent message will not come within 400 ms after the previous one, JD-800 turns off all MIDI-on notes as if it receives Reset All Controller message, and stops measuring message intervals.

## ■ System exclusive messages

Status Data bytes  
FOH 11H, ddH, ....., eeH  
F7H

FOH :System exclusive  
ij=ID No. :41H (65)  
dd, ..., ee=data :00H-7FH (0-127)  
F7H :EOX (End of Exclusive/System common)

\*For details, refer to "Roland Exclusive Messages" and Sections 3.

## 2. TRANSMITTED DATA

### \*Transmit Channel

JD-800 transmits on one of the channels according to the setting of TX CHANNEL, MIDI function.

TX CHANNEL	SINGLE Mode	MULTI Mode
1 - 16	Transmits on set channel.	
Rx ch (Part)	Transmits on RX CHANNEL	Transmits on RX CHANNEL of part sounded by keyboard.
Patch	Transmits on channels set at Patch MIDI parameters.	PART1- 5 : same as in SINGLE mode. PARTS : acts as Rx ch.
OFF	No transmission	

## ■ Channel voice messages

### ● Note off

Status Second Third  
8nH kkH vvH

n=MIDI channel No. :0H - FH (0 - 15) 0=ch.1 15=ch.16  
kk=Note No. :18H - 6CH (24 - 108)  
vv=Velocity :01H - 7FH (1 - 127)

### ● Note on

Status Second Third  
9nH kkH vvH

n=MIDI channel No. :0H - FH (0 - 15) 0=ch.1 15=ch.16  
kk=Note No. :18H - 6CH (24 - 108)  
vv=Velocity :01H - 7FH (1 - 127)

### ● Control change

#### ○ Modulation

Status Second Third  
BnH 01H vvH

n=MIDI channel No. :0H - FH (0 - 15) 0=ch.1 15=ch.16  
vv=Modulation :00H - 7FH (0 - 127)

\*JD-800 transmits this message when the modulation lever is operated or when the pedal is operated with Ext control set as MOD.

#### ○ Volume

Status Second Third  
BnH 07H vvH

n=MIDI channel No. :0H - FH (0 - 15) 0=ch.1 15=ch.16  
vv=Volume :00H - 7FH (0 - 127)

\*JD-800 transmits this message when the pedal is operated with Ext control set as VOL.

#### ○ Pan

Status Second Third  
BnH 0AH vvH

n=MIDI channel No. :0H - FH (0 - 15) 0=ch.1 15=ch.16  
vv=Pan :00H - 7FH (0 - 127)

\*JD-800 transmits this message when the pedal is operated with Ext control set as PAN.

#### ○ Hold 1

Status Second Third  
BnH 40H vvH

n=MIDI channel No. :0H - FH (0 - 15) 0=ch.1 15=ch.16  
vv=Hold :00H, 7FH (0, 127) 0=OFF, 127=ON

\*JD-800 transmits the message when the hold pedal is operated. If TX CHANNEL is set as PATCH, transmits according to settings of Tx hold mode in patch parameter.

● Program change

Status Second  
CnH ppH

n=MIDI channel No. :0H - FH (0 - 15) 0=ch.1 15=ch.16  
pp=Program change No. :00H - 7FH (0 - 127)

\*When patch change is made with Tx program change of MIDI function set as NORMAL, transmits as follows:

CnH ppH	Patch No.
00H	1-11
01H	1-12
08H	1-21
40H	C-11
7FH	C-88

\*With Special part in multi mode: when INT/CARD button is pressed with Tx program change set at NORMAL or PATCH, transmits the following program number.

CnH ppH	Setup
00H	INT
01H	CARD

\*When patch change is made with Tx program change of MIDI function set as PATCH, transmits contents specified by the setting of Tx mode, Tx upper program number and Tx lower program number of Patch MIDI parameters.

● Channel aftertouch

Status Second  
DnH vvH

n=MIDI channel No. :0H - FH (0 - 15) 0=ch.1 15=ch.16  
vv=Aftertouch :00H - 7FH (0 - 127)

\*JD-800 transmits this message when the key is depressed strongly on the keyboard with Tx aftertouch of MIDI function set as on, or when the pedal is operated with Ext control set as AFT.

● Pitch bend change

Status Second Third  
EnH 11H ■■H

n=MIDI channel No. :0H - FH (0 - 15) 0=ch.1 15=ch.16  
■■=MSB data :00H - 7FH (0 - 127)  
11=LSB data :00H - 7FH (0 - 127)  
■■, 11=00H, 00H - 40H, 00H - 7FH, 7FH (-8192 - 0 - +8191)

\*JD-800 transmits this message when the bender lever is operated in right/left direction. The resolution is 9 bits including direction.

■ Channel mode messages

● Reset all controllers

Status Second Third  
BnH 79H 00H

n=MIDI channel No. :0H - FH (0 - 15) 0=ch.1 15=ch.16

\*Transmits when mode is changed from MULTI to SINGLE or vice versa. The message is transmitted over the channel that has been used.

● OMNI OFF

Status Second Third  
BnH 7CH 00H

n=MIDI channel No. :0H - FH (0 - 15) 0=ch.1 15=ch.16

\*Transmits when power-up or mode change (from MULTI to SINGLE, or vice versa). The message is transmitted over the channel to be used for transmission.

● POLY

Status Second Third  
BnH 7FH 00H

n=MIDI channel No. :0H - FH (0 - 15) 0=ch.1 15=ch.16

\*Transmits when power-up or mode change (from MULTI to SINGLE, or vice versa). The message is transmitted over the channel to be used for transmission.

■ System real time messages

● Active sensing

Status  
FEH

\*Transmits at approx. every 250 ms to external MIDI device to allow the device connected to its MIDI OUT to check for fault in MIDI connection line.

■ System exclusive messages

Status Data bytes  
F0H 11H, ddH, ....., eeH  
F7H

F0H :System exclusive  
11=ID No. :41H (65)  
dd, ....., ee=data :00H-7FH (0-127)  
F7H :EOX (End of Exclusive/System common)

For details, refer to "Roland Exclusive Messages" and Sections 3.

## MIDI Implementation

### 3. EXCLUSIVE COMMUNICATIONS

The JD-800 can transmit/receive patch parameters, etc. using exclusive messages.

The model ID code of JD-800 is 3DH. The device ID codes are to be determined by the unit number setting of MIDI function.

#### ■ One-way communication

##### ● Request data RQ1 (11H)

Byte	Comments
F0H	Exclusive status
41H	Manufactures ID (Roland)
Dev	Device ID (UNIT#-1)
3DH	Model ID (JD-800)
11H	Command ID (RQ1)
aaH	Address MSB
aaH	Address
aaH	Address LSB
ssH	Size MSB
ssH	Size
ssH	Size LSB
sum	Check sum
F7H	EOX (End Of exclusive)

##### ○ Receiving RQ1

JD-800 receives this message when the data exist in specified address, and moreover the data size is above 1. And then transmits the data specified address and size by DT1 format. However, the address and size of data must be specified in one block (refer to #4-1, #4-2 etc.).

JD-800 never transmits this message.

##### ● Data set DT1 (12H)

Byte	Comments
F0H	Exclusive status
41H	Manufactures ID (Roland)
Dev	Device ID (UNIT#-1)
3DH	Model ID (JD-800)
12H	Command ID (DT1)
aaH	Address MSB
aaH	Address
aaH	Address LSB
ddH	Data
:	:
ddH	Data
sum	Check sum
F7H	EOX (End Of exclusive)

##### ○ Receiving DT1

JD-800 receives this message when the data exist in specified address. And then stores the received data into the specified address area.

However, if make intervals at less 25μsec during DT1 messages, JD-800 cannot manage the received data normally.

##### ○ Transmission DT1

JD-800 transmits this message as follows; and when the data size is over 256 bytes, it is sent out in separate segments.

##### 1) Patch dump

Transmits the following data when patch dump is executed.

- In SINGLE mode ..... All the data of Patch Temporary Area (#4-1-1).
- In MULTI mode ..... All the data of Patch Temporary Area (#4-1-2) or Special Setup Temporary Area (#4-2) at current part.

##### 2) Bulk dump

Transmits the following data when bulk dump is executed.

- Selected "All" block ..... The data of System Area (#4-3), Special Setup Memory Area (#4-2), Patch Memory Area (#4-5)
- Selected "Patch" block ..... The data of Patch Memory Area (#4-5).
- Selected "Setup" block ..... The data of Special Setup Memory Area (#4-2).

##### 3) Editing tone parameters

\*When the slider or switch of tone parameters is moved with Tx edit data of MIDI function set as ON, JD-800 transmits the data according at tone parameter of Patch Temporary Area (#4-1-1 or #4-1-2). When the slider or switch of tone parameter is moved in the Key Setup Edit, JD-800 transmits the data corresponding to the tone parameters of Special Setup Temporary Area (#4-2).

### 4. PARAMETER ADDRESS MAP (Model ID=3DH)

Address is configured in 7 bits, and expressed in hexadecimal.

Address	MSB	LSB
Binary	0aaa aaaa	0bbb bbbb   0ccc cccc
7-bit hex	AA	BB   CC

#### ■ Parameter Address Block

Description is made on each block (#4-1, #4-2, etc.).

Start	Contents and remarks	Command
00 00 00	Patch Temporary Area	#4-1   o   o
01 00 00	Special Setup Temporary Area	#4-2   o   o
02 00 00	System Area	#4-3   o   o
03 00 00	Part Area	#4-4   o   o
04 00 00	Special Setup Memory Area	#4-2   o   o
05 00 00	Patch Memory Area	#4-5   o   o
07 00 00	Display Area	#4-6   x   o

o:available x:unavailable

Actual address value is the sum of a start address listed in the parameter address block and an offset address.

In the application examples of RQ1 and DT1 below, Device ID uses 10H (UNIT# = 17).

#4-1 Patch Temporary Area

The patch parameters for the part used for sound generation are set in this area.

Offset address	Contents and remarks	
00 00 00	(Single)Patch Temporary	#4-1-1
00 10 00	(Multi)Part 1 Patch Temporary	#4-1-2
00 12 52	(Multi)Part 2 Patch Temporary	:
00 15 24	(Multi)Part 3 Patch Temporary	:
00 17 76	(Multi)Part 4 Patch Temporary	:
00 1A 48	(Multi)Part 5 Patch Temporary	:
-----		
Total Size (Single)	00 03 00 (384bytes)	
	(Multi)Part 1 - 5 00 0D 1A (1690bytes)	

#4-1-1 Single Patch Temporary

Disabled during MULTI mode.

Offset address	Contents and remarks	
00 00 00	Patch Common	#4-5-1-1
00 00 32	Patch Effect	#4-5-1-2
00 00 60	Patch Tone-A	#4-5-1-3
00 01 28	Patch Tone-B	:
00 01 70	Patch Tone-C	:
00 02 38	Patch Tone-D	:
-----		
Total Size	00 03 00 (384bytes)	

#4-1-2 Multi Patch Temporary

Disabled during SINGLE mode.

Offset address	Contents and remarks	
00 00 00	Patch Common	#4-5-1-1
00 00 32	Patch Tone-A	#4-5-1-3
00 00 7A	Patch Tone-B	:
00 01 42	Patch Tone-C	:
00 02 0A	Patch Tone-D	:
-----		
Total Size	00 02 52 (338bytes)	

#4-2 Special Setup Memory Area / Temporary Area

This area holds parameters for each key of special part used for sound generation. This Temporary Area is disabled during SINGLE mode.

Offset address	Contents and remarks	
00 00 00	Special Setup Common / EQ	#4-2-1
-----		
00 00 0A	Special Setup Key C2 (Note# 36)	#4-2-2
00 00 62	Special Setup Key C#2 (Note# 37)	:
00 01 3A	Special Setup Key D2 (Note# 38)	:
00 02 12	Special Setup Key D#2 (Note# 39)	:
00 02 6A	Special Setup Key E2 (Note# 40)	:
00 03 42	Special Setup Key F2 (Note# 41)	:
00 04 1A	Special Setup Key F#2 (Note# 42)	:
00 04 72	Special Setup Key G2 (Note# 43)	:
00 05 4A	Special Setup Key G#2 (Note# 44)	:
00 06 22	Special Setup Key A2 (Note# 45)	:
00 06 7A	Special Setup Key A#2 (Note# 46)	:
00 07 52	Special Setup Key B2 (Note# 47)	:
00 08 2A	Special Setup Key C3 (Note# 48)	:
00 09 02	Special Setup Key C#3 (Note# 49)	:
00 09 5A	Special Setup Key D3 (Note# 50)	:
00 0A 32	Special Setup Key D#3 (Note# 51)	:
00 0B 0A	Special Setup Key E3 (Note# 52)	:
00 0B 62	Special Setup Key F3 (Note# 53)	:
00 0C 3A	Special Setup Key F#3 (Note# 54)	:
00 0D 12	Special Setup Key G3 (Note# 55)	:
00 0D 6A	Special Setup Key G#3 (Note# 56)	:
00 0E 42	Special Setup Key A3 (Note# 57)	:
00 0F 1A	Special Setup Key A#3 (Note# 58)	:
00 0F 72	Special Setup Key B3 (Note# 59)	:
00 10 4A	Special Setup Key C4 (Note# 60)	:
00 11 22	Special Setup Key C#4 (Note# 61)	:
00 11 7A	Special Setup Key D4 (Note# 62)	:
00 12 52	Special Setup Key D#4 (Note# 63)	:
00 13 2A	Special Setup Key E4 (Note# 64)	:
00 14 02	Special Setup Key F4 (Note# 65)	:
00 14 5A	Special Setup Key F#4 (Note# 66)	:
00 15 32	Special Setup Key G4 (Note# 67)	:
00 16 0A	Special Setup Key G#4 (Note# 68)	:
00 16 62	Special Setup Key A4 (Note# 69)	:
00 17 3A	Special Setup Key A#4 (Note# 70)	:
00 18 12	Special Setup Key B4 (Note# 71)	:
00 18 6A	Special Setup Key C5 (Note# 72)	:
00 19 42	Special Setup Key C#5 (Note# 73)	:
00 1A 1A	Special Setup Key D5 (Note# 74)	:
00 1A 72	Special Setup Key D#5 (Note# 75)	:
00 1B 4A	Special Setup Key E5 (Note# 76)	:
00 1C 22	Special Setup Key F5 (Note# 77)	:
00 1C 7A	Special Setup Key F#5 (Note# 78)	:
00 1D 52	Special Setup Key G5 (Note# 79)	:
00 1E 2A	Special Setup Key G#5 (Note# 80)	:
00 1F 02	Special Setup Key A5 (Note# 81)	:
00 1F 5A	Special Setup Key A#5 (Note# 82)	:
00 20 32	Special Setup Key B5 (Note# 83)	:
00 21 0A	Special Setup Key C6 (Note# 84)	:
00 21 62	Special Setup Key C#6 (Note# 85)	:
00 22 3A	Special Setup Key D6 (Note# 86)	:
00 23 12	Special Setup Key D#6 (Note# 87)	:
00 23 6A	Special Setup Key E6 (Note# 88)	:
00 24 42	Special Setup Key F6 (Note# 89)	:
00 25 1A	Special Setup Key F#6 (Note# 90)	:
00 25 72	Special Setup Key G6 (Note# 91)	:
00 26 4A	Special Setup Key G#6 (Note# 92)	:
00 27 22	Special Setup Key A6 (Note# 93)	:
00 27 7A	Special Setup Key A#6 (Note# 94)	:
00 28 52	Special Setup Key B6 (Note# 95)	:
00 29 2A	Special Setup Key C6 (Note# 96)	:
-----		
Total Size	00 2A 02 (5378bytes)	

## MIDI Implementation

### \*4-2-1 Special Setup Common / EQ

Offset	address	Data	Contents and remarks
< EQ >			
00 00 00	00 - 01		Low freq 200, 400Hz
00 00 01	00 - 1E		Low gain -15.0 - +15.0dB (1dB step)
00 00 02	00 - 10		Mid freq 200 - 8kHz [*1]
00 00 03	00 - 04		Mid Q 0.5, 1.0, 2.0, 4.0, 9.0
00 00 04	00 - 1E		Mid gain -15.0 - +15.0dB (1dB step)
00 00 05	00 - 01		High freq 4k, 8kHz
00 00 06	00 - 1E		High gain -15.0 - +15.0dB (1dB step)
< COMMON >			
00 00 07	00 - 30		Bender range down 0 - 48 semit
00 00 08	00 - 0C		Bender range up 0 - 12 semit
00 00 09	00 - 1A		A-touch bend sens -36, -24, -12 - +12 semit
Total Size: 00 00 0A (10bytes)			
[*1]: 200, 250, 315, 400, 500, 630, 800, 1k, 1.25k, 1.6k, 2k, 2.5k, 3.15k, 4k, 5k, 6.3k, 8kHz			

### \*4-2-2 Special Setup Key

Offset	address	Contents and remarks
00 00 00	Setup Key	*4-2-2-1
00 00 10	Key Tone	*4-5-1-3
Total Size: 00 00 58 (88bytes)		

### \*4-2-2-1 Setup Key

Offset	address	Data	Contents and remarks
00 00 00	20 - 7F		Name 1 (ASCII)
00 00 09	20 - 7F		Name 10 (ASCII)
00 00 0A	00 - 08		Mute group OFF, A - H
00 00 0B	00 - 01		ENV mode SUSTAIN, NO SUSTAIN
00 00 0C	00 - 3C		Pan L30 - 00 - 30R
00 00 0D	00 - 03		Effect mode DRY, REV, CHO+REV, DLY+REV
00 00 0E	00 - 64		Effect level 0 - 100
00 00 0F	00 - 00		<Dummy>
Total Size: 00 00 10 (16bytes)			

/Application example of RQ1/

To derive all names within the setup memory key data of note #60, transmit the following data to the JD-800.

```
FO 41 10 3D 11 04 10 4A 00 00 0A 18 F7
```

/Application example of DT1/

To set the effect mode within the setup temporary key data of note #50 as REV, transmit the following data to the JD-800.

```
FO 41 10 3D 12 04 09 67 01 0B F7
```

### \*4-3 System Area

This area holds parameters for system used for sound generation.

Offset	address	Data	Contents and remarks
00 00 00	00 - 64		Master tune 427.5 - 452.9Hz (+/-50cent, 1cent step)
< Mix out filter >			
00 00 01	00 - 0A		Treble -5 - +5
00 00 02	00 - 0A		Mid -5 - +5
00 00 03	00 - 0A		Bass -5 - +5
< Effect B master switch >			
00 00 04	00 - 01		Chorus switch OFF, ON
00 00 05	00 - 01		Delay switch OFF, ON
00 00 06	00 - 01		Reverb switch OFF, ON
< Delay >			
00 00 07	00 - 7D		Center tap 0.1 - 600ms [*1]
00 00 08	00 - 64		Center level 0 - 100
00 00 09	00 - 7D		Left tap 0.1 - 600ms [*1]
00 00 0A	00 - 64		Left level 0 - 100
00 00 0B	00 - 7D		Right tap 0.1 - 600ms [*1]
00 00 0C	00 - 64		Right level 0 - 100
00 00 0D	00 - 62		Feedback -98 - 0 - +98% (2% step)
< Chorus >			
00 00 0E	00 - 63		Rate 0.1 - 10Hz (0.1Hz step)
00 00 0F	00 - 64		Depth 0 - 100
00 00 10	00 - 63		Delay time 0.1 - 50ms [*2]
00 00 11	00 - 62		Feedback -98 - 0 - +98% (2% step)
00 00 12	00 - 64		Level 0 - 100
< Reverb >			
00 00 13	00 - 09		Type [*3]
00 00 14	00 - 79		Pre delay 0 - 120ms (1ms step)
00 00 15	00 - 64		Early ref level 0 - 100
00 00 16	00 - 10		HF damp 500Hz - BYPASS [*4]
00 00 17	00 - 64		Time 0.1 - 20s [*5]
00 00 18	00 - 64		Level 0 - 100
Total Size: 00 00 19 (25bytes)			
[*1]: 0.1-5ms (0.1ms step), 5.5-10ms (0.5ms step), 11-40ms (1ms step), 50-200ms (10ms step), 220-600ms (20ms step)			
[*2]: 0.1-5ms (0.1ms step), 5.5-10ms (0.5ms step), 11-50ms (1ms step)			
[*3]: ROOM1, ROOM2, HALL1, HALL2, HALL3, HALL4, GATE, REVERSE, FLYING1, FLYING2			
[*4]: 500, 630, 800, 1k, 1.25k, 1.6k, 2k, 2.5k, 3.15k, 4k, 5k, 6.3k, 8k, 10k, 12.5k, 16kHz, BYPASS			
[*5]: 0.1-10s (0.1s step), 10-20s (0.5s step); (ROOM1/2, HALL1/2/3/4) 5-500ms (5ms step); (GATE, REVERSE, FLYING1/2)			

/Application example of RQ1/

To derive all the system data during MULTI mode, transmit the following data to the JD-800.

```
FO 41 10 3D 11 02 00 00 00 00 19 65 F7
```

/Application example of DT1/

To set the chorus level of effect to 100 during MULTI mode, transmit the following data to the JD-800.

```
FO 41 10 3D 12 02 00 12 64 08 F7
```

#4-4 Part Area

This area contains parameters for part used for sound generation. Disabled during SINGLE mode.

Offset	address	Contents and remarks
00 00 00		Part 1 #4-4-1
00 00 06		Part 2 :
00 00 0C		Part 3 :
00 00 12		Part 4 :
00 00 18		Part 5 :
00 00 1E		Special Part #4-4-2
Total Size 00 00 22 (34bytes)		

#4-4-1 Part 1 - Part 5

Disabled during SINGLE mode.

Offset	address	Data	Contents and remarks
00 00 00	00 - 64		Level 0 - 100
00 00 01	00 - 3C		Pan L30 - 00 - 30R
00 00 02	00 - 10		MIDI Rx Ch. 1 - 16, OFF
00 00 03	00 - 01		Output assign MIX, DIR
00 00 04	00 - 03		Effect mode DRY, REV, CHO+REV, DLY+REV
00 00 05	00 - 64		Effect level 0 - 100
Total Size 00 00 06 (6bytes)			

/Application example of RQ1/

To derive all the data within part 3, transmit the following data to the JD-800.

F0 41 10 3D 11 03 00 0C 00 00 06 6B F7

/Application example of DT1/

To set the effect level of part 5 to 50, transmit the following data to the JD-800.

F0 41 10 3D 12 03 00 1D 32 2E F7

#4-4-2 Special Part

Disabled during SINGLE mode.

Offset	address	Data	Contents and remarks
00 00 00	00 - 64		Level 0 - 100
00 00 01	00 - 10		MIDI Rx Ch. 1 - 16, OFF
00 00 02	00 - 01		Output assign MIX, DIR
00 00 03	00 - 00		<dummy>
Total Size 00 00 04 (4bytes)			

/Application example of RQ1/

To derive all the data within special part, transmit the following data to the JD-800.

F0 41 10 3D 11 03 00 1E 00 00 04 5B F7

/Application example of DT1/

To set the level to 80, transmit the following data to the JD-800.

F0 41 10 3D 12 03 00 1E 50 0F F7

#4-5 Patch Memory Area

Offset	address	Contents and remarks	Offset	address	Contents and remarks
00 00 00		Patch I-11 #4-5-1	00 60 00		Patch I-51 #4-5-1
00 03 00		Patch I-12 :	00 63 00		Patch I-52 :
00 06 00		Patch I-13 :	00 66 00		Patch I-53 :
00 09 00		Patch I-14 :	00 69 00		Patch I-54 :
00 0C 00		Patch I-15 :	00 6C 00		Patch I-55 :
00 0F 00		Patch I-16 :	00 6F 00		Patch I-56 :
00 12 00		Patch I-17 :	00 72 00		Patch I-57 :
00 15 00		Patch I-18 :	00 75 00		Patch I-58 :
00 18 00		Patch I-21 :	00 78 00		Patch I-61 :
00 1B 00		Patch I-22 :	00 7B 00		Patch I-62 :
00 1E 00		Patch I-23 :	00 7E 00		Patch I-63 :
00 21 00		Patch I-24 :	01 01 00		Patch I-64 :
00 24 00		Patch I-25 :	01 04 00		Patch I-65 :
00 27 00		Patch I-26 :	01 07 00		Patch I-66 :
00 2A 00		Patch I-27 :	01 0A 00		Patch I-67 :
00 2D 00		Patch I-28 :	01 0D 00		Patch I-68 :
00 30 00		Patch I-31 :	01 10 00		Patch I-71 :
00 33 00		Patch I-32 :	01 13 00		Patch I-72 :
00 36 00		Patch I-33 :	01 16 00		Patch I-73 :
00 39 00		Patch I-34 :	01 19 00		Patch I-74 :
00 3C 00		Patch I-35 :	01 1C 00		Patch I-75 :
00 3F 00		Patch I-36 :	01 1F 00		Patch I-76 :
00 42 00		Patch I-37 :	01 22 00		Patch I-77 :
00 45 00		Patch I-38 :	01 25 00		Patch I-78 :
00 48 00		Patch I-41 :	01 28 00		Patch I-81 :
00 4B 00		Patch I-42 :	01 2B 00		Patch I-82 :
00 4E 00		Patch I-43 :	01 2E 00		Patch I-83 :
00 51 00		Patch I-44 :	01 31 00		Patch I-84 :
00 54 00		Patch I-45 :	01 34 00		Patch I-85 :
00 57 00		Patch I-46 :	01 37 00		Patch I-86 :
00 5A 00		Patch I-47 :	01 3A 00		Patch I-87 :
00 5D 00		Patch I-48 :	01 3D 00		Patch I-88 :
Total Size 01 40 00 (24576bytes)					

#4-5-1 Patch Memory

Offset	address	Contents and remarks
00 00 00		Patch Common #4-5-1-1
00 00 32		Patch Effect #4-5-1-2
00 00 60		Patch Tone-A #4-5-1-3
00 01 28		Patch Tone-B :
00 01 70		Patch Tone-C :
00 02 38		Patch Tone-D :
Total Size 00 03 00 (384bytes)		

#4-5-1-1 Patch Memory Common / Patch Temporary Common

Offset	address	Data	Contents and remarks
00 00 00	20 - 7F		Patch name1 (ASC11)
:	:	:	:
00 00 0F	20 - 7F		Patch name16 (ASC11)
00 00 10	00 - 64		Patch level 0 - 100
00 00 11	00 - 7F		Key range L (Tone A) C-1 - G9
00 00 12	00 - 7F		Key range H (Tone A) C-1 - G9
00 00 13	00 - 7F		Key range L (Tone B) C-1 - G9
00 00 14	00 - 7F		Key range H (Tone B) C-1 - G9
00 00 15	00 - 7F		Key range L (Tone C) C-1 - G9
00 00 16	00 - 7F		Key range H (Tone C) C-1 - G9

## MIDI Implementation

```

| 00 00 17 | 00 - 7F | Key range L (Tone D)      C-1 - G9|
| 00 00 18 | 00 - 7F | Key range H (Tone D)      C-1 - G9|
| 00 00 19 | 00 - 30 | Bender range down         0 - 48|
| 00 00 1A | 00 - 0C | Bender range up           0 - 12|
| 00 00 1B | 00 - 1A | A-touch bend      -36, -24, -12 - +12(sem)|
| 00 00 1C | 00 - 01 | Solo SW                   OFF, ON|
| 00 00 1D | 00 - 01 | Solo Legato               OFF, ON|
| 00 00 1E | 00 - 01 | Portamento SW           OFF, ON|
| 00 00 1F | 00 - 01 | Portamento mode      NORMAL, LEGATO|
| 00 00 20 | 00 - 64 | Portamento time         0 - 100|
| 00 00 21 | 00 - 0F | Layer tone              none - ABCD [*1]|
| 00 00 22 | 00 - 0F | Active tone             none - ABCD [*1]|

```

### < EQ >

```

| 00 00 23 | 00 - 01 | Low freq                200, 400Hz|
| 00 00 24 | 00 - 1E | Low gain      -15.0 - +15.0dB (1dB step)|
| 00 00 25 | 00 - 10 | Mid freq                200 - 8kHz [*2]|
| 00 00 26 | 00 - 04 | Mid Q                   0.5, 1.0, 2.0, 4.0, 9.0|
| 00 00 27 | 00 - 1E | Mid gain      -15.0 - +15.0dB (1dB step)|
| 00 00 28 | 00 - 01 | High freq                4k, 8kHz|
| 00 00 29 | 00 - 1E | High gain      -15.0 - +15.0dB (1dB step)|

```

### < MIDI TX >

```

| 00 00 2A | 00 - 02 | Key mode      WHOLE, SPLIT, DUAL|
| 00 00 2B | 00 - 55 | Split point   C1 - C#8|
| 00 00 2C | 00 - 0F | Lower channel 1 - 16|
| 00 00 2D | 00 - 0F | Upper channel 1 - 16|
| 00 00 2E | 00 - 7F | Lower program change 1 - 128|
| 00 00 2F | 00 - 7F | Upper program change 1 - 128|
| 00 00 30 | 00 - 02 | Hold mode     UPPER, LOWER, BOTH|
| 00 00 31 | 00 - 00 | <dummy>      |
| Total Size| 00 00 32 (50bytes) |

```

[\*1]:none, A, B, AB, C, AC, BC, ABC, D, AD, BD, ABD, CD, ACD, BCD, ABCD

[\*2]:200, 250, 315, 400, 500, 630, 800, 1k, 1.25k, 1.6k, 2k, 2.5k, 3.15k, 4k, 5k, 6.3k, 8kHz

### /Application example of RQ1/

To derive all the equalizer data within patch I-51, transmit the following data to the JD-800.

```
F0 41 10 3D 11 05 60 23 00 00 07 71 F7
```

### /Application example of DT1/

To set the patch level of patch I-21 to 100, transmit the following data to the JD-800.

```
F0 41 10 3D 12 05 18 10 64 6F F7
```

### \*4-5-1-2 Patch Memory Effect / Patch Temporary Effect

Not available for patch temporary during MULTI mode.

```

+-----+
| Offset |      |
| address | Data | Contents and remarks |
+-----+

```

### < Effect Chain >

```

| 00 00 00 | 00 - 17 | Group-A sequence      [*1]|
| 00 00 01 | 00 - 05 | Group-B sequence      [*2]|
| 00 00 02 | 00 - 01 | Group-A block-1 sw    OFF, ON|
| 00 00 03 | 00 - 01 | Group-A block-2 sw    OFF, ON|
| 00 00 04 | 00 - 01 | Group-A block-3 sw    OFF, ON|
| 00 00 05 | 00 - 01 | Group-A block-4 sw    OFF, ON|
| 00 00 06 | 00 - 01 | Group-B block-1 sw    OFF, ON|
| 00 00 07 | 00 - 01 | Group-B block-2 sw    OFF, ON|
| 00 00 08 | 00 - 01 | Group-B block-3 sw    OFF, ON|
| 00 00 09 | 00 - 64 | Group-B effect balance 100:0 - 0:100|

```

### < Distortion >

```

| 00 00 0A | 00 - 06 | Type                  [*3]|
| 00 00 0B | 00 - 64 | Drive                 0 - 100|
| 00 00 0C | 00 - 64 | Level                 0 - 100|

```

### < Phaser >

```

| 00 00 0D | 00 - 63 | Manual                50 - 15kHz [*4]|
| 00 00 0E | 00 - 63 | Rate                  0.1 - 10Hz(0.1Hz step)|
| 00 00 0F | 00 - 64 | Depth                 0 - 100|
| 00 00 10 | 00 - 64 | Resonance             0 - 100|
| 00 00 11 | 00 - 64 | Mix                   0 - 100|

```

### < Spectrum >

```

| 00 00 12 | 00 - 1E | Band 1                -15 - +15|
| 00 00 13 | 00 - 1E | Band 2                -15 - +15|
| 00 00 14 | 00 - 1E | Band 3                -15 - +15|
| 00 00 15 | 00 - 1E | Band 4                -15 - +15|
| 00 00 16 | 00 - 1E | Band 5                -15 - +15|
| 00 00 17 | 00 - 1E | Band 6                -15 - +15|
| 00 00 18 | 00 - 04 | Band width            1 - 5|

```

### < Enhancer >

```

| 00 00 19 | 00 - 64 | Sens                  0 - 100|
| 00 00 1A | 00 - 64 | Mix                   0 - 100|

```

### < Delay >

```

| 00 00 1B | 00 - 7D | Center tap            0.1 - 600ms [*5]|
| 00 00 1C | 00 - 64 | Center level          0 - 100|
| 00 00 1D | 00 - 7D | Left tap              0.1 - 600ms [*5]|
| 00 00 1E | 00 - 64 | Left level            0 - 100|
| 00 00 1F | 00 - 7D | Right tap             0.1 - 600ms [*5]|
| 00 00 20 | 00 - 64 | Right level           0 - 100|
| 00 00 21 | 00 - 62 | Feedback              -98 - 0 - +98%(2% step)|

```

### < Chorus >

```

| 00 00 22 | 00 - 63 | Rate                  0.1 - 10Hz(0.1Hz step)|
| 00 00 23 | 00 - 64 | Depth                 0 - 100|
| 00 00 24 | 00 - 63 | Delay time            0.1 - 50ms [*6]|
| 00 00 25 | 00 - 62 | Feedback              -98 - 0 - +98%(2% step)|
| 00 00 26 | 00 - 64 | Level                 0 - 100|

```

### < Reverb >

```

| 00 00 27 | 00 - | Type                  [*7]|
| 00 00 28 | 00 - 79 | Pre delay            0 - 120ms(1ms step)|
| 00 00 29 | 00 - 64 | Early ref level      0 - 100|
| 00 00 2A | 00 - 10 | HF dump              500Hz - BYPASS [*8]|
| 00 00 2B | 00 - 64 | Time                 0.1 - 20s [*9]|
| 00 00 2C | 00 - 64 | Level                 0 - 100|
| 00 00 2D | 00 - 00 | <dummy>             |

```

| Total Size| 00 00 2E (46bytes) |

[\*1]:DS-PH-SP-EX, DS-PH-EX-SP, DS-SP-EX-PH, DS-SP-PH-EX, DS-EN-PH-SP, DS-EX-SP-PH, PH-DS-SP-EX, PH-DS-EX-SP, PH-SP-EX-DS, PH-SP-DS-EX, PH-EX-DS-SP, PH-EX-SP-DS, SP-PH-DS-EX, SP-PH-EX-DS, SP-DS-EX-PH, SP-DS-PH-EX, SP-EX-PH-DS, SP-EX-DS-PH, EX-PH-SP-DS, EX-PH-DS-SP, EX-SP-DS-PH, EX-SP-PH-DS, EX-DS-PH-SP, EX-DS-SP-PH

[\*2]:CHO-DLY-REV, CHO-REV-DLY, DLY-CHO-REV, DLY-REV-CHO, REV-CHO-DLY, REV-DLY-CHO

[\*3]:MELLOW DRIVE, OVERDRIVE, CRY DRIVE, MELLOW DIST, LIGHT DIST, FAT DIST, FUZZ DIST

[\*4]:50-300Hz(10Hz step), 320Hz, 350-1010Hz(30Hz step), 1.1k-8.1kHz(0.2kHz step), 8.5k-15kHz(0.5kHz step)

MIDI Implementation

```
[*5]:0.1-5ms(0.1ms step), 5.5-10ms(0.5ms step), 11-40ms(1ms step),
50-200ms(10ms step), 220-600ms(20ms step)
[*6]:0.1-5ms(0.1ms step), 5.5-10ms(0.5ms step), 11-50ms(1ms step)
[*7]:ROOM1, ROOM2, HALL1, HALL2, HALL3, HALL4,
GATE, REVERSE, FLYING1, FLYING2
[*8]:500, 630, 800, 1k, 1.25k, 1.6k, 2k, 2.5k, 3.15k, 4k,
5k, 6.3k, 8k, 10k, 12.5k, 16kHz, BYPASS
[*9]:0.1-10s(0.1s step), 10-20s(0.5s step);(ROOM1/2, HALL1/2/3/4)
5-500ms(5ms step);(GATE, REVERSE, FLYING1/2)
```

/Application example of RQ1/

To derive all the effect data within patch 1-41, transmit the following data to the JD-800.

```
FO 41 10 3D 11 05 48 32 00 00 2E 53 F7
```

/Application example of DT1/

To set the phaser mix of patch 1-71 to 100, transmit the following data to the JD-800.

```
FO 41 10 3D 12 06 10 43 64 43 F7
```

\*4-5-1-3 Patch Memory Tone / Patch Temporary Tone / Setup Key Tone

```
-----|
| Offset | | |
| address | Data | Contents and remarks |
-----|
|< COMMON > |
-----|
| 00 00 00 | 00 - 03 | Velocity curve | 1, 2, 3, 4 |
| 00 00 01 | 00 - 01 | Hold control | OFF, ON |
-----|
|< LFO 1 > |
-----|
| 00 00 02 | 00 - 64 | Rate | 0 - 100 |
| 00 00 03 | 00 - 65 | Delay | 0 - 100, REL |
| 00 00 04 | 00 - 64 | Fade | -50 - +50 |
| 00 00 05 | 00 - 04 | Waveform | TRI, SAW, SQU, S/H, RND |
| 00 00 06 | 00 - 02 | Offset | +, 0, - |
| 00 00 07 | 00 - 01 | Key trigger | OFF, ON |
-----|
|< LFO 2 > |
-----|
| 00 00 08 | 00 - 64 | Rate | 0 - 100 |
| 00 00 09 | 00 - 65 | Delay | 0 - 100, REL |
| 00 00 0A | 00 - 64 | Fade | -50 - +50 |
| 00 00 0B | 00 - 04 | Waveform | TRI, SAW, SQU, S/H, RND |
| 00 00 0C | 00 - 02 | Offset | +, 0, - |
| 00 00 0D | 00 - 01 | Key trigger | OFF, ON |
-----|
|< WG > |
-----|
| 00 00 0E | 00 - 01 | Wave source | INT, CARD |
| 00 00 0F | 00 - 01 | Waveform MSB | |
| 00 00 10 | 00 - 7F | Waveform LSB | 0 - 255 [*1] |
| 00 00 11 | 00 - 80 | Pitch coarse | -48 - +48 |
| 00 00 12 | 00 - 64 | Pitch fine | -50 - +50 |
| 00 00 13 | 00 - 64 | Pitch random | 0 - 100 |
| 00 00 14 | 00 - 10 | Key follow | -100 - 0 - +200(*) [*2] |
| 00 00 15 | 00 - 01 | Bender | OFF, ON |
| 00 00 16 | 00 - 01 | A-touch bend | OFF, ON |
| 00 00 17 | 00 - 64 | LFO1 sens | -50 - +50 |
| 00 00 18 | 00 - 64 | LFO2 sens | -50 - +50 |
| 00 00 19 | 00 - 64 | Lever sens | LFO2(50) - 0 - LFO1(50) |
| 00 00 1A | 00 - 64 | A-touch mod sens | LFO2(50) - 0 - LFO1(50) |
-----|
|< PITCH ENV > |
-----|
| 00 00 1B | 00 - 64 | Velo | -50 - +50 |
| 00 00 1C | 00 - 64 | Time velo | -50 - +50 |
| 00 00 1D | 00 - 14 | Time KF | -10 - +10 |
| 00 00 1E | 00 - 64 | Level 0 | -50 - +50 |
| 00 00 1F | 00 - 64 | Time 1 | 0 - 100 |
```

```
| 00 00 20 | 00 - 64 | Level 1 | -50 - +50 |
| 00 00 21 | 00 - 64 | Time 2 | 0 - 100 |
| 00 00 22 | 00 - 64 | Time 3 | 0 - 100 |
| 00 00 23 | 00 - 64 | Level 2 | -50 - +50 |
-----|
|< TVF > |
-----|
| 00 00 24 | 00 - 02 | Filter mode | HPF, BPF, LPF |
| 00 00 25 | 00 - 64 | Cutoff freq | 0 - 100 |
| 00 00 26 | 00 - 64 | Resonance | 0 - 100 |
| 00 00 27 | 00 - 28 | Key follow | -100 - 0 - +150(*) [*3] |
| 00 00 28 | 00 - 64 | A-touch sens | -50 - +50 |
| 00 00 29 | 00 - 01 | LFO select | LFO 1, LFO 2 |
| 00 00 2A | 00 - 64 | LFO depth | -50 - +50 |
| 00 00 2B | 00 - 64 | TVF ENV depth | -50 - +50 |
-----|
|< TVF ENV > |
-----|
| 00 00 2C | 00 - 64 | Velo | -50 - +50 |
| 00 00 2D | 00 - 64 | Time velo | -50 - +50 |
| 00 00 2E | 00 - 14 | Time KF | -10 - +10 |
| 00 00 2F | 00 - 64 | Time 1 | 0 - 100 |
| 00 00 30 | 00 - 64 | Level 1 | 0 - 100 |
| 00 00 31 | 00 - 64 | Time 2 | 0 - 100 |
| 00 00 32 | 00 - 64 | Level 2 | 0 - 100 |
| 00 00 33 | 00 - 64 | Time 3 | 0 - 100 |
| 00 00 34 | 00 - 64 | Sustain level | 0 - 100 |
| 00 00 35 | 00 - 64 | Time 4 | 0 - 100 |
| 00 00 36 | 00 - 64 | Level 4 | 0 - 100 |
-----|
|< TVA > |
-----|
| 00 00 37 | 00 - 02 | Bias direction | UP, LOW, U&L |
| 00 00 38 | 00 - 7F | Bias point | C-1 - G9 |
| 00 00 39 | 00 - 14 | Bias level | -10 - +10 |
| 00 00 3A | 00 - 64 | Level | 0 - 100 |
| 00 00 3B | 00 - 64 | A-touch sens | -50 - +50 |
| 00 00 3C | 00 - 01 | LFO select | LFO 1, LFO 2 |
| 00 00 3D | 00 - 64 | LFO depth | -50 - +50 |
-----|
|< TVA ENV > |
-----|
| 00 00 3E | 00 - 64 | Velo | -50 - +50 |
| 00 00 3F | 00 - 64 | Time velo | -50 - +50 |
| 00 00 40 | 00 - 14 | Time KF | -10 - +10 |
| 00 00 41 | 00 - 64 | Time 1 | 0 - 100 |
| 00 00 42 | 00 - 64 | Level 1 | 0 - 100 |
| 00 00 43 | 00 - 64 | Time 2 | 0 - 100 |
| 00 00 44 | 00 - 64 | Level 2 | 0 - 100 |
| 00 00 45 | 00 - 64 | Time 3 | 0 - 100 |
| 00 00 46 | 00 - 64 | Sustain level | 0 - 100 |
| 00 00 47 | 00 - 64 | Time 4 | 0 - 100 |
-----|
|Total size| 00 00 48 (72bytes) |
-----|
[*1]:Only setting values within range 00H 00H (0) and 00H 6BH (107)
can be used to generate sound of internal waveform.
When using a waveform card, the number of settings is limited up
to the number of waveforms registered in the card minus 1.
Otherwise, the tone is not sounded.
[*2]:-100, -50, -20, -10, -5, 0, +5, +10, +20, +50,
+98, +99, +100, +101, +102, +150, +200(*)
[*3]:-100 - 0%(10% step), 0 - +150%(5% step)
```

## MIDI Implementation

/Application example of RQ1/

To derive all the tone B data within patch 1-12, transmit the following data to the JD-800.

```
FO 41 10 3D 11 05 04 08 00 00 48 27 F7
```

/Application example of DT1/

To set the cutoff frequency of part 2 patch temporary tone C to 100 during MULTI mode, transmit the following data to the JD-800.

```
FO 41 10 3D 12 00 14 39 64 4F F7
```

### \*4-6 Display Area

The data delivered to this area are interpreted as character string of ASCII code and placed on the left-hand LCD. The data request (RQ1) cannot be used to read the characters stored in this area. Character string cannot be displayed in the right-hand LCD.

Offset	address	Data	Contents and remarks
00 00 00	20 - 7F	Display Letter(1)	(ASCII)
:	:	:	:
00 00 2B	20 - 7F	Display Letter(44)	(ASCII)
Total size: 00 00 2C (44bytes)			

/Application example of DT1/

To have the JD-800 display show "Hello!", transmit the following data to the JD-800.

```
FO 41 10 3D 12 07 00 00 48 65 6C 6C 6F 21 64 F7
```

Address Map			
Address	Block	Sub Block	Reference
00 00 00	Single Patch Temp. Area	Patch Common	4-5-1-1
		Patch Effect	4-5-1-2
		Patch Tone-A	4-5-1-3
		Patch Tone-B	4-5-1-3
		Patch Tone-C	4-5-1-3
		Patch Tone-D	4-5-1-3
00 10 00	Multi Patch Temp. Area	Part 1	Patch Common 4-5-1-1
		Part 2	Patch Tone-A 4-5-1-3
		Part 3	Patch Tone-B 4-5-1-3
		Part 4	Patch Tone-C 4-5-1-3
		Part 5	Patch Tone-D 4-5-1-3
01 00 00	Special Setup Temp. Area	Setup Common/EQ	4-2-1
		C2 (#36)	Setup Key 4-2-2-1
		:	Key Tone 4-5-1-3
		C7 (#96)	
02 00 00	System Area		4-3
03 00 00	Part Area	Part 1	4-4-1
		Part 2	4-4-1
		Part 3	4-4-1
		Part 4	4-4-1
		Part 5	4-4-1
		Special Part	4-4-2
04 00 00	Special Setup Memory Area	Setup Common/EQ	4-2-1
		C2 (#36)	Setup Key 4-2-2-1
		:	Key Tone 4-5-1-3
		C7 (#96)	
05 00 00	Patch Memory Area	1-11	Patch Common 4-5-1-1
		1-12	Patch Effect 4-5-1-2
		:	Patch Tone-A 4-5-1-3
		:	Patch Tone-B 4-5-1-3
		1-88	Patch Tone-D 4-5-1-3
07 00 00	Display Area		4-6

MIDI Implementation Chart

Function ***		Transmitted	Recognized	Remarks
Basic Channel	Default Changed	1 - 16 each 1 - 16 each	1 - 16 each 1 - 16 each	Memorized
Mode	Default Messages Altered	Mode 3 x *****	Mode 3, 4 x	
Note Number	True Voice	24 - 108 *****	0 - 127 0 - 127	
Velocity	Note ON Note OFF	○ v = 1 - 127 ○ v = 1 - 127	○ v = 1 - 127 *3 v = 0 - 127	
After Touch	Key's Ch's	x *1	x *1	
Pitch Bender		○	○	9 bit resolution
Control Change	1	○	○	Modulation
	2	x	*1	Breath
	5	x	○	Portamento time
	38, 6	x	○	Data Entry LSB, MSB
	7	*1	*1	Volume
	10	*1	x	Pan
Control Change	64	○	*1	Hold 1
	65	x	○	Portamento
	100, 101	x	*2	PRN LSB, MSB
	121	○	○	Reset All Controllers
Prog Change	True #	*1 *****	*1 0 - 127	
System Exclusive		○	*1	
System Common	Song Pos Song Sel Tune	x x x	x x x	
System Real Time	Clock Commands	x x	x x	
Aux Messages	Local ON/OFF All Notes OFF Active Sense Reset	x x ○ x	○ ○ (123 - 127) ○ x	
Notes	*1 Changed to ○ or x manually, and memorized. *2 RPN # 0 : Pitch Bend Sensitivity RPN # 1 : Fine Tune *3 Used for retriger velocity in solo (Mode4).			

Mode 1 : OMNI ON, POLY  
Mode 3 : OMNI OFF, POLY

Mode 2 : OMNI ON, MONO  
Mode 4 : OMNI OFF, MONO

○ : Yes  
x : No



PROGRAMMABLE SYNTHESIZER (Multi mode Part 1 - 5)  
**MIDI Implementation Chart**

Date : Feb. 1, 1991

Model JD-800

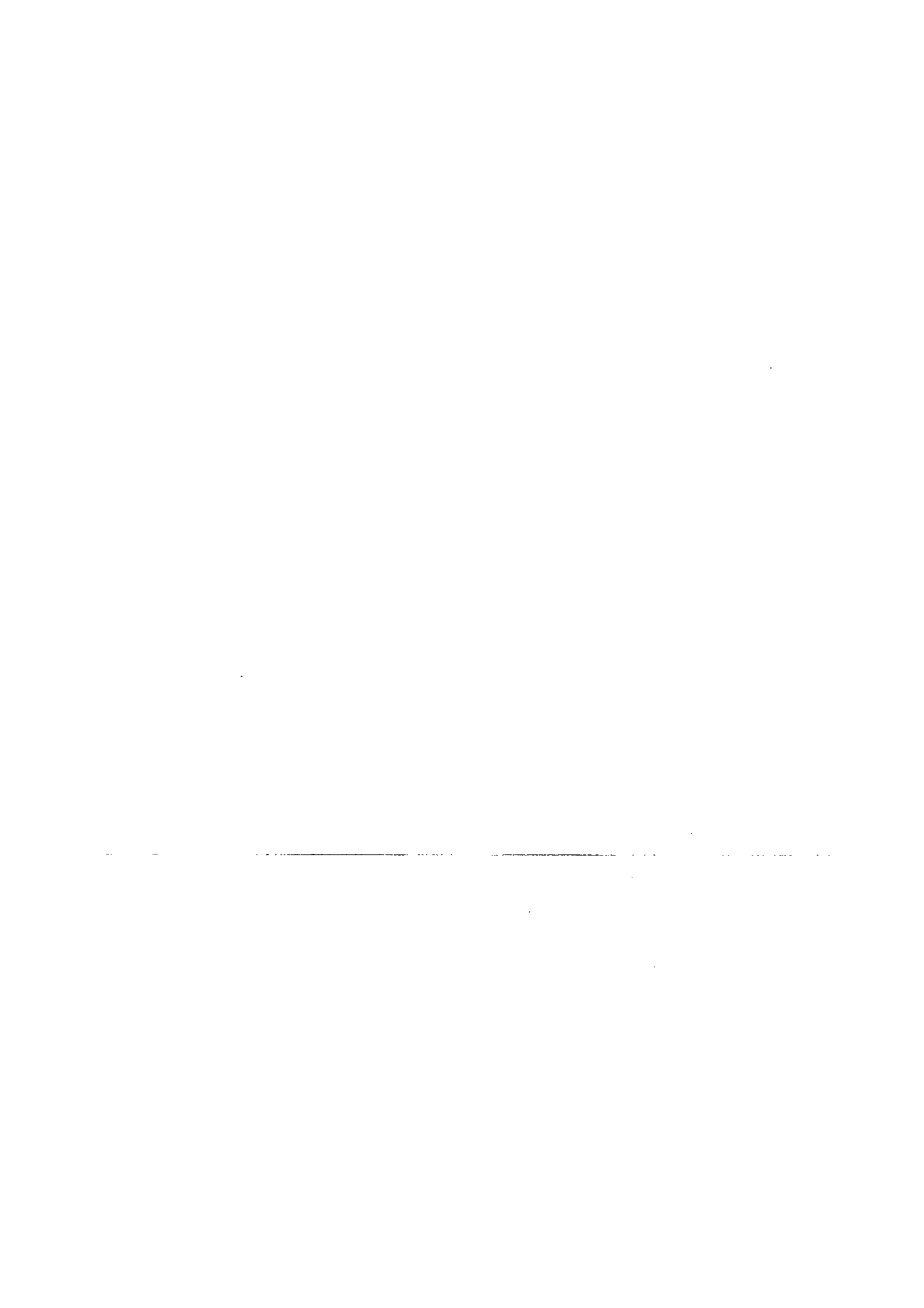
Version : 1.00

Function ***		Transmitted	Recognized	Remarks
Basic Channel	Default Changed	1 - 16 each 1 - 16 each	1 - 16 each 1 - 16 each	Memorized
Mode	Default Messages Altered	Mode 3 x *****	Mode 3, 4 x	
Note Number	True Voice	24 - 108 *****	0 - 127 0 - 127	
Velocity	Note ON Note OFF	○ v = 1 - 127 ○ v = 1 - 127	○ v = 1 - 127 *3 v = 0 - 127	
After Touch	Key's Ch's	x *1	x *1	
Pitch Bender		○	○	9 bit resolution
Control Change	1	○	○	Modulation
	2	x	*1	Breath
	5	x	○	Portamento time
	38, 6	x	○	Data Entry LSB, MSB
	7	*1	*1	Volume
	10	*1	○	Pan
	64	○	*1	Hold 1
Control Change	65	x	○	Portamento
	100, 101	x	*2	PRN LSB, MSB
	121	○	○	Reset-All-Controllers
Prog Change	True #	*1 *****	*1 0 - 127	
System Exclusive		○	*1	
System Common	Song Pos Song Sel Tune	x x x	x x x	
System Real Time	Clock Commands	x x	x x	
Aux Messages	Local ON/OFF All Notes OFF Active Sense Reset	x x ○ x	○ ○ (123 - 127) ○ x	
Notes		*1 Changed to ○ or x manually, and memorized. *2 RPN # 0 : Pitch Bend Sensitivity RPN # 1 : Fine Tune *3 Used for retrigger velocity in solo (Mode4).		

Mode 1 : OMNI ON, POLY  
 Mode 3 : OMNI OFF, POLY

Mode 2 : OMNI ON, MONO  
 Mode 4 : OMNI OFF, MONO

○ : Yes  
 x : No



### MIDI Implementation Chart

Function ***		Transmitted	Recognized	Remarks
Basic Channel	Default Changed	1 - 16 each 1 - 16 each	1 - 16 each 1 - 16 each	Memorized
Mode	Default Messages Altered	Mode 3 OMNI OFF, POLY *****	Mode 3	
Note Number	True Voice	24 - 108 *****	36 - 96 36 - 96	
Velocity	Note ON Note OFF	○ v = 1 - 127 ○ v = 1 - 127	○ v = 1 - 127 x	
After Touch	Key's Ch's	x * 1	x * 1	
Pitch Bender		○	○	9 bit resolution
Control Change	1	○	○	Modulation
	2	x	* 1	Breath
	7			Portamento time
	10	x * 1	○ * 1	Data Entry LSB, MSB
	64	* 1 ○	x ○	Volume Pan
	100, 101 38, 6	x	* 2	Hold 1 Portamento PRN LSB, MSB
	121	○	○	Reset All Controllers
Prog Change	True #	* 1 *****	* 1 0 - 1	
System Exclusive		○	* 1	
System Common	Song Pos Song Sel Tune	x x x	x x x	
System Real Time	Clock Commands	x x	x x	
Aux Messages	Local ON/OFF All Notes OFF Active Sense Reset	x x ○ x	○ ○ (123 - 127) ○ x	
Notes		* 1 Changed to ○ or x manually, and memorized. * 2 RPN # 0 : Pitch Bend Sensitivity RPN # 1 : Fine Tune		

Mode 1 : OMNI ON, POLY  
Mode 3 : OMNI OFF, POLY

Mode 2 : OMNI ON, MONO  
Mode 4 : OMNI OFF, MONO

○ : Yes  
x : No