



ARIUS

YDP-103

MIDI Reference

Table of Contents

MIDI Data Format	2
MIDI Implementation Chart	6

MIDI Data Format

1. NOTE ON/OFF

Data format: [9nH] -> [kk] -> [vv]

9nH = Note ON/OFF event (n = channel number)

kk = Note number (Transmit: 09H–78H = A-2–C8 /
Receive: 00H–7FH = C-2–G8)

vv = Velocity (Key ON = 01H–7FH, Key OFF = 00H)

Data format: [8nH] -> [kk] -> [vv] (reception only)

8nH = Note OFF event (n = channel number)

kk = Note number: 00H–7FH = C-2–G8

vv = Velocity

2. CONTROL CHANGE

Data format: [BnH] -> [cc] -> [vv]

BnH = Control change (n = channel number)

cc = Control number

vv = Data Range

(1) Bank Select

ccH Parameter Data Range (vvH)

00H Bank Select MSB 00H:Normal

20H Bank Select LSB 00H...7FH

Bank selection processing does not occur until receipt of next Program Change message.

(2) Modulation (reception only)

ccH Parameter Data Range (vvH)

01H Modulation 00H...7FH

(3) Main Volume

ccH Parameter Data Range (vvH)

07H Volume MSB 00H...7FH

(4) Panpot

ccH Parameter Data Range (vvH)

0AH Panpot 00H...7FH

(5) Expression

ccH Parameter Data Range (vvH)

0BH Expression MSB 00H...7FH

(6) Damper Pedal/Sustain

ccH Parameter Data Range (vvH)

40H Sustain MSB 00H...7FH

(7) Sostenuto

ccH Parameter Data Range (vvH)

42H Sostenuto 00H...3FH:off, 40H...7FH:on

(8) Soft Pedal

ccH Parameter Data Range (vvH)

43H Soft Pedal 00H...3FH:off, 40H...7FH:on

(9) Effect1 Depth (Reverb Send Level)

ccH Parameter Data Range (vvH)

5BH Effect1 Depth 00H...7FH

Adjusts the reverb send level.

(10) Effect3 Depth (Chorus Send Level)

ccH Parameter Data Range (vvH)

5DH Effect3 Depth 00H...7FH

(11) RPN

65H RPN MSB

64H RPN LSB

06H Data Entry MSB

26H Data Entry LSB

60H Data Increment

61H Data Decrement

* Parameters that are controllable with RPN:

- Coarse Tune
- Fine Tune
- Pitch Bend Range

3. MODE MESSAGES

Data format: [BnH] -> [cc] -> [vv]

BnH = Control event (n = channel number)

cc = Control number

vv = Data Range

(1) All Sound Off

ccH Parameter Data Range (vvH)

78H All Sound Off 00H

(2) Reset All Controllers

ccH Parameter Data Range (vvH)

79H Reset All Controllers 00H

Resets controllers as follows.

Controller Value

Pitch bend ±0

Modulation 0 (OFF)

Expression 127 (Max)

Sustain 0 (OFF)

Portamento Control Cancels the Portamento Source

Key Number that was received.

RPN Number not specified; internal data will not change.

(3) Local Control (reception only)

ccH Parameter Data Range (vvH)

7AH Local Control 00H (off), 7FH (on)

(4) All Notes Off

ccH Parameter Data Range (vvH)

7BH All Notes Off 00H

Switches OFF all the notes that are currently ON on the specified channel. Any notes being held by the sustain or sostenuto pedal will continue to sound until the pedal is released.

(5) Omni Off (reception only)

ccH Parameter Data Range (vvH)

7CH Omni Off 00H

Same processing as for All Notes Off.

(6) Omni On (reception only)

ccH Parameter Data Range (vvH)

7DH Omni On 00H

Same processing as for All Notes Off.

(7) Mono (reception only)

ccH Parameter Data Range (vvH)

7EH Mono 00H

Same processing as for All Sound Off.

(8) Poly (reception only)

ccH Parameter Data Range (vvH)

7FH Poly 00H

Same processing as for All Sound Off.

- Local on/off, OMNI on/off are not transmitted. (The appropriate note off number is supplied with "All Note Off" transmission).
- When a voice bank MSB/LSB is received, the number is stored in the internal buffer regardless of the received order, then the stored value is used to select the appropriate voice when a program change message is received.
- Poly mode is always active. This mode will not change when the instrument receives a MONO/POLY mode message.

4. PROGRAM CHANGE

Data format: [CnH] -> [ppH]

CnH = Program event (n = channel number)

ppH = Program change number

P.C.#=Program Change number

Voice Name	MSB	LSB	P.C.#
GRAND PIANO 1	108	0	1
GRAND PIANO 2	108	2	2
E. PIANO 1	108	1	5
E. PIANO 2	108	0	6
PIPE ORGAN 1	108	1	20
PIPE ORGAN 2	108	0	20
STRINGS	108	0	49
HARPSICHORD 1	108	0	7
HARPSICHORD 2	108	1	7
VIBRAPHONE	108	0	12

- When program change reception is turned OFF, no program change data is transmitted or received.
- When you specify a program change as a number in the range of 0–127, specify a number that is one less than the program change number listed above. For example, to specify program change number 1, you would specify a value of 0.

5. Pitch Bend Change (reception only)

[EnH] -> [ccH] -> [ddH]

ccH = LSB

ddH = MSB

6. SYSTEM REALTIME MESSAGES

[rrH]

F8H: Timing clock

FAH: Start

FCH: Stop

FEH: Active sensing

Data	Transmission	Reception
F8H	Transmitted every 96 clocks	Received as 96-clock tempo timing when MIDI clock is set to External.
FAH	Song start (transmission only)	Song start Not received when the MIDI clock is set to Internal.
FCH	Song stop (transmission only)	Song stop Not received when the MIDI clock is set to Internal.
FEH	Transmitted every 200 milliseconds	If a signal is not received via MIDI for more than 400 milliseconds, the same processing will take place for All Sound Off, All Notes Off and Reset All Controllers as when those signals are received.

- If an error occurs during MIDI reception, the Sustain, Sostenuto, and Soft effects for all channels are turned off and an All Note Off occurs.

7. SYSTEM EXCLUSIVE MESSAGES (Universal System Exclusive)

(1) Universal Realtime Message

Data format: [F0H] -> [7FH] -> [XnH] -> [04H] -> [01H] -> [//H] -> [mmH] -> [F7H]

MIDI Master Volume

- Simultaneously changes the volume of all channels.
- When a MIDI master volume message is received, the volume only has affect on the MIDI receive channel, not the panel master volume.

F0H = Exclusive status

7FH = Universal Realtime

7FH = ID of target device

04H = Sub-ID #1=Device Control Message

01H = Sub-ID #2=Master Volume

//H = Volume LSB

mmH = Volume MSB

F7H = End of Exclusive

or

F0H = Exclusive status

7FH = Universal Realtime

XnH = When received, n=0–F.

X = irrelevant

04H = Sub-ID #1=Device Control Message

01H = Sub-ID #2=Master Volume

//H = Volume LSB

mmH = Volume MSB

F7H = End of Exclusive

(2) Universal Non-Realtime Message (GM On)

General MIDI Mode On (reception only)

Data format: [F0H] -> [7EH] -> [XnH] -> [09H] -> [01H] -> [F7H]

F0H = Exclusive status

7EH = Universal Non-Realtime

7FH = ID of target device

09H = Sub-ID #1=General MIDI Message

01H = Sub-ID #2=General MIDI On

F7H = End of Exclusive

or

F0H = Exclusive status

7EH = Universal Non-Realtime

XnH = When received, n=0–F.

X = irrelevant

09H = Sub-ID #1=General MIDI Message

01H = Sub-ID #2=General MIDI On

F7H = End of Exclusive

When the General MIDI mode ON message is received, the MIDI system will be reset to its default settings.

This message requires approximately 50ms to execute, so sufficient time should be allowed before the next message is sent.

8. SYSTEM EXCLUSIVE MESSAGES (XG Standard)

(1) XG Native Parameter Change

Data format: [F0H] -> [43H] -> [1nH] -> [4CH] -> [hhH] -> [mmH] -> [//H] -> [ddH] -> [F7H]

F0H = Exclusive status
 43H = YAMAHA ID
 1nH = When received, n=0–F.
 When transmitted, n=0.
 4CH = Model ID of XG
 hhH = Address High
 mmH = Address Mid
 //H = Address Low
 ddH = Data
 |
 F7H = End of Exclusive

Data size must match parameter size (2 or 4 bytes).

When the XG System On message is received, the MIDI system will be reset to its default settings.

The message requires approximately 50ms to execute, so sufficient time should be allowed before the next message is sent.

(2) XG Native Bulk Data (reception only)

Data format: [F0H] -> [43H] -> [0nH] -> [4CH] -> [aaH] -> [bbH] -> [hhH] -> [mmH] -> [//H] -> [ddH] -> ...-> [ccH] -> [F7H]

F0H = Exclusive status
 43H = YAMAHA ID
 0nH = When received, n=0–F.
 When transmitted, n=0.
 4CH = Model ID of XG
 aaH = Byte Count
 bbH = Byte Count
 hhH = Address High
 mmH = Address Mid
 //H = Address Low
 ddH = Data
 | |
 | |
 | |
 ccH = Check sum
 F7H = End of Exclusive

- Receipt of the XG SYSTEM ON message causes reinitialization of relevant parameters and Control Change values. Allow sufficient time for processing to execute (about 50 msec) before sending the instrument another message.
- XG Native Parameter Change message may contain two or four bytes of parameter data (depending on the parameter size).
- For information about the Address and Byte Count values, refer to Table 1 below. Note that the table's Total Size value gives the size of a bulk block. Only the top address of the block (00H, 00H, 00H) is valid as a bulk data address.

9. SYSTEM EXCLUSIVE MESSAGES (reception only) (Digital Piano MIDI Format)

Data format: [F0H] -> [43H] -> [73H] -> [01H] -> [nnH] -> [F7H]

F0H = Exclusive status
 43H = Yamaha ID
 73H = Digital Piano ID
 01H = Product ID (digital piano common)
 nnH = nn=02 (Internal MIDI clock), nn=03 (External MIDI clock)
 F7H = End of Exclusive

10. SYSTEM EXCLUSIVE MESSAGES (Others)

Data format: [F0H] -> [43H] -> [1nH] -> [27H] -> [30H] -> [00H] -> [00H] -> [mmH] -> [//H] -> [ccH] -> [F7H]

Master Tuning (XG and last message priority) simultaneously changes the pitch of all channels.

F0H = Exclusive Status
 43H = Yamaha ID
 1nH = When received, n=0–F.
 When transmitted, n=0.
 27H =
 30H = Sub ID
 00H =
 00H =
 mmH = Master Tune MSB
 //H = Master Tune LSB
 ccH = irrelevant (under 7FH)
 F7H = End of Exclusive

<Table 1>

MIDI Parameter Change table (SYSTEM)

Address (H)	Size (H)	Data (H)	Parameter	Description	Default value (H)
00 00 00	4	020C–05F4(*1)	MASTER TUNE	-102.4–+102.3[cent] (reception only)	00 04 00 00
01				1st bit 3–0 → bit 15–12 (reception only)	400
02				2nd bit 3–0 → bit 11–8 (reception only)	
03				3rd bit 3–0 → bit 7–4 (reception only)	
04	1	00–7F	MASTER VOLUME	0–127 (reception only)	7F
7E		00	XG SYSTEM ON	00=XG system ON (reception only)	
7F		00	RESET ALL PARAMETERS	00=ON (reception only)	
TOTAL SIZE	07				

*1: Values lower than 020CH select -102.4 cents. Values higher than 05F4H select +102.3 cents.

<Table 2>

MIDI Parameter Change table (EFFECT 1)

Refer to the "Effect MIDI Map" for a complete list of Reverb and Chorus type numbers.

Address (H)	Size (H)	Data (H)	Parameter	Description	Default value (H)
02 01 00	2	00–7F	REVERB TYPE MSB	Refer to Effect MIDI Map	01 (=HALL1)
		00–7F	REVERB TYPE LSB	00: basic type	00
20	2	00–7F	CHORUS TYPE MSB	Refer to Effect MIDI Map	41 (=CHORUS1)
		00–7F	CHORUS TYPE LSB	00: basic type	00

<Table 3>

MIDI Parameter Change table (MULTI PART)

Address (H)	Size (H)	Data (H)	Parameter	Description	Default value (H)
08 nn 0C	1	00–7F	VELOCITY SENSE DEPTH	0–127 (reception only)	40
0D	1	00–7F	VELOCITY SENSE OFFSET	0–127 (reception only)	40

nn = Part Number

• Effect MIDI Map**REVERB**

	MSB	LSB
ROOM	02H	10H
HALL 1	01H	10H
HALL 2	01H	11H
STAGE	03H	10H
OFF	00H	00H

EFFECT

	MSB	LSB
CHORUS	41H	08H
PHASER	48H	11H
TREMOLO	77H	00H
ROTARY SP	42H	12H
OFF	00H	00H

MIDI Implementation Chart

YAMAHA [ARIUS]
Model YDP-103 MIDI Implementation Chart

Date :14-MAY-2015
Version : 1.0

Function...	Transmitted	Recognized	Remarks
Basic Channel Default Changed	1 1 - 16	1 - 16 1 - 16	
Mode Messages Default Altered	3 x *****	3 x x	
Note Number : True voice	0 - 127 *****	0 - 127 0 - 127	
Velocity Note ON Note OFF	o 9nH, v=1-127 x	o 9nH, v=1-127 x	
After Touch Key's Ch's	x x	x x	
Pitch Bend	x	o	
Control Change	0,32 o 1 x 7 o 10 o 11 o 6,38 x 64 o 66,67 o 84 x 91,93 o 96-97 x 100-101 x	o o o o o o o o x o o o	Bank Select Modulation Main Volume Pan Expression Data Entry Sustain Sostenuto, Soft Pedal Portamento Control Effect Depth RPN Inc,Dec RPN LSB,MSB
Prog Change : True #	o 0 - 127 *****	o 0 - 127	
System Exclusive	o	o	
Common : Song Pos. : Song Sel. : Tune	x x x	x x x	
System : Clock Real Time : Commands	o o	o x	
Aux : All Sound Off : Reset All Cntrls : Local ON/OFF Mes- : All Notes OFF sages: Active Sense : Reset	o o x o o x	o (120,126,127) o (121) o (122) o (123-125) o x	
Notes:			

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

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

o : Yes
x : No