

instruction manual

# **AXB-MIDI** MIDI Interface









## **AXlink Bus Controllers**

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## **Product Information**

The AXB-MIDI MIDI Interface is an Axcess device for pass-through and control of Musical Instrument Digital Interface (MIDI) protocol signals. This unit can act as a MIDI matrix switcher.

AXB-MIDI decodes and encodes MIDI protocol signals and routes the signals according to the programming within an Axcess Central Controller. The AXB-MIDI communicates with the Central Controller AXlink data protocols..

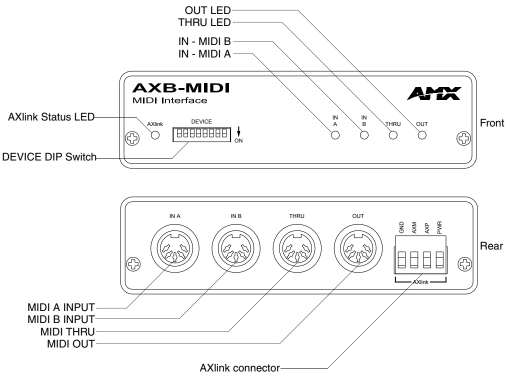


FIG. 1 AXB-MIDI - front and rear panel components

The AXB-MIDI provides MIDI signal pass-through and device control. Processing of MIDI signaling is instantly visible via four front panel LEDs. A lithium battery provides data backup in the event of power failure. The unit can be mounted in an electronic rack using an optional AC-RK Accessory Rack Kit.

AXB-MIDI Specifications			
Dimensions (HWD) 1.51" x 5.55" x 5.45" (3.84 cm x 14.10 cm x 13.84 cm)			
Enclosure	Metal with black matte finish		
Power consumption	75 mA @ 12VDC		
DIP Switch	8-position DIP switch sets the AXlink address for the AXB-MIDI.		
Connectors • Four 5-pin DIN MIDI connectors (IN A, IN B, THRU and OUT).			
	• 4-pin captive wire connector for AXlink control signaling and power from the Central Controller.		

<b>AXB-MIDI Specificatio</b>	ns (Cont.)
Input buffer	• 3,072 bytes
Output buffer (AXlink)	• 6,143 bytes
Max. Length of SEND_STRING to device	• 64
Max. Length of data packets from device	• 64
LED Indicators	<ul> <li>AXlink Status LED (green): Lights to indicate that the AXB-MIDI is operational and interfacing with the Central Controller (when blinking once per second).</li> </ul>
	• IN A LED (red): Lights to indicate that there is MIDI data present on the IN A connector.
	• IN B LED (red): Lights to indicate that there is MIDI data present on the IN B connector.
	• THRU LED (red): Lights to indicate MIDI IN A/B signal passing through without any changes.
	• OUT LED (red): Lights to indicate MIDI data is being transmitted out the OUT connector (after the AXB-MIDI receives AXlink control commands or MIDI signals from the Central Controller).
Weight	1 lb. 0.5 oz. (488 grams)
Mounting options	Flat surface or Rack mount
Optional Accessories	PS2.8, 12 VDC, 2.8 A Power Supply
	Five-pin DIN MIDI cable
	AC-ARK Accessory Rack Kit

## Installation

## Setting the DEVICE DIP Switch

The 8-position DIP switch (see FIG. 1) sets the AXlink device number for the AXB-MIDI. The device number must match the number assigned in the Axcess software program.

The Device DIP switch example shown in FIG. 2 is set to the factory default setting of 90 (2 + 8 + 16 + 64 = 90).

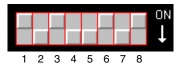


FIG. 2 DEVICE DIP Switch, shown set to default address setting (90)

The AXlink device number range is 1-255, and is set according to the Device DIP switch positions and their values shown in the following table:

Device D	DIP Sv	vitch	Setti	ngs				
Position	1	2	3	4	5	6	7	8
Value	1	2	4	8	16	32	64	128

### **Preparing Captive Wires for AXlink**

Use a wire stripper and flat-blade screwdriver to prepare and connect the AXlink captive wires:

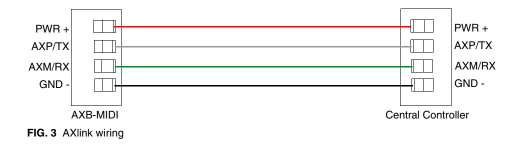
- 1. Strip 0.25 inch off the wire insulation for all four wires.
- **2.** Insert the exposed section of each wire into the appropriate opening on the captive wire connector according to the wiring diagrams shown in the Installation section of this manual.
- **3.** Using a flat-blade screwdriver, turn the screws clockwise to secure the wire in the connector.

## Wiring the AXB-MIDI

The AXB-MIDI requires 12.5 VDC to operate properly. The power can be supplied by the Central Controller's power supply and AXlink cable or with an optional 12 VDC power supply. The maximum wiring distance between the Central Controller and AXB-MIDI is determined by power consumption, supplied voltage, and the wire gauge used for the cable.

### AXlink data and power connections

Connect the Central Controller's AXlink connector to the AXlink connector on the rear panel of the AXB-MIDI (see FIG. 1) for data and 12 VDC power, as shown in FIG. 3.





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If using power from AXlink, disconnect the wiring from the Central Controller before wiring the AXB-MIDI.

### **AXlink Wiring Guidelines**

The following table lists wire sizes and maximum lengths allowable between the AXB-MIDI and the Central Controller power supply. The maximum wiring lengths are based on 13.5 VDC @ 100 mA available at the Central Controller's power supply output cable end.

AXIink Wiring Guidelines			
Wire Size	Max Wiring Length		
18 AWG	1,173.71 ft (357.74 m)		
20 AWG	742.57 ft (226.34 m)		
22 AWG	462.96 ft (141.11 m)		
24 AWG	291.83 ft (88.95 m)		

If the AXB-MIDI is installed farther away from the Central Controller than recommended, connect an optional 12 VDC power supply to the AXlink connector on the AXB-MIDI rear panel (see the *Wiring AXlink with Optional 12 VDC power supply* section on page 4).

### Wiring AXlink with Optional 12 VDC power supply

Connect the Central Controller's AXlink connector to the AXlink connector on the rear panel of the AXB-MIDI, as shown in FIG. 4.

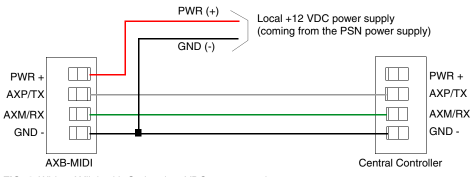


FIG. 4 Wiring AXlink with Optional 12 VDC power supply

Use an external 12 VDC power supply when the distance between the Central Controller and AXB-MIDI exceeds the limits described in Figure 9 or the power supply current capacity cannot

accommodate the 75 mA draw of the AXB-MIDI. Make sure to connect the GND and +12 VDC wire on the AXB-MIDI AXlink connector end. Do not connect the optional +12 VDC power supply wire to the Central Controller's power supply side of the AXlink connector.

#### MIDI cable connectors

The four MIDI jacks on the rear panel (IN A, IN B, THRU and OUT) are identical 5-pin DIN type connectors. FIG. 5 shows the pinout for wiring cables to these DIN connectors. It is recommended that off the shelf MIDI cables be used. MIDI cable lengths will be determined by physical placement of the Central Controller, AXB-MIDI, and the equipment providing the MIDI input protocol.

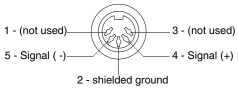


FIG. 5 MIDI DIN connector pinout

- Pin 2 (shielded ground) is only connected on the THRU and OUT connectors. It is not connected on IN A and IN B.
- It is recommended that to maintain signal integrity when connecting to any MIDI device, cable lengths be no more than 20 feet (6.01 meters).

## **Replacing the Lithium Battery**

A lithium battery (Figure 15), with a life of approximately 5 years, in the AXB-MIDI protects stored presets if a power loss occurs. The battery is not used when DC power is supplied to the AXB-MIDI. Write down the replacement date on a sticker or label by adding 5 years to the date of installation. Then attach it to the bottom of the AXB-MIDI.

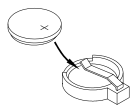


FIG. 6 Lithium battery and socket



All control commands in AXB-MIDI memory are lost when the lithium battery is replaced.

Contact your AMX dealer before you replace the lithium battery and verify that they have a current copy of the Axcess program for your AXB-MIDI. This will avoid any inadvertent loss of data or a service outage.



Static electricity can damage electronic circuitry. Before removing the lithium battery from the enclosure, discharge any accumulated static electricity from your body by touching a grounded metal object.

You will need a flat-blade tool (non-conducting) that can be slipped under the lithium battery to pry it up and out of the socket. The location of the Lithium battery on the circuit board is shown in FIG. 7.

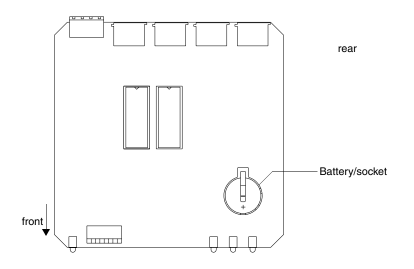


FIG. 7 AXB-MIDI circuit card, showing location of battery

- **1.** Discharge the static electricity from your body.
- **2.** Unplug all cables from the AXB-MIDI.
- **3.** Remove the five pan-head screws on the top of the AXB-MIDI enclosure.
- 4. Pull the two enclosure halves apart and set the bottom portion of the enclosure on a flat surface.
- 5. Locate the battery on the circuit card.
- **6.** Carefully pry the battery out of its socket and insert the new battery. Write down the next replacement date on a sticker or label by adding 5 years to the replacement date. Then attach it to the bottom of the AXB-MIDI.
- 7. Plug all cables back into the AXB-MIDI.
- **8.** Place the top portion of the enclosure back onto the bottom portion. Then, refasten the five pan-head screws.
- **9.** Reconnect the cables.



There is a danger of explosion if you replace the battery incorrectly. Replace the battery with the same or equivalent type recommended by the manufacturer. Dispose of used battery according to the manufacturer's instructions. Never recharge, disassemble, or heat the battery above 212°F (100°C). Never solder directly to the battery or expose the contents of the battery to water.

# Programming

## **Send Commands**

Send\_Commands control AXB-MIDI signal routing by the Central Controller. The AXB-MIDI supports the Send\_Commands described below.

AXB-MIDI Send_Comm	ands			
Command	Description			
INA	Syntax:			
Configure the destination for	'INA- <value>'</value>			
the incoming data on IN A	Parameter:			
(see the IN A and IN B Signal Routing table on page 8).	<value> = 0 to 7</value>			
	Example:			
	SEND_COMMAND <device>,'INA-5'</device>			
	Routes incoming IN A data to THRU output and to the Central Controller.			
INB	Syntax:			
Configure the destination for	'INB- <value>'</value>			
the incoming data on MIDI	Parameter:			
IN B.(see the IN A and IN B Signal Routing table on	<value> = 0 to 7</value>			
page 8).	Example:			
	SEND_COMMAND <device>,'INB-7'</device>			
	Routes incoming IN B data to THRU output, OUT output, and transmit data to the Central Controller.			
RXACLR	Syntax:			
Clear characters waiting in	'RXACLR'			
the IN A receive buffer (to be	Example:			
sent to the Central Controller, MIDI THRU, or	SEND_COMMAND <device>,'RXACLR'</device>			
MIDI OUT).	Clears the IN A receive buffer of all contents.			
RXBCLR	Syntax:			
Clear characters waiting in	'RXBCLR '			
the IN B receive buffer (to be	Example:			
sent to the Central Controller, MIDI THRU, or	SEND_COMMAND <device>,'RXBCLR'</device>			
MIDI OUT).	Clears the receive buffer contents for IN B.			
RXCLR	Syntax:			
Clear all characters waiting in	'RXCLR'			
both receive buffers (to be	Example:			
sent to the Central Controller, MIDI THRU, or	SEND_COMMAND <device>,'RXCLR'</device>			
MIDI OUT).	Clears the receive buffers or all content for IN A and IN B.			
RXON	Syntax:			
Enable the ABX-MIDI to send	'RXON'			
received characters to the	This command is automatically sent by the Central Controller when a			
Central Controller.	CREATE_BUFFER program instruction is executed.			
	Example:			
	SEND_COMMAND <device>,'RXON'</device>			
	Sends received characters from IN A and IN B to the Central Controller.			

AXB-MIDI Send_Commands (Cont.)				
Command	Description			
RXOFF	Syntax:			
The AXB-MIDI will not pass	'RXOFF'			
on received characters to the Central Controller. This is the	Example:			
default.	SEND_COMMAND <device>,'RXOFF'</device>			
	Turns IN A and IN B transmit to the Central Controller off.			
TXCLR	Syntax:			
Clear all characters waiting in	'TXCLR'			
both transmit buffers (MIDI THRU and MIDI OUT).	Example:			
	SEND_COMMAND <device>,'TXCLR'</device>			
	Clears THRU and OUT transmit buffers.			
TXTHRUCLR	Syntax:			
Clear characters waiting in	'TXTHRUCLR'			
the MIDI THRU transmit	Clear characters waiting in the MIDI THRU transmit buffer.			
buildi	Example:			
	SEND_COMMAND <device>,'TXTHRUCLR'</device>			
	Clears THRU transmit buffer.			
TXOUTCLR	Syntax:			
	'TXOUTCLR'			
	Clears characters waiting in the MIDI OUT transmit buffer.			
	Example:			
	SEND_COMMAND <device>,'TXOUTCLR'</device>			
	Clears OUT transmit buffer of all contents.			

## **IN A and IN B MIDI Signal Routing**

The following table shows all routing value possibilities for IN A and IN B incoming MIDI signals in relation to the AXB-MIDI rear panel connectors. The value determines where the IN A and IN B MIDI signals will be routed.

IN A and IN B Signal Routing				
Value	THRU	OUT	AXlink	
0				
1	Х			
2		Х		
3	Х	Х		
4			Х	
5	Х		Х	
6		Х	Х	
7	Х	Х	Х	



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The power-up default value is 3.

Inputs are controlled as Channels 1 through 8.

## **MIDI Programming**

Most MIDI command strings consist of a status byte followed by one or two data bytes. The most notable exception to this is the System Exclusive which starts with a status byte of \$F0, has 4 or more data bytes, then ends with a status byte of \$F7. Status bytes are always \$80 or greater. Status bytes are always denoted in hexadecimal. Data bytes are always less than \$80 (128 in decimal). Data bytes may be denoted in either decimal or hexadecimal.

Program change, Control change, and Note On/Off are the most often used of the MIDI "Channel Voice" commands. Since they are standard MIDI commands they are almost never explained in manufacturers programming manuals. Program change (Preset), Control change, Note On/Off, and System Exclusive.

#### Programming examples

The following section provides some programming examples:

```
SEND_STRING MIDI,"$C0 + (MIDI_CHANNEL - 1), PROGRAM - 1"
Specific example, to recall preset 128 on MIDI ch 1:
MIDI_CHANNEL = 1
1 - 1 = 0
$C0 + 0 = $C0,
PROGRAM = 128
128 - 1 = 127, thus the send string,
```

SEND\_STRING MIDI, "\$C0,127"

The Program change is denoted by status byte \$C0 (for MIDI channel 1) through status byte \$CF (for MIDI channel 16), followed by one data byte.

#### PRGM EX. 1

```
SEND_STRING MIDI,"$90 + (MIDI_CHANNEL - 1), Note, Velocity" (* Note On *)
SEND_STRING MIDI,"$80 + (MIDI_CHANNEL - 1), Note, Velocity" (* Note Off *)
```

Note that On is denoted by status byte \$90 (for MIDI channel 1) through status byte \$9F (for MIDI channel 16), Note that Off is denoted by status byte \$80 (for MIDI channel 1) through status byte \$8F (for MIDI channel 16).

#### PRGM EX. 2

SEND\_STRING MIDI,"\$80 + (MIDI\_CHANNEL - 1), Note, 0" (\* Note Off \*)

Most modern controllers send a \$90 note on with velocity 0 for note off (We'll save the reason why for MIDI programming 102).

#### PRGM EX. 3

```
SEND_STRING MIDI, "$B0 + (MIDI_CHANNEL - 1), CONTROLLER, VALUE"
Specific example set volume to 50% on MIDI ch 5:
MIDI_CHANNEL = 5
5 - 1 = 4
\$B0 + 4 = \$B4,
The standard MIDI Volume controller is 7,
127 * 50% = 64 (approximately), thus the send string,
SEND_STRING MIDI,"$B4, 7, 64"
Selected MIDI controller numbers:
BANK SELECT MSB
                               = 0
VOLUME
                               = 7
PAN
                               = 10
EXPRESSION
                              = 11 (* A SECOND VOLUME CONTROL *)
GENERAL PURPOSE CONTROLLER # 1 = 16
GENERAL PURPOSE CONTROLLER # 2 = 17
GENERAL PURPOSE CONTROLLER # 3 = 18
GENERAL PURPOSE CONTROLLER #4 = 19
BANK SELECT LSB
                              = 32
HOLD
                            = 64 (* 2nd data byte of 63 or less = OFF,
                                        64 or greater = ON *)
                              = 91
REVERB SEND
                               = 92
EFFECTS 2 DEPTH
CHORUS SEND
                               = 93
EFFECTS 4 DEPTH
                              = 94
EFFECTS 5 DEPTH
                              = 95
                              = 120 (* 2nd data byte is always "0" *)
ALL SOUND OFF
RESET ALL CONTROLLERS
                               = 121 (* 2nd data byte is always "0" *)
```

The Control change is denoted by status byte \$B0 (for MIDI channel 1) through status byte \$BF (for MIDI channel 16), followed by two data bytes.

#### PRGM EX. 4

```
MIDI_CHANNEL = 6
6 - 1 = 5
$90 + 5 = $95
Note = 60
Velocity = 96, thus the send string,
```

SEND\_STRING MIDI,"\$95,60,96" To turn the same note off: SEND\_STRING MIDI,"\$95,60,0"

Specific example, Middle C (Note #60) on, on MIDI ch 6. If you're not sure what velocity to use try something between 64 (half) and 127(full), how about 96?

#### PRGM EX. 5

```
(* MMC STOP *)
SEND_STRING MIDI, "$F0, $7F, $7F, $06, $01, $F7"
(* MMC PLAY *)
SEND_STRING MIDI, "$F0, $7F, $7F, $06, $02, $F7"
(* MMC DEFERRED PLAY *)
SEND_STRING MIDI, "$F0, $7F, $7F, $06, $03, $F7"
(* MMC FAST FWD *)
SEND_STRING MIDI, "$F0, $7F, $7F, $06, $04, $F7"
(* MMC REW *)
SEND_STRING MIDI, "$F0, $7F, $7F, $06, $05, $F7"
(* MMC RECORD STROBE *)
SEND_STRING MIDI, "$F0, $7F, $7F, $06, $06, $F7"
(* MMC RECORD EXIT *)
SEND_STRING MIDI, "$F0, $7F, $7F, $06, $07, $F7"
(* MMC RECORD PAUSE *)
SEND_STRING MIDI, "$F0, $7F, $7F, $06, $08, $F7"
(* MMC PAUSE *)
SEND_STRING MIDI, "$F0, $7F, $7F, $06, $09, $F7"
```

```
Most System Exclusives start with $F0, then a three byte system exclusive address, then more data bytes as determined by the manufacturer, then an end byte of $F7. Unlike the channel voice messages which are part of the MIDI standard, the system exclusives are usually well explained in the manufacturers programming manual.
```

One exception to this is MMC, or MIDI Machine Control. It's part of the MIDI standard. These MMC commands were captured from a Roland FC-200 MIDI Foot Controller. The address of "\$F7,\$F7,\$06" means "Universal Realtime Message, Broadcast, MMC". Then there is a single data byte followed by the end byte \$F7.

PRGM EX. 6

## Summary of MIDI Messages

The following information refers to MIDI messages and Control Change Messages. The following table lists and describes Channel Voice messages ([nnnn = 0-15 (MIDI Channel Number 1-16)]):

Channel Voice Messages			
Status (D7D0)	Data Bytes (D7D0)	Description	
1000nnnn	• Okkkkkk	Note Off event.	
	<ul> <li>0vvvvvv</li> </ul>	This message is sent when a note is released (ended).	
		• (kkkkkkk) is the key (note) number. (vvvvvv) is the velocity.	
1001nnnn	• Okkkkkk	Note On event.	
	• 0vvvvvv	<ul> <li>This message is sent when a note is depressed (start).</li> </ul>	
		• (kkkkkkk) is the key (note) number. (vvvvvv) is the velocity.	
1010nnnn	Okkkkkk     Ovvvvvv	<ul> <li>Polyphonic Key Pressure (Aftertouch). This message is most often sent by pressing down on the key after it "bottoms out".</li> </ul>	
		• (kkkkkkk) is the key (note) number. (vvvvvv) is the velocity.	
1011nnnn	• Occccccc	Control Change.	
	• 0vvvvvv	<ul> <li>This message is sent when a controller value changes.</li> <li>Controllers include devices such as pedals and levers.</li> </ul>	
		<ul> <li>Controller numbers 120-127 are reserved as "Channel Mode Messages" (below).</li> </ul>	
		<ul> <li>(ccccccc) is the controller number. (vvvvvv) is the new value (0-119).</li> </ul>	

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<b>Channel Voice</b>	Channel Voice Messages (Cont.)			
Status (D7D0)	Data Bytes (D7D0)	Description		
1100nnnn	• Оррррррр	Program Change.		
		<ul> <li>This message sent when the patch number changes.</li> </ul>		
		<ul> <li>(ppppppp) is the new program number.</li> </ul>		
1101nnnn	• 0vvvvvv	Channel Pressure (After-touch).		
		<ul> <li>This message is most often sent by pressing down on the key after it "bottoms out". This message is different from polyphonic after-touch. Use this message to send the single greatest pressure value (of all the current depressed keys).</li> <li>(vvvvvvv) is the pressure value.</li> </ul>		
1110nnnn	• 0111111	Pitch Wheel Change.		
	• Ommmmmmm	• This message is sent to indicate a change in the pitch wheel. The pitch wheel is measured by a fourteen bit value. Center (no pitch change) is 2000H. Sensitivity is a function of the transmitter.		
		<ul> <li>(IIIII) are the least significant 7 bits. (mmmmmm) are the most significant 7 bits.</li> </ul>		

The following table lists and describes System Common messages:

System Comm	on Messages	
Status (D7D0)	Data Bytes (D7D0)	Description
11110000	• Oiiiiiii	System Exclusive.
	<ul> <li>Oddddddd</li> <li></li> <li>Odddddddd</li> <li>11110111</li> </ul>	• This message makes up for all that MIDI doesn't support. (iiiiiii) is usually a seven-bit Manufacturer's I.D. code. If the synthesizer recognizes the I.D. code as its own, it will listen to the rest of the message (ddddddd). Otherwise, the message will be ignored. System Exclusive is used to send bulk dumps such as patch parameters and other non-spec data. (Note: Real-Time messages ONLY may be interleaved with a System Exclusive.)
		<ul> <li>This message also is used for extensions called Universal Exclusive Messages.</li> </ul>
11110001		Undefined. (Reserved).
11110010	• OIIIIII	Song Position Pointer.
	• Ommmmmmm	• This is an internal 14 bit register that holds the number of MIDI beats (1 beat=six MIDI clocks) since the start of the song. I is the LSB, m the MSB.
11110011	• Ossssss	Song Select.
		• The Song Select specifies which sequence or song is to be played.
11110100		Undefined. (Reserved).
11110101		Undefined. (Reserved).
11110110		Tune Request.
		<ul> <li>Upon receiving a Tune Request, all analog synthesizers should tune their oscillators.</li> </ul>
11110111		End of Exclusive.
		• Used to terminate a System Exclusive dump (see above).

The following table lists and describes System Real-Time Messages:

Status (D7D0)	Data Bytes (D7D0)	Description
11111000		Timing Clock.
		• Sent 24 times per quarter note when synchronization is required.
11111001		Undefined. (Reserved).
11111010		• Start.
		• Start the current sequence playing. (This message will be followed with Timing Clocks).
11111011		Continue.
		Continue at the point the sequence was Stopped.
11111100		• Stop.
		Stop the current sequence.
11111101		Undefined. (Reserved).
11111110		Active Sensing.
		• Use of this message is optional. When initially sent, the receiver will expect to receive another Active Sensing message each 300ms (max), or it will be assume that the connection has been terminated.
		• At termination, the receiver will turn Off all voices and return to normal (non-active sensing) operation.
11111111		• Reset.
		• Reset all receivers in the system to power-up status. This should be used sparingly, preferably under manual control.
		<ul> <li>In particular, it should not be sent on power-up.</li> </ul>

The following table lists and describes Channel Mode messages:

Status (D7D0)	Data Bytes (D7D0)	Description
1011nnnn	• 0ccccccc	Channel Mode Messages.
	• 0vvvvv	• This the same code as the Control Change (above), but implements Mode control and special message by using reserved controller numbers 120-127.
		<ul> <li>All Sound Off. When All Sound Off is received all oscillators will turn Off, and their volume envelopes are set to zero as soo as possible. c = 120, v = 0: All Sound Off</li> </ul>
		<ul> <li>Reset All Controllers.</li> <li>When Reset All Controllers is received, all controller values are reset to their default values.</li> <li>c = 121, v = x: Value must only be zero unless otherwise allowed in a specific Recommended Practice</li> </ul>
		<ul> <li>Local Control.</li> <li>When Local Control is Off, all devices on a given channel will respond only to data received over MIDI. Played data, etc. will be ignored. Local Control On restores the functions of the normal controllers.</li> <li>c = 122, v = 0: Local Control Off</li> <li>c = 122, v = 127: Local Control On</li> </ul>

Channel Mode Messages (Cont.)			
Status (D7D0)	Data Bytes (D7D0)	Description	
1011nnnn (Cont.)		<ul> <li>All Notes Off. When an All Notes Off is received, all oscillators will turn Off. c = 123, v = 0: All Notes Off c = 124, v = 0: Omni Mode Off c = 125, v = 0: Omni Mode On c = 126, v = M: Mono Mode On (Poly Off) where M is the number of channels (Omni Off) or 0 (Omni On) c = 127, v = 0: Poly Mode On (Mono Off)</li> <li>(Note: These four messages also cause All Notes Off).</li> </ul>	

Programming



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