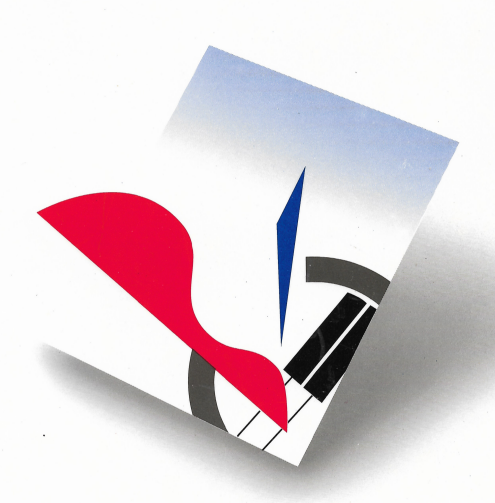
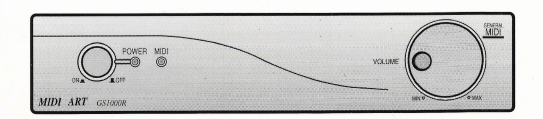
MIDI ART Sound Module OWNER'S MANUAL





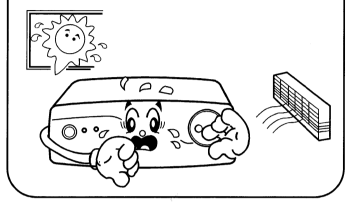


CONTENTS

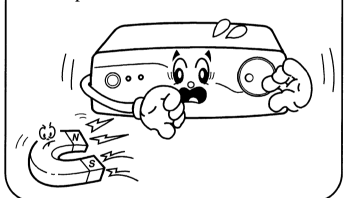
BEFORE YOU START	2.3
CONTENTS	4
FEATURES	5
CONTROLS AND CONNECTIONS	6~8
SYSTEM CONFIGURATION	9~14
POWER AND AUDIO CONNECTIONS	
USING A MIDI KEYBOARD	10
COMPUTER WITH MIDI INTERFACE CARDS	
COMPUTER WITHOUT MIDI INTERFACE CARDS	
1) IBM COMPATIBLE COMPUTER	
2) MACINTOSH COMPATIBLE COMPUTER	14
DRIVER INSTALL	15
MIDI IMPLEMENTATION GUIDE 1	16~23
CHANNEL VOICE MESSAGES	
CHANNEL MODE MESSAGES	
SYSTEM EXCLUSIVE MESSAGES	23
MIDI IMPLEMENTATION GUIDE 2	24~29
SETTING REVERBS AND EFFECTS	
TYPES OF PEDALS	
SYSTEM EXCLUSIVE MESSAGES	27~29
OTHER COMMANDS	
MIDI IMPLEMENTATION CHART	
VOICE BANK TABLE(GM)	
DRUM KIT LAYOUT	
GLOSSARY	40, 41
TROUBLESHOOTING	42
SPECIFICATIONS	43
PC INTERFACE CONNECTION CABLES	44

BEFORE YOU START

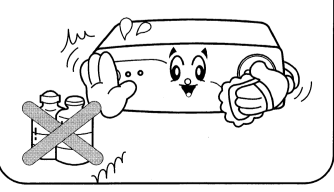
 Do not expose to direct sunlight, heat sources or cooling devices.



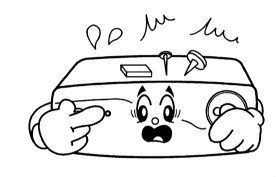
• Keep away from magnetic objects. Keep on firm basis.



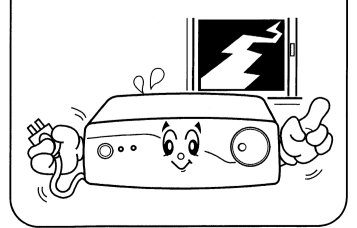
• Clean with soft dry cloth. Do not use alcohol or other chemical substances.



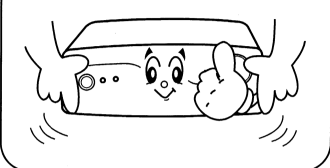
- Prevent foreign objects from entering. (Introduction of fluids may cause damage to circuits.)
- If foreign metallic objects penetrate or enter enclosure, unplug power supply and call qualified service personnel.



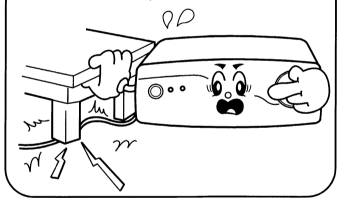
- When not in use for long periods of time unplug device.
- In case of heavy storms and lightning unplug device.
- Be sure to unplug by pulling the plug itself.



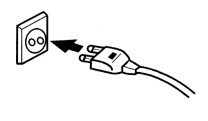
 Prevent shock by transporting device in casing.



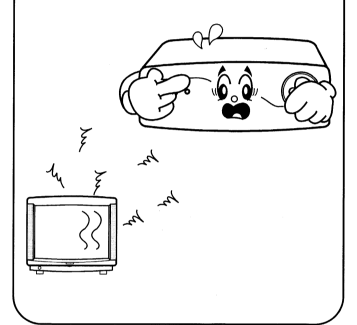
• Prevent damage occurring to power cable. (This may cause shock hazard or fire.)



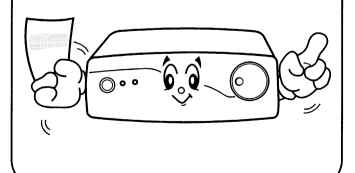
• Be sure to check voltage setting before inserting into wall-power outlet.



• Keep away from sources with electrical motors such as fans, refrigerators as electrical interference may cause noise in audio signal.

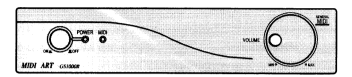


 This product has a one year warranty period from the time of purchase.
 Please keep warranty registration card in a safe place.

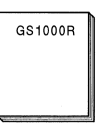


CONTENTS

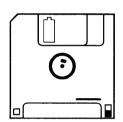
GS1000R



GS1000R Owner's Manual



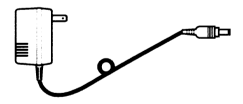
3.5" 2HD



Procyon Owner's Manual



Adaptor



Serial I/F Cable



FEATURES

Quality Sound

- 128 GM(General MIDI) compatible, 128 Bank1 voices.
- Uses GoldStar's state of the art DVA(Dual Voice Architecture) to reproduce natural and realistic sounds.
- 24 Polyphony.

Flexibility

- Not only can it be used with MIDI interface cards but also with computers without MIDI interface cards to make music arranging and composing a new experience.
- Receives and mixes auxiliary inputs with MIDIART'S internal signal producing crystal clear audio signals.

Multiple Effects

 MIDIART uses a DSP(Digital Signal Processor) to generate not only four different kinds of Reverbs but also seven unique Effects to make voices come to life.

* About General MIDI(GM)

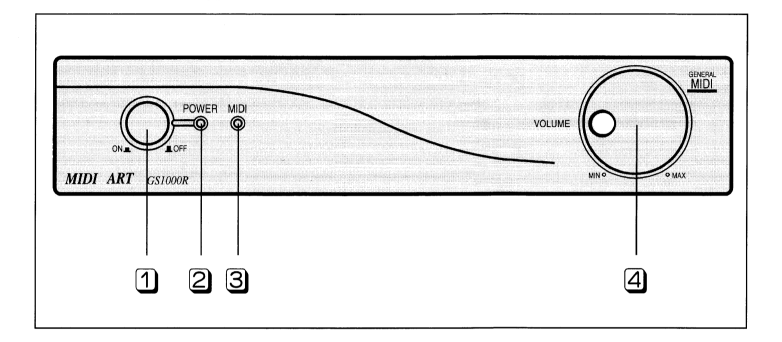
MIDIART has been to designed to comply with GM standards producing 128 GM voices located in Bank0. On top of that it holds another 128 voices in Bank1 which gives you a total of 256 voices to chose from (See 32~37: Bank0,Bank1 layout). In the drum department MIDIART provides you with eight drum kits including Power, Electronic and Brush kit which are usable in both GM/GS modes.

*What is General MIDI?

Musical Instrument Digital Interface(MIDI) was established in 1983 as a hardware and software specification to communicate with different instruments such as sequencers, synthesizers, computers, lighting controllers, etc. This standard is kept updated by the MIDI Manufacturer's Association(MMA) and Japan MIDI Standards Committee (JSMC). General MIDI(GM) is a standard or "common base" where synthesizers, sound modules or any other devices feature sound sources stored according to the General MIDI specification. The specification consists of GM Sound Set, GM Percussion Map, GM Performance, GM instrument and GM MIDI Score(music or MIDI data stored ina sequence or in Standard MIDI File format.)

CONTROLS AND CONNECTIONS

FRONT PANEL



1 POWER SWITCH

This switch is used to turn the power on and off.

2 POWER INDICATOR

This indicator is turned on/off whenever power is turned on/off.

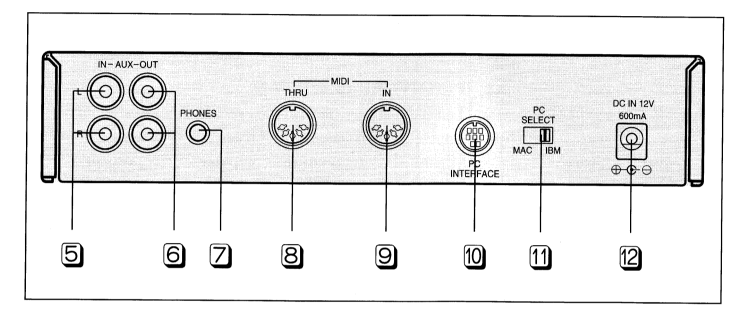
MIDI INDICATOR

This indicator lights up whenever there is an incoming MIDI signal.

4 MASTER VOLUME

Controls overall audio signal appearing at AUX OUT and PHONES.

REAR PANEL



5 AUX IN

This is a RCA jack. Audio signals which are connected here are mixed with the MIDIART internal signal. This comes in handy when you are using a secondary module, keyboard such as the GS1000 or other sound sources.

6 AUX OUT

This pair of RCA output jacks transmits GS1000R's audio signals which can be connected to a stereo audio amplifier or audio mixer.

7 PHONES

This is 3.5mm mini jack which is controlled by the MASTER VOLUME.

8 MIDI THRU

All MIDI data appearing at MIDI IN is outputed to the MIDI THRU connector.

This is useful when using more than one module, synth or keyboard implementing a "Daisy Chain".

9 MIDI IN

MIDI signal is received via the 5-PIN DIN connector. This is normally connected to the MIDI OUT of a master keyboard such as the GMK-49, to a sequencer or a MIDI interface card(such as MPU-401) if you are using a PC.

10 PC INTERFACE

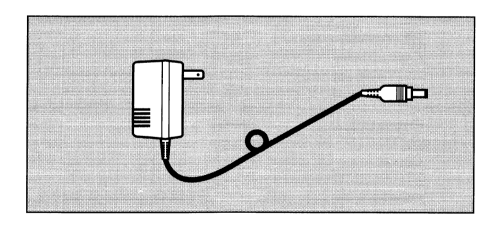
This is an 8-PIN DIN connector which allows you to connect the MIDIART directly to a computer (IBM and Macintosh) via one of the computers serial ports or MODEM port. (See "Cable Connections")

11 PC SELECT

Used to select the appropriate PC type. BE SURE TO CHOOSE THE PROPER PC TYPE "BEFORE" POWER IS TURNED ON.

12 DC IN

This is where the adaptor is connected. Be sure to use the MIDIART adaptor only.

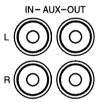


SYSTEM CONFIGURATION









■ DC IN

Connect one end to the DC in jack at the rear panel, and the other to the mains outlet.

■ PHONES

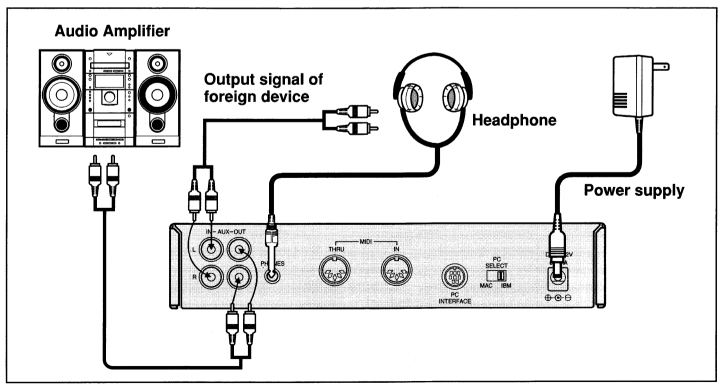
Looking at the rear panel you will find a 3.5mm mini jack where you can connect a headphone.

■ AUX OUTPUT

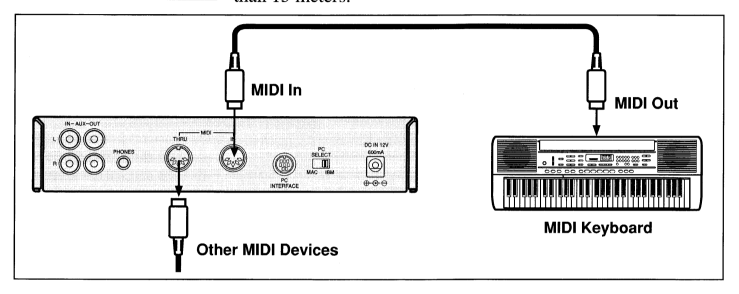
To connect your MIDIART to an external amplifier or mixer, setup system as shown in figure below.

■ AUX INPUT

If you are using other modules, sound cards, CD-Roms etc., connect the foreign output to the MIDIART AUX IN. You will now be able to hear both audio signals simultaneously via the headphones or AUX OUT jack.



USING A MIDI KEYBOARD To use the MIDIART with a master keyboard, synthesizer or any other electronic keyboard capable of transmitting MIDI data, connect as shown below. MIDI cables should be no longer than 15 meters.

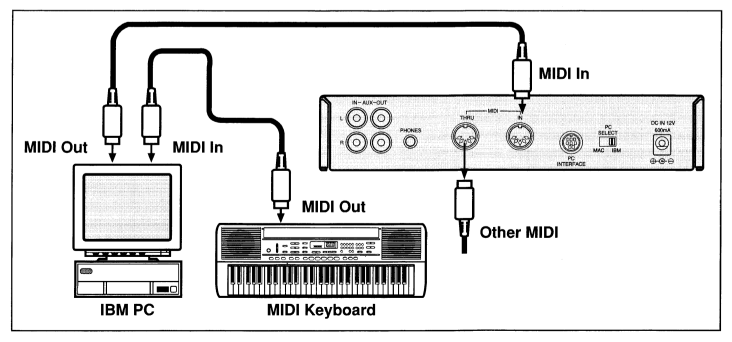


COMPUTERS WITH MIDI INTERFACE CARDS

1 SETTING IT UP

Connect cables to devices as follows:

- * MIDI KEYBOARD'S MIDI OUT to PC'S MIDI IN.
- * PC's MIDI OUT to MIDIART's MIDI IN. Now you are ready to start.



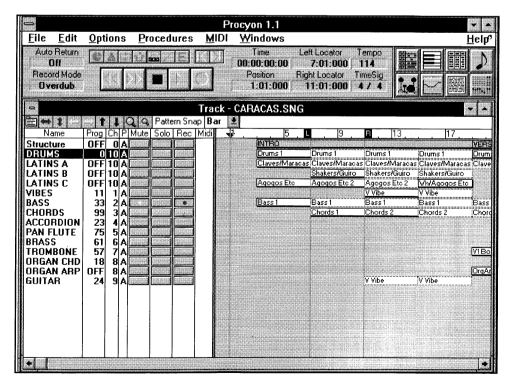
2 PLAYING THE MIDI KEYBOARD AND COMPUTER

Follow these steps to play the MIDI KEYBOARD while the computer is recording or executing sequences.

- * Connect MIDI OUT/IN cables. (Refer to "Setting it Up")
- * Run PROCYON in Windows and play/record a .mid or .sng file.
- * Click the suitable "REC" corresponding to the channel you wish to play the MIDI KEYBOARD. (The track with the rec set will be controlled by the events in that particular track and MIDI KEYBOARD.)
- * Click the play/record button and let your fingers do the talking now!

Here is an example:

After running PROCYON open file CARACAS.SNG. Select bass channel's corresponding track and click REC button. If you click the play function you will be able to hear the bass part you are playing and that of the track's event data along with other accompaniments. If you want the track's events to be muted just click the MUTE button for that particular track. See figure below.(For more details refer to the PROCYON manual.)

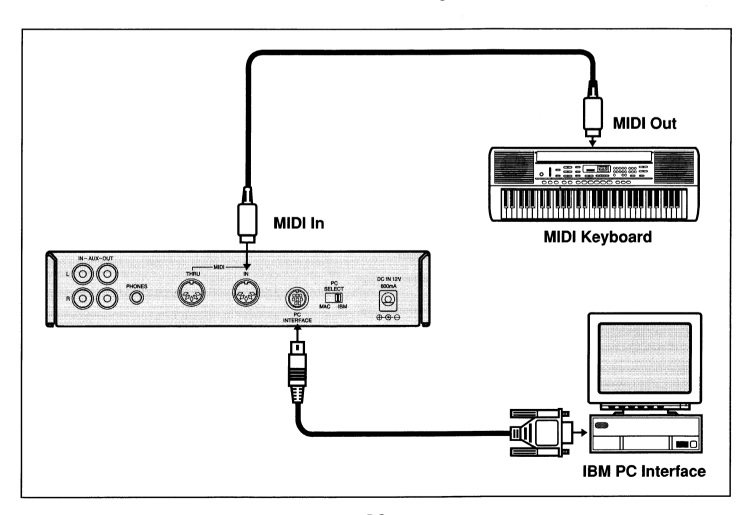


COMPUTERS
WITHOUT MIDI
INTERFACE
CARDS

The MIDIART was designed to work with computers even without interface cards. It is therefore possible to compose, arrange and play songs via serial ports on IBM and Macintosh including Power Mac PCs. Follow these steps:

1 IBM COMPATIBLE PC

- * Connect the INTERFACE CABLE to one of the PC's serial ports(COM1-COM4) and GS1000R's PC INTERFACE connector.
- * Connect MIDIART's MIDI IN to the MIDI KEYBOARDS MIDI OUT port.
- * Set the PC SELECT switch to IBM, THEN TURN POWER ON. DO NOT CHANGE PC SELECT SWITCH ONCE POWER IS TURNED ON. (Refer to "Installing Drivers" for use in Windows.)



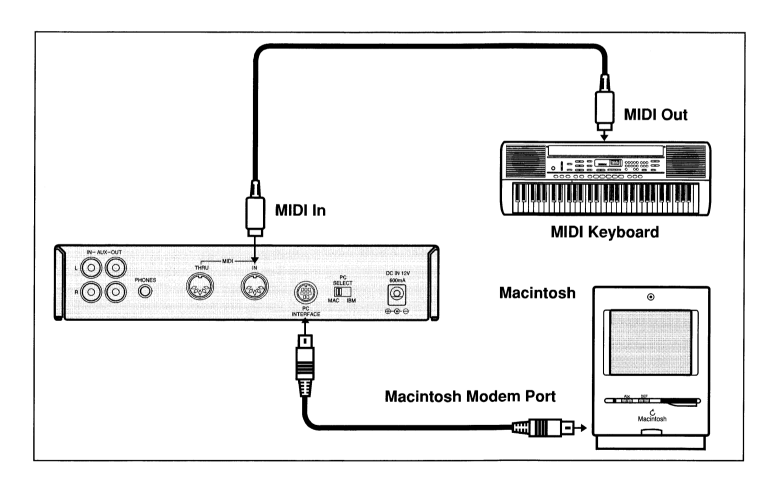
Note: If you play a note at this stage, the MIDI message will go directly to the module and from there to the computer via the serial cable. The signal received by the computer will be echoed back to the module thus creating "unwanted" notes. To avoid this, look under MIDI in PROCYON and go to SETTING. Here, turn off Thru Channel Message.

To monitor the sequenced events and notes performed through the MIDI KEYBOARD simultaneously, do the following: Set the sequencers Thru Channel Message to OFF and set the MIDI KEYBOARDS channel to the channel you wish to play in. The same goes for recording to tracks.

	MIDI Settings		
┌ T <u>i</u> mebase ⁻		Message <u>F</u> ilters	
0 48	① 192	☐ <u>N</u> otes	
O 72	224	Aftertouch	
○ 96	240	☐ Controllers	
O 120	○ 384	☐ <u>P</u> rogram Change	
O 144	480	☐ C <u>h</u> annel Pressure	
0 168	720	☐ Pitch <u>B</u> end ☑ System <u>E</u> xclusive	
☐ <u>T</u> hru Chai	Thru Channel Messages Channel Filters		
☐ Thru <u>R</u> ea	l Time Messages	□1 □5 □9 □13	
🗵 Reset Co	ntrollers on <u>S</u> top	□ 2 □ 6 □ 10 □ 14	
☐ <u>K</u> ill Notes	on Cycle	3 7 11 15	
🛭 Chase E <u>v</u>	ents	□ 4 □ 8 □ 12 □ 16	
	<u>OK</u>	<u>C</u> ancel	

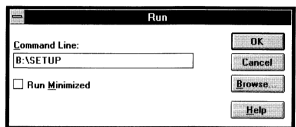
2 MACINTOSH COMPATIBLE COMPUTER

- * Connect an 8-PIN MODEM CABLE to the Macintosh modem port and GS1000R's PC INTERFACE connector as seen below. (This 8-PIN MODEM CABLE does not come with purchase but can be easily obtained from computer shops.)
- * Set the PC SELECT switch to MAC, THEN TURN POWER ON. DO NOT CHANGE PC SELECT SWITCH ONCE POWER IS TURNED ON.
- * Go to MIDI Setup and set MIDI Port to Modem Port, and adjust speed to 1MHz.

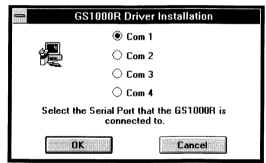


DRIVER INSTALL

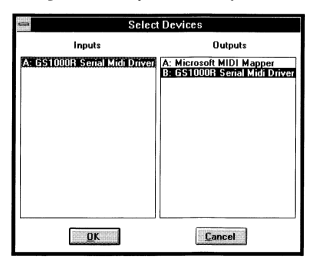
- 1 Insert the GS1000R Setup disk into disk drive.
- 2 Run Windows.
- In windows run the GS1000R Driver Setup Program.



When Setup Program in run you will be asked to select the serial port to which the GS1000R is connected to. Select between Com 1, Com 2, Com 3 and Com 4.



- When setup is complete you will be asked if you want to restart Windows. Please restart Windows for driver setup to take effect.
- In Procyon go to "Devices" found under MIDI and select "GS1000R Serial MIDI Driver" for both "Inputs" and "Outputs". Now you are ready for some serious music...



MIDI IMPLEMENTATION GUIDE 1

CHANNEL VOICE MESSAGE

Note off

State	Second	Third
8nH	kkH	vvH
9nH	kkH	00H

n=MIDI channel number :0H - FH (0 - 15) 0=ch.1 15=ch.16

kk=Note number :00H - 7FH (0 - 127) vv=Velocity :00H - 7FH (0 - 127)

*Velocity is ignored.

Note on

State	Second	Third
9nH	kkH	vvH

n=MIDI channel number :0H - FH (0 - 15) 0=ch.1 15=ch.16

kk=Note number :00H - 7FH (0 - 127) vv=Velocity :01H - 7FH (1 - 127)

Control change

Bank select

State	Second	Third
BnH	00H(0)	mmH

n=MIDI channel number :0H - FH (0 - 15) 0=ch.1 15=ch.16

mm=Bank number :00H - 01H (0 - 1)

Modulation

State	Second	Third
BnH	01H (1)	vvH

n=MIDI channel number :0H - FH (0 - 15) 0=ch.1 15=ch.16

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

> Portamento time

State	Second	Third
BnH	05H (5)	vvH

n=MIDI channel number :0H - FH (0 - 15) 0=ch.1 15=ch.16 vv=Portamento time :00H - 7FH (0 - 127)

Data entry

State	Second	Third
BnH	06H (6)	mmH
BnH	26H (38)	llH

n=MIDI channel number :0H - FH (0 - 15) 0=ch.1 15=ch.16 mm=MSB Value of RPN or NRPN :00H - 7FH (0 - 127) ll=LSB Value of RPN or NRPN :00H - 7FH (0 - 127)

Volume

State	Second	Third
BnH	07H (7)	vvH

n=MIDI channel number :0H - FH (0 - 15) 0=ch.1 15=ch.16 vv=Volume :00H - 7FH (0 - 127)

> Pan

State	Second	Third
BnH	0AH (10)	vvH

n=MIDI channel number :0H - FH (0 - 15) 0=ch.1 15=ch.16 vv=Panning value :00H - 40H - 7FH (0(L) - 64(C) - 127(R))

Expression Controller

State	Second	Third
BnH	0BH (11)	vvH

n=MIDI channel number :0H - FH (0 - 15) 0=ch.1 15=ch.16 vv=Expression :00H - 7FH (0 - 127)

Sustain Pedal

State	Second	Third
BnH	·40H (64)	wH

n=MIDI channel number :0H - FH (0 - 15) 0=ch.1 15=ch.16 vv=Control value :00H - 7FH (0 - 127) 0-63:Off, 64-127:On

Portamento

State	Second	Third
BnH	41H (65)	vvH

n=MIDI channel number :0H - FH (0 - 15) 0=ch.1 15=ch.16 vv=Control value :00H - 7FH (0 - 127) 0-63:Off, 64-127:On

Soft Pedal

State	Second	Third
BnH	43H (67)	vvH

n=MIDI channel number :0H - FH (0 - 15) 0=ch.1 15=ch.16 vv=Control value :00H - 7FH (0 - 127) 0-63:Off, 64-127:On

▶ Hold 2

State	Second	Third
BnH	45H (69)	vvH

n=MIDI channel number :0H - FH (0 - 15) 0=ch.1 15=ch.16 vv=Control value :00H - 7FH (0 - 127) 0-63:Off, 64-127:On

Reverb level

State	Second	Third
BnH	5BH (91)	vvH

n=MIDI channel number :0H - FH (0 - 15) 0=ch.1 15=ch.16 vv=Reverb level :00H - 7FH (0 - 127)

Effect level

State	Second	Third
BnH	5DH (93)	vvH

n=MIDI channel number :0H - FH (0 - 15) 0=ch.1 15=ch.16 vv=Effect level :00H - 7FH (0 - 127)

Data increment

State	Second	Third
BnH	60H (96)	vvH

n=MIDI channel number :0H - FH (0 - 15) 0=ch.1 15=ch.16 vv is ignored.

Data decrement

State	Second	Third
BnH	61H (97)	vvH

n=MIDI channel number :0H - FH (0 - 15) 0=ch.1 15=ch.16 vv is ignored.

▶ NRPN

State	Second	Third
BnH	62H (98)	- IH
BnH	63H (99)	mmH

n=MIDI channel number :0H - FH (0 - 15) 0=ch.1 15=ch.16 ll=LSB of NRPN mm=MSB of NRPN

NRPN		Data	entry	
mm (MSB)	II (LSB)	mm (MSB)	II (LSB)	
00H	00H	00H	00H	Reverb Off
00H	00H	00H	01H	Reverb Large Hall
00H	00H	00H	02H	Reverb Small Hall
00H	00H	00H	03H	Reverb Large Room
00H	00H	00H	04H	Reverb Small Room
00H	01H	00H	00H	Effect Off
00H	01H	00H	01H	Effect Rotary Slow
00H	01H	00H	02H	Effect Rotary Fast
00H	01H	00H	03H	Effect Chorus
00H	01H	00H	04H	Effect Flange
00H	01H	00H	05H	Effect Distortion
00H	01H	00H	06H	Effect Echo1
00H	01H	00H	07H	Effect Echo2

▶ RPN

State	Second	Third
BnH	64H (100)	lH
BnH	65H (101)	mmH

n=MIDI channel number :0H - FH (0 - 15) 0=ch.1 15=ch.16 ll=LSB of RPN mm=MSB of RPN

RPN		Data e	ntry	
mm (MSB)	II (LSB)	mm (MSB)	II (LSB)	
00H	00H	mmH		Pitch Bend Sensitivity mm: 00H-0CH (0 - 12 semitone)
00H	01H	mmH	IH	Master Fine Tune mm, II: 00H, 00H - 40H, 00H - 7FH, 7FH (-8192*100/8192 - 0 - +8191*100/8192 cent)
00H	02H	mmH	IH	Master Coarse Tune mm: 34H-40H-4CH (-12 - 0 - 12 semitone) II: 00H-7FH (0 - 127*100/128 cent)
7FH	7FH			RPN Reset

Program change

State	Second
CnH	ррН

n=MIDI channel number :0H - FH (0 - 15) 0=ch.1 15=ch.16 pp=Program number :00H - 7FH (0 - 127)

Channel pressure (Aftertouch)

State	Second
DnH	vvH

n=MIDI channel number :0H - FH (0-15) 0=ch.01 00 15=ch.16 vv=Pressure value :00H - 7FH (0-127)

Pitch bend change

State	Second	Third
EnH	lH .	mmH

n=MIDI channel number :0H - FH (0 - 15) 0=ch.1 15=ch.16 mm,ll=Value :0000H - 4000H - 7F7FH (-8192 - 0 - +8191)

CHANNEL MODE MESSAGE

All sounds off

State	Second	Third
BnH	78H (120)	. vvH

n=MIDI channel number :0H - FH (0 - 15) 0=ch.1 15=ch.16 vv is ignored.

Reset all controllers

State	Second	Third
BnH	79H (121)	vvH

n=MIDI channel number :0H - FH (0 - 15) 0=ch.1 15=ch.16 vv is ignored.

All notes off

State	Second	Third
BnH	7BH (123)	vvH

n=MIDI channel number :0H - FH (0 - 15) 0=ch.1 15=ch.16 vv is ignored.

Mono

State	Second	Third
BnH	7 EH (126)	vvH

n=MIDI channel number :0H - FH (0 - 15) 0=ch.1 15=ch.16 vv is ignored.

Poly

State	Second	Third
BnH	7FH (127)	vvH

n=MIDI channel number :0H - FH (0 - 15) 0=ch.1 15=ch.16 vv is ignored.

SYSTEM EXCLUSIVE MESSAGE

Manufacturer's ID(GoldStar): 00H 20H 23H

Model ID: 05H

	ha		LAM	
# 8	1050		17411	

F0H System Exclusive

00H 20H 23H Manufacturer's ID(GoldStar)

Model ID(GS1000R)

00H Command(Channel Mute)

0nH n=MIDI Channel Number :0H - FH (0 - 15)

0=ch.1 15=ch.16

F7H End of System Exclusive

Channel On

F0H System Exclusive

00H 20H 23H Manufacturer's ID(GoldStar)

Model ID(GS1000R)
01H Command(Channel On)

0nH n=MIDI Channel Number :0H - FH (0 - 15)

0=ch.1 15=ch.16

F7H End of System Exclusive

Drum Channel

F0H

00H 20H 23H

System Exclusive

00H 20H 23H Manufacturer's ID(GoldStar)

05H Model ID(GS1000R)

02H Command(Set Drum Channel)

0nH n=MIDI Channel Number :0H - FH (0 - 15)

0=ch.1 15=ch.16

F7H End of System Exclusive

Melody Channel

F0H System Exclusive

Manufacturer's ID(GoldStar)

05H Model ID(GS1000R)

O3H Command(Set Melody Channel)

0nH n=MIDI Channel Number :0H - FH (0 - 15)

0=ch.1 15=ch.16

F7H End of System Exclusive

MIDI IMPLEMENTATION GUIDE 2

SETTING REVERBS AND EFFECTS

MIDIART has four Reverbs and seven Effects which can be conveniently controlled via NRPN(Non Registered Parameter Number) controllers. Effects and Reverbs can only be set Globally; i.e you cannot have Large hall for channel 1,2,3 and have Small hall for channel 4,5,6 AT THE SAME TIME. The same goes for effects. (Default settings are Chorus - depth 0 and Hall 2 - depth 40.)

Example: Changing the effect to ECHO 1. Enter the following command in any one tracks.

Procyon 1.1 File Edit **Options Procedures** MIDI Windows Help Time Auto Return Left Locator Tempo 00:00:00:00 7:01:000 Πff Record Mode Event - Track 1 0 verdub Close Recall Insert Delete Clone Note Len 16 Ins Type Data Entry Note Aftertouch Controller Program Pressure Bend Sysex Ctrl Val Position Event Prog Ch P Mute 17 Name Non-Reg Param MSB 1:01:000 99 OFF 1 B Track 1 Non-Reg Param LSB 98 1:01:001 OFF 2 B Track 2 6 1:01:002 Data Entry Track 3 OFF 3 B 38 6 93 100 1:01:003 1 Data Entry LSB Track 4 OFF 4 B 1:01:004 1 Chorus Depth Track 5 OFF 5|B 48 C 3 96 2:01:000 1 Note Track 6 OFF 6 B Track 7 **OFF** 7 B Track 8 OFF 8 B 9 B Track 9 OFF OFF 10 B Track 10 Track 11 OFF 11 B OFF 12B Track 12 Track 13 OFF 13 B

* NRP MSB: Always set to 0.

* NRP LSB: 0 for reverb change.

* 1 for effect change.

DAIA LIVINI . AIWa	DATA ENTRY	:	Always	s set to 0.
--------------------	------------	---	--------	-------------

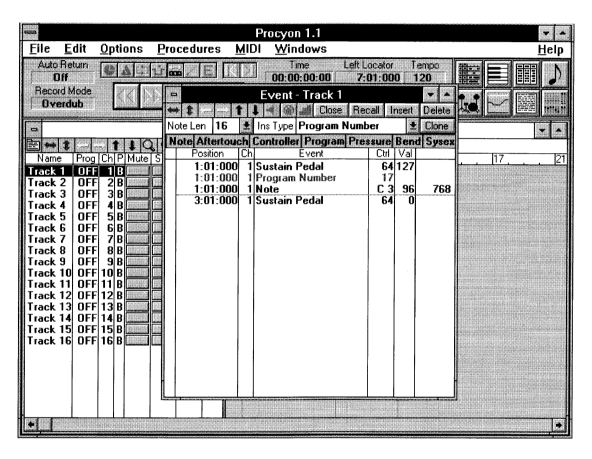
-		
:	Reverb off	0
	Reverb large hall	1
	Reverb small hall	2
	Reverb large room	3
	Reverb small room	4
	Effect off	0
	Effect rotary slow	1
	Effect rotary fast	2
	Effect chorus	3
	Effect flange	4
	Effect distortion	5
	Effect echo1	6
	Effect echo2	7
	:	Reverb large hall Reverb small hall Reverb large room Reverb small room Effect off Effect rotary slow Effect rotary fast Effect chorus Effect flange Effect distortion Effect echo1

^{*} Chorus Depth(controller 93) denotes the Wet/Dry balance and ranges from 0 to 127.



1 Sustain Pedal(Control number 64):

Sustains notes even when notes are released. This is very useful in simulating piano playing styles where notes can be sustained using a control pedal which can be inserted into most MIDI KEYBOARDS. Notes are sustained when controller 64 is 1 and are released when it is set to 0.



2 Soft Pedal(Control number 67):

Makes played notes softer and smoother.

3 Hold 2 Pedal(Control number 69):

Pianoes, guitars and basses fade out naturally in the end when sustained. But brasses, strings, flutes and like instruments do not fade unless the sustain pedal is released. The hold 2 pedal makes it possible for these kinds of instruments to be sustained and faded out naturally and gradually.

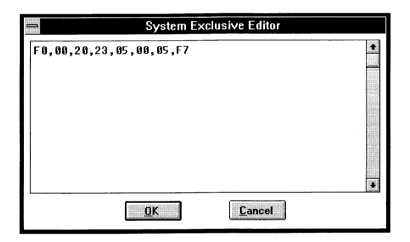


System Exclusive Messages are messages exclusively used by the manufacturer which has its own unique id to communicate custom messages. MIDIART recongnises the following SysEx messages:

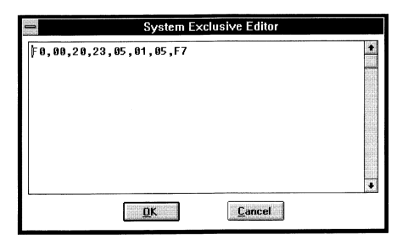
1 Channel ON/OFF

Sets the MIDIART's channel(s) on or off according to your needs. This is especially applicable in situations where more than one module or MIDI instrument is used.

Example: Setting off channel 6.



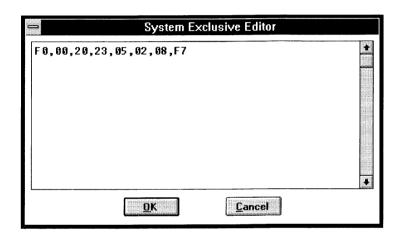
Reset channel 6 to on.

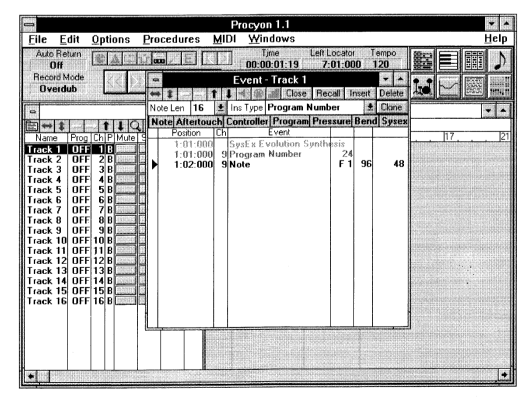


2 Changing Melody Channel to Drum Channel

Although GM standards specifically mentions channel 10 to be reserved for drums and other channels for melodic instruments, MIDIART's SysEx messages can be used to change the position of drum channel other than channel 10, or have more than one kit at the same time.

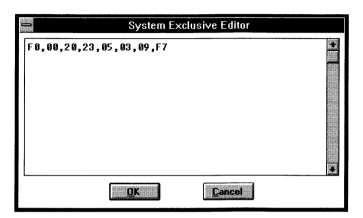
Example: Using ch 10 as a Standard Kit and assigning ch 9 as an Electronic Kit.





3 Changing drum channels to melodic channels

This command changes the current drum channel to a melodic channel.





Messages and commands that MIDIART recognizes are fully explained in MIDI Implementaion 1. Here is some insight on what the "H" specifies when MIDI messages are executed. The "H" indicates the hexadecimal number and the numbers following in brackets are their corresponding decimal forms. Here is how decimals and hexadecimals are related:

Hexa	Decimal
1	1
2	2
3	2 3
4	4 5
2 3 4 5 6 7	
6	6
	7
8	8
9	9
А	10
A B C	11
С	12
D	13
E	14
F	15

MIDI IMPLEMENTATION CHART

FUNCTION	***************************************	TRANSMITTED	RECOGNIZED	REMARKS
Basic	Default	X	omni	
Channel	Channel	X	omni 1-16	
	Default	X	Mode 3	
Mode	Messages Altered	X	Mode 3, 4	
Note		X	0-127	
Number	True Voice	X	0-127	
Velocity	Note ON	X	О	
	Note OFF	X	X	
After	Key's	X	X	
Touch	Ch's	X	0	
Pitch Bender		X	0	
	0,32	X	0	Bank Select
	1	X	0	Modulation
	5	X	0	Portamento Time
	6, 38	X	0	Data Entry
	7	X	0	Volume
	10	X	0	Pan Pot
	11	X	0	Expression
	64	X	0	Sustain
	65	X	0	Portamento
	67	X	0	Soft
Change	69	X	0	Hold 2
	91	X	0	Reverb Level
	93	X	0	Effect Level
	96, 97	X	0	Data/Inc/Dec
	98, 99	X	0	NRPN LSB, MSB
	100, 101	X	0	RPN LSB, MSB
	120	X	0	All Sounds Off
	121	X	0	Reset All Controllers

FUNCTION		TRANSMITTED RECOGNIZED		REMARKS	
Prog Change	True	X X	O 0-127		
System Exc	lusive	X X			
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 X	X O O O		
NOTE					
İ	Mode 1: OMNI ON, POLY Mode 2: OMNI ON, MONO O:Yes Mode 3: OMNI OFF, POLY Mode 4: OMNI OFF, MONO X:NO				

VOICE BANK TABLE(GM)

BANK 0

Bank 0 consists of GM(General Midi) bank voices.

		1		
Piano				Guitar
1	Piano 1		25	Nylon Guitar
2	Piano 2		26	Steel Guitar
3	Piano 3		27	Jazz Guitar
4	Honky Tonk		28	Clean Guitar
5	Electric Piano 1		29	Muted Guitar
6	Electric Piano 2		30	Drive Guitar
7	Harpsichord		31	Lead Guitar
8	Clavinet		32	Harmonic Guitar
	Percussion1			Bass
9	Celesta		33	Acoustic Bass
10	Glockenspiel		34	Finger Bass
11	Music Box		35	Pick Bass
12	Vibraphone		36	Fretless Bass
13	Marimba		37	Slap Bass 1
14	Xylophone		38	Slap Bass 2
15	Tubular Bell		39	Synth Bass 1
16	Dulcimer		40	Synth Bass 2
	Organ			String
17	Electric Organ 1		41	Violin
18	Electric Organ 2		42	Viola
19	Electric Organ 3		43	Cello
20	Church Organ		44	Contra Bass
21	Reed Organ		45	Tremolo Strings
22	Accordion		46	Pizzicato Strings
23	Harmonica		47	Harp
24	Bandonion		48	Timpani

Ensemble Pipe Piccolo 49 Strings 73 Slow Strings 74 Flute 50 Synth Strings 1 75 Recorder 51 52 Synth Strings 2 76 Pan Flute 53 77 Bottle Blow Choir Aahs 54 Voice Oohs 78 Shakuhachi 79 Synth Voice 55 Whistle 56 Orchestra Hit Ocarina 80 SYN Lead Brass Trumpet 81 Square 57 82 Sawtooth 58 Trombone 83 Calliope 59 Tuba 84 60 Muted Trumpet Chiffer French Horn 85 61 Charang 62 **Brass Section** 86 Solo Vox 63 Synth Brass 1 87 **Fifths** 64 88 Synth Brass 2 Bass Lead SYN Pad Reed 89 Soprano Saxophone **Fantasia** 65 66 Alto Saxophone 90 Warm Pad Tenor Saxophone 91 Poly Synth 67 Space Vox Baritone Saxophone 92 68 69 Oboe 93 **Bow Glass** 70 English Horn 94 Metal Pad 71 Bassoon 95 Halo Pad **7**2 Sweep Pad Clarinet 96

Syn FX

- 97 Ice Rain
- 98 Sound Track
- 99 Crystal
- 100 Atmosphere
- 101 Brightness
- 102 Goblin
- 103 Echo Drop
- 104 Star Theme

Ethnic

- 105 Sitar
- 106 Banjo
- 107 Shamishen
- 108 Koto
- 109 Kalimba
- 110 Bagpipe
- 111 Fiddle
- 112 Shanai

Percussion2

- 113 Tinkle Bell
- 114 Agogo
- 115 Steel Drum
- 116 Wood Block
- 117 Taiko
- 118 Melody Tom
- 119 Synth Drum
- 120 Reversed Cymbal

SFX

- 121 Guitar Noise
- 122 Key Click
- 123 Seashore
- 124 Birds
- 125 Telephone
- 126 Helicopter
- 127 Applause
- 128 Gunshot

Bank 1 is not GM compatible.

	Piano			Guitar
1 .	BigPiano		25	NylonGtr 2
2	StereoPno		26	StereoStel
3	ChorusPno		27	ChorusGtr
4	Flangeronk		28	FlangeGtr
5	GlockPno		29	EchoMuteGt
6	ChorElPno		30	DistortGtr
7	BigHarpsi		31	FlangeLead
8	ClaviDue		32	HarmcGtr2
	Percussion1			Bass
9	Celesta 2		33	AcousBass2
10	HandBells		34	ChoroFingB
11	MusicBoxes		35	PickBass2
12	VibesEcho		36	Fretless2
13	Polyphone		37	SlapBass3
14	Xyloslide		38	SlapBass4
15	Chimes		39	SynthBass3
16	DulciFlang		40	SynthBass4
,	Organ			String
17	RotaryOrg 1		41	TwoViolins
18	RotaryOrg 2		42	MellowViol
19	RotaryOrg 3		43	BigCello
20	ChurchOrg2		44	LowBass
21	ReedOrgan2		45	BigTremStr
22	FrAccordn		46	WidePizzic
23	Harmonica2		47	LatinoHarp
24	Accordion2		48	WhaTimpani

	Ensemble			Pipe			
49	SuperStr		7 3	FluteChime			
50	ChoirStr		74	FluteChor			
51	SynthStr3		75	Pretty			
52	SynthStr4		76	EchoFlute			
53	CrazyChoir		77	BottleBell			
54	ChorusOohs		78	ShakuEchi			
55	SynthVoc2		7 9	Oooops			
56	OrchHit2		80	Multirina			
	Brass			SYN Lead			
57	TwoTrumpet		81	StereoSqur			
58	ChorusBone		82	MultiSaw			
59	Mirabilis		83	LoadaBalls			
60	EchoMute		84	SuperPad			
61	StereoHorn		85	Sir Echo			
62	Big Brass		86	VoxPad			
63	SynthBrs3		87	Bend It			
64	EchoSynth		88	SynthFlang			
	Reed			SYN Pad			
65	Saxophone7		89	Fantastica			
66	StereoSax		90	WarmPad2			
67	Saxophone9		91	FuzzySynth			
68	SexySaxy		92	PizziVox			
69	SupaLoReed		93	FifthsGlas			
70	Hornerama		.94	NotherPad			
71	EchoEcho		95	PadnBass			
7 2	BassClarin		96	SweepFlang			

Syn FX 97 SpaceRain 98 StringTrac 99 Crystalamo 100 Harposfere 101 BrightPad 102 WhaGoblin 103 EchoDrop2 104 OffMyHead **Ethnic** 105 StereoSitr 106 Plucked 107 TimpoSham 108 WideKoto 109 Eastern 110 Northumber 111 Country 112 Shanwho Percussion2 113 TinklChor 114 Strogogo 115 Steeleye 116 EchoBlock 117 BigTaiko 118 Velocity1 119 Velocity2 120 RevSpace

SFX 121 Noise 122 Stick 123 Wind 124 Rain 125 LunarLand 126 Jet Noise 127 Clapping 128 **Explosion**

DRUM KIT LAYOUT

Note number	1:Standard Set 33:Jazz Set	9:Room Set	17:Power Set	25:Electronic Set	26:TR-808 Set	41:Brush Set	49:Orchestra Set
27	High Q						Closed Hi-Hat
28	Slap						Pedal Hi-Hat
29	Scratch Push						Open Hi-Hat
30	Scratch Pull						Ride Cymbal
31	Sticks						
32	Square Click						
33	Metronome Click						
34	Metronome Bell						
35	Kick Drum 2						Concert BD 1
36	Kick Drum 1		Mondo Kick	Elec Kick	808 Bass Kick		Concert BD 2
37	Side Stick				808 Rim Shot		
38	Snare Drum 1		Gated Snare	Elec Snare	808 Snare	Brush Tap	Concert SD
39	Hand Clap					Brush Slap	Timpani F
40	Snare Drum 2			Gated Snare		Brush Swirl	Timpani F#
41	Low Tom 2	Room Low Tom 2	Room Low Tom 2	Elec Low Tom 2	808 Low Tom 2		Timpani G
42	Closed Hi-hat				808 Closed Hat		Timpani G#
43	Low Tom 1	Room Low Tom 1	Room Low Tom 1	Elec Low Tom 1	808 Low Tom 1		Timpani A
44	Pedal Hi-hat				808 Closed Hat		Timpani A#
45	Mid Tom 2	Room Mid Tom 2	Room Mid Tom 2	Elec Mid Tom 2	808 Mid Tom 2		Timpani B
46	Open Hi-hat				808 Open Hat		Timpani C
47	Mid Tom 1	Room Mid Tom 1	Room Mid Tom 1	Elec Mid Tom 1	808 Mid Tom 1		Timpani C#
48	High Tom 2	Room Hi Tom 2	Room Hi Tom 2	Elec Hi Tom 2	808 Hi Tom 2		Timpani D
49	Crash Cymbal 1				808 Cymbal		Timpani D#
50	High Tom 1	Room Hi Tom 1	Room Hi Tom 1	Elec Hi Tom 1	808 Hi Tom 1		Timpani E
51	Ride Cymbal 1						Timpani F
52	Chinese Cymbal			Reverse Cymbal			
53	Ride Bell						
54	Tambourine						
55	Splash Cymbal						
56	Cowbell				808 Cowbell		
57	Crash Cymbal 2						Concert Cymbal 2

Note number	1:Standard Set 33:Jazz Set	9:Room Set	17:Power Set	25:Electronic Set	26:TR-808 Set	41:Brush Set	49:Orchestra Set
58	Vibra-slap						
59	Ride Cymbal 2						Concert Cymbal 1
60	High Bongo						
61	Low Bongo						
62	Mute High Conga				808 Hi Conga		
63	Open High Conga				808 Mid Conga		
64	Low Conga				808 Low Conga		
65	High Timbale						
	Low Timbale						
67	High Agogo				· · · · · · · · · · · · · · · · · · ·		
68	Low Agogo						
69	Cabasa						
70	Maracas				808 Maracas		
71	Short Hi Whistle						
72	Long Low Whistle						****
73	Short Guiro						
74	Long Guiro				-		
75	Claves				808 Claves		
76	High Wood Block						
77	Low Wood Block						
78	Mute Cuica						
79	Open Cuica						
80	Mute Triangle						
81	Open Triangle						
82	Shaker						
83	Jingle Bell						
84	Bell Tree						
85	Castanets						
86	Mute Surdo						
87	Open Surdo						
88							Applause

GLOSSARY

10 REVERB

This is a Program Change Message type used to switch between 1 BANK SELECT banks. For example selecting Bank0 will give you the GM Bank and selecting Bank1 will give you another set of voices different from the GM Bank. Gives you a vibrato effect. Most MIDI Keyboards have a **2 MODULATION** modulation wheel to control the amount of modulation in real time. This data is used together with NRPN(Non Registered Parmater 3 DATA ENTRY Number) and RPN(Registered Parameter Number). Controller number 7 used to control volume level. 4 VOLUME Controller 8 used to control the relative level of two **5** BALANCE independent sound sources in a stereo field. Controller 10 used to position the relative balance of a single 6 PAN POT sound source in a stereo field. (64-center, 0 hard left, 127 hard right.) Controller 10 used to control output level of channel within the **Z** EXPRESSION programmed volume value. For example, if channel 3 "Bass" has Volume set to 105, at bar 1 to 17, Expression can further subdivide volume level 105 into 128 segments. (expression 0= volume 0, expression 127= volume 105 for this example) Controller 67 used to make notes "Softer" and "Smoother". **8 SOFT** Usually accompanied by a Foot Pedal to sustain notes even **9 SUSTAIN** when released.

Combination of sounds reflecting of all surfaces in close

proximity resulting in "hall" or "airport lounge" effect.

11 EFFECT

Sound sources with effect go through Digital Signal Processing(DSP) to give an interesting, thick, warm and sometimes distinctive sound. The Wet/Dry balance can be controlled via MIDI.

② DATA INCREMENT, DECREMENT Used with NRPN and RPN to increase or decrease values(numbers).

NRPN
(Non-Registered
Parameter Number)

These parameters are not registered and can be used by the manufacturer for custom messages.

RPN(Registered Parmeter Number)

These parameters are registered with MMA(MIDI Manufacturer's Association) and JMSC(Japan MIDI Standards Committee). They include Pitch Bend Sensitivity, Fine Tuning, and Coarse Tuning.

15 ALL SOUNDS OFF

Channel Mode Message that cuts off all notes for current channel. Volume is set to 0.

® RESET ALL
CONTROLLERS

Resets all controller to their initial values. Usually put in beginning of songs to initialize controller settings.

17 ALL NOTES OFF

Efficient way of turning off all voices turned on via midi. However no there is no requirement for the receiver to recognize this command.

B ACTIVE SENSING

Byte sent every 300ms when no MIDI data is transmitted. If no message is received within this time limit, receiver will assume that MIDI cable has been disconnected. However it is not compulsory for MIDI devices to recognize Active Sensing.

19 POLY

Also known as Polyphony. The ability to trigger more than one note at a time.

20 MONO

The opposite of Poly. Only one note can be triggered at one time.

TROUBLESHOOTING

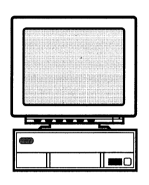
SYMPTOMS	СНЕСК
Power Indicator does not light up.	 Power plugged in? Power switched on? Are you using the MIDIART adaptor?
MIDI cable is connected but no sound. (MIDI indicator-green light does not light up.)	 MIDI cable connected properly? Verify MIDI transmitter- Sequencer, computer or MIDI KEYBOARD.
MIDI cable is connected but no sound. (MIDI indicator flashes.)	 Audio cable connected properly to Amplifier and AUX OUT jacks? Amplifier's volume turned up reasonably?
Connected to computer via Interface Cable but no sound. (MIDI indicator-green light does not light up.)	 Driver installed correctly? MIDI setting in Sequencer done properly? (At least one MIDI OUT must be selected.) PC Selector in correct position?
Connected to computer via Interface Cable but no sound. (MIDI indicator flashes)	 AUX OUT connected properly? Amplifier's volume turned up reasonably?

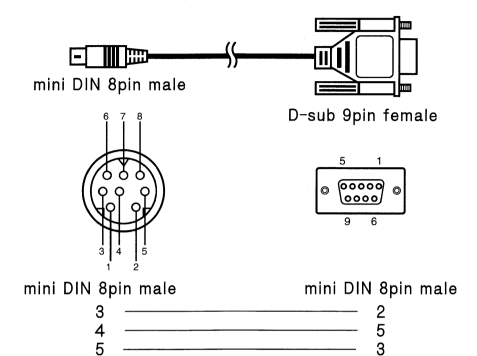
SPECIFICATIONS

Sound Generation	PCM(Pulse Coded Modulation) DVA(Dual Voice Architecture)			
Polyphony	24			
Channels	16(All channels can be muted by SysEx commands.)			
GM(General Midi)	Compatible			
PCM Memory Size	48Mbits			
Reverbs	4(Large Hall, Small Hall, Large Room Small Room)			
Effects	7(Rotary Fast, Rotary Slow, Chorus, Flange, Distortion Echo1, Echo2)			
Voices	128 GM(Bank0), 128 User(Bank1), 8 Drum Kits			
AUDIO INPUT L, R(AUX RCA jacks)				
AUDIO OUTPUT	L, R(AUX RCA jacks), Headphone			
MIDI	IN, THRU			
PC INTERFACE	IBM Compatible (RS-232C, COM1-COM4 Ports) Macintosh(RS-422, Modem Port)			
POWER SUPPLY DC 12V				
CURRENT	600mA			
DIMENSIONS 218(W) x 227(D) x 45(H)mm				

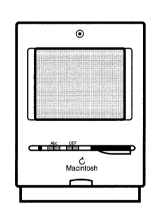
PC INTERFACE CONNECTING CABLES

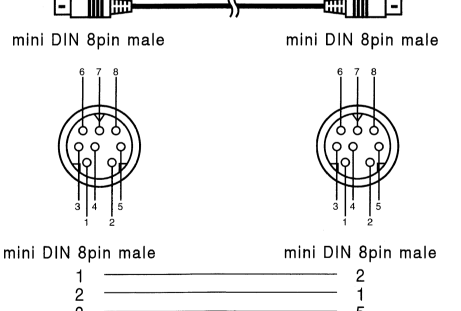
IBM PC COMPATIBLE





APPLE MACINTOSH





3

7