Model: G2M



## **MIDI Implementation Chart**

	_		• _		_	_	_
· \/	Δ	rc	$\mathbf{n}$	n	•	٦.	

Function		Transmitted	Recognised	Remarks
Basic Channel	Default Changed	1 1–4	1 omni	
Mode	Default Messages Altered	Mode 4 X X	X X X	
Note Number	True voice	21–96 X	× ×	
Velocity	Note On Note Off	O X	× ×	
After Touch	Key's Channel	× ×	× ×	
Pitch Bend		0	×	14-bit semitones: ±2, ±5, ±12, ±36
Control Change	0–127	2 (breath) 123 (All Notes Off) 100, 101, 6 (Pitch-bend sensitivity RPN)	4 (hold), 7 (volume), 64 (sustain)  X  X  X	Transmitted at power-on only Transmitted at power-on and switching chromatic mode off
Program Change	True Number	×	×	
System Exclusive		X	Х	
System Common	Song Position Song Select Tune Request	× × ×	X X X	
System Real Time	Clock Commands	× ×	×	
Aux Messages	Local On/Off All Notes Off Active Sensing System Reset	× × ×	× × ×	

Notes The unit receives MIDI, via a special break-out cable to convert the MIDI output to a MIDI output + input...

Mode1: Omni On, PolyMode2: Omni On, MonoO:YesMode3: Omni Off PolyMode4: Omni Off, MonoX: No

**www.sonuus.com** — for the latest information and details on other **sonuus** products visit our web site. **sonuus**, **g2M** are Trademarks or Registered Trademarks of Sonuus Limited.

The information contained herein is subject to change without notice.