[Slim-Line USB Controller]

MIDI Implementation Chart

Model: nanoPAD2		MIDI Implementation Chart		Version : 1.00
Func	tion	Transmitted	Recognized	Remarks
Basic Default Channel Change		1 – 16 1 – 16	1 – 16 1 – 16	Memorized
Node Default Messag Altered	jes	× · ***********	×××	*
Note Number: True Vo	bice	0 – 127 *****	××	Trigger pad, X–Y pad
Velocity Note O Note O		○ 9n, v=1 – 127 × 8n, v=64	×××	
After Key's touch Channe	5]	×××	××	
Pitch Bend		\bigcirc	×	X-Y pad *
	0 – 127	0	0	Trigger pad, X–Y pad *1, *
Control Change				
Program Change Variabl	o Pango	0	×	Trigger pad *
Change Variable Range System Exclusive		**********	**********	*
System Exclusive System Song P Common Song S Tune R	elect	× × ×	× × × ×	
System Clock Real Time Comma	ands	×××	⊖ ×	*
Local C Aux All Note Messages Active S System	es Off Sense	0 0 × ×	× × × ×	*
Aux All Note Messages Active System Notes *1: Valid if a *2: Received *3: In additi	es Off Sense Reset ssigned as a <i>l</i> d in native mo ion to Korg ex d while using	O × × MIDI control change.	× × ×	xternal.

Consult your local Korg distributor for more information on MIDI implementation.