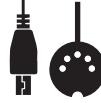

INPUTS: midi + USB

OUTPUTS: midiA + midiB + USB

System Common Messages

Type / Function	Recognized	Transmitted
Timing clock	☺ (auto-slave sync)	☺
Start/continue/stop	☺ (auto-slave transport)	☺
Sysex		☺ only when midi = OUT+THRU
All Notes Off		☺ at STOP pad double press
All Sound Off		☺ at STOP pad triple press

Channel Voice Messages (if 2ND settings MIDI IN > OMNI MODE ON : recognized as the current track channel)

Type / Function	Recognized + recordable	Transmitted
Note on & note off	☺	☺
Control change (CC0 to CC119)	☺	☺
Program Change	☺	☺
Channel Pressure (After-touch)	☺	☺
Pitch Bend	☺	☺

PYRAMiDi Messages (if activated in 2ND settings MIDI IN : recognized with the specified midi channel)

Type / Function	Recognized
CC0: select Track ²	CC value = track to select (from 01 to 64)
CC1 to CC64: mute/unmute track ³	Toggle track mute/unmute (no CC value)
CC65: solo a track ⁴	CC value = track to solo (from 01 to 64)
CC66: rec on/off ⁵	Toggle Rec (no CC value) (only available in LIVE mode)
CC67: previous sequence	Select the previous sequence (no CC value)
CC68: next sequence	Select the next sequence (no CC value)
CC69: launch a sequence ¹	Select a sequence number (from 01 to 32)
Note ON: mute/unmute track ⁶	Note 36 (C2) to 99 (D7#) = toggle mute/unmute tr01A to tr16D

examples

- ¹ to launch the sequence SE05: send to Pyramid a midi message "CC69 value = 5"
- ² to select the track TR12A: send to Pyramid a midi message "CC0 value = 12".
- ³ to mute/unmute the track TR01A: send to Pyramid the midi message "CC1". The CC value does not matter.
- ⁴ to solo the track TR06A: send to Pyramid a midi message "CC65 value = 6".
- ⁵ to enable of disable REC: send to Pyramid a midi message "CC66". The CC value does not matter.
- ⁶ to mute/unmute the track TR01A: send to Pyramid the note "36 (C2)".

To deeply understand the MIDI standard, visit the website www.midi.org/specifications