

	<b>PRODIGY.MC</b>	<b>PRODIGY.MP</b>	<b>PRODIGY.MX</b>
	Modular Audio Converter	Multifunction Audio Processor	Multiformat Audio Matrix
<b>Module Slots</b>			
Converter Module	8	4	0
Single-Port MADI Module	2	2	2
Audio Network / Multi-Port MADI Module	1	2	6
MADI4.IO / MADI4.SRC.IO	no		yes
<b>Signal</b>			
Maximum number of Inputs / Outputs	320 / 324	416 / 420	1664 / 1668
Asynchronous SRC	HD SRC on modules		
FastSRC™	MADI IOs, Audio Network IO		
Flex-Channels with EQ, Dynamics, Delay	no	yes	planned
External Insert-Points	no	yes	planned
Matrix Mixers	no	yes	planned
Summing Busses	yes	yes	planned
<b>Control</b>			
globcon & web server & local control	yes		
External Remote Protocol Control	JSON API, Ember+*, HOME*		
Dedicated Management Port	1x RJ45	2 x RJ45 + SFP	
<b>Additional Interfaces</b>			
Headphone Outputs	6.3 mm & 3.5 mm		
WCK I/O	1	2 **	1
GPIO	2 x GPI + 2 x GPO		
USB Port	1 x USB 2.0	2 x USB 2.0	1 x USB 2.0
MIDI	no	yes	no
<b>Features</b>			
Dual Power Supply	yes		
Channel based routing	yes		
DSP routing	no	yes	planned
LTC Reader	yes		
Clock Redundancy Strategy	yes		
Dante Redundancy	DANTE.(SRC).IO		
AES67	DANTE.(SRC).IO / RAV.(SRC).IO		
SMPTE ST2110-30/31 & ST2022-7	RAV.(SRC).IO		

\* available as paid option      \*\* WCK input 2 also accepts VIDEO Sync Signal