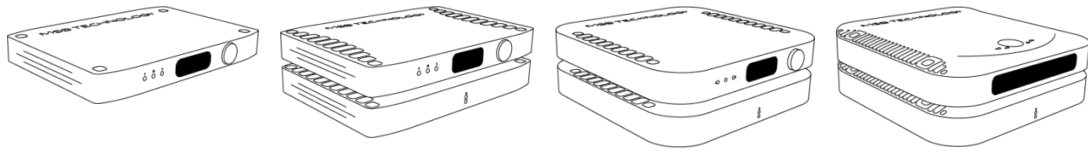


MSB DAC Comparison



Discrete	Premier	Reference	Select
Number of DAC Modules			
2X Prime DAC	4X Prime DAC	4X Hybrid DAC	8X Hybrid DAC
Clock Options			
Included On Board Clock (No Upgrade Options)	Included Premier Clock Upgrade Options Femto 93	Included Femto 140 Upgrade Options Femto 77 Femto 33	Included Femto 77 Upgrade Options Femto 33
Digital Inputs			
2x User Replaceable Input Slots Fixed Inputs 2X Toslink 1X Coaxial 1X XLR 1X Word-Sync	3x User Replaceable Input Slots Coaxial / Toslink Module Included 1X Toslink 1X RCA Coaxial 1X Word-Sync	4x User Replaceable Input Slots Coaxial / Toslink Module Included 1X Toslink 1X RCA Coaxial 1X Word-Sync	4x User Replaceable Input Slots Coaxial / Toslink Module Included 1X Toslink 1X RCA Coaxial 1X Word-Sync
Supported Digital Input Modules			
Pro I ² S XLR Coaxial / Toslink Pro ISL MQA/Quadrate USB Network Renderer V2	Pro I ² S XLR Coaxial / Toslink Pro ISL MQA/Quadrate USB Network Renderer V2	Pro I ² S XLR Coaxial / Toslink Pro ISL MQA/Quadrate USB Network Renderer V2	Pro I ² S XLR Coaxial / Toslink Pro ISL MQA/Quadrate USB Network Renderer V2
Output Modules			
Analog Outputs RCA or XLR Outputs 300 Ohm Impedence Analog Inputs Not Supported	Analog Outputs RCA or XLR Outputs 150 Ohm Impedence Analog Inputs Not Supported	Analog Outputs RCA or XLR Outputs 150 Ohm Impedence Analog Inputs RCA or XLR Inputs	Analog Outputs RCA or XLR Outputs 75 Ohm Impedence Analog Inputs RCA or XLR Inputs
Analog Expansion Modules			
Not Supported	Not Supported	RCA or XLR Input RCA or XLR Output Isolated Sub Output	RCA or XLR Input RCA or XLR Output Isolated Sub Output
Power Supply Options			
Discrete Power Supply or 2X Discrete Power Supply or Premier Powerbase	Discrete Power Supply or 2X Discrete Power Supply or Premier Powerbase	Dual Powerbase or 2X Mono Powerbase	Dual Powerbase or 2X Mono Powerbase
Power Interconnect			
Dual-Link Cable	Dual-Link Cable	Hybrid DAC Cable	Hybrid DAC Cable
Chassis Foot Threading			
M6x1	M6x1	M6x1	M6x1 Mechanically Isolated Design
Display			
119 LED Discrete Display	590 LED Discrete Display	590 LED Discrete Display	2096 LED Discrete Display
Supported Formats (Input Dependant)			

MSB DAC Comparison

44.1kHz to 3,072kHz PCM up to 32 bits 1xDSD, 2xDSD, 4xDSD, 8xDSD Supports DSD via DoP on all inputs	44.1kHz to 3,072kHz PCM up to 32 bits 1xDSD, 2xDSD, 4xDSD, 8xDSD Supports DSD via DoP on all inputs	44.1kHz to 3,072kHz PCM up to 32 bits 1xDSD, 2xDSD, 4xDSD, 8xDSD Supports DSD via DoP on all inputs	44.1kHz to 3,072kHz PCM up to 32 bits 1xDSD, 2xDSD, 4xDSD, 8xDSD Supports DSD via DoP on all inputs
Companion Products			
N/A	N/A	Reference Transport Reference Transport Powerbase Reference Headphone Amp	Select Transport Select Transport Powerbase Select Headphone Amp

© 2018 · MSB Technology Corp.