



REAR PANEL



REAR PANEL



REAR PANEL



REAR PANEL



REAR PANEL

Stage Monitor Processor

PRO1022	
S/N Rate (A weight)	>103dB
Frequency Response	10Hz-40KHz(+/-0.3dB)
THD%	0.03%
Equalizer Center Frequency	25,40,63,100,160,250,400,630,8,16,32,5K,8K,16,32,50K,10K
The max increases & reduces	+/-15dB
Equalizer High Pass Filter	30Hz
Equalizer Input gain	-∞/+12dB
Filter 1 Frequency Range	30Hz - 2.5KHz
Filter 1 Q	1 - 30
Filter 1 Gain Control Range	0 - -24dB
Filter 2 Frequency Range	2KHz - 20KHz
Filter 2 Q	1 - 30
Filter 2 Gain Control Range	0 - -24dB
Ulimiter Gain Reduction	1 - 25dB
Indicator	Power,Signal,EO Filter on/off, Gain Reduction
Input impedance	Balanced 20K Ω /Unbalanced 10K Ω
Output impedance	Balanced 300 Ω /Unbalanced 150 Ω
Packing Dimensions	483MMx43MMx160MM
Gross Weight	2kg

PRO1023	
S/N Rate (A weight)	>103dB
Frequency Response	10Hz-40KHz(+/-0.3dB)
THD%	0.03%
Crossover frequency range	70Hz-3KHz
Phase correct range	0° - 360°
Dynamic range	118dB
Input gain	+/-12dB
Low output gain	+/-12dB
High output gain	+/-12dB
Indicator	Power,Input signal, Low mute,high mute Leds
Input impedance	Balanced 20K Ω /Unbalanced 10K Ω
Output impedance	Balanced 300 Ω /Unbalanced 150 Ω
Input connector	XLR(1 G,2+,3-)
Output connector	XLR(1 G,2+,3-)
Packing Dimensions	483MMx42MMx200MM
Gross Weight	1.8kg

PRO1034	
S/N Rate (A weight)	>103dB
Frequency Response	10Hz-40KHz(+/-0.3dB)
THD%	0.03%
Crossover frequency range	40Hz - 960Hz(x1),400Hz - 9.6KHz(x10)
Phase correct range	0° - 360°
Dynamic range	118dB
Input gain	+/-12dB
Low output gain	+/-12dB
High output gain	+/-12dB
Indicator	Power,Input signal,Low mute,high mute Leds
Input impedance	Balanced 20K Ω /Unbalanced 10K Ω
Output impedance	Balanced 300 Ω /Unbalanced 150 Ω
Input connector	XLR(1 G,2+,3-),TRS(Tip+)
Output connector	XLR(1 G,2+,3-),TRS(Tip+)
Packing Dimensions	483MMx42MMx200MM
Gross Weight	1.8kg

PRO1034	
S/N Rate (A weight)	>103dB
Frequency Response	10Hz-40KHz(+/-0.3dB)
THD%	0.03%
Crossover frequency range	Crossover 1: 40Hz - 960Hz(x1),400Hz - 9.6KHz(x10) Crossover2: 400Hz - 9.6KHz(x1),4KHz - 96KHz(x10)
Dynamic range	118dB
Input gain	+/-12dB
Low output gain	+/-12dB
High output gain	+/-12dB
Indicator	Power,signal,Low Mute,High mute, Stereo/Mono,x10
Input impedance	Balanced 20K Ω /Unbalanced 10K Ω
Output impedance	Balanced 300 Ω /Unbalanced 150 Ω
Input connector	XLR(1 G,2+,3-)
Output connector	XLR(1 G,2+,3-)
Packing Dimensions	483MMx42MMx200MM
Gross Weight	1.8kg

PRO1048	
S/N Rate (A weight)	>103dB
Frequency Response	20Hz-20KHz(+/-0.3dB)
THD%	0.03%
Input mode	1 pair in/4 pairs out,1 mono in/8 mono out
The max increase of the output	+6dB/CH
Dynamic range	118dB
Indicator	Power,Input,Mode
Input impedance	Balanced 20K Ω /Unbalanced 10K Ω
Output impedance	Balanced 300 Ω /Unbalanced 150 Ω
Input connector	XLR(1 G,2+,3-)
Output connector	XLR(1 G,2+,3-)
Packing Dimensions	483MMx43MMx160MM
Gross Weight	2kg



REAR PANEL



REAR PANEL



REAR PANEL

Bonic Maximizer

	PRO1004
S/N Rate (A weight)	>93dB
Frequency Response	20Hz-20KHz(+/-0.3dB)
Input connector	XLR, TRS
Output connector	XLR, TRS
The max increase of the bass	+13dB
Dynamic range	+13dB
Indicator	Power, Input, Processor
Input impedance	Balanced 20K Ω / Unbalanced 10K Ω
Output impedance	Balanced 300 Ω / Unbalanced 150 Ω
Packing Dimensions	483MMx43MMx60MM
Gross Weight	1.8kg

	PRO1008
Channel Number	8
Loading per channel	220V/10A, 2200W/channel
Sequency time per step	1sec
Link	Allow
Lamp Voltage	AC/12V
Control	Sequency on/off-lock switch, Lamp-on switch, Bypass-button
Link Cable	3-core, microphone cable
Indicator	Power/Channel on/ Bypass
Output Connector	U.S.A standard three wire AC connector
Control signal link connector	TS
Packing Dimensions	483MMx43MMx300MM
Gross Weight	3.2kg

	PRO1008B
Hum and noise	No Hum, no noise
THD%	No distortion
Channel Number	8
Protect power range	RMS Power/10W-300W@40 Ω
Attack Time	85-200ms
Release Time	50-20ms
Threshold	10W-300W/4 Ω
Standard test signal	High/Mid/Low mix signal
Standard test signal level	0 dBV
Indicator	Power/Signal/Protect LEDS
Input connector	5-way banana connector
Output connector	5-way banana connector
Test signal Output connector	Mono jack/Unbalance
Packing Dimensions	483MMx43MMx300MM
Gross Weight	4kg