



Spec/Brand	Biamp NEXIA CS	TENDZONE SOLON 20A	TENDZONE SOLON M1616/EX
Input/Output	10*6	12*8	16*16
Architecture	Open	Fixed	Fixed
Cascading	up to 4 units, 16*16 audio channels	No	up to 16 units, 16*16 audio channels
Other Ports	RS232; Ethernet (SW Control); Link (16*16); Remote Control Bus	RS232; RS485; Ethernet (SW Control); RC Panel; GPIO(8*8)	RS232; RS485; Ethernet (SW Control); RC Panel; Link (16*16); GPIO(8*8)
DYN Range	>107dB (20Hz~20kHz,0dB)	>113dB, Input to Output	>113dB, Input to Output
Phantom Power	DC 48V	DC 48V	DC 48V
Background Noise	-83dBu	-90dBu	-90dBu
Input CMR		85dBu@-20dBu, 1KHz	85dBu@-20dBu, 1KHz
Input Impedance	8k Ω Balance	20k Ω Balance 10k Ω Unbalance	20k Ω Balance 10k Ω Unbalance
Channel Isolation	Line Level <-80Db, Mic Level<-75dB	>120dB@1KHz, +20dBu	>120dB@1KHz, +20dBu
Frequency	+0/-0.4dB (20Hz~20kHz @ +4dBu)	20Hz-20KHz (+/-0.5dB)	20Hz-20KHz (+/-0.5dB)
THD+N	(20Hz~20kHz @ +4dBu) : line level < 0.006% mic level <0.04%	≤0.005%@1KHz, +4dBu, 20Hz~20kHz	≤0.005%@1KHz, +4dBu, 20Hz~20kHz
Equivalent Input Noise (EIN)	(20Hz~20kHz ,66dB gain,150 ohm) : -125dBu	≤-128dB (20Hz-20KHz, A Weighting)	≤-128dB (20Hz-20KHz, A Weighting)
Output Impedance	200 Ω	100Ω	100Ω
Max. Input	+24 dBu	+20 dBu	+20 dBu
Max. Output	+24 dBu	+20 dBu	+20 dBu
Sampling Rate	48kHz/24bit	48kHz/24bit	48kHz/24bit
Major Function Modules	Mix: Matrix mix, AutoMixer; Equalizer: Graphic, Parametric; Adaptive Feedback Cancel (AFC); Crossover; Compressor/Limiter Exp/Gate; Delay; Generators: tone, pink-noise, white-noise; Diagnostics: transfer function	Mix: Matrix Mix, AutoMixer; Equalizer: Parametric; Adaptive Feedback Cancel (AFC); Crossover; Compressor; Limiter Exp/Gate; Delay; Signal Generator; Test Tone Generator	Mix: Matrix Mix, AutoMixer; Equalizer: Parametric; Adaptive Feedback Cancel (AFC); Crossover; Compressor; Limiter Exp/Gate; Delay; Signal Generator; Test Tone Generator Acoustic Echo Cancellation (AEC);
Power Consumption	65W	60W	60W
Form Factor	1U	1U	1U
Price	\$3 182,00	\$1 896,00	\$2 448,00



Spec/Brand	Biamp NEXIA PM	TENDZONE SOLON 32A	TENDZONE SOLON M1616/EX
Input/Output	4 mic/line inputs, 6 stereo line inputs, and 6 line outputs	16*16	16*16
Architecture	Open	Fixed	Fixed
Cascading	up to 4 units, 16*16 audio channels	No	up to 16 units, 16*16 audio channels
Other Ports	RS232; Ethernet (SW Control); Link (16*16); Remote Control Bus	RS232; RS485; Ethernet (SW Control); RC Panel; GPIO(8*8)	RS232; RS485; Ethernet (SW Control); RC Panel; Link (16*16); GPIO(8*8)
DYN Range	>105dB (20Hz~20kHz, 0dB)	>113dB, Input to Output	>113dB, Input to Output
Phantom Power	DC 48V	DC 48V	DC 48V
Background Noise	-83dBu	-90dBu	-90dBu
Input CMR		85dBu@-20dBu, 1KHz	85dBu@-20dBu, 1KHz
Input Impedance	8k Ω Balance 10k Ω Unbalanced stereo line input	20k Ω Balance 10k Ω Unbalance	20k Ω Balance 10k Ω Unbalance
Channel Isolation	Line Level <-80dB; Mic Level<-75dB	>120dB@1KHz, +20dBu	>120dB@1KHz, +20dBu
Frequency	+0/-0.4dB (20Hz~20kHz @ +4dBu)	20Hz-20KHz (+/-0.5dB)	20Hz-20KHz (+/-0.5dB)
THD+N	(20Hz~20kHz @ +4dBu) : line level < 0.006% mic level<0.05%	\leq 0.005%@1KHz, +4dBu, 20Hz~20kHz	\leq 0.005%@1KHz, +4dBu, 20Hz~20kHz
Equivalent Input Noise (EIN)	(20Hz~20kHz, 66dB gain, 150 ohm) : -125dBu	\leq -128dB (20Hz-20KHz, A Weighting)	\leq -128dB (20Hz-20KHz, A Weighting)
Output Impedance	200 Ω	100 Ω	100 Ω
MAX.INPUT	+24 dBu	+20 dBu	+20 dBu
MAX.OUTPUT	+24 dBu	+20 dBu	+20 dBu
Sampling Rate	48kHz/24bit	48kHz/24bit	48kHz/24bit
Major Function Modules	Mix: Matrix mix, AutoMixer; Equalizer: Graphic, Parametric; Adaptive Feedback Cancel (AFC); Crossover; Compressor/Limiter Exp/Gate; Delay; Router Generators: tone, pink-noise, white-noise; Diagnostics: transfer function	Mix: Matrix Mix, AutoMixer; Equalizer: Parametric; Adaptive Feedback Cancel (AFC); Crossover; Compressor; Limiter Exp/Gate; Delay; Signal Generator; Test Tone Generator	Mix: Matrix Mix, AutoMixer; Equalizer: Parametric; Adaptive Feedback Cancel (AFC); Crossover; Compressor; Limiter Exp/Gate; Delay; Signal Generator; Test Tone Generator Acoustic Echo Cancellation (AEC);
Power Consumption	65W	60W	60W
Form Factor	1U	1U	1U
Price	\$3 182,00	\$2 592,00	\$2 448,00



Spec/Brand	Biamp NEXIA SP	TENDZONE SOLON 16A	TENDZONE SOLON M880/EX
Input/Output	4 mic/line inputs, 8 line output	8*8	8*8
Architecture	Open	Fixed	Fixed
Cascading	up to 4 units, 16*16 audio channels	No	up to 16 units, 16*16 audio channels
Other Ports	RS232; Ethernet (SW Control); Link (16*16); Remote Control Bus	RS232; RS485; Ethernet (SW Control); RC Panel; GPIO(8*8)	RS232; RS485; Ethernet (SW Control); RC Panel; Link (16*16); GPIO(8*8)
DYN Range	>105dB (20Hz~20kHz ,0dB)	>113dB, Input to Output	>113dB, Input to Output
Phantom Power	DC 48V	DC 48V	DC 48V
Background Noise	-83dBu	-90dBu	-90dBu
Input CMR		85dBu@-20dBu, 1KHz	85dBu@-20dBu, 1KHz
Input Impedance	15k Ω Balance	20k Ω Balance 10k Ω Unbalance	20k Ω Balance 10k Ω Unbalance
Channel Isolation	Line Level <-80dB; Mic Level<-75dB	>120dB@1KHz, +20dBu	>120dB@1KHz, +20dBu
Frequency	+0/-0.4dB (20Hz~20kHz @ +4dBu)	20Hz-20KHz (+/-0.5dB)	20Hz-20KHz (+/-0.5dB)
THD+N	(20Hz~20kHz @ +4dBu) : line level < 0.006% mic level<0.05%	\leq 0.005%@1KHz, +4dBu, 20Hz~20kHz	\leq 0.005%@1KHz, +4dBu, 20Hz~20kHz
Equivalent Input Noise (EIN)	(20Hz~20kHz ,66dB gain,150 ohm): -125dBu	\leq -128dB (20Hz-20KHz, A Weighting)	\leq -128dB (20Hz-20KHz, A Weighting)
Output Impedance	200 Ω	100 Ω	100 Ω
MAX.INPUT	+24 dBu	+20 dBu	+20 dBu
MAX.OUTPUT	+24 dBu	+20 dBu	+20 dBu
Sampling Rate	48kHz/24bit	48kHz/24bit	48kHz/24bit
Major Function Modules	Mix: Matrix mix, AutoMixer; Equalizer: Graphic, Parametric; Adaptive Feedback Cancel (AFC); Crossover; Compressor/Limiter Exp/Gate; Delay; Generators: tone, pink-noise, white-noise; Diagnostics: transfer function	Mix: Matrix Mix, AutoMixer; Equalizer: Parametric; Adaptive Feedback Cancel (AFC); Crossover; Compressor; Limiter Exp/Gate; Delay; Signal Generator; Test Tone Generator	Mix: Matrix Mix, AutoMixer; Equalizer: Parametric; Adaptive Feedback Cancel (AFC); Crossover; Compressor; Limiter Exp/Gate; Delay; Signal Generator; Test Tone Generator Acoustic Echo Cancellation (AEC);
Power Consumption	65W	60W	60W
Form Factor	1U	1U	1U
Price	\$2 867,00	\$1 632,00	\$1 656,00



Spec/Brand	Biamp NEXIA VC	TENDZONE TYCHO T1208/TC	TENDZONE SOLON M1616/EX
Input/Output	11*5 (8 wide-band balanced mic/line inputs, 2 standard balanced mic/line inputs, 4 balanced mic/line outputs, codec interface with balanced line input/output)	12*8	16*16
Architecture	Open	Fixed	Fixed
Cascading	Up to 4 units, 16*16 audio channels	No	Up to 16 units, 16*16 audio channels
Other Ports	RS232; Ethernet (SW Control); Link (16*16); Remote Control Bus	RS232; RS485; Ethernet (SW Control); RC Panel; 1 telephone interface; GPIO(8*8)	RS232; RS485; Ethernet (SW Control); RC Panel; Link (8*8); GPIO(8*8)
DYN Range	>105dB (20Hz~20kHz, 0dB)	>113dB, Input to Output	>113dB, Input to Output
Phantom Power	DC 48V	DC 48V	DC 48V
Background Noise	-83dBu	-90dBu	-90dBu
Input CMR		85dBu@-20dBu, 1KHz	85dBu@-20dBu, 1KHz
Input Impedance	8k Ω Balance 15k Ω Codec (Balance)	20k Ω Balance 10k Ω Unbalance	20k Ω Balance 10k Ω Unbalance
Channel Isolation	Line Level <-80dB; Mic Level<-75dB	>120dB@1KHz, +20dBu	>120dB@1KHz, +20dBu
Frequency	+0/-0.4dB (20Hz~20kHz @ +4dBu)	20Hz-20KHz (+/-0.5dB)	20Hz-20KHz (+/-0.5dB)
THD+N	(20Hz~20kHz @ +4dBu) : line level < 0.006% mic level<0.05%	≤0.005%@1KHz, +4dBu, 20Hz~20kHz	≤0.005%@1KHz, +4dBu, 20Hz~20kHz
Equivalent Input Noise (EIN)	(20Hz~20kHz ,66dB gain,150 ohm): -125dBu	≤-128dB (20Hz-20KHz, A Weighting)	≤-128dB (20Hz-20KHz, A Weighting)
Output Impedance	200 Ω	100Ω	100Ω
MAX.INPUT	+24 dBu	+20 dBu	+20 dBu
MAX.OUTPUT	+24 dBu	+20 dBu	+20 dBu
Sampling Rate	48kHz/24bit	48kHz/24bit	48kHz/24bit
Major Function Modules	Mix: Matrix mix, AutoMixer; Equalizer: Graphic, Parametric; Adaptive Feedback Cancel (AFC); Acoustic Echo Cancellation (AEC); Crossover; Compressor/Limiter Exp/Gate; Delay; Generators: tone, pink-noise, white-noise; Diagnostics: transfer function	Mix: Matrix Mix, AutoMixer; Equalizer: Parametric; Adaptive Feedback Cancel (AFC); Acoustic Echo Cancellation (AEC); Crossover; Compressor; Limiter Exp/Gate; Delay; Signal Generator; Test Tone Generator	Mix: Matrix Mix, AutoMixer; Equalizer: Parametric; Adaptive Feedback Cancel (AFC); Acoustic Echo Cancellation (AEC); Crossover; Compressor; Limiter Exp/Gate; Delay; Signal Generator; Test Tone Generator
Power Consumption	65W	60W	60W
Form Factor	1U	1U	1U
Price	\$4 792,00	\$2 099,00	\$2 448,00



Spec/Brand	Biamp NEXIA TC	TENDZONE TYCHO T1208/TC
Input/Output	10*4 (8 wide-band AEC balanced mic/line inputs, 2 standard balanced mic/line inputs, 4 balanced mic/line outputs)	12*8
Architecture	Open	Fixed
Cascading	up to 4 units, 16*16 audio channels	No
Other Ports	RS232; Ethernet (SW Control); Link (16*16); 1 telephone interface; Remote Control Bus	RS232; RS485; Ethernet (SW Control); RC Panel; 1 telephone interface; GPIO(8*8)
DYN Range	>105dB (20Hz~20kHz, 0dB)	>113dB, Input to Output
Phantom Power	DC 48V	DC 48V
Background Noise	-83dBu	-90dBu
Input CMR		85dBu@-20dBu, 1KHz
Input Impedance	8k Ω Balance	20k Ω Balance 10k Ω Unbalance
Channel Isolation	Line Level <-80dB; Mic Level<-75dB	>120dB@1KHz, +20dBu
Frequency	+0/-0.4dB (20Hz~20kHz @ +4dBu)	20Hz-20KHz (+/-0.5dB)
THD+N	(20Hz~20kHz @ +4dBu) : line level < 0.006% mic level<0.05%	\leq 0.005%@1KHz, +4dBu, 20Hz~20kHz
Equivalent Input Noise (EIN)	(20Hz~20kHz, 66dB gain, 150 ohm) : -125dBu	\leq -128dB (20Hz-20KHz, A Weighting)
Output Impedance	200 Ω	100 Ω
MAX.INPUT	+24 dBu	+20 dBu
MAX.OUTPUT	+24 dBu	+20 dBu
Sampling Rate	48kHz/24bit	48kHz/24bit
Major Function Modules	Mix: Matrix mix, AutoMixer; Equalizer: Graphic, Parametric; Adaptive Feedback Cancel (AFC); Acoustic Echo Cancellation (AEC); Crossover; Compressor/Limiter Exp/Gate; Delay; Generators: tone, pink-noise, white-noise; Diagnostics: transfer function	Mix: Matrix Mix, AutoMixer; Equalizer: Parametric; Adaptive Feedback Cancel (AFC); Acoustic Echo Cancellation (AEC); Crossover; Compressor; Limiter Exp/Gate; Delay; Signal Generator; Test Tone Generator
Power Consumption	65W	60W
Form Factor	1U	1U
Price	\$4 792,00	\$2 099,00



Spec/Brand	BIAMP TesiraFORTE CI	TENDZONE TYCHO T1208/TC
Input/Output	12*8	12*8
Architecture	Open	Fixed
Other Ports	RS232; Ethernet (SW Control); GPIO(2*2); USB (8 audio channels)	RS232; RS485; Ethernet (SW Control); RC Panel; 1 telephone interface; GPIO(8*8)
DYN Range	>105dB (20Hz~20kHz, 0dB)	>113dB, Input to Output
Phantom Power	DC 48V	DC 48V
Background Noise	-125dBu	-90dBu
Input CMR		85dBu@-20dBu, 1KHz
Input Impedance	(mic/line balance): 8kΩ	20k Ω Balance 10k Ω Unbalance
Channel Isolation	Line Level <-85dB Mic Level<-75dB	>120dB@1KHz, +20dBu
Frequency	+0.25/-0.5dB (20Hz~20kHz @ +4dBu)	20Hz-20KHz (+/-0.5dB)
THD+N	(20Hz~20kHz @ +4dBu) : line level < 0.006% mic level<0.04%	≤0.005%@1KHz, +4dBu, 20Hz~20kHz
Equivalent Input Noise (EIN)	(20Hz~20kHz ,66dB gain,150 ohm) : -125dBu	≤-128dB (20Hz-20KHz, A Weighting)
Output Impedance	207 Ω	100Ω
MAX.INPUT	+24 dBu	+20 dBu
MAX.OUTPUT	+24 dBu	+20 dBu
Sampling Rate	48kHz/24bit	48kHz/24bit
Major Function Modules	Mix: Matrix mix, AutoMixer; Equalizer: Graphic, Parametric; Adaptive Feedback Cancel (AFC); Acoustic Echo Cancellation (AEC); Crossover; Compressor/Limiter Exp/Gate; Delay; Generators: tone, pink-noise, white-noise; Diagnostics: transfer function	Mix: Matrix Mix, AutoMixer; Equalizer: Parametric; Adaptive Feedback Cancel (AFC); Acoustic Echo Cancellation (AEC); Crossover; Compressor; Limiter Exp/Gate; Delay; Signal Generator; Test Tone Generator
Power Consumption	35W	60W
Form Factor	1U	1U
Price	\$4 792,00	\$2 099,00



Spec/Brand	SYMETRIX Jupiter 8	TENDZONE SOLON 16A
Input/Output	8*8 (Bare wire terminal)	8*8(balanced mic/line)
Architecture	Fixed	Fixed
Cascading	No	No
Other Ports	Ethernet (SW Control); ARC Wall Panel; GPIO (2*4)	RS232; RS485; Ethernet (SW Control); RC Panel; GPIO(8*8)
DYN Range	>110dB (20Hz~20kHz,0dB)	>113dB,Input to Output
Phantom Power	DC 20V	DC 48V
Background Noise	-86dBu	-90dBu
Input CMR	> 50 dB @ 1 kHz, unit gain	85dBu@-20dBu, 1KHz
Input Impedance	>18Ωbalanced, >9Ω unbalanced, >2Ω with Phantom power	20k Ω Balance 10k Ω Unbalance
Channel Isolation	< -90 dB @ 1 kHz	>120dB@1KHz, +20dBu
Frequency	20 Hz - 20 kHz, +/- 0.5 dB	20Hz-20KHz (+/-0.5dB)
THD+N	<-85 dB(unweighted),1kHz @ +22 dBu,0 dB gain	≤0.005%@1KHz, +4dBu, 20Hz~20kHz
Equivalent Input Noise (EIN)	<-125dBu,22Hz-22kHz,100Ωpower impedance	≤-128dB (20Hz-20KHz, A weighting)
Output Impedance	200 Ω balanced, 100 Ω unbalanced	100 Ω
MAX.INPUT	+24 dBu	+20 dBu
MAX.OUTPUT	+24 dBu	+20 dBu
Sampling Rate	48kHz/24bit	48kHz/24bit
Delay (Input/Output)	1.5 ms	3 ms
Major Function Modules	Automixer; Priority Mixer; PEQ; GEQ; Adaptive Feedback Cancel (AFC); Crossover; Compressor; Limiter; Exp/Gate; Delay; Hissing Eliminator; Signal Generator; Test Tone Generator	Mix: Matrix Mix, AutoMixer; Equalizer: Parametric; Adaptive Feedback Cancel (AFC); Crossover; Compressor; Limiter Exp/Gate; Delay; Signal Generator; Test Tone Generator
Power Consumption	25 W, external PSU	60W, internal PSU
Form Factor	1U	1U
Price	\$2 850,00	\$1 632,00



Spec/Brand	SYMETRIX RADIUS 12x8	SYMETRIX RADIUS AEC	TENDZONE SOLON M1208/DANTE PLUS
Input/Output	12*8	12*8 (8 AEC inputs, 4 aux inputs, 8 outputs); an expansion slot for any SymNet audio I/O option card (2 line analog telephone interface card, 4 channel AEC card for additional AEC, 4 channels of analog inputs or outputs, or AES-3 digital in or out)	12*8(balanced mic/line)
Architecture	Open	Fixed	Fixed
Other Ports	RS232; Ethernet (SW Control); ARC Wall Panel; GPIO (4/8*8); DANTE(64*64)	Ethernet (SW Control); ARC Wall Panel Remote; GPIO (4/8*8), RS232; DANTE(64*64)	RS232; RS485; Ethernet (SW Control); RC Panel; GPIO(8*8); DANTE(16*16)
DYN Range	>114dB (20Hz~20kHz,0dB)	>114dB (20Hz~20kHz,0dB)	>113dB,Input to Output
Phantom Power	DC 48V	DC 48V (Input 1—8)	DC 48V
Background Noise	-86dBu	-86dBu	-90dBu
Input CMR	> 76 dB @ 1 kHz, unit gain	> 76 dB @ 1 kHz, unit gain	85dBu@-20dBu, 1KHz
Input Impedance	8k Ohms balanced, 4k Ohms unbalanced	8k Ohms balanced, 4k Ohms unbalanced	20k Ω Balance, 10k Ω Unbalance
Channel Isolation	> 108 dB @ 1 kHz, +24 dBu	> 108 dB @ 1 kHz, +24 dBu	>120dB@1KHz, +20dBu
Frequency	20 Hz-20 kHz, ±0.5 dB	20 Hz-20 kHz, ±0.5 dB	20Hz-20KHz (+/-0.5dB)
THD+N	< -94 dB, Unweighted; 1 kHz @ +22 dBu, 0 dB gain	< -94 dB, Unweighted; 1 kHz @ +22 dBu, 0 dB gain	≤0.005%@1KHz, +4dBu, 20Hz~20kHz
Equivalent Input Noise	< -127dB, with 150 ohms power impedance	< -127dB, with 150 ohms power impedance	≤-128dB (20Hz-20KHz, A weighting)
Output Impedance	300 Ohms balanced, 150 Ohms unbalanced	300 Ohms balanced, 150 Ohms unbalanced	100 Ω
MAX.INPUT	+24 dBu	+24 dBu	+20 dBu
MAX.OUTPUT	+24 dBu	+24 dBu	+20 dBu
Sampling Rate	48kHz/24bit	48kHz/24bit	48kHz/24bit
Delay (Input/Output)	1.5 ms	1.5 ms	3 ms
Major Function Modules	Mixer; Equalizer Adaptive Feedback Cancel (AFC); Crossover; Compressor; Limiter Exp/Gate; Delay; Signal Generator; Built in logic and diagnostics;	Mixer; Equalizer Adaptive Feedback Cancel (AFC); Acoustic Echo Cancellation (AEC); Crossover; Compressor; Limiter Exp/Gate; Delay; Signal Generator; Built in logic and diagnostics;	Mix: Matrix Mix, AutoMixer; Equalizer: Parametric; Adaptive Feedback Cancel (AFC); Acoustic Echo Cancellation (AEC); Crossover; Compressor; Limiter Exp/Gate; Delay; Signal Generator; Test Tone Generator
Power Consumption	45W, external PSU	45W, external PSU	60W, internal PSU
Form Factor	1U	1U	1U
Price	\$5 930,00	\$6 100,00	\$2 544,00



Spec/Brand	SYMETRIX Prism 8x8	TENDZONE SOLON M880/DANTE PLUS
Input/Output	8*8	8*8
Architecture	Open	Fixed
Other Ports	RS232; Ethernet (SW Control); ARC Wall Panel; GPIO (4/8*8); DANTE(64*64)	RS232; RS485; Ethernet (SW Control); RC Panel; GPIO(8*8); DANTE(16*16)
DYN Range	> 113 dB, A-weighted	>113dB, Input to Output
Phantom Power	DC 48V	DC 48V
Background Noise	-86dBu	-90dBu
Input CMR	> 79 dB @ 1 kHz, unity gain	85dBu@-20dBu, 1KHz
Input Impedance	8k Ω balanced 4k Ω unbalanced	20k Ω Balance 10k Ω Unbalance
Channel Isolation	> 110 dB @ 1 kHz, +24 dBu	>120dB@1KHz, +20dBu
Frequency	20Hz-20KHz (+/-0.5dB)	20Hz-20KHz (+/-0.5dB)
THD+N	< 95 dB (22.4 kHz BW, un-weighted); 1 kHz @ +15 dBu with 0 dB gain.	$\leq 0.005\%$ @1KHz, +4dBu, 20Hz~20kHz
Equivalent Input Noise (EIN)	< -125dB with 150 ohm source impedance, 22.4 kHz BW	≤ -128 dB (20Hz-20KHz, A weighting)
Output Impedance	300 Ω balanced, 150 Ω unbalanced	100 Ω
MAX.INPUT	+23 dBu	+20 dBu
MAX.OUTPUT	+24 dBu	+20 dBu
Sampling Rate	48kHz/24bit	48kHz/24bit
Delay (Input/Output)	1.04 ms	3 ms
Major Function Modules	Mixer; Equalizer Adaptive Feedback Cancel (AFC); Crossover; Compressor; Limiter Exp/Gate; Delay; Signal Generator; Built in logic and diagnostics;	Mix: Matrix Mix, AutoMixer; Equalizer: Parametric; Adaptive Feedback Cancel (AFC); Crossover; Compressor; Limiter Exp/Gate; Delay; Signal Generator; Test Tone Generator
Power Consumption	34W, external PSU	60W, internal PSU
Form Factor	1U	1U
Price	\$4 304,00	\$2 352,00