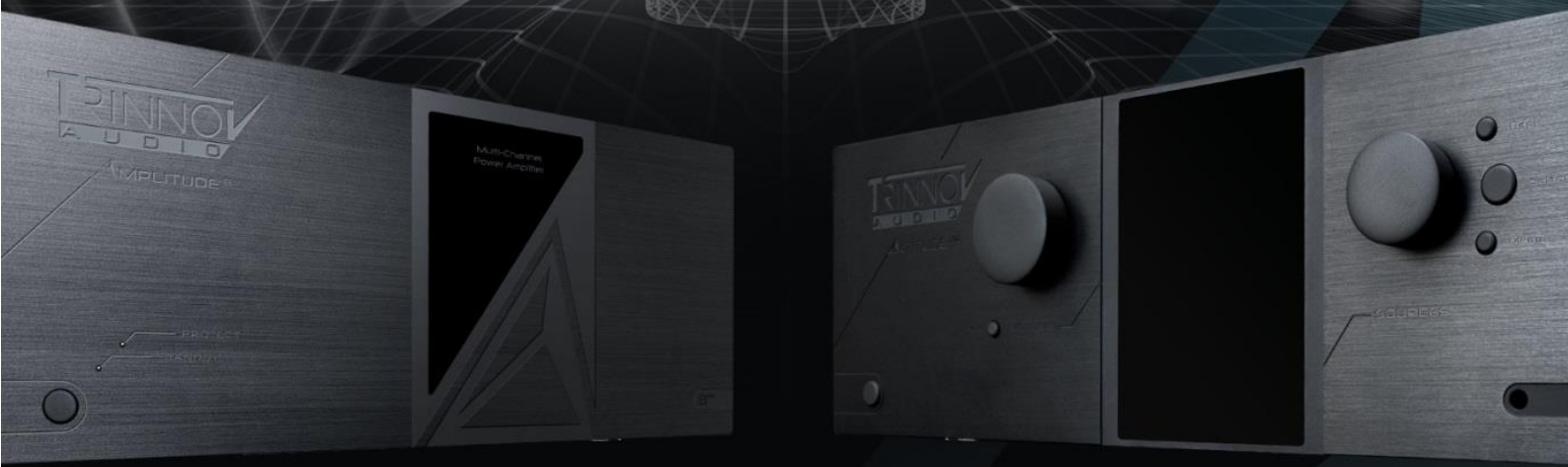




TRINNOV AUDIO



PRICELIST HOME CINEMA

JANUARY 2016

TABLE OF CONTENT

ALTITUDE ³²	3
AMPLITUDE ⁸	4
MAGNITUDE ³²	5
HARDWARE UPGRADE	6
SOFTWARE UPGRADE	7
ACCESSORIES	8

All previous pricelists become invalid with this one.

ALTITUDE³²

Altitude32
32 Channel 3D AV Preamplifier



NEXT GENERATION 32 CHANNEL 3D AV PROCESSOR
(Default: Black Edition)

Lead time 3-4 weeks

Product Description:

Scalable and Future-proof hardware architecture - Up to 32 channels of native audio processing up to 24 bits / 192 kHz - 64 bits Floating point internal processing - Trinnov leading Optimizer technology: built-in tridimensional acoustic measurement, analysis, and loudspeaker/room optimization - Trinnov's Patented 2D/3D Loudspeaker Remapping - Up to 4-way intelligent active crossover calibration - Unlimited bass management - Extensive channel processing - Built-in HD Audio Decoding (Dolby TrueHD & DTS HD Master Audio) - Optional 3D Audio decoding, rendering and upmixing - UPnP Renderer - Remote Control - Built-In Ethernet, WiFi and RS232

Code	Product Name	Product Description	MSRP (Excl-VAT)
AL32-88	Trinnov Altitude32-88	8 Digital Audio Channel Processing 16 AES/EBU Inputs / Outputs 8 Balanced Analog Inputs / Outputs Not eligible for 3D Codec option	14 950 €
AL32-816	Trinnov Altitude32-816	16 Digital Audio Channel Processing 16 AES/EBU Inputs / Outputs, 8 Balanced Analog Inputs / 16 Balanced Analog Outputs.	17 950 €
AL32-1624	Trinnov Altitude32-1624	24 Digital Audio Channel Processing 16 AES/EBU Inputs / Outputs 8 Balanced Analog Inputs / 24 Balanced Analog Outputs.	21 950 €
AL32-1632	Trinnov Altitude32-1632	32 Digital Audio Channel Processing 16 AES/EBU Inputs / Outputs 8 Balanced Analog Inputs / 32 Balanced Analog Outputs.	24 950 €
OPT-3D-CODECS	3D codecs option	Software upgrade to provide Auro3D decoder/upmixer and Dolby Atmos, DTS-X decoder, renderer and upmixer.	1 950 €
OPT-ALT-SILVER	Altitude32 Silver Edition	Optional silver finish for the Altitude32	650 €
OPT-MIC3	Trinnov 3D Mic	Trinnov 3D Measurement Probe	550 €
UP-AL-HDMI2.0	HDMI 1.4b to HDMI 2.0 Upgrade	HDMI 1.4b to HDMI 2.0	n/a

AMPLITUDE⁸

Amplitude8 8 Channel Power Amplifier



8 CHANNEL POWER AMPLIFIER
(Default: Black edition)

Shipping April 1st 2016
Lead time 3-4 weeks

Product Description:

8-Channel Class D Power Amplifier
8 channels each with 225W into 8 ohms.
Dual 4-channel design with dual power supply and 2 independent inlets.
Hypex Ncore® class D amplifier technology used in the finest audiophile monoblocks.
High-efficiency, quiet convection-cooled design.

Code	Product Name	Product Description	MSRP (Excl-VAT)
AMP8	Trinnov Amplitude8	8 channel power amplifier for Trinnov Altitude32 providing 8x225W on 8 Ohm and 8x500W on 2 Ohm.	10 950 €

MAGNITUDE³²

magnitude32
32 Channel Audio Processor



32 CHANNEL ROOM/SPEAKER OPTIMIZER
(Default: Black edition)

Lead time: 2-3 weeks

Product Description:

Scalable and Future-proof hardware architecture - Up to 32 Channels of native 24 bits / 96 kHz Audio processing - 64 bits Floating point internal processing - Trinnov leading Optimizer technology: built-in tridimensional acoustic measurement, analysis, and loudspeaker/room optimization - Trinnov's Patented 2D/3D Loudspeaker Remapping - Up to 4-way intelligent active crossover calibration - Unlimited bass management - Extensive channel processing - Built-In Ethernet and RS232

Code	Product Name	Product Description	MSRP (Excl-VAT)
MG32-88	Trinnov Magnitude32-88	8 Digital Audio Channel Processing 16 AES/EBU Inputs 8 Balanced Analog Inputs / Outputs	8 450 €
MG32-1212	Trinnov Magnitude32-1212	12 Digital Audio Channel Processing 16 AES/EBU Inputs 12 Balanced Analog Inputs / Outputs.	10 450 €
MG32-1616	Trinnov Magnitude32-1616	16 Digital Audio Channel Processing 16 AES/EBU Inputs 16 Balanced Analog Inputs / Outputs.	12 450 €
MG32-1624	Trinnov Magnitude32-1624	24 Digital Audio Channel Processing 16 AES/EBU Inputs 16 Balanced Analog Inputs / 24 Balanced Analog Outputs.	15 450 €
MG32-1632	Trinnov Magnitude32-1632	32 Digital Audio Channel Processing 16 AES/EBU Inputs 16 Balanced Analog Inputs / 32 Balanced Analog Outputs.	18 450 €
OPT-MIC3	Trinnov 3D Mic	Trinnov 3D Measurement Probe	550 €
OPT-MG-SILVER	Magnitude32 Silver Edition	Optional silver finish for the Altitude32	350 €
ACC-WF-USB	USB WiFi dongle	150 mbps Wireless USB adapter	50 €

HARDWARE UPGRADE

Code	Product Name	Product Description	MSRP (Excl-VAT)
Altitude32 Upgrades			
UP-AL88-816	AL32-88 to AL32-816 Upgrade	Provides 8 additional processing channels and 8 analog outputs to an AL32-88 configuration. Includes 1x ACC-DA8 Expansion board.	3 000 €
UP-AL88-1624	AL32-88 to AL32-1624 Upgrade	Provides 16 additional processing channels, 16 analog outputs and 8 digital inputs/outputs to an AL32-88 configuration. Includes 2x ACC-DA8 Expansion boards.	7 000 €
UP-AL88-1632	AL32-88 to AL1632-32 Upgrade	Provides 24 additional processing channels, 24 analog outputs and 8 digital inputs/outputs to an AL32-88 configuration. Includes 3x ACC-DA8 Expansion boards.	10 000 €
UP-AL816-1624	AL32-816 to AL32-1624 Upgrade	Provides 8 additional processing channels, 8 analog outputs and 8 digital inputs/outputs to an AL32-816 configuration. Includes 1x ACC-DA8 Expansion boards.	4 000 €
UP-AL816-1632	AL32-816 to AL32-1632 Upgrade	Provides 16 additional processing channels, 16 analog outputs and 8 digital inputs/outputs to an AL32-816 configuration. Includes 2x ACC-DA8 Expansion boards.	7 000 €
UP-AL1624-1632	AL32-1624 to AL32-1632 Upgrade	Provides 8 additional processing channels and 8 analog outputs to an AL32-1624 configuration. Includes 1x ACC-DA8 Expansion board.	3 000 €
Magnitude32 Upgrades			
UP-MG88-1212	MG32-88 to MG32-1212 Upgrade	Provides 4 additional processing channels and 4 analog inputs/outputs to an MG32-88 configuration. Includes 1x ACC-ADA4 Expansion board.	2 000 €
UP-MG88-1616	MG32-88 to MG32-1616 Upgrade	Provides 8 additional processing channels and 8 analog inputs/outputs to an MG32-88 configuration. Includes 2x ACC-ADA4 Expansion boards.	4 000 €
UP-MG88-1624	MG32-88 to MG32-1624 Upgrade	Provides 16 additional processing channels, 8 analog inputs and 16 analog outputs to an MG32-88 configuration. Includes 2x ACC-ADA4 and 1x ACC-DA8 Expansion boards.	7 000 €
UP-MG88-1632	MG32-88 to MG32-1632 Upgrade	Provides 24 additional processing channels, 8 analog inputs and 24 analog outputs to an MG32-88 configuration. Includes 2x ACC-ADA4 and 2x ACC-DA8 Expansion boards.	10 000 €
UP-MG1212-166	MG32-1212 to MG-1616 Upgrade	Provides 4 additional processing channels and 4 analog inputs/outputs to an MG32-1212 configuration. Includes 1x ACC-ADA4 Expansion board.	2 000 €
UP-MG1212-1624	MG32-1212 to MG-1624 Upgrade	Provides 12 additional processing channels, 4 analog inputs and 12 analog outputs to an MG32-1212 configuration. Includes 1x ACC-ADA4 and 1x ACC-DA8 Expansion boards.	5 000 €
UP-MG1212-1632	MG32-1212 to MG-1632 Upgrade	Provides 20 additional processing channels, 4 analog inputs and 20 analog outputs to an MG32-1212 configuration. Includes 1x ACC-ADA4 and 2x ACC-DA8 Expansion boards.	8 000 €

UP-MG1616-1624	MG32-1616 to MG-1624 Upgrade	Provides 8 additional processing channels and 8 analog outputs to an MG32-1616 configuration. Includes 1x ACC-DA8 Expansion board.	3 000 €
UP-MG1616-1632	MG32-1616 to MG-1632 Upgrade	Provides 16 additional processing channels and 16 analog outputs to an MG32-1616 configuration. Includes 2x ACC-DA8 Expansion board.	6 000€
UP-MG1624-1632	MG32-1624 to MG-1632 Upgrade	Provides 8 additional processing channels and 8 analog outputs to an MG32-16124 configuration. Includes 1x ACC-DA8 Expansion board.	3 000 €

SOFTWARE UPGRADE

Software Upgrades

OPT-FLASH	Flash Memory Exchange Option for Software Update	For machines that can't be connected to the internet (doesn't include the Software Update price)	300 €
-----------	---	--	-------

ACCESSORIES

Code	Product Name	Product Description	MSRP (Excl-VAT)
Cables			
ACC-SUBD25-AES1	1m AES SubD258-SubD25 cables.	1 meter, SubD25 (tascam pinout) to SubD25 (tascam pinout)..	90 €
ACC-SUBD25-AES3	3m AES SubD258-SubD25 cables.	3 meters, SubD25 (tascam pinout) to SubD25 (tascam pinout).	119 €
ACC-SUBD25-ANA3	3m Analog SubD25-SubD25 cable - 8 ch. Analog i/o	3 meters, SubD25 (tascam pinout) to SubD25 (tascam pinout).	119 €
ACC-SUBD25XLRM-ANA3	3m Analog Output Breakout cable - 8 ch. SUBD25-XLRM	3 meters Analog output Breakout cable - 8 ch. SubD25-XLRM or Digital 16 ch DCI AES/EBU	119 €
ACC-SUBD25XLRM-ANA1.5	1.5m Analog Output Breakout cable - 8 ch. SUBD25-XLRM	1.5 meters Analog output Breakout cable - 8 ch. SubD25-XLRM (Higher Build Quality than the 3 meters) or Digital 16 ch DCI AES/EBU	160 €
ACC-SUBD25RCAM-ANA1.5-A	1.5m Analog Output Breakout cable - 8 ch. SUBD25-RCAM	1.5 meters Analog output Breakout cable - 8 ch. SubD25-RCAM (floating ground)	140 €
ACC-SUBD25RCAM-ANA1.5-B	1.5m Analog Output Breakout cable - 8 ch. SUBD25-RCAM	1.5 meters Analog output Breakout cable - 8 ch. SubD25-RCAM Black (connected ground)	140 €
ACC-SUBD25XLRF-ANA3	3m Analog Input Breakout cable - 8 ch. SUBD25-XLRF	3 meters Analog input Breakout cable - 8 ch. SubD25-XLRF	119 €
ACC-SUBD25MIC3-ANA	0.15m Microphone Breakout Adapter - 4 ch. SUBD25-4XLRM	0.15 meter Microphone Breakout Adapter - 4 ch. SUBD25-4XLRM.	65 €
ACC-SUBD25CONV	Tascam to Yamaha D-Sub25 Adapter	D-Sub25 Pin-Out Format Adapter D-Sub25 TASCAM Pin-Out to D-Sub25 YAMAHA Pin-Out.	35 €