

Model	Specification	Price
Усилители мощности Accuphase		
M-6000	-Two totally identical power amplifier circuits driven in parallel-16 parallel push-pull arrangement of MOS-FET devices in output stage-Input stage configured as double instrumentation amplifier-Double MCS+ circuit and current feedback topology in amplification stage-Support for bridged use of two M-6000 units with even higher output power-Power supply with massive high-efficiency 900-VA toroidal transformer and large filtering capacitors	14643 EUR
P-7100	-Powerful 11-parallel push-pull output stage in each channel delivers linear power into loads as low as one ohm-Instrumentation amplifier type design of amplification stages-Further refined MCS+ circuit topology-Current feedback circuit combines excellent sound quality with total operation stability-Bridged connection mode allows upgrading to true monophonic amplifier-4-step gain control.-Massive Super Ring toroidal transformer rated for 1.5 kVA	18388 EUR
P-6100	-Output stage with 8-parallel push-pull power MOS-FETs delivers high power: 700 watts x 2 into 1 ohm with music signals -Input stage featuring instrumentation amplifier topology-Further refined MCS+ circuit-Current feedback principle combines excellent sound quality with total operation stability-Bridged connection mode allows upgrading to monophonic amplifier-Power supply with highly efficient toroidal transformer and large filtering capacitors	15280 EUR
P-4100	-Output stage with 3-parallel push-pull configuration for each channel delivers high power and handles very low impedance loads -Instrumentation amplifier principle used for signal paths-Further refined MCS+ circuit topology-Current feedback circuit combines excellent sound quality with total operation stability -Bridged connection mode allows upgrading to monophonic amplifier-Massive toroidal transformer rated for 950 VA 4-step gain control	8585 EUR
A-65	-Pure Class A operation delivers quality power: 60 watts x 2 into 8 ohms-Power MOS-FET output stage features 10-parallel push-pull configuration and delivers linear high power progression to ultra-low 1-ohm impedances-Input section configured as instrumentation amplifier-Further improved MCS+ circuit in amplifier section-Current feedback topology combines stable operation with outstanding sound-Bridged mode allows upgrading to monophonic amplifier-Two selectable meter types: digital power meters showing true power values and bar graph indicators	17208 EUR
A-46	-Pure Class A operation delivers quality power: 45 watts x 2 into 8 ohms-Power MOS-FET output stage features 6-parallel push-pull configuration-Instrumentation amplifier principle-Further improved MCS+ circuit topology-Current feedback combines stable operation with outstanding sound-Bridged mode allows upgrading to true monophonic amplifier-Large high-efficiency toroidal transformer 4-step gain control	10500 EUR
A-35	-Pure Class A operation delivers quality power : 30 watts x 2 into 8 ohms-Power MOS-FET output stage features triple parallel push-pull configuration -Instrumentation amplifier principle-Further improved MCS+ circuit topology-Current feedback combines operation stability with outstanding sound-Bridged mode allows upgrading to true monophonic amplifier-Strong power supply with large power transformer and ample filtering capacity 4-step gain control	6640 EUR

C-3800	-Revolutionary "Balanced AAVA Volume Control" -Separate high-efficiency toroidal power transformers for left and right channels -Selectable preamp gain -Fully modular construction with separate left/right units for each amplifier stage -Logic-controlled relays for shortest signal paths -Independent phase selection for each input position -Printed circuit boards made from glass cloth fluorocarbon resin -Elegant cabinet with natural persimmons wood finish	27605 EUR
C-2820	-"AAVA Volume Control" for high performance and outstanding sound-Separate high-efficiency toroidal power transformers for left and right channels -Selectable preamp gain-Fully modular construction with separate left/right units for each amplifier stage-Logic-controlled relays for shortest signal paths-Independent phase selection for each input position-Printed circuit boards made from glass cloth fluorocarbon resin-Elegant cabinet with natural wood finish	19625 EUR
C-2410	-Logic-controlled relays assure high sound quality and long-term reliability-EXT PRE function allows use of external preamplifier -Selectable preamp gain-Independent phase selection for each input position-Dedicated headphone amplifier optimized for sound quality-Aluminum-base side panels with persimmons wood finish provide a striking visual appeal-Tone controls using summing active filters for highest sound quality	10893 EUR
C-2110	-Revolutionary AAVA volume control -Separate power transformers for left and right channels -Selectable preamp gain-Independent phase selection for each input position-Fully modular construction with individual left/right amplifier units on motherboard-Logic-controlled relays for shortest signal paths-Tone controls designed for optimum sound quality-Option board slots provide versatility for handling digital input signals or analog record playback	7880 EUR
C-27	-Separate MM/MC amplifier circuitry ensures ultra low noise-Highly precise equalization with only $\pm 0.3$ dB RIAA deviation-Versatile impedance switching with three settings for MM and six settings for MC-Gain switching enables high gain of up to 70 dB-Three analog player inputs with separate settings memory-Balanced and unbalanced analog outputs-Polarity selector for balanced outputs	8813 EUR
<b>Интегральные усилители Accuphase</b>		
E-560	-Revolutionary AAVA volume control-Output stage with triple parallel push-pull power MOS-FETs- Instrumentation amplifier principle for power amplifier input stage allows fully balanced signal transmission and enhances current feedback and MCS+ topology -Logic-control relays for straight and short signal paths-Robust power supply with large high-efficiency toroidal transformer and high filtering capacity-EXT PRE button allows separation of preamplifier and power amplifier stage	10380 EUR
E-460	-Revolutionary AAVA volume control-Output stage with triple parallel push-pull power MOS-FETs delivers high quality power: 180 watts x 2 into 8 ohms- Instrumentation amplifier principle for power amplifier input stage allows fully balanced signal transmission, amplifier stage uses current feedback and MCS+ topology-Logic-control relays for straight and short signal paths-Robust power supply with large high-efficiency toroidal transformer and filtering capacity	8328 EUR
E-360	-Revolutionary AAVA volume control-Output stage with high-power transistors in parallel push-pull arrangement delivers high quality power: 100 watts x 2 into 8 ohms- Instrumentation amplifier principle for power amplifier input stage allows fully balanced signal transmission-Logic-control relays for shortest signal path-Robust power supply with large high-efficiency transformer and high filtering capacity-Numeric indication of volume level	6628 EUR
E-250	-Revolutionary AAVA-II volume control-Parallel push-pull output stage with high-power transistors delivers plenty of quality power-Instrumentation amplifier principle in power amplifier section allows fully balanced signal transmission-Current feedback topology-Logic-control relays for straight and short signal paths-Robust power supply with large transformer and high filtering capacity	5023 EUR
<b>Цифровые источники Accuphase</b>		
PRECISION SA-CD TRANSPORT DP-900	-Dedicated digital output only SA-CD/CD transport with ultra-high-speed FPGA for digital processing and highly accurate signal pickup.-Ultra massive chassis construction and newly developed high-rigidity, high-precision SA-CD/CD drive.-Sophisticated signal processing technology assures excellent signal quality also from conventional CD media. Single-lens/twin pickup high-speed access mechanism employs two laser diodes, one for SA-CD (650nm) and one for CD (780 nm). -Accuphase's proprietary high-quality digital audio interface HS-LINK.	18140 EUR

PRECISION MDSD DIGITAL PROCESSOR DC-901	speed FPGA harnesses digital processing power to implement innovative MDSD reproduction with double-speed high-precision moving-average filter circuit. - Sixteen MDSD type D/A converters driven in parallel. Each channel uses two Hyperstream™ DAC chips (ES9018) in parallel. - "Direct Balanced Filter" performs totally separate analog low-pass filtering for line and balanced signal paths. - D/A converter printed circuit boards made from glass fluorocarbon resin with low dielectric constant and low loss. - EXTERNAL DSP input/output connectors (HS-LINK and optical) allow insertion of DG-	18048 EUR
PRECISION MDSD SA-CD PLAYER DP-700	- High-rigidity, high-precision SA-CD/CD drive - Innovative digital signal processor with MDSD technology - MDS++ D/A converter with eight DACs driven in parallel - "Ultra Jitter-Free Plus" PLL circuit - "Direct Balanced Filter" with totally separate balanced and unbalanced signal paths - Transport outputs and digital inputs m Accuphase HS-Link digital interface	18325 EUR
MDSD SA-CD PLAYER DP-600	- High-grade SA-CD/CD drive - Innovative MDSD digital signal processing - MDS++ type D/A converter using six parallel devices - "Direct Balanced Filter" with totally separate balanced and unbalanced signal paths - HS-Link digital interface - Transport outputs and digital inputs allow insertion of DG-48 into signal path for sound field correction - Balanced and unbalanced analog outputs	13570 EUR
MDS COMPACT DISC PLAYER DP-510	- High-precision CD drive - High-quality CD tray and ultra quiet and smooth loading mechanism - MDS++ D/A converters - Low-pass "Direct Balanced Filter" with totally separate line and balanced signal paths - Two sets of transport outputs and digital inputs allow insertion of DG-48 into signal path for sound field correction - Balanced output phase selector	7283 EUR
MDS COMPACT DISC PLAYER DP-400	- High-precision CD drive, high-quality CD tray, and ultra quiet and smooth loading mechanism - MDS++ D/A converters and low-pass "Direct Balanced Filter" with totally separate balanced and unbalanced signal paths - Two sets of transport outputs and digital inputs allow insertion of DG-48 into signal path for sound field correction - Balanced and unbalanced analog outputs	5368 EUR
DIGITAL VOICING EQUALIZER DG-48	- Fully digital signal processing Voicing Equalizer - High-speed 40-bit floating point DSP devices - Separate digital filters for Voicing and Equalizer sections - Wide-format color LCD panel allows direct writing of response curve with stylus pen - Freely programmable 20 pattern memory - Real-time spectrum analyzer for music signal and microphone input - Analog and digital inputs/outputs provided as standard	12695 EUR
DIGITAL FREQUENCY DIVIDING NETWORK DF-55	- Channel divider units with high-speed DSP for fully digital signal processing - Standard configuration allows 4-channel (4-way) system setup - 59 selectable cutoff frequency points - Highly accurate 96 dB/octave attenuation slope - Time alignment function allows delay time setting in 0.5-cm steps - Delay compensator offsets signal delays in filter circuitry - Further refined MDS++ D/A converter - Output mode can be set to monophonic specifications	12698 EUR
Тюнер Accuphase		
DDS FM STEREO TUNER T-1100	- Double-tuned front end easily handles high signal levels - Revolutionary DDS principle for local oscillator - Variable bandwidth IF filter prevents interference - Multipath reduction function - Digital FM detector keeps distortion and noise to a minimum - DS-DC achieves ideal stereo demodulation with DSP technology - MDS plus type D/A converter - 20-station memories also store function settings	5605 EUR
Регенераторы питания - блоки питания Accuphase		
CLEAN POWER SUPPLY PS-1220	- AC voltage stabilizer based on waveform shaping technology - Acts as a source of extremely clean energy - Highly effective waveform compensation - Outstanding current capability - Superb interference rejection - Large high-efficiency toroidal transformer - Eight AC outlets	11300 EUR
CLEAN POWER SUPPLY PS-520	- AC voltage stabilizer based on waveform shaping technology - Supplies up to 510 VA of extremely clean energy - Low-distortion reference waveform generator - Highly effective waveform compensation - Outstanding current capability - Built-in meter for monitoring five vital parameters: output power, input/output voltage, input/output distortion - Elaborate protection features - Large "Max Ring" toroidal transformer	7140 EUR
Картриджи Accuphase		
MOVING COIL PHONO CARTRIDGE AC-5	- Pewter housing with manual mirror finish and rhodium and gold plating minimizes vibrations and induction noise - Microridge stylus shape closely resembles record cutter to ensure wide-range response - Solid amorphous boron cantilever with high propagation speed - Samarium 30 magnet with excellent thermal characteristics - "Real sound" type generating coil using 6N-LCOFC wire	3905 EUR