



MONOBLOCK

Model: V8001

MAX Power
4 Ohm 1200 W x 1
2 Ohm 1600 W x 1

CONTINUOUS RMS Power
4 Ohm 600 W x 1
2 Ohm 800 W x 1

FREQUENCY RESPONSE
10Hz - 300Hz

SIGNAL TO NOISE RATIO
(1% THD+N): > 90dBA



UVP* 449,- €

FEATURES: Lowpass Level (LPL) Control Port, Efficient "Class D" Design, 12dB Bass Boost@50Hz, Built-in Variable 12dB Lowpass Crossover, Auxiliary Outputs, Speaker Level Inputs, Remote Monitoring Display (RMD) Port

2-CHANNEL

Model: V752

MAX Power
4 Ohm 150 W x 2
2 Ohm 250 W x 2

CONTINUOUS (RMS) Power
4 Ohm Stereo 75 W x 2
2 Ohm Stereo 120 W x 2

2-CHANNEL

Model: V1502

MAX Power
4 Ohm 300 W x 2
2 Ohm 450 W x 2

CONTINUOUS (RMS) Power
4 Ohm Stereo 150 W x 2
2 Ohm Stereo 225 W x 2

COMMON SPECS
FREQUENCY RESPONSE:
20Hz - 20kHz
SIGNAL TO NOISE RATIO:
(1% THD+N): > 100dBA

FEATURES: Built-in Variable 12dB Lowpass Crossover, 100Hz 12dB per Octave Fixed Highpass Crossover, Auxiliary Outputs, Speaker Level Inputs, Remote Monitoring Display (RMD) Port, 3-Position Switch for Lowpass, Highpass or Bypass



UVP* 199,- €



UVP* 299,- €

COAXIALS

Model: V690 (6x6 in. Coax)
V570 (5x7 in. Coax)
V460 (4x6 in. Coax)

RMS/PEAK: 50W / 200W
FREQUENCY RESPONSE:
50Hz-20kHz (V690)
70Hz-20kHz (V570)
120Hz-20kHz (V460)
SENSITIVITY 2.83V/1M:
89dB (V690), 91dB (V570/V460)



V690
UVP* 99,- €

V570
UVP* 75,- €

V460
UVP* 49,- €

COAXIALS

Model: V6.5 (6.5 in. Coax)
V6.0 (6 in. Coax)
V5.0 (5.25 in. Coax)
V4.0 (4 in. Coax)

POWER (RMS/PEAK)
50W/200W (V6.5-V6.0-V5.0)
35W/140W (V4.0)
FREQUENCY RESPONSE
75Hz-20kHz (V6.5)
90Hz-20kHz (V6.0)
100Hz-20kHz (V5.0)
120Hz-20kHz (V4.0)
SENSITIVITY 2.83V/1M:
92dB (V6.5/V5.0/V4.0)
90dB (V6.0)



V6.5 / V6.0
UVP* 59,- €

V5.0
UVP* 49,- €

V4.0
UVP* 45,- €

FEATURES: Laminate-treated cone with excellent stiffness to weight ratio and superior damping qualities, 19mm balanced drive tweeter for excellent reproduction of high frequencies, High excursion triple layer UV treated black foam surround for long-term reliability, High-temperature lightweight polyimide voice coil structure for increased sensitivity, Rigid powder-coated steel frame CAD designed for precise motor alignment

COMMON SPECS IMPEDANCE: 4 Ohm

COMPONENT SETS

Model: V65C (6.5 In. Comp. Set)
RMS/PEAK: 50W / 200W
IMPEDANCE: 4 Ohm
FREQUENCY: 65Hz-20kHz
SENSITIVITY 2.83V/1M: 91dB

Model: V5C (5.25 In. Comp. Set)
RMS/PEAK: 50W / 200W
IMPEDANCE: 4 Ohm
FREQUENCY: 80Hz-20kHz
SENSITIVITY 2.83V/1M: 91dB

FEATURES: Set includes 2 mid-woofers, 2 tweeters and 2 crossovers, Laminate-treated cone with excellent stiffness to weight ratio and superior damping qualities, 19mm balanced drive tweeter with excellent reproduction of high frequencies, 12dB/octave external CAD/CAE crossovers, High excursion triple layer UV treated black foam surround for long-term reliability, High-temperature lightweight polyimide voice coil structure for increased sensitivity, Rigid powder-coated steel frame CAD designed for precise motor alignment



V65C / V5C
UVP* 125,- €

SUBWOOFERS

Model:
V12S, V12D (12 in. Subwoofer)*
RMS/PEAK: 150W / 600W
IMPEDANCE: 4 Ohm
FREQUENCY: 25Hz-250Hz
SENSITIVITY 2.83V/1M:
90dB (V12S)
93dB (V12D-parallel)

SUBWOOFERS

Model:
V10S, V10D (10 in. Subwoofer)*
RMS/PEAK: 150W / 600W
IMPEDANCE: 4 Ohm
FREQUENCY: 27Hz-300Hz
SENSITIVITY 2.83V/1M:
91dB (V10S)
94dB (V10D-parallel)

* (Available in single or dual voice coil)



FEATURES: CAE/CAD Optimized for high efficiency and clarity of sound reproduction, Laminate-treated cone with excellent stiffness to weight ratio and superior damping qualities, High excursion triple layer UV treated black foam surround for long-term reliability, Rigid powder-coated steel frame CAD designed for precise motor alignment, High-temperature lightweight polyimide voice coil structure for increased sensitivity, CAD optimized magnet/motor structure for efficiency and clarity

The Difference Inside the Design

Anyone can start an audio company, even without a single audio engineer. But no matter what the packaging says or how great the equipment looks, the interior of your amp and speakers makes them what they are. Phoenix Gold products are designed by our own in-house audio engineers — who spend months in product development, working out minute design details that you could never see from the outside, but make a huge difference in performance and sound quality. Take a look at our amps and speakers pages to find out more about what that means.

For more information please contact:
RATHO Electronic Vertriebs GmbH
Liebigstraße 2-20 · D-22113 Hamburg
Tel: +49(0)40/32 54 46-0 · www.ratho.com



4-CHANNEL

Model: V754

MAX Power
4 Ohm 150 W x 4
2 Ohm 250 W x 4

CONTINUOUS (RMS) Power
4 Ohm Stereo 75 W x 4
2 Ohm Stereo 120 W x 4

FREQUENCY RESPONSE
20Hz - 20kHz

SIGNAL TO NOISE RATIO
(1% THD+N): > 100dBA



UVP* 299,- €

FEATURES: Built-in Variable 12dB Lowpass Crossover, 100Hz 12dB per Octave Fixed Highpass Crossover, Auxiliary Outputs, Speaker Level Inputs, Remote Monitoring Display (RMD) Port, 3-Position Switch for Lowpass, Highpass or Bypass


PHOENIXGOLD®
CAR AUDIO SYSTEMS

