



PHONES

(044) 360-7-130
 (050) 336-0-130
 (063) 788-0-130
 (067) 233-0-130
 (068) 282-0-130

130

COM.UA

Internet store of autogoods



ICQ

294-0-130
 597-0-130

SKYPE

km-130

CAR RECEIVERS — Receivers • Media receivers and stations • Native receivers • CD/DVD changers • FM-modulators/USB adapters • Flash memory • Facia plates and adapters • Antennas • Accessories |
 CAR AUDIO — Car audio speakers • Amplifiers • Subwoofers • Processors • Crossovers • Headphones • Accessories | TRIP COMPUTERS — Universal computers • Model computers • Accessories |
 GPS NAVIGATORS — Portable GPS • Built-in GPS • GPS modules • GPS trackers • Antennas for GPS navigators • Accessories | VIDEO — DVR • TV sets and monitors • Car TV tuners • Cameras • Videomodules • Transcoders • Car TV antennas • Accessories | SECURITY SYSTEMS — Car alarms • Bike alarms • Mechanical blockers • Immobilizers • Sensors • Accessories | OPTIC AND LIGHT — Xenon • Bixenon • Lamps • LED • Stroboscopes • Optic and Headlights • Washers • Light, rain sensors • Accessories | PARKTRONICS AND MIRRORS — Rear parktronic • Front parktronic • Combined parktronic • Rear-view mirrors • Accessories | HEATING AND COOLING — Seat heaters • Mirrors heaters • Screen-wipers heaters • Engine heaters • Auto-refrigerators • Air conditioning units • Accessories | TUNING — Vibro-isolation • Noise-isolation • Tint films • Accessories | ACCESSORIES — Radar-detectors • Handsfree, Bluetooth • Windowlifters • Compressors • Beeps, loudspeakers • Measuring instruments • Cleaners • Carsits • Miscellaneous | MOUNTING — Installation kits • Upholstery • Grilles • Tubes • Cable and wire • Tools • Miscellaneous | POWER — Batteries • Converters • Start-charging equipment • Capacitors • Accessories | MARINE AUDIO AND ELECTRONICS — Marine receivers • Marine audio speakers • Marine subwoofers • Marine amplifiers • Accessories | CAR CARE PRODUCTS — Additives • Washer fluid • Care accessories • Car polish • Flavors • Adhesives and sealants | LIQUID AND OIL — Motor oil • Transmission oil • Brake fluid • Antifreeze • Technical lubricant



In store "130" you can find and buy almost all necessary goods for your auto in Kyiv and other cities, delivery by ground and postal services. Our experienced consultants will provide you with exhaustive information and help you to chose the very particular thing. We are waiting for you at the address

<http://130.com.ua>

AMPLIFIER

HP1KD 3200 W



Power Supply

Power supply voltage:	11 ÷ 16.5 VDC
Idling current:	3.3 A
Idling current when off:	0.05 mA
Consumption @1, 14.4 VDC (Max Musical Power):	160 A

Amplifier stage

Distorsion - THD (100 Hz @ 4Ω):	0.09 %
Bandwidth (-3 dB):	4 ÷ 350 Hz
S/N Ratio (A weighted @ 1 V):	87 dBA
Damping factor (100 Hz @ 4Ω):	100
Pre-In sensitivity:	0.3 ÷ 5 V
Pre-In impedance:	15 kΩ
Speaker-In sensitivity:	1.4 ÷ 24 V
Speaker-In impedance:	5 kΩ
Load impedance:	4 ÷ 1 Ω 4 ÷ 2 Ω (HP LINK 2)

CEA 2006-A RATINGS

RMS Power (4Ω, ≤ 1 % THD+N, 14.4 Volts): 1050 W x 1ch

S/N Ratio (ref. 1 W output): 58 dBA



OUTPUT POWER (RMS) @ 14.4 VDC, THD 1%:

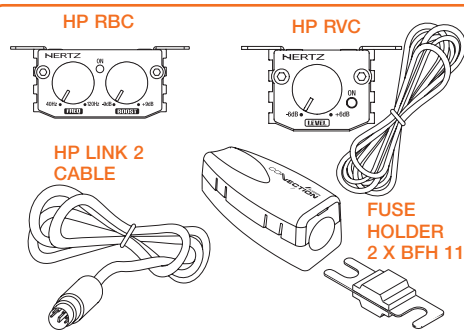
1050 W x 1 (4Ω)
2100 W x 1 (2Ω)
3200 W x 1 (1Ω)
3200 W x 1 (4Ω - HP LINK 2)
6600 W x 1 (2Ω - HP LINK 2)

Other functions

Remote In:	7 ÷ 16.5 VDC - 1 mA
Remote Out :	12 VDC - 50 mA
ART™:	Automatic Turn On/Off with Speaker-In
Fuse:	300 A or 150 A x 2 (AFS - External)
HP RVC (Digital Remote Volume Control): Level:	-36 ÷ +6dB
HP RBC (Remote Bass Control): Frequency:	40 Hz ÷ 120 Hz
Boost:	0 dB ÷ +9 dB



Accessories



Filter configuration

Config.	AMP	PRE OUT
---------	-----	---------



Input/Output configuration

Input	Speaker	Pre Out
L&R	Mix L+R	L+R
L	Mix L+R	L
R	Mix L+R	R

Filters & Controls

Lo-Pass	50 ÷ 350 Hz @ 24dB/Oct. (L+R)
Subsonic	By-pass / 10 ÷ 50 Hz@24dB/Oct.
Output Phase Control (continuous)	0° ÷ 180°
HP LINK 2 mode	Master / Slave

Inputs/Outputs

Input	Pre / Speaker
Output	Pre
Out Filter	Bypass / 50 ÷ 350 Hz @ 12dB/Oct.

Measure

Max size (mm/inches):	280 x 588 x 55 11 1/32 x 23 5/32 x 2 3/16
Weight (Kg/lb):	9.9 / 21.28

HP THE POWER EXPERIENCE

HP MANAGER™ - DIGITAL MANAGEMENT

HP MANAGER™ is a microprocessor based monitoring and diagnosis system with blue **LCD** display and **LEDs**. The microprocessor controls the internal operating conditions of the amplifier, avoiding potential damage to the amplifier and to the car audio system itself. Located on the control panel, the LCD and LEDs indicate the operating status data, as well as informing the user to the cause of a potential problem, allowing the user to quickly and accurately solve the malfunction in the system. Battery Voltage (V) and Temperature (°C/°F) operating status data is selectable with the **MODE** button on the HP MANAGER™ control panel. The protection system monitors: output overload, output short-circuit, thermal condition, battery over-voltage, continuous output current.



D-class - UNLIMITED, CONTROLLED BASS

The **D-class** technology, employed in the HP 1 D and HP 1 KD, uses a 120 kHz sampling frequency, providing the best transient power response. Each output stage is comprised of two sub-stages in parallel with several **TO247 MOSFETs**, each rated for 380W power dissipation.

The output stages are fed current by an oversized dual transformer power supply with large reserve capacitors in parallel, for up to 34.000 µF, in both HP 1 D and HP 1 KD. This design topology ensures bursting dynamics and control of multi-driver subwoofer sections.



HP RTS - REAL TIME SETTING

HP amplifiers feature **HP RTS**, Real Time Setting, a top mount control panel providing quick and easy access to crossover, gain and other amplifier adjustments. Perfect for the enthusiast that never stops in the search for the best system adjustment! The panel is illuminated by a blue **LED**, allowing adjustment even when ambient light is not available, such as in most trunk installations. To provide protection for these critical controls, the panel is covered by a dark transparent cover.

HP IN - GLOBAL INTERFACING

HP IN dual input option offers wide interfacing possibilities; traditional pre-amplified RCA inputs and Speaker-In (OEM sources). With the use of removable connectors the Speaker-In can be wired in comfort, and then plugged in to the amplifier upon final installation. A pre-amplified output is provided to resend the source signal to other components in the system from both Pre-In and Speaker-In inputs. HP IN also offers the proprietary **ART™** circuitry, eliminating the need for Remote Turn-On/Off signal from source unit when using the Speaker-In.

A Remote Out is provided to turn on/off other components installed in the system. HP IN features special circuitry to reject electromagnetic noises detected on the RCA and Speaker-In.



HP LINK & HP LINK 2™ - THE ULTIMATE CONFIGURATION



HP LINK provides the ability to configure two HP 1 D into a strapped mode to achieve 4000W (RMS) into a 2Ω load. No external accessories are required.

HP LINK 2™ system provides an easy "one-cable" setup for the strapped operation of two HP 1 KD amplifiers, perfectly synchronizing the amplifiers to extract their maximum power output: 6600W (RMS) into a 2Ω load for the ultimate performance in **SPL competition!**

HP RVC & HP RBC - REMOTE LEVEL AND BASS CONTROL

HP RVC digital Remote Volume Control provides remote adjustment of subwoofer level from -36 dB to +6 dB.

HP RBC Remote Bass Control provides a single band equalizer with adjustable frequency from 40 Hz to 120 Hz and gain from 0 dB to +9 dB.