



■ PROFESSIONAL BLUETOOTH PA AMPLIFIER 4-8 OHM / 100V WITH MP3 AND FM SCAN RADIO

Professional integrated power amplifier for Public Address applications. BLUETOOTH & FM RADIO SCAN. Screw terminals. USB / SD reader. 2 Mic inputs (6.3mm. + XLR / COMBO 6.3mm.). PHANTOM 48V. 2 AUX inputs. AUX output. PA output at 70V / 100V. 4-8 Ohm output for connecting a passive speaker system. "ECHO" function. Bass and treble adjustment controls. Double power supply (230Vac - 24Vcc, 5A). Dimensions (WxHxD): 360 x 85 x 290 mm. Weight 7.5Kg.

Bluetooth 2,4 GHz
Radio FM Scan
Signal to Noise Ratio Mic 70 dB
Line signal / noise ratio 80 dB

PA output: 70V, 100V

Output Impedance: 4 - 8 ohm

Frequency response Mic -3dB (200Hz - 20Khz)

 Line frequency response
 -3dB (100Hz - 20Khz)

 Mic inputs
 2 (6,3mm + XLR/6,3mm COMBO)

AUX inputs 2
AUX output 1

 Power Supply
 230Vca - 24Vcc, 5A

 Dimensions (LxAxP)
 360 x 85 x 290 mm.







50 WATT

BLUETOOTH

FM SCAN

READER USB / SD

4-8 OHM / 100V

Code

61.6113.56

■ PROFESSIONAL PA AMPLIFIER 2 ZONE BLUETOOTH 8 OHM / 100V WITH MP3

50W PA amplifier with 4/8 ohm and 70V and 100V outputs characterized by extreme ease of use, excellent performance and reliability and is therefore particularly suitable for a wide range of small and medium-sized installations. This amplifier range is equipped with a multimedia player (USB / SD and BT ports) for playing MP3 files. It is also equipped with an equalizer (on the mp3 player), 2 microphone / line inputs, an auxiliary input, Tel input, line output, high / low tone control and master volume. Possibility of external 12V power supply. It is perfect for commercial environments that require complete control over 2 different areas / rooms. Equipped with IR remote control.

50 W S/N ratio Mic >72 dB Power Line frequency response 50-18.000 Hz Power supply 230Vca/50Hz - 12Vcc 350x250x85,5 mm 8 Ohm Dimension Impedence 70/100 V Weight S / N ratio Line: >80 dB



50 W

BLUETOOTH

USB / SD READER

8 OHM / 100V

Code

61.6180.20



■ PA MATRIX 6 ZONE 6X60W AMPLIFIER WITH MP3 PLAYER, BLUETOOTH

6-zone 6x60W PA matrix amplifier mountable on a 19 "rack. Outputs both at low impedance 4-8 Ohm and on 100V line. This 6-zone amplifier is designed for multiroom systems that require multiple audio sources. It features a BT interface and USB / SD ports for MP3 playback. Equipped with a bright LCD display. Equipped with 3 XLR / LINE combo inputs with 24V phantom power supply with PRIORITY and VOX function, 1 LINE RCA input, 1 RCA monitor output. Announcement tone (Din-Don) with voilume control. Especially designed for applications such as pagers, announcements, intercoms, background music, broadcasting in industrial plants, etc. Equipped with IR remote control.

 Power
 6x60 W
 Phantom voltage
 24 V

 Line frequency response
 100-24.000 Hz
 Power Supply
 230Vac/50Hz

 Output Impedance:
 4/8 Ohm
 Dimensions
 390x483x95 mm

 Speaker output line
 100 V
 Weight
 11,85 Kg



MATRIX

6X60W

BLUETOOTH

USB / SD PLAYER

4-8 OHM / 100V

Code

61.6180.10

■ 120W 4-ZONE PA AMPLIFIER WITH MP3 PLAYER, FM SCAN AND BLUETOOTH RADIO

High-power 4-zone mixer amplifier, each with separate 6-level volume controls. Equipped with an integrated MP3 module with USB input and SD card slot. Also equipped with an FM tuner and an internal Bluetooth module. Mic channel 1 has priority over all inputs and the MP3 player. 3 MIC / LINE combo inputs, 2 LINE RCA inputs, 1 LINE RCA output. 1 input for connection to a fire alarm control unit for emergency evacuation, if necessary. All models are designed with full overload protection to prevent damage to the appliance. Suitable for commercial environments, schools, hotels, restaurants, or different public spaces that require diffusion and control over separate areas. Mountable on 19 "rack cabinets.

120 W Line input Level 400 mV Power Frequency Response 50-19.000 Hz Mic input level 10 mV 100 V THD Speaker Output line 1 % 8 Ohm Power Supply 230Vac/50Hz S/N ratio Line >85 dB Dimension 330x420x88 mm S/N ratio Mic >80 dB Weight 9 Kg



4X30 W

BLUETOOTH

FM SCAN

USB / SD READER

100 V

Code

61.6180.00



2X150W STEREO FINAL AMPLIFIER WITH MP3 PLAYER

2x 150W stereo amplifier. It easily plays MP3 music from a USB stick or SD card and uses the most modern amplification technology providing crystal clear and powerful sound - a device that should not be missing in any DJ console. Using the control panel, you can designate modes such as EQ and MP3 player control. The amplifier has 3 stereo RCA inputs. Front input 3.5 mm stereo jack for connecting an audio player. Equipped with a modern blue LED illuminated front panel. Possibility of mounting on 19 "rack (x 2U)

2x150 W Input impedance 10 KOhm 20-20.000 Hz THD >0.5 % Frequency response Impedance min. 4 Ohm 230Vca/50Hz >95 dB 482x270x88 mm S/N ratio Dimension Line input level 775 mV Weight



2 X 150W

USB / SD READER

Code

61.6120.50

2X250W STEREO FINAL AMPLIFIER WITH EQUALIZER

2x 250W stereo amplifier with three-band graphic equalizer. Device that should not be missing in any DJ console. The amplifier has 3 stereo RCA inputs. Equipped with front input 3.5 mm stereo jack for connecting an audio player. Equipped with a modern blue LED illuminated front panel. Possibility of mounting on 19 "rack (x 2U)

2x250 W Input impedance 10 KOhm 20-20.000 Hz THD 0,05 % Frequency response Impedance min. 4 Ohm Power Supply 230V ca/50Hz S/N ratio >95 dB 4882x270x88 mm Dimensions Line input level 775 mV 4,6 Kg



2 X 250W

EQUALIZER

Code

61.6120.60



2X400W STEREO FINAL AMPLIFIER

775 mV

High performance 2x400W stereo final amplifier using SMT technology circuits. Low noise level and wide frequency response. Can be used in stereo or bridge mode. Equipped with 6.3mm jack and RCA inputs. The amplifier is equipped with outputs both on screw terminals and on Speak-ON NL4 connectors or on 6.3mm jacks. Equipped with LED level indicators. Suitable for 19 "rack systems (x 2U). Perfect for use in discos, bars, clubs, stages, etc.

Power (4 Ohm) 2x400 W Input impedance 20 KOhm Power (8 Ohm) 2x300 W THD >0.05 % Frequency response 10-20.000 Hz 230Vca/50Hz 4-8 Ohm 482x269x88 mm impedance Dimension S/N ratio >90 dB Weight



HI-POWER 2X400W

Code

61.6120.70

Line input level

■2-ZONE 8 OHM 100W AMPLIFIER WITH MP3 PLAYER, FM SCAN RADIO AND BLUETOOTH

2-zone amplifier featuring advanced Bluetooth 4.2 wireless technology. Working with all the latest devices including smartphones, tablets, laptops and computers. Enjoy sweet sound streaming from your personal digital music collection. Possibility to send music or announcements on the two different speaker outputs with independent volume control. Equipped with a USB / SD card slot for MP3 / WMA playback, an FM tuner with LED display and two microphone inputs with tone control. Equipped with IR remote control.

 RMS power
 2x25 W
 THD
 <0,3 %</th>

 Max power
 2x50 W
 Dimension
 282x242x85 mm

 impedanxce
 4-8 0hm
 Wight
 4,1 Kg

 Frequency response
 20-20.000 Hz
 Power Supply
 220-240V~ 50Hz

S/N ratio >85 dB



2 ZONE

2X50 W

BLUETOOTH

FM SCAN

USB / SD READER

Code

04.2160.00

■8 OHM 4 ZONE 400W STEREO AMPLIFIER WITH MP3 PLAYER, FM RADIO SCAN AND BLUETOOTH

Smart stereo multichannel amplifier featuring advanced 4.2 BT wireless technology that works with all the latest devices including smartphones, tablets, laptops and computers. This amplifier offers the possibility to send music or announcements to different desired channels (multiroom) with individual volume control adjustable for each of the 4 zones. Equipped with a USB / SD card slot for MP3 / WMA playback, an FM radio with LED display and two microphone inputs with tone and bass / treble control. Supplied with IR remote control.

RMS Power 8x25 W THD <0,3 % Max Power 8x50 W 330x242x90 mm Dimension Impedance 4-8 Ohm Weight 4,1 Kg 20-20.000 Hz 220-240V~ 50Hz Frequency response Power Supply





4 ZONE 8X50 W BLUETOOTH FM SCAN USB / SD READER

Code

S/N ratio

04.2160.10

■8 OHM 6 ZONE 600W STEREO AMPLIFIER WITH MP3 PLAYER, FM RADIO SCAN AND BLUETOOTH

Smart stereo multichannel amplifier featuring advanced 4.2 BT wireless technology that works with all the latest devices including smartphones, tablets, laptops and computers. This amplifier offers the possibility to send music or announcements to different desired channels (multiroom) with individual volume control adjustable for each of the 6 zones. Equipped with a USB / SD card slot for MP3 / WMA playback, an FM radio with LED display and two microphone inputs with tone and bass / treble control. Supplied with IR remote control.

 RMS Power
 12x25 W
 THD
 <0,3 %</th>

 Max Power
 12x50 W
 Dimension
 430x250x90 mm

 Impedance
 4-8 Ohm
 Weight
 5,3 Kg

 Frequency response
 20-20.000 Hz
 Power Supply
 220-240V~ 50Hz

>85 dB





6 ZONE 12X50 W BLUETOOTH FM SCAN USB / SD READER

Code

S/N ratio

04.2160.20

■ BLUETOOTH AMPLIFIED PA SYSTEM WITH 130W WIRELESS MP3 MICROPHONE

- Wireless portable PA amplification system
- Integrated music player with FM tuner and recorder
- USB port and SD card slot for MP3 file playback
- Bluetooth 5.0 receiver for audio streaming (up to 20 meters range)
- Powerful 130 watt 2-way audio system
- Built-in rechargeable high-capacity lithium battery
- Flashlight function with 2 bright LEDs
- Large LCD display
- UHF wireless microphone system with handheld and earphone and tie clip
- Frequency range: UHF 863-865MHz
- 6.35 mm jack microphone input
- Amplified output for external speakers
- Auxiliary output
- Volume and tone control
- Battery indicator
- Including shoulder strap and remote control



BLUETOOTH

130W

PLAYER MP3 USB/SD

Code

61.4600.90

DIFFUSERS

■ PAIR OF 3-WAY FLOOR HI-FI SPEAKERS

Pair of Hi-Fi floorstanding speakers suitable for home entertainment applications. 3-way Bass Reflex technology and perfectly matched audio components ensure terrific sound quality. The high-quality connection terminals are equipped with gold-plated contacts, which ensure perfect signal transmission. Thanks to the tower construction, these speakers fit into any corner of the house, delivering powerful sound combined with a modern and elegant design.

Typology 3-way Bass Reflex

 RMS Power
 250 W

 Max Power
 500 W

 Sensitivity
 90 dB

 Tweeter
 1 x 1 "silk dome

Dimension 242 x 315x x1096 mm

3 x 6,5"

Weight 6,5 x 2 Kg

Mid-Woofer



250W RMS

3 WAYS

BASS REFLEX

 Code
 Color

 04.1496.50
 Black

 04.1496.55
 White

■ PAIR OF 2-WAY 100W SQUARE FLANGE SPEAKERS FOR BOATS

Pair of 2-way waterproof square flange speakers for panel or ceiling mounting. They are designed to withstand rain, splashes and water (but not immersion). They are also UV resistant so they don't deteriorate with long exposure to the sun. Ideal for use on boats or for use in PA installations such as swimming pool areas, bathrooms, etc.

Ø 130mm Woofer Ø 2,54mm Tweeter Max Power 100W 4Ω Impedance Sensitivity 90dB. 90 ÷ 20.000Hz Frequency response Magnetic emission reduced Degree of hyper imperme-IPX5, Color bianco External dimensions 165x165x70mm

FOR NAUTICAL USE

IPX5

100 W

2 VIE



Code

61.0830.00

PAIR OF 100W SPEAKERS FOR BOATS

Pair of waterproof speakers for panel or ceiling mounting. They are designed to withstand rain, splashes and water (but not immersion). They are also UV resistant so they don't deteriorate with long exposure to the sun. Ideal for use on boats or for use in PA installations such as swimming pool areas, bathrooms, etc.

 Woofer
 Ø 165mm

 Max Power
 100W

 impedance
 4Ω

 Sensitivity
 90dB,

 Frequency response
 90 ÷ 20.000Hz

 Magnetic emission
 ridotta

 Degree of impermeability
 IPX5,

 Color
 bianco

FOR NAUTICAL USE

100W

IDVE





Code

61.0840.00

■ VOLUME CONTROL 100W FOR 70 / 100V PA SYSTEMS

Specific volume control for PA amplification systems, allows you to control the volume of loudspeakers connected on a 70 / 100Volt line. Maximum power 100W. Housing dimensions suitable for mounting in flush-mounting box type 503. Volume adjustable to 10 levels, mounting depth 49 mm.

 PA line input
 70-100 V

 Maximum power
 100 W

 Number of volume levels
 10

 Mounting depth
 49 mm

 Dimension
 114x70x71 mm

 Weight
 350 g

100W

10 LEVELS

Code

61.0591.45



REPLACE COD. 61.0591.40



■ AMPLIFIED WI-FI AUDIO STREAMER MODULE KIT + TWO WATERPROOF BUILT-IN SPEAKERS

Innovative 2x15W Class D amplified Wi-Fi audio streamer supplied with two Ø5 "waterproof flush-mounted speakers recommended for bathrooms, terraces, kitchens, thanks to their resistance to humidity. The volume can be controlled from Smartphone or Tablet. Micro-SD slot for MP3 playback. 3.5mm stereo input. The 4STREAM dedicated app downloadable for iOS and Android systems offers the simplest and most intuitive experience for music streaming. Once set up, simply use your mobile phone, tablet or PC / laptop to send your favorite music to the audio system. Works with most streaming services. Complete with power supply and 3.5mm jack-jack cable.

Continuous / maximum power 30/60 W

 Codec
 FLAC, WAV, MP3, WMA

 Wi-Fi
 802.11b/g/n

 Frequency response
 20-20.000 Hz

Power supply included Ingresso: 100-240V~ 50/60Hz; uscita 15V == 1A

 $\begin{array}{lll} \text{Dimensions} & 74x74x21\,\text{mm} \\ \text{Weight} & 1,2\,\,\text{Kg} \\ \text{Color} & \text{Bianco} \\ 2\text{-way speaker diameter (x2)} & 5" \\ \text{Impedance} & 8\,\,\Omega \end{array}$







WI-FI

2X 15W

COMPLETE KIT

code

04.4009.60

■WI-FI AUDIO STREAMER MODULE

Innovative Wi-Fi audio streamer that can transform your current (HiFi) speakers, soundbar and home theater into a wireless multi-room audio system by connecting to your WIFI network. The 4STREAM dedicated app downloadable for iOS and Android systems offers the simplest and most intuitive experience for music streaming. The module must be connected before the amplifier (3.5 mm jack output) for streaming music via WiFi. Once set up, simply use your mobile phone, tablet or PC / laptop to send your favorite music to the audio system. Works with most streaming services. Micro SD slot and USB port for playback also from Micro SD card and external USB Pendrive / HD. Supplied with 3.5mm jack-to-jack cable.

Codec FLAC, WAV, MP3, WMA
Audio output 3.5mm stereo jack socket

Frequency response 20-20.000 Hz
Power supply (Micro USB port) 5Vcc/300mA

Wi-Fi 802.11b/g/n 2,4GHz, WPA, WPA2

Dimension 74x74x21 mm Weight 0,16 Kg



WI-FI

USB / MICRO SD READER

Code

04.4009.50



■ KIT 2 RADIOMICROPHONES 16 CHANNELS UHF 863.00MHZ + 865.00MHZ

16-channel dual frequency UHF wireless microphone system with 2 handheld microphones. It operates in the 863-865MHz band and is recommended for vocalists and public lectures. 2 balanced XLR outputs and 1 unbalanced 6.3mm output. Power supply and 6.3mm M / M jack cable supplied.

Total harmonic distortion: >1 %
Signal to noise ratio >90 dB

Microphone frequency 863,000 - 865,000 MHz



16 UHF CHN

2 IMICROPHONES

DOUBLE FREQUENCY

Code

61.3390.50

RADIOMICROPHONE KIT 16 CHANNELS UHF 863.00MHZ + 865.00MHZ

16-channel dual frequency UHF wireless microphone system with 1 handheld microphone. It operates in the 863-865MHz band and is recommended for vocalists and public lectures. 1 XLR balanced output and 1 6.3mm unbalanced output. Power supply and 6.3mm M / M jack cable supplied.

Total harmonic distortion: >1 %
Signal to noise ratio >90 dB

Microphone frequency 863,000 - 865,000 MHz

Dynamic range <85 dB

Receiver power supply 100-240Vca (con alimentatore)

Microphone power supply 3V (2 batterie AA)
Receiver dimensions 185x215x40 mm
Microphone dimensions 52x250 mm
Total weight 0,7 Kg



16 UHF CHN

1 MICROPHONE

DOUBLE FREQUENCY

Code

61.3390.55

■ KIT 2 RADIOMICROPHONES 2 CHANNELS UHF 863.10MHZ + 864.50MHZ

2-channel UHF wireless microphone system with fixed frequency. Supplied with 2 handheld microphones. Recommended for vocalists and public lectures. 2 balanced XLR outputs and 1 unbalanced 6.3mm output. Case included.

< 0,5 % Signal to noise ratio >96 dB Frequency response 30-20.000 Hz 863.100 MHz Microphone frequency 1 Microphone frequency 2 864,500 MHz >85 dB Dynamic range Receiver power supply (with power supply) 100-240 Vca Receiver dimensions 176x130x42 mm 51x240 mm Receiver weight 0,3 Kg Microphone weight 0,35 Kg

2 UHF CHANNELS

2 MICROPHONES

FIXED FREQUENCY



Code

61.3390.65

KIT OF 2 RADIO MICROPHONES 2 CHANNELS UHF 863.10MHZ + 864.50MHZ

2-channel UHF wireless microphone system with fixed frequency. Supplied with 1 handheld microphone and 1 levalier. Recommended for vocalists and public lectures. 2 balanced XLR outputs and 1 unbalanced 6.3mm output. Case included.

Total harmonic distortion < 0,5 % Signal to noise ratio >96 dB 30-20.000 Hz Frequency response Handheld microphone frequency 863.100 MHz 864,500 MHz Lavalier microphone frequency Dynamic range >85 dB 100-240 Vca Receiver power supply (with power supply) Receiver dimensions 176x130x42 mm Handheld microphone dimensions 51x240 mm Lavalier microphone dimensions 115x65x20 mm Receiver weight 0,3 Kg Handheld Microphone Weight 0,35 Kg

2 UHF CHANNELS

1 HANDLED MIC AND 1 LAVALIER MIC

FIXED FREQUENCY



Code

61.3390.60

Lavalier microphone weight

■ KIT 2 RADIOMICROPHONES 2 CHANNELS UHF 863.10MHZ + 864.50MHZ

0,2 Kg

2-channel UHF wireless microphone system with fixed frequency. Supplied with 2 levalier microphones. Recommended for vocalists and public lectures. 2 balanced XLR outputs and 1 unbalanced 6.3mm output. Case included.

Total harmonic distortion < 0.5 % Signal to noise ratio >96 dB Frequency response 30-20.000 Hz Microphone frequency 1 863,100 MHz Microphone frequency 2 864,500 MHz >85 dB Dynamic range Receiver power supply (with power supply) 100-240 Vca 176x130x42 mm Receiver dimensions Microphone dimensions 115x65x20 mm Receiver weight 0,3 Kg

2 UHF CHANNELS

2 LEVALIER MICROPHONES

FIXED FREQUENCY



Code

61.3390.70



Kon.El.Co S.p.A. Piazza Don Mapelli, 75 - 20099 - Sesto San Giovanni - Milano - ITALY gbconline.it - (find us on facebook.)