



EN54 Evacuation systems	5
Speakers for EN54 evac applications	11
Audio systems	15
Intercoms	21
Conference systems	23
Portable systems	27
Amplifiers	31
Pre-amplifiers/Mixers and processors	35
Receivers and audio sources	39
Sound speakers	41
Professional sound speakers	53
LNE Systems	59
Microphones	61
Rack and accessories	69
Volume controls	75
Line transformers	77
Cables and connectors	79







# EN54 EVACUATION SYSTEMS

### **EN54 EVACUATION SYSTEMS**



### AE604 ()



Wall mounted All-In-One voice alarm system compliant with **EN54-16** with testing and charge circuit compliant with EN54-4.

4 Zones System on redundant loudspeaker line and back up Amplifier. Main and backup amplifier in class D "Pure Path"™.

300W @ 100V on redundant loudspeaker line (A + B). The system does not require a line end resistor.

The system ensures full power performance even with backup power. Processing circuit by DSP; balanced and isolated background music input, isolated and balanced background music microphone input with selectable 48Vdc phantom power supply and priority activation by contact; monitored input for remote emergency call stations; front panel fitted with monitor loudspeaker, monitored emergency PPT microphone, direct sending message keys, navigation keys, large display with LCD dot matrix. Line output for active sub-woofer; audio messages stored on uSD 16bit 48kHz: 8 general purpose messages with activation from dedicated input. contacts or incorporated scheduler, 8 monitored contacts for emergency announcement activation.

4 12Vdc batteries 18Ah not included.

\*Availability: 3° quarter



### **AE300** ()



Wall mounted All-In-One voice alarm system compliant with **EN54-16** with testing and charge circuit compliant with EN54-4.

Main and backup amplifier in class D "Pure Path"™

300W @ 100V on redundant loudspeaker line (A + B). The system does not require a line end resistor.

The system ensures full power performance even with backup power. Processing circuit by DSP; balanced and isolated background music input, isolated microphone input with selectable 48Vdc phantom power supply and priority activation by contact; monitored input for remote emergency call stations; front panel fitted with monitor loudspeaker, monitored emergency PPT microphone, direct sending message keys, navigation keys, large display with LCD dot matrix.

Line output for active sub-woofer; audio messages stored on uSD 16 bit 48kHz: 8 general purpose messages with activation from dedicated input contacts or incorporated scheduler, 2 monitored contacts for emergency announcement activation.

4 12Vdc batteries 7 2Ah not included Dimensions (WxHxD): 440x495x155mm Certification EN 54-16



### PA DBE01 ()

Fully monitored desk call station according to EN54-16. Software programmable "Talk" key, "Busy" and "System" LEDs, dynamic gooseneck microphone, automatic compressor, level adjustment trimmer Wiring by Rj45 connector and CAT5 Cable.



### PA DBE108 ()

Fully monitored desk call station according to EN54-16. 10 keys dial keyboard, "Talk" and "Clear" key, 3 Evac activation keys, touch screen quarter VGA TFT display, dynamic gooseneck microphone, DSP audio processing. All keys and functions are software programmable. Wiring by Rj45 connector and CAT5 Cable.

Power supply from RJ45 cable or 24Vdc local adaptor.





### PA DBE06

Fully monitored desk call station according to EN54-16. Software programmable capacitive selection keys, "Talk" and "Busy" Keys, "System" LEDs, dynamic gooseneck microphone, automatic compressor, level adjustment trimmer Wiring by Rj45 connector and CAT5 Cable. Wiring by Rj45 connector and CAT5 Cable. Power supply from RJ45 cable or 24Vdc local adaptor.



### **PA DBE108E** ()



Fully monitored Ethernet desk call station according to EN54-16. Connects to networkable Proel Evac System.

10 keys dial keyboard, "Talk" and "Clear" key, 3 Evac activation keys, touch screen quarter VGA TFT display, dynamic gooseneck microphone, DSP audio processing. All keys and functions are software programmable. Wiring by Rj45 connector and CAT5 Cable.

Power supply from RJ45 cable or 24Vdc local adaptor.

### PA DBEVF ()

Fully monitored, wall-mount, red metal box, **EN54-16** Firemen's call station with handheld PTT Microphone. Fully software programmable, with status LEDs. Access to the security and fire alarm features system is granted by a key-lock. "EVAC" and "ALARM" Remote Message Activation Button. Wiring by Rj45 connector and CAT5 Cable.

Power supply from RJ45 cable or 24Vdc local adaptor.

## **EN54 EVACUATION SYSTEMS**





### PA EV PROM5Z



Digital Master matrix certified EN 54-16

Up to 5 slots for direct plug- in modules for the Amplifier/line control. Up to 108 zones (54 with dual-line architecture for zone A/B)

LCD display with navigation knobs for the complete unit control Led Power, Fault Warring e Voice Alarm

Front USB socket for PC interface purposes

24 Vdc power supply input

Spare amplifier input

Two RJ45 connectors for the Slave matrix connecting purposes

Two RJ45 connectors for the microphone units connecting (up to 108 microphone units)

Two contact activation messages and in/out programmable connectors Common fault out

2 rack unit 19" Standard

Certificazione EN54-16

### PA EV PROS8Z ()



Up to 8 directly insertable modules for amplifier/line control

Fault Warning and Voice Alarm

24Vdc power supply input

Backup amplifier input

Four RJ45 connectors for connection to the Master matrix and subsequent Slave matrix

2 standard 19" rack units

Certificazione EN54-16



### PA EV MCL2Z

Zone module for the control of the second line in the same zone amplifier, to be inserted in the Master EV PROM5Z or Slave EV PROS8Z matrix

### PA EV MCL1Z ()

Zone module for amplifier/line control to be inserted in the Master EV PROM5Z or Slave EV PROS8Z matrix



### **PA MDA500** ()

Modular Professional Power Unit 500W - 70/100V- 40hm Speaker short-circuit and overload protection circuit Clipping Dinamic control

LED indicators

Master Level control

Low and high tone adjustment

Balanced LINE input on Euroblock terminal

Priority Balanced LINE input on Euroblock terminal with Gain

Three outputs, one of which at constant 40hm impedance and two at

Constant voltage (70/100V) on Euroblock terminal

PA-HF Filter with rear switch

Ground-Lift rear selector

230/117V~ 50/60Hz autoswitch power supply

24Vdc emergency power supply Dimensions (WxHxD): 116x53x250mm

Weight: 2.4Kg

Maximum 8 modules in a rack case MDA8C (3U rack 19")



### PA MDAC8



### **EN54 EVACUATION SYSTEMS**



### PA 24VDC6A

Back-up power supply control system.

Provides the back-up power supply to maintain the system in operation when there is no mains power supply.

24V input for external back-up batteries (not provided). Battery capacity 40 Ah.

The built-in charger controls the power supply circuit when the AC supply operates correctly. In case of no mains power supply, all system devices will be automatically powered by the 24VDC batteries. The system controls the power supply circuit both for the mains power supply and for battery operation by communicating the power supply status and any faults to the unit.

**EN54-4** certified system 230V/50Hz power supply Certificazione EN54-4



### PA 24VDC12A

Back-up power supply control system.

Provides the back-up power supply to maintain the system in operation when there is no mains power supply.

24V input for external back-up batteries (not provided). Battery capacity 150 Ah.

The built-in charger controls the power supply circuit when the AC supply operates correctly. In case of no mains power supply, all system devices will be automatically powered by the 24VDC batteries. The system controls the power supply circuit both for the mains power supply and for battery operation by communicating the power supply status and any faults to the unit.

**EN54-4** certified system 230V/50Hz power supply. Certificazione EN54-4



# SPEAKERS FOR EN54 EVAC APPLICATIONS

### **SPEAKERS FOR EN54 EVAC APPLICATIONS**



### PA CS-540BS

False ceiling speaker EN 54-24 BS 5839 Part 8 Loudspeaker: 5" full range Power: 6/3/1.5W @100V

Frequency response: 180-20kHz

SPL (1W/m): 92dB

SPL MAX (Pmax @ 1m): 99dB

Coverage angle 1kHz/4kHz (-6dB): 120°/100°

Colour: White

Dimensions: Ø185-H129mm

Complete with steel flame arrester cap

Material: Steel Recess hole: Ø165mm Weight: 1.5 kg

Ceramic terminal with thermal fuse

Certification: EN 54-24

### PA CSE-6206EN

False ceiling speaker, with twin cone with EN 54-24 flame arrester net.

Loudspeaker: 6.5" full range Power: 6/3/1.5W @100V

Frequency response (-10dB): 90-20kHz

SPL (1W/m): 93dB

SPL MAX (Pmax @ 1m): 100dB

Coverage angle 1kHz/4kHz (-6dB): 120°/60°

Colour: White

Dimensions: Ø220-H101.5mm

Weight: 1.13 kg Recess Hole: Ø190mm

Ceramic Terminal with thermal fuse.

Material: Steel Certification: EN 54-24





### PA CS-651WTBS

Wall speaker, twin cone, EN 54-24 BS 5839 Part 8

Loudspeaker: 6.5" full range Power: 6/3/1.5W @ 100V Frequency response: 150-20kHz

SPL (1W/m): 89dB

SPL MAX (Pmax @ 1m): 96dB

Coverage angle 1kHz/4kHz (-6dB): 160°/80° Dimensions (WxHxD): 200x250×85mm

Material: ABS Colour: White Weight: 1.75 kg

Ceramic terminal with thermal fuse

Certification: EN 54-24

### PA WSI-501BS

Wall speaker EN 54-24 Loudspeaker: 5" full range

Power: 6/3/1.5W

Frequency response:150-18kHz (-10dB)

SPL (1W/m): 91dB

SPL MAX (Pmax @ 1m): 99dB

Coverage angle 1kHz/4kHz (-6dB): 160°/100° Dimensions (WxHxD): 276x78.5x197mm Ceramic terminal with thermal fuse

Material: Steel Weight: 2.15 kg Certification: EN 54-24



### PA CT-552WTBS

2-WAY wall speaker EN 54-24 BS 5839 Part 8

Loudspeaker: W: 5" - T: 1" Power: 30/15W/7.5/3.75W @ 100V 30W @ 8Ω

Frequency response: 80Hz-20kHz

SPL (1W/m): 89dB

SPL MAX (Pmax @ 1m): 104dB

Coverage angle 1kHz/4kHz (-6dB): 1180°/80° Dimensions (WxHxD): 192×242×190mm

Material: ABS UL94V0 Colour: White Weight: 2.5 kg

Ceramic terminal with thermal fuse

Certification EN 54-24



### PA SPJ-53WHBS

Outdoor / Indoor metal sound projector

EN 54-24 BS 5839 Part 8

Loudspeaker: 5"Treated polypropylene and mylar HC

Power: 20/10/5W @ 100V

Frequency response: 130Hz-20kHz (-10dB)

SPL (1W/m): 91dB

SPL MAX (Pmax @ 1m): 103dB

Coverage angle 1kHz/4kHz (-6dB): 130°/60°

Colour: White

Material: Aluminium

Dimensions: Ø140 - H207mm

Weight: 2.5 kg

Assembly: U-shaped bracket Ceramic terminal with thermal fuse Protection Rating: IEC 60529 IP66

Certification: EN 54-24



### PA CT-552BTBS

2-WAY wall speaker EN 54-24 BS 5839 Part 8

Loudspeaker: W: 5" - T: 1" Power: 30/15W/7.5/3.75W @ 100V

30W @  $8\Omega$ Frequency response: 80Hz-20kHz

SPL (1W/m): 89dB

SPL MAX (Pmax @ 1m): 104dB

Coverage angle 1kHz/4kHz (-6dB): 180°/80° Dimensions (WxHxD): 192×242×190mm

Material: ABS UL94V0 Colour: Black Weight: 2.5 kg

Ceramic terminal with thermal fuse

Certification EN 54-24



### **PA SPJ-52WHBS**

2-way Outdoor / Indoor metal sound projector

EN 54-24 BS 5839 Part 8

Loudspeaker: 2x5"Treated polypropylene + mylar HC

Power: 20/10/5W @ 100V

Frequency response: 120Hz-20kHz (-10dB)

SPL (1W/m): 89dB

SPL MAX (Pmax @ 1m): 102dB

Coverage angle 1kHz/4kHz (-6dB): 130°/50°

Colour: White

Material: Aluminium

Dimensions: Ø140 - H207mm

Weight: 2.5 kg

Ceramic terminal with thermal fuse Protection rating: IEC 60529 IP66

Certification: EN 54-24

## **SPEAKERS FOR EN54 EVAC APPLICATIONS**



### PA CS-700WBS

Outdoor / Indoor sound projector EN 54-24 BS 5839 Part 8 Loudspeaker: treated polypropylene 6.5" twin cone Power: 15/10/5/2.5W @ 100V

15W @ 8Ω

Frequency response: 120Hz-20kHz (-10dB)

SPL (1W/m): 92dB

SPL MAX (Pmax @ 1m): 105dB

Coverage angle 1kHz/4kHz (-6dB): 130°/30°

Colour: White

Material: ABS UL94V0

Dimensions (WxHxD): Ø198-H250mm

Weight: 2.35 kg

Assembly: U-shaped bracket Ceramic terminal with thermal fuse Protection rating: IEC 60529 IP66

Certification: EN 54-24



### PAPHS-81T30BS

Outdoor / Indoor horn speaker EN 54-24 BS 5839 Part 8

Power: 30/15/7.5/3.75W @ 100V Frequency response: 340Hz-9kHz

SPL (1W/m): 108dB

SPL MAX (Pmax @ 1m): 123dB Coverage angle 2kHz: 60° Dimensions: Ø212-H280mm

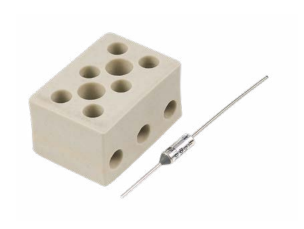
Material: ABS UL94V0 Colour: light grey

Weight: 2.35 kg

Assembly: U-shaped bracket Ceramic terminal with thermal fuse

Protection rating: IEC 60529 IP66

Certification: EN 54-24



### **PA KITEVAC**

Kit consisting of three-pole ceramic terminal board and 152° thermal fuse



### **AUDIO SYSTEMS**

### **AUDIO SYSTEMS**



### **PA MATRIX88**

8 Inputs 8 Outputs audio matrix

8 music inputs (4 lines and 4 Mic/line) freely selectable in each of the 8 outputs

One local balanced input with gain control for each zone One main microphone with selectable priority

8 Alarm contacts

One EM IN input for an external message generator with selectable priority function

8 RJ45 ports for CAT5 connection of 8 remote controls (one for each zone)

2 RJ45 ports for CAT5 connection of 2 paging consoles

Separate level controls for each zone

Display for viewing the selected input channel on each zone

Internal speaker for zone listening

230/117V~ 50/60Hz power supply

24Vdc Emergency power supply

RS485 Communication

Up to 4 matrixes that can be connected in cascade (32-zone system)

19" standard 3U rack



### **PA R88**

Remote Control Panel for MATRIX88

Allows for local volume adjustment and the selection of the sound source to be listened to.

CAT5 connection to the MATRIX88 station.

Provide local 24Vdc power supply for distances greater than 50 metres from the station.

Wall recessed box included. Frequency response: 50Hz-18kHz

Power consumption: 400mA

Weight: 0.73Kg

Dimensions (WxHxD): 86x86x33mm



#### **PA R88L**

Remote Control Panel for MATRIX88 with Integrated mixer. Allows the local volume adjustment, selection of the sound source to listen and local sound source input. It also allows you to insert a line input and a microphone input, both provided with level control, in the audio zone which it is assigned to.

CAT5 connection to MATRIX88 station.

Provide local 24Vdc power supply for distances greater than 50 metres from the station. Separate recessed box included.

MIC Input Sensitivity: 10mV Aux Input Sensitivity: 335mV

Aux Output: 775mV

Frequency response: 50Hz-18kHz Power consumption: 400mA

Weight: 0.153Kg

Dimensions (WxHxD): 86x146x33mm



### PA LOC02

Remote wall panel, fitted with two XLR microphone inputs, which works in conjunction with the MATRIX88 central unit. It allows the two connected microphones to operate in the audio zone which the remote control is assigned to. You can silence the music programme coming from the central unit (MATRIX88) with the MUTE key and allow the playback of only the signal coming from the two microphone inputs. For each microphone input, the panel allows for the separate adjustment of volumes and tone levels. The connection between the panel and matrix is made using a UTP CAT5 cable, which is also used to power the panel by means of the matrix up to a distance of 50 metres; greater distances may require local additional power supply (+24Vdc). LOC02 has a dedicated recessed wall metal box.

MIC Input Sensitivity: 10mV Frequency response: 50Hz-18kHz

Signal-to-Noise Ratio: MIC ≥65 dB - BGM ≥75 dB

Power consumption: 400mA

Weight: 0.161Kg

Dimensions (WxHxD): 86x146x33mm



### PA RBOX1

Metal box for wall mounting R88 module



### PA RBOX2

Metal box for wall mounting R88L and LOC2 modules



### PA BM8X8

Digital Microphone Base for MATRIX88 announcements

SPL (1W/m): 4mV/Pa

Frequency response: 150Hz-8kHz

Power Supply: 24Vdc 300 mm cardioid gooseneck Output connector: RJ45

Dimensions (WxHxD): 232x61x131mm

Weight: 0.95 kg



### **PA EXBM8X8**

Expansion unit for BM8X8 paging console. If you wish to expand a system to 16-24-32 zones, the BM8X8 call console must be fitted with 16-24-32 zone selection buttons for the paging operations. Note: The BM8X8 can be connected with a maximum of 3 EXB-M8X8 modules, in cascade.

### **AUDIO SYSTEMS**





### PA ZONE8 ()



8-Zone Voice/Music management system 5 switched music inputs (Tape-CD-Tuner-AUX1-AUX2) Total level control of the call stations Music signal level control.

ON/OFF controls to activate music on the zones LED light of zone occupied by the microphone call Priority input for emergency alert microphone. Command to activate two-tone siren according to DIN33404

Line output for possible total recording of events. 6 RJ45 inputs for CAT5 connection of the microphone stations (max 18 micro bases).

Audio output on the 8 zones presettable at 100V or 0dB depending on the configuration used.

24Vdc bypass command available for each zone for local volume attenuators.

3 audio inputs with automatic activation (VOX) respectively for: automatic/additional free input telephone calls/messages.  $230 \, \text{V} \sim -24 \, \text{Vdc}$  power supply for emergency. ZONE8 uses 3 operating configurations:

- With unique amplifier Call in the relevant zone/Music present in the zones only with system in stand-by.
- With two amplifiers Call in the relevant zone/ Music always present even in the zones not concerned by the call.
- With eight or more amplifiers Call in the relevant zone/Music always present in the zones not concerned by the call. Large installation system.

### PA ZONE8SLAVE ()



16-zone extension panel for ZONE8 ON/OFF controls to activate music on the zones Occupied zone LED light.

Audio output on the 8 zones presettable at 100V or 0dB depending on the configuration used.

24Vdc bypass command available for each zone for local volume attenuators.

230V~ 50/60Hz - 24Vdc power supply for emergency.



### **PA BM01**

Digital Microphone Base for general announcements Makes the microphone call only in general mode. ALL key to engage the zones in general mode, TALK key to make the speakerphone announcements with the relative activation LED lights.



### **PA BM04** ()

Digital Microphone Base for 4-zone announcements Makes the microphone call on the individual zones or in general mode. ALL key to engage the zones in general mode, TALK key to make the speakerphone announcements with relative activation LED lights. Additional four/eight/sixteen keys to select the microphone call on as many zones. The zone activation is highlighted by its LED.



### **PA BM08** ()

Digital Microphone Base for 8-zone announcements Makes the microphone call on the individual zones or in general mode. ALL key to engage the zones in general mode, TALK key to make the speakerphone announcements with relative activation LED lights. Additional four/eight/sixteen keys to select the microphone call on as many zones. The zone activation is highlighted by its LED.



### PA BM16 ()

Digital Microphone Base for 16-zone announcements Makes the microphone call on the individual zones or in general mode. ALL key to engage the zones in general mode, TALK key to make the speakerphone announcements with relative activation LED lights. Additional four/eight/sixteen keys to select the microphone call on as many zones. The zone activation is highlighted by its LED.





### **INTERCOMS**

# **INTERCOMS**



### **PA INCOM**

Intercom for Counters
Full-duplex or Half-duplex operating modes
Level and gain control on both channels
+3dB command for temporary doubling
of the user-side power
Integrated antilarsen device

Inputs: 1x MIC

Outputs: 1x LINE, 1x REC, 1x SPEAKER

Output level: LINE:  $500\text{mV}\,/\,600\Omega$  - REC:  $500\text{mV}\,/\,600\Omega$  Controls: 1 volume control for external loudspeaker -

1 volume control for internal loudspeaker - 1 level control VOX - PA

CALL - SPEAK +3dB - PRIORITY SWITCHES Frequency response: 300Hz-10kHz (-3dB)

S/N Ratio: > 80dB

Microphone: One-way Electret Power supply: 230/14V~ Gooseneck length: 330mm

Dimensions (W x H x D): 268x131x61mm

Weight: 1 kg



# CONFERENCE SYSTEMS

### **CONFERENCE SYSTEMS**



### **WCS1000RXV2**

The WCS1000 system is the Proel solution for all debate or conference applications in small, medium or large structures in which the use of a wired system is not convenient or feasible. Thanks to the 256 supported bases and the wide WCS1000 transmission range, it is the ideal choice to ensure full freedom of use and extreme simplicity and rapidity of installation with no wiring.

WS1000RX Main receiving unit

PLL UHF - 5 active channels (1 president - 4 delegate) Three operating modes: FIFO, LIMIT MODE, PRESIDENT

Two rack units

Dimensions (WxHxD): 485x85x355mm

Weight: 7 kg



### WCS1000DV2

Delegate microphone station for WCS1000 series wireless conference system

Base with removable batteries and rechargeable via the

WCS1000CH charging case

PLL UHF Transmitter

One-way condenser microphone

Three function keys

Microphone on button

Power supply: 3 x 1.5V batteries

RF coverage: 50 metres

Frequency range: 610-670MHz

16 selectable channels

Dimensions (HxWxD): 58x178x115mm

Weight: 0.7 kg



### WCS1000CV2

President microphone station for WCS1000 series wireless conference system

Base with removable and rechargeable batteries via the

WCS1000CH charging case

PLL UHF Transmitter

One-way condenser microphone

Priority key

Three function keys

Microphone on button

Power supply: 3 x 1.5V batteries

RF coverage: 50 metres

Frequency range: 610-670MHz

16 selectable channels

Dimensions (HxWxD): 58x178x115mm

Weight: 0.7 kg



### **WCS1000CH**

Battery charger case for WCS1000 system. Ability to recharge 16 microphone stations.

Consumption: 200W

Maximum charge current: 700mA

Charge time: approx. 10 hours

Dimensions (HxWxD): 175x620x370mm

Weight: 9 kg

Portable with handle



### **PA DWSKIT**

Wireless Discussion system composed of DWS receiving unit with four BMW wireless bases and battery charger.

**Dual Display** 

Navigation keys

Level control of each individual microphone base Infrared technology for setting the operating frequency

Mixed balanced and unbalanced output

Individual outputs for each channel

Channelled frequency mode or Tuning

Separate Squelch control for each individual Band

Wireless console with display and light ring to indicate the

operational condition

Capacity: 50/60m

Metal case with 1 standard 19" rack unit

Two frequency ranges available: a: 610÷670 MHz

b: 730÷790MHz

### **PA CONFD**

Conference and discussion system made in digital technology in compliance with IEC914 and ISO Standards.

Power supply and direct control of 64 microphone units President base with priority

Three modes of operation of interventions: FREE MODE, LIMIT MODE and FIFO MODE

One MICRO and one LINE Input for external units

TAPE outputs for recording and LINE for room amplification (balanced and unbalanced)

Possibility of inserting an audio processor in the chain

Microphone SPL (1W/m) level control

Unit monitor loudspeaker level control



### **PA BMCD**

President microphone unit with "SPEAK" key, "PRIORITY" key and LED light of electret condenser microphone activated functions mounted on flexible stem with light ring, built-in monitoring loudspeaker with volume control, headphone jack. 2m Long Y-connector cable provided.

Base Dimensions (WxHxD): 235x54x110mm

Gooseneck length: 390mm

Weight: 1.15 kg



### **PA BMDD**

Delegate microphone unit with "SPEAK" key and LED light of electret condenser microphone activated functions mounted on flexible stem with light ring, built-in monitoring loudspeaker with volume control, headphone jack. 2m Long Y-connector cable provided.

Base Dimensions (WxHxD): 235x54x110mm Gooseneck length: 390mm

Weight: 1.15 kg

# **CONFERENCE SYSTEMS**



### **PA EXCONFD**

Expansion unit for CONFD system. Each expansion unit can be connected with a maximum of 60 bases spread over 6 lines (never exceed 30 units per line). Using four expansion units, the system can control up to a maximum of 254.



### PA CVMF13

MALE-FEMALE 13 m 8-Pin extension cable



### PA CVMF6

MALE-FEMALE 6 m 8-Pin extension cable



### PA CVMF3

MALE-FEMALE 3 m 8-Pin extension cable



### PA CVMM3

MALE-MALE 3 m 8-Pin extension cable



### **PORTABLE SYSTEMS**

### **PORTABLE SYSTEMS**





### **PA FREE1**

Shoulder amplified system.

35W Amplifier

**BLUETOOTH** interface

USB/SD-card reader with illuminated alphanumeric display and separate volume control

1 UHF wireless microphone (band 863-865MHz) - separate volume control

1 mic in with 6.3 mm jack - separate volume control

1 line in with 3.5 mm jack - separate volume control

2-way loudspeakers

Built-in lead-acid battery operation

12Vdc / 3AH (duration up to 3 hours)

Switching power supply included

Indication of the charging status

Sturdy ABS cabinet, with handle and M6 thread belt for dedicated optional rod mounting SPSK105BKF5

Protective shoulder bag with front opening to allow use during operation

### FREE10LT

Compact and portable battery operated combined amplification system.

Includes one MP3 reader with USB port, SD slot and BLUETOOTH connection, equipped with wide display and remote control. UHF PLL wireless module (863-865 MHz)

Including MEDIA PLAYER with USB port, SD slot and BLUETOOTH audio connection, LCD display and IR remote control

2 MIC/LINE + 1 STEREO LINE inputs,

1 LINE output

Controls: HIGH + LOW EQ

Built-in EFFECT

Amplifier: 120W

1" horn loaded compression driver an 10" woofer

3/4 hours of battery operation





Battery powered mobile amplified system

Two horn loudspeakers on pole

Prof. handheld VHF wireless microphones, compartment for

second wireless microphone receiver (opt.)

Power: 2x 25W

Frequency band: 214.82MHz standard (209.15MHz optional for

second RF mic)

Frequency response: 150Hz-16kHz (-3dB)

Operating temperature: 0-40°C

Inputs: 2x RF MIC - 1x MIC - 1x MP3 - 1x AUX

Input sensitivity: MIC:  $1.5 \text{mV} / 10 \text{ K}\Omega$  - Phantom power - MP3:

150mV /  $47\text{ K}\Omega$  - AUX: 150mV /  $47\text{ K}\Omega$ 

Power supply: 230V~ 50/60Hz (17Vdc/6A battery inside)

Input connectors: MIC: 1x XLR - MP3: 1x JACK 3.5mm - AUX: 1x RCA

Dimensions: 300x1450x500mm

Weight: 5.5Kg

Notes: 1 VHF microphone included

Autonomy: 4 hours





### **PA PROX2**

Battery powered mobile amplified system

Two horn loudspeakers on pole

Two prof. handheld VHF wireless microphones

Loudspeaker: 2 Horn speakers

Power: 2x 25W

Frequency band: 214.8MHz standard (209.15MHz optional for

second RF mic)

Frequency response: 150Hz-16kHz (-3dB)

Operating temperature: 0 - 40°C

Inputs: 2x RF MIC - 1x MIC - 1x MP3 - 1x AUX

Input sensitivity: MIC:  $1.5 \text{mV} / 10 \text{K}\Omega$  - Phantom power - MP3:

 $150\text{mV} / 47\text{K}\Omega$  - AUX:  $150\text{mV} / 47\text{K}\Omega$ 

Power supply: 230V~ 50/60Hz (17Vdc/6A battery inside)

Input connectors: MIC: 1x XLR - MP3: 1x JACK 3.5mm - AUX: 1x

RCA

Dimensions: 300x1450x500mm

Weight: 5.5Kg

Notes: 2 VHF microphones included

Autonomy: 4 hours

### PA MEG25

ABS handheld / shoulder belt megaphone

Power: 25W

Power Supply: 8x C type batteries not supplied

Autonomy: approx. 15 hours Dimensions: Ø230 - H350mm

Weight: 1.65 kg





### **AMPLIFIERS**

### **AMPLIFIERS**



### PA AMPO3VR

Compact amplifier 30W, outputs  $4/8/16\Omega$  - 100V

MP3 file recorder/player module

Two MIC inputs

One PHONO/AUX input switchable by selector

LED power indicator

Master volume control

Separate MIC1 and MIC2 microphone volume controls

AUX volume control

Low and high tone adjustment

Screw for earth connection

Four outputs, three of which at constant voltage (100V/70V/25V)

and one at constant impedance (4W)

MIC1 input priority function

Optional vehicle kit with amplifier fixing bracket and fused power

cable

Power supply: 230/117V~ 50-60Hz, 12Vdc

Weight: 4.5 Kg



### PA AMPO3

Compact amplifier 30W, outputs  $4/8/16\Omega$  - 100V

Two MIC inputs with unbalanced 6.3 mm jack

One AUX input and one additional PHONO rear switchable input

LED power indicator

Master volume control

AUX/PHONO volume control

Separate MIC1 and MIC2 microphone volume controls

Low, medium and high tone controls

Terminal for earth connection

Four outputs, three of which at constant impedance (4/8/16 $\Omega$ ) and

one at constant voltage (100W)

MIC1 input with priority function over the other inputs

Power supply: 230/117 V~ 50-60Hz

Weight: 4.5 Kg



#### PA AMP160XL

Professional mixer amplifier 160W - 70/100V-  $4\Omega$ 

Speaker short-circuit and overload protection circuit

LED power indicator

LED level indicator

Master volume control

Separate level controls for inputs 1÷5

Low and high tone adjustment

Lit knobs

4 MIC/MIC Phantom 24/LINE balanced inputs on Euroblock terminal

3 AUX switchable inputs from front selector

 $1 \div 4$  Inputs with VOX priority function / Contact on other inputs (selectable by dip-switch)

MAIN - IN/OUT function

3 outputs, one of which at constant  $4\Omega$  impedance and two at constant voltage (70/100V)

Independent CHIME function for each input (routing)

REC OUT output on RCA

Balanced line level output on Euroblock terminal

230/117V~ 50/60Hz autoswitch power supply

Fins to fasten to a provided 1U 19" rack

Dimensions (WxHxD): 439x44x300 mm

483x44x300 mm - 1U 19" rack



### **PA AMP240V4**

Four-zone mixer amplifier for 240W overall power.

Four output zones at 100V selectable independently through a front keyboard

Constant impedance outputs (4W) and constant voltage outputs (25, 70, 100 V)

Four MIC/LINE inputs with combo XLR/Jack 6.3mm

24V Phantom power supply on 4 MIC inputs

MIC1 input with vocal activation priority function - VOX

One PRE-OUT output

One AMP-IN input

One RCA input

One LINE OUT output

Output level indication LED range

Hold On and Monitor Outputs

LED peak signal indicator

Input LED signal presence indicator for telephone station call Low and high tone adjustment Master output volume control

Volume control for each zone

Five independent controls for input signals (INPUT 1÷INPUT 5)

Screw for earth connection

Rear power supply selector 230/117 V~

Power supply: 230/117 V~ 50-60 Hz 24 Vdc

Fins to fasten to a provided 19" 2U rack Dimensions (WxHxD): 420x 88x340mm

483x88x340mm - 19"2U rack

Weight: 11.8 kg



### PA AUP160D

Professional power unit 160W - 70/100V-  $4\Omega$ 

Speaker short-circuit and overload protection circuit

LED power indicator

LED level indicator

Master volume control

Low and high tone adjustment

Lit knobs

Balanced LINE input on Euroblock terminal

Balanced LINE output on Euroblock terminal

3 outputs, one of which at constant  $4\Omega$  impedance and two at

constant voltage (70/100V)

230/117V~ 50/60Hz autoswitch power supply

Fins to fasten to a provided 1U 19" rack

Dimensions (WxHxD): 439x44x300mm

483x44x300mm - 1U 19" rack



### **PA AUP4125S**

4-channel power unit without transformers

Power 4x125W.  $4/8\Omega$  70/100V Outputs

4 constant impedance outputs (4 $\Omega$ )

4 constant voltage outputs (70/100V) made electronically without the use of output transformers

One balanced input for each channel

One priority balanced input with independent level control for each channel

Independent master control for each channel.

Low and High tone control independent over the 4 channels

Rear insertion independent PA-HF filter for each channel

LED protection indicator

LED signal presence indicator

LED operating mode indicator (4  $\Omega$ /70V/100V)

Switching power supply in SMPS technology (switch mode power supply)

Fins to fasten to a provided 19" 2U rack

Power Consumption: 1000VA

Power supply: 230V~ / 117V~ 50-60Hz

Dimensions (WxHxD): 434 x 88.5x425mm - 19" 2U rack

Weight: 9.75 kg



### PA AUP240R

Professional power unit, 240W,  $8\Omega$  and 50/70/100V outputs

Inputs for one or more BM101 pre-amplified microphone bases with

VOX priority function

Additional priority contact command

Connectors for Line signal input

Input for telephone station call

Low and High tone control

Master control

Constant impedance (8 $\Omega$ ) and constant voltage (50/70/100V) outputs

Additional outputs 100V and 24Vdc present only with Paging function

PA-HF filter inserted at the rear

Ground-lift rear selector

230/117Vca 50/60Hz power supply selector

24Vdc emergency power supply

Dimensions (WxHxD): 483x88x300mm - 19"2U rack

Weight: 13 kg



### **PA AUP4250S**

4-channel power unit without transformers.

Power 4x250W. 4/8Ω 70/100V Outputs

4 constant impedance outputs (4 $\Omega$ )

4 constant voltage outputs (70/100V) made electronically without

the use of output transformers

One balanced input for each channel

One priority balanced input with independent level control for

each channe

Independent master control for each channel.

Low and High tone control independent over the 4 channels

Rear insertion independent PA-HF filter for each channel

LED protection indicator

LED signal presence indicator

LED operating mode indicator (4  $\Omega/70\text{V}/100\text{V})$ 

Switching power supply in SMPS technology

(switch mode power supply) Fins to fasten to a 19" 2U rack

Power Consumption: 2000VA

Power supply: 230V~ / 117V~ 50-60 Hz

Dimensions (WxHxD): 434x88.5x425mm – 19" 2U rack

Weight: 10.35 kg

### **AMPLIFIERS**



### **HPX900**

2-Channel stereo amplifier Output power (THD<1% 1kHz)  $2\Omega$ : 2x 450 W Output power (THD<1% 1kHz)  $4\Omega$ : 2x 300 W Output power (THD<1% 1kHz)  $8\Omega$ : 2x200W BRIDGE output power  $4\Omega$ : 900W Power supply 230/117Vac 50/60Hz Dimensions (WxHxD): 483x89x335mm - 19" 2U rack Weight: 6 kg



### **HPX1200**

2-Channel stereo amplifier Output power (THD<1% 1kHz)  $2\Omega$ : 2x 600 W Output power (THD<1% 1kHz)  $4\Omega$ : 2x 450 W Output power (THD<1% 1kHz)  $8\Omega$ : 2x300W BRIDGE output power  $4\Omega$ : 1200W Power supply 230/117Vac 50/60Hz Dimensions (WxHxD): 483x89x335mm - 19" 2U rack Weight: 6.9 kg



### **HPX2400**

2-Channel stereo amplifier Output power (THD<1% 1kHz)  $2\Omega$ : 2x 1200 W Output power (THD<1% 1kHz)  $4\Omega$ : 2x 800 W Output power (THD<1% 1kHz)  $8\Omega$ : 2x450W BRIDGE output power  $4\Omega$ : 2400W Power supply 230/117Vac 50/60Hz Dimensions (WxHxD): 483x89x395mm - 19"2U rack Weight: 9.2 kg



### **HPX2800**

2-Channel stereo amplifier Output power (THD<1% 1kHz)  $2\Omega$ : 2x 1400 W Output power (THD<1% 1kHz)  $4\Omega$ : 2x 1000 W Output power (THD<1% 1kHz)  $8\Omega$ : 2x600W BRIDGE output power  $4\Omega$ : 2800W Power supply 230/117Vac 50/60Hz Dimensions (WxHxD): 483x89x335mm - 19" 2U rack Weight: 9.2 kg



### **HPX4600**

2-Channel stereo amplifier Output power (THD<1% 1kHz)  $2\Omega$ : 2x 2300 W Output power (THD<1% 1kHz)  $4\Omega$ : 2x 1400 W Output power (THD<1% 1kHz)  $8\Omega$ : 2x850W BRIDGE output power  $4\Omega$ : 4600W Power supply 230/117Vac 50/60Hz Dimensions (WxHxD): 483x89x505mm - 19" 2U rack Weight: 13 kg



### **HPX6000**

2-Channel stereo amplifier Output power (THD<1% 1kHz)  $2\Omega$ : 2x 3000 W Output power (THD<1% 1kHz)  $4\Omega$ : 2x 2000 W Output power (THD<1% 1kHz)  $8\Omega$ : 2x1200W BRIDGE output power  $4\Omega$ : 6000W Power supply 230/117Vac 50/60Hz Dimensions (WxHxD): 483x89x335mm - 19" 2U rack Weight: 13.6 kg



PRE-AMPLIFIERS, MIXER AND PROCESSORS

### **PRE-AMPLIFIERS AND PROCESSORS**





### PA AMIX54Z

Stereo Matrix/Mixer with 5 line/micro inputs with addressable multimedia module (Tuner FM - MP3 reader)
Five mic/line inputs on balanced COMBO and RCA Stereo

Independent gain control over input channels 1~5 by means of a rear trimmer

Phantom +48V that can be deselected for each input LED CLIP indicator for each channel input

INPUT1 priority function over the other inputs that can be disabled Dip-switch (INPUT1~5) to assign the input to the outputs

Independent volume controls (INPUT1~5)

Four balanced stereo zones/outputs on Euroblock terminals

Four signal presence indicators on the outputs

Stereo/Mono selector on each output

Independent volume controls for the four zone outputs MP3 multimedia player with FM radio freely addressable on the

output zones Ground Lift

Power supply selector 230/117V~ 50/60Hz

Dimensions (WxHxD): 483x44.4x200mm - 19"1U rack

Weight: 3.4 kg

### PA AMIX63

Analogue mixer to mix microphone/line signals, 6 Micro XLR inputs. 3 RCA Line inputs

High-quality design and manufacturing accuracy

Six balanced COMBO mic/line inputs

Three unbalanced RCA stereo line inputs

Line/mic with phantom/mic input type selectors

LED input signal indicators for each channel

Adjustable MIC 1 priority function on the other inpute

Independent gain controls for channels 1~9

Two balanced XLR outputs (Left and Right)

Balanced mono output

RCA type stereo REC output (Left and Right)

LED output signal level indicators (Left and Right)

MASTER volume control

Tone controls

Emergency power terminals (24 V DC)

Power supply selector 230V~ 50/60Hz

(AMIX63V117 117V~ 50/60Hz)

Dimensions (WxHxD): 483x44x195mm 19" 1U rack

Weight: 2.9 kg



### **PA FSHIFTER**

Antilarsen processor
Balanced line input on XLR connector
Unbalanced line input on RCA connector
Balanced line output on XLR connector
Unbalanced line output on RCA connector
Unbalanced line output on RCA connector
LED indication of operating mode
Switch power supply 117/230V~ 50/60Hz
Dimensions (WxHxD): 483x44x195mm - 19" 1U Rack
Weight: 32 kg





#### **M822USB**

8-Channel MIXER 256 effects

Input connectors:

Mic Input: Balanced XLR-F Line Input: Balanced JACK

Input sensitivity:

MONO INPUT CHANNEL - Mic Input: from 0 to -60dB MONO INPUT CHANNEL - Line Input: from +20 to -40dB

STEREO INPUT CHANNEL - Mic Input: -0 / -40dB STEREO INPUT CHANNEL - Line Input: +20 / -20dB

Input channel equalisation: HIGH (shelving): ±15 dB @ 12kHz MID (peaking): ±15 dB @ 2.5kHz LOW (shelving): ±15 dB @ 80Hz

Power supply: 110-240 VAC (±10%) 50 / 60 Hz Dimensions (WxHxD): 315x91x363mm

Weight: 3.4 kg

#### M1622USB

16-Channel MIXER 256 effects

Input connectors:

Mic Input: Balanced XLR-F Line Input: Balanced JACK

Input sensitivity:

MONO INPUT CHANNEL - Mic Input: from 0 to -60dB MONO INPUT CHANNEL - Line Input: from +20 to -40dB STEREO INPUT CHANNEL - Mic Input: -0 / -40dB

STEREO INPUT CHANNEL - Line Input: +20 / -20dB

Mono input channel equalisation: HIGH (shelving): ±15 dB @ 12kHz

MID (peaking):  $\pm 15$  dB from 100 Hz to 8 kHz

LOW (shelving): ±15 dB @ 80Hz Stereo input channel equalisation: HIGH (shelving): ±15 dB @ 12kHz HI-MID (peaking): ±15 dB @ 3kHz LO-MID (peaking): ±15 dB @ 500Hz LOW (shelving): ±15 dB @ 80Hz

Power supply: 110-240 VAC ( $\pm 10\%$ ) 50 / 60 Hz Dimensions (WxHxD): 465x91x462mm

Weight: 6.5 kg



#### **PC260**

2 inputs / 6 outputs DIGITAL SIGNAL PROCESSOR (DSP)

40 bit floating point resolution CORE DSP

AD/DA 24bit converter

110 dB dynamic range

 $\hbox{5-band Parametric EQ for each input and output, including peaking,}\\$ 

shelving, notch, resonating HP and LP, allpass and bandpass

28-band Graphic EQ for each input

3-band Dynamic EQ for each input

Programmable COMPRESSOR/LIMITER for each input-output

600ms delay for each input-output

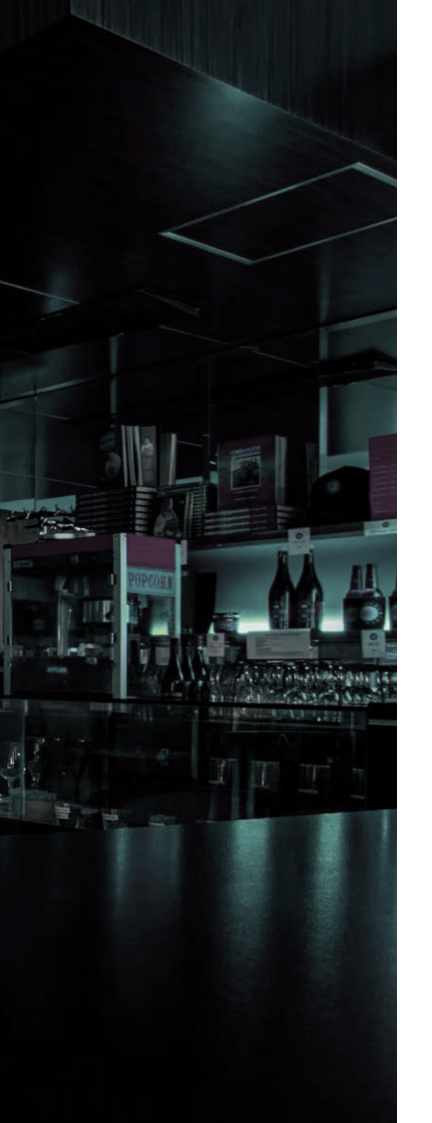
Dedicated MIC input for RTA

Group function - SPL manager

AES digital input

PRONET compatible through USB port





## AUDIO SOURCES AND RECEIVERS

# **AUDIO SOURCES AND RECEIVERS**





#### **PA SOURCE**

CD-USB/MP3 Reader with AM/FM tuner USB port for MP3 file reading on pen drive TUNER OUT

Outputs levels: CD/MP3 OUT: 1.2V

TUNER OUT: 1.2V

Controls: CD/MP3 READER CONTROLS

RADIO TUNER CONTROLS

Frequency response:

CD: 20Hz - 20kHz (-3dB) RADIO: 100Hz - 12kHz (-3dB)

Signal/Noise ratio: CD: > 75dB

RADIO: > 65dB

Power supply: 230V~ 50/60Hz (SOURCEUS 117V~ 50/60Hz) Input/Output connectors: CD/MP3 OUT: 1x RCA L/R

TUNER OUT: 1x RCA L/R

Dimensions (WxHxD): 482x44x250mm - 19" 1U rack

Weight: 3.5 kg

#### PA ATMP160XL

Combo receiver 160W - 70/100V-  $4\Omega$ 

USB/SD MMC, BLUETOOTH integrated multimedia module and Digital AM/FM tuner

Speaker short-circuit and overload protection circuit

LED power indicator

LED level indicator

Master volume control

Separate level controls for inputs 1÷5

Low and high tone adjustment

Lit knobs

 $4\,\text{MIC/MIC Phantom}\,24/\text{LINE}\,\text{balanced inputs on Euroblock terminal}$ 

3 AUX switchable inputs from front selector

 $1 \div 4$  Inputs with VOX priority function / Contact on other inputs

(selectable by dip-switch)

MAIN - IN/OUT function

3 outputs, one of which at constant  $4\Omega\,\text{impedance}$  and two at

constant voltage (70/100V)

Independent CHIME function for each input (routing)

REC OUT output on RCA

Balanced line level output on Euroblock terminal

230/117V~ 50/60Hz autoswitch power supply

Fins to fasten to a provided 19" 2U rack

Dimensions (WxHxD): 439x88x300mm

483x88 x300mm - 19" 2U rack





#### PA PR10PL

ABS sound projector Loudspeaker: Full range Power: 10/5/2.5W @ 100V

Frequency response: 160Hz-16kHz (-10dB)

SPL (1W/m): 91dB

SPL MAX (Pmax @ 1m): 101dB

Coverage angle 1kHz/4kHz (-6dB): 130°/85°

Colour: White (RAL 9010) Dimensions: Ø138-H190mm Weight: 1.9 kg

U-type bracket included Protection rating: IP55



#### PA PR30PL

ABS waterproof sound projector Loudspeaker: 5" Full range

Power: 30/15/7.5/3.5/1.5W @ 100V 8Ω Frequency response: 125Hz-15kHz

SPL (1W/m): 101dB

SPL MAX (Pmax @ 1m): 110 dB

Coverage angle 1kHz/4kHz (-6dB): 130°/90°

Colour: White

Dimensions: Ø178-H200mm

Weight: 2.1 kg

U-type bracket included Protection rating: IP56



#### PA PR10PLB

ABS sound projector Loudspeaker: Full range Power: 10/5/2.5W @ 100V

Frequency response: 160Hz-16kHz (-10dB)

SPL (1W/m): 91dB

SPL MAX (Pmax @ 1m): 101dB

Coverage angle 1kHz/4kHz (-6dB): 130°/85°

Colour: Black

Dimensions: Ø138-H190mm

Weight: 1.9 kg

U-type bracket included Protection rating: IP55



#### PA HSPL30

Music-type ABS waterproof wide-band Hi-Fi horn

Loudspeaker: Full range Power: 30/15W @ 100V

Frequency response: 120Hz-15kHz (-10dB)

SPL (1W/m): 98dB

SPL MAX (Pmax @ 1m): 113dB Coverage angle 1kHz/4kHz (-6dB):

H: 110°/80° V: 90°/80°

Dimensions (WxHxD): 366x172x272mm

U type bracket included Protection rating: IP56



#### PA HSPL40

ABS waterproof 2-way Hi-Fi horn Loudspeaker: W: 6.5" - T: 1" Power: 40/20/10/5W @ 100V

Frequency response: 120Hz-15kHz (-10dB)

SPL (1W/m): 98 dB

SPL MAX (Pmax @ 1m): 114 dB Coverage angle 1kHz/4kHz (-6dB):

H: 110°/80° V: 90°/80° White (RAL 9010)

Dimensions (WxHxD): 370x255x291mm

Weight: 5.6 kg

U-type bracket included Protection rating: IP55



#### XE65CTX

2-way square wall/ceiling mount speaker in ABS

Loudspeaker: W: 6.5" - T: 1" Power: 40/20/5/2W @ 100V/70V

45W @ 8Ω

Frequency response: 70Hz-20kHz (-10dB)

SPL (1W/m): 87dB

SPL MAX (Pmax @ 1m): 103dB

Coverage angle 1kHz/4kHz (-6dB): 145°/80°

Colour: White (RAL 9010)

Dimensions (WxHxD): 200x200x77mm

Weight: 1.7 kg

Assembly: Ceiling/wall recessed Mounting hole (WxH): 176x176mm Available in pairs (single price)



#### **PA WS04**

ABS wall speaker Loudspeaker: 6' Full range Power: 10/5W @ 100V

Frequency response: 110Hz-13kHz (-10dB)

SPL (1W/m): 91dB

SPL MAX (Pmax @ 1m): 101dB

Coverage angle 1kHz/4kHz (-6dB): 110°/85°

Colour: White (RAL 9010)

Dimensions (WxHxD): 240x345x101mm

Weight: 1.6 kg

Fixing system by screw



#### **PA COVER6X**

Metal box for XE65CTX



#### XE51CT

ABS ceiling recessed speaker Loudspeaker: 5" Full range Power: 10/5/2.5W @ 100V

Frequency response: 100Hz-20kHz (-10dB)

SPL (1W/m): 90dB

SPL MAX (Pmax @ 1m): 100 dB

Coverage angle 1kHz/4kHz (-6dB): 130°/100°

Colour: White (RAL 9010)

Dimensions (WxHxD): Ø191.5-H78mm

Weight: 1 kg

Assembly: ceiling recessed Mounting hole: Ø165mm Available in pairs (single price)

#### **PA COVERCS**

Metal box for XE51CT







#### PA CSE06T

Metal ceiling speaker Loudspeaker: 5" Full range Power: 6/3W @ 100V

Frequency response: 110Hz-15kHz (-10dB)

SPL (1W/m): 90dB

SPL MAX (Pmax @ 1m): 98dB

Coverage angle 1kHz/4kHz (-6dB): 150°/95°

Colour: White (RAL 9010) Dimensions: Ø204-H85mm

Weight: 0.7 kg

Assembly: ceiling recessed Mounting hole: Ø175mm

#### XE65CT

ABS 2-way hi-fi ceiling recessed speaker

Loudspeaker: W: 6.5" - T: 1" Power: 20/10/5/2.5W @ 100V

Frequency response: 70Hz-20kHz (-10dB)

SPL (1W/m): 87dB

SPL MAX (Pmax @ 1m): 100 dB

Coverage angle 1kHz/4kHz (-6dB): 130°/80°

Colour: White (RAL 9010) Dimensions: Ø204-H85mm

Weight: 1.2 kg

Assembly: ceiling recessed Mounting hole: Ø179mm Available in pairs (single price)



#### PA CS6TALEN

Steel recessed speaker with anti flame steel cover, ceramic terminal

board and thermal fuse Loudspeaker: 6.5" Full range Power: 12/6/3W @ 100V

Frequency response: 100Hz-20kHz (-10dB)

SPL (1W/m): 90dB

SPL MAX (Pmax @ 1m): 100 dB

Coverage angle 1kHz/4kHz (-6dB): 150°/95°

Colour: White (RAL 9010) Dimensions: Ø220-H150mm

Weight: 1.6 kg

Assembly: Ceiling recessed Mounting hole: Ø205mm



#### PA CS20SL

ABS two-way hi-fi ceiling recessed speaker and magnetic metal grid.

Loudspeaker: W: 4" - T: ½" Power: 20/10/5W @ 100V

Frequency response: 100Hz-20kHz (-10dB)

SPL (1W/m): 88dB

SPL MAX (Pmax @ 1m): 102dB

Coverage angle 1kHz/4kHz (-6dB): 130°/120°

Colour: White (RAL 9010) Dimensions: Ø187-H80mm

Weight: 1.2kg

Recess Hole: Ø160mm



#### **X50CTV2**

ABS two-way hi-fi ceiling recessed speaker XENIA Series

Loudspeaker: W: 5" - T: 1/2" Power: 10/5/2/1 W @ 100V

Frequency response: 70Hz-20kHz (-10dB)

SPL (1W/m): 91dB

SPL MAX (Pmax @ 1m): 103dB

Coverage angle 1kHz/4kHz (-6dB): 150°/95°

Colour: White (RAL 9010) Dimensions: Ø190-H80mm

Weight: 1.2 kg Ceiling recessed

Mounting hole: Ø170mm Available in pairs (single price) Protection rating: IP44



#### PA CS30SL

ABS two-way hi-fi ceiling recessed speaker and magnetic metal grid.

Loudspeaker: W: 6" - T: ½" Power: 30/15/7.5W @ 100V

Frequency response: 90Hz-20kHz (-10dB)

SPL (1W/m): 88dB

SPL MAX (Pmax @ 1m): 105dB

Coverage angle 1kHz/4kHz (-6dB): 130°/120°

Colour: White (RAL 9010) Dimensions: Ø235-H90mm

Weight: 1.8 kg

Recess Hole: Ø200mm



#### PA CS30HFT

ABS recessed Hi-Fi speaker with steel cap

Loudspeaker: W: 6.5" - T: 0.75" Power: 60/30/15W @ 100V

Frequency response: 100Hz -20kHz (-10dB)

SPL (1W/m): 88dB

SPL MAX (Pmax @ 1m): 106dB

Coverage angle 1kHz/4kHz (-6dB): 160°/90°

Material: ABS/Metal Colour: White (RAL 9010) Dimensions: Ø252-H210mm

Weight: 3.4 kg

Assembly: ceiling recessed Mounting hole: Ø223mm



#### PA CO30S5 ()

Aluminium high directivity column speaker

Loudspeaker: 5x3" 1/4 Power: 7.5/15/30 W - 100V

Frequency response: 200Hz-19kHz (-10dB)

SPL (1W/m): 93dB

SPL MAX (Pmax @ 1m): 108dB

Coverage angle 1kHz/4kHz (-6dB): V:70°/20° H:160°/120°

Colour: White

Dimensions (WxHxD): 91x544x88mm

Weight: 3.5 kg



#### PA CSB10

ABS Ceiling speaker Loudspeaker: 5" Full range Power: 10/5/2.5W @ 100V-70V

Frequency response: 110Hz - 15kHz (-10 dB)

SPL (1W/m): 92dB

SPL MAX (Pmax @ 1m): 102dB

Coverage angle 1kHz/4kHz (-6dB): 160°/95°

Colour: White (RAL 9010)

Dimensions (WxHxD): Ø184-H162.5mm

Weight: 1.7 kg

4.5 metre suspension cable Protection rating: IP44



#### PA CO60S10 ()

Aluminium high directivity column speaker

Loudspeaker: 10x3" 1/4 Power: 15/30/60 W @ 100V

Frequency response: 180Hz-18kHz (-10dB)

SPL (1W/m): 93dB

SPL MAX (Pmax @ 1m): 111dB

Coverage angle 1kHz/4kHz (-6dB): V:40°/20° H:160°/120°

Colour: White

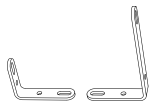
Dimensions (WxHxD): 91x94 x88mm

Weight: 6.2 kg



#### PA SC1

Wall bracket for CO series column speakers



#### PA CO120S15 ()

Aluminium high directivity column speaker

Loudspeaker: 10x3" 1/4 Power: 60/120W

@ 100V Frequency response 170Hz-17kHz (-10dB)

SPL (1W/m): 94dB

SPL MAX (Pmax @ 1m): 115dB

Coverage angle 1kHz/4kHz (-6dB): V:30°/20° H:160°/120°

Colour: White

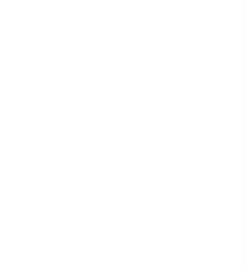
Dimensions (WxHxD): 91x1339x88mm

Weight: 8.9 kg

#### PA SC2

Wall bracket for CO series column speakers





#### PA CO4012

Aluminium high directivity column speaker

Loudspeaker: W: 6x2" - T: 1" Power: 40/20/10W @ 100V

Frequency response: 180Hz-18kHz (-10dB)

SPL (1W/m): 91dB

**PA CO4006** 

SPL MAX (Pmax @ 1m): 107 dB

Coverage angle 1kHz/4kHz (-6dB): V:40°/30° H:170°/140°

Colour: White Swivel bracket

Dimensions (WxHxD): 67x505x65mm

Weight: 2.2 kg

Aluminium high directivity column speaker

Loudspeaker: W:12x2" - T: 1" Power: 40/20/10W @ 100V

Frequency response: 180Hz-18kHz (-10dB)

SPL (1W/m): 93dB

SPL MAX (Pmax @ 1m): 109 dB

Coverage angle 1kHz/4kHz (-6dB): V:30°/25° H:170°/150°

Colour: White Swivel bracket

Dimensions (WxHxD): 67x828x65mm

Weight: 3.5 kg



#### PA HS15AL

Aluminium horn speaker Power: 15/10/5/3/1W @ 100V

Frequency response: 280Hz-12.5kHz (-10dB)

SPL (1W/m): 108dB

SPL MAX (Pmax @ 1m): 120dB

Coverage angle 1kHz/4kHz (-6dB): 90°/60°

Colour: Grey

Dimensions: Ø212.5x229.5mm

Weight: 1.4 kg

U-type bracket included Protection rating: IP55



#### **PA H16R**

Long range aluminium round horn, without driver Anti UV treatment

To be used combined with HD60T driver Coverage angle 1kHz/4kHz (-6dB): 80à/65°

Aluminium body

Colour: Grey

Dimensions: Ø407x325mm

Weight: 1.5 kg

U-type bracket included Protection rating: IP66



#### PA HS30AL

Aluminium horn speaker

Power: 30/15/10/5/3/1W @ 100V

Frequency response: 250Hz-16kHz (-10dB)

SPL (1W/m): 109dB

SPL MAX (Pmax @ 1m): 124dB

Coverage angle 1kHz/4kHz (-6dB): 90°/60°

Colour: Grey

Dimensions: Ø259x261mm

Weight: 1.8 kg

U-type bracket included Protection rating: IP55



#### PA HD60T

Waterproof driver unit for "H" series horns

Power: 60/40/20W @ 100V

Frequency response: 200Hz-6kHz (-10dB)

SPL (1W/m): 115dB

SPL MAX (Pmax @ 1m): 133dB

Colour: Grey

Weight: 1.4 kg

Protection rating: IP55



#### **PA HS30**

ABS horn speaker

Power: 30/15/10/5/3/1W @ 100V

Frequency response: 250Hz-16kHz (-10dB)

SPL (1W/m): 109dB

SPL MAX (Pmax @ 1m): 124dB

Coverage angle 1kHz/4kHz (-6dB): 95°/65°

Colour: White (RAL 9010)

Dimensions (WxHxD): 287x208x257.5mm

Weight: 1.7 kg

U-type bracket included

Protection rating: IP55



#### **PA STONE**

Stone-shape speaker

Loudspeaker: Two-way coaxial W:6.5" - T:1.5" Power: 15/7.5W @ 100V - 7.5/3.8W @ 70V Frequency response: 120Hz -15kHz (-10dB)

SPL (1W/m): 95dB

SPL MAX (Pmax @ 1m): 108dB

Coverage angle 1kHz/4kHz (-6dB): 250°/250°

ABS body

Colour: Light grey stone

Dimensions (WxHxD): 259x265x349mm

Weight: 4.3 kg

Protection rating: IP 55



#### PA FGS20

Hi-Fi garden speaker

Loudspeaker: Two-way coaxial

Power: 30/15/7.5W @ 100V

Frequency response: 80Hz-12kHz (-10dB)

SPL (1W/m): 97dB

SPL MAX (Pmax @ 1m):110dB

Coverage angle 1kHz/4kHz (-6dB): 360°/360°

ABS body

Colour: Green

Dimensions (WxHxD): 280x400x280mm

Weight: 1.8 kg

Protection rating: IP55



# PRODE.

#### XE35TB

Two-way monitor speaker Loudspeaker: W: 3.5"T: 1" Power: 15/7.5/4/2/1W @ 100/70V 30W @  $8\Omega$ 

Frequency response: 70Hz-20kHz (-10dB)

SPL (1W/m): 85 dB

SPL MAX (Pmax @ 1m): 97 dB

Coverage angle 1kHz/4kHz (-6dB): 150°/100°

ABS body Colour: Black

Dimensions (WxHxD): 130x198x130mm

Weight: 1.8 kg

U-type bracket included Available in pairs (single price)



Two-way monitor speaker Loudspeaker: W: 5" - T: 1" Power: 30/10/5/2/1W @ 100/70V 60W @ 8Ω

Frequency response: 70Hz-20kHz (-10dB)

SPL (1W/m): 87dB

SPL MAX (Pmax @ 1m): 101dB

Coverage angle 1kHz/4kHz (-6dB): 140°/90°

ABS body Colour: Black

Dimensions (WxHxD): 181x240x172mm

Weight: 3 kg

U-type bracket included Available in pairs (single price)



#### XE65TB

Two-way monitor speaker Loudspeaker: W: 6.5" - T: 1" Power: 40/20/10/5/2W @ 100/70V 60W @ 8Ω

Frequency response: 70Hz-20kHz (-10dB)

SPL (1W/m): 87dB

SPL MAX (Pmax @ 1m): 103dB

Coverage angle 1kHz/4kHz (-6dB): 140°/90°

ABS body Colour: Black

Dimensions (WxHxD): 217x288x204mm

Weight: 4.2 kg

U-type bracket included Available in pairs (single price)



#### **PA SNBK**

Adjustable wall swivel connection for Monitor line. Colour Black. Standard package: 2pcs





#### XE35TW

Two-way monitor speaker Loudspeaker: W: 3.5" - T: 1" Power: 15/7.5/4/2/1W @ 100/70V 30W @ 8Ω

Frequency response: 70Hz-20kHz (-10dB)

SPL (1W/m): 85dB

SPL MAX (Pmax @ 1m): 97 dB

Coverage angle 1kHz/4kHz (-6dB): 150°/100°

ABS body Colour: White

Dimensions (WxHxD): 130x198x130mm

Weight: 1.8 kg

U-type bracket included Available in pairs (single price)



#### XE65TW

Two-way monitor speaker Loudspeaker: W: 6.5" - T: 1" Power: 40/20/10/5/2W @ 100/70V 60W @ 8Ω

Frequency response: 70Hz-20kHz (-10dB)

SPL (1W/m): 87dB

SPL MAX (Pmax @ 1m): 103dB

Coverage angle 1kHz/4kHz (-6dB): 140°/90°

ABS body Colour: White

Dimensions (WxHxD): 217x288x204mm

Weight: 4.2 kg

U-type bracket included Available in pairs (single price)

#### XE55TW

Two-way monitor speaker Loudspeaker: W: 5" - T: 1" Power: 30/10/5/2/1W @ 100/70V 60W @ 8Ω Frequency response: 70Hz-20kHz (-10dB) SPL (1W/m): 87dB SPL MAX (Pmax @ 1m): 101dB Coverage angle 1kHz/4kHz (-6dB): 140°/90°

ABS body

Colour: White

Dimensions (WxHxD): 181x240x172mm

Weight: 3 kg

U-type bracket included Available in pairs (single price)



#### **PA SNWH**

Adjustable wall swivel connection for Monitor line. Colour White. Standard package: 2pcs



#### **X30TB**

Two-way XENIA series speaker

Loudspeaker W: 3" - T: 1" (neodymium soft dome horn

loaded tweeter)

Power: 30/15/8W @ 100/70W

30W @ 8Ω

Frequency response: 100-20kHz (-10dB)

SPL (1W/m @ 1 kHz): 87dB SPL MAX (Pmax @ 1m):-

Coverage angle 1kHz/4kHz (-6dB): 150°/100°

ABS body Colour: Black

Dimensions (WxHxD): 125x193x120mm

Weight: 1.3 kg

Adjustable bracket included Protection rating: IP55 Available in pairs (single price)



#### **X30TW**

Two-way XENIA series speaker

Loudspeaker W: 3" - T: 1" (neodymium soft dome horn

loaded tweeter)

Power: 30/15/8W @100/70W

30W @ 8Ω

Frequency response: 100-20kHz (-10dB)

SPL (1W/m @ 1 kHz): 87dB SPL MAX (Pmax @ 1m)

Coverage angle 1kHz/4kHz (-6dB): 150°/100°

ABS body Colour: Black

Dimensions (WxHxD): 125x193x120mm

Weight: 1.3 kg

Adjustable bracket included Protection rating: IP55 Available in pairs (single price)



#### **X50TB**

Two-way (1") tweeter XENIA series speaker

Loudspeaker W: 5" - T: 1"(neodymium soft dome horn

loaded tweeter)

Power: 50/25/12W @ 100/70V

50W @ 8Ω

Frequency response: 100-20kHz (-10dB)

SPL (1W/m @ 1 kHz): 90dB SPL MAX (Pmax @ 1m):-

Coverage angle 1kHz/4kHz (-6dB): 140°/90°

ABS body Colour: Black

Dimensions (WxHxD): 170x280x175mm

Weight: 2.3 kg

Adjustable bracket included Protection rating: IP55 Available in pairs (single price)



#### X50TW

Two-way (1") tweeter XENIA series speaker

Loudspeaker W: 5" – T: 1" (neodymium soft dome horn

loaded tweeter)

Power: 50/25/12W @100/70V

50W @ 8Ω

Frequency response: 100-20kHz (-10dB)

SPL (1W/m @ 1kHz): 90dB SPL MAX (Pmax @ 1m)

Coverage angle 1kHz/4kHz (-6dB): 140°/90°

ABS body Colour: White

Dimensions (WxHxD): 170x28 x175mm

Weight: 2.3 kg

Adjustable bracket included

Protection rating: IP55

Available in pairs (single price)



# PROFESSIONAL SOUND SPEAKERS

# **PROFESSIONAL SOUND SPEAKERS**



#### FLASH5PV2

Passive 5" FLASH series speaker  $16\Omega$ 

2-way system with soft dome tweeter and 5" woofer

Coverage angle: 90°H x 60°V

Impedance:  $16\Omega$ 

Power Rating (continuous): 80W Power Rating (peak): 160W Frequency response: 80Hz-20kHz

SPL (1W/m): 91dB Weight: 2.5kg

Flying System: 3 x M6 - top/bottom Material: Polypropylene body

Colour: Black

Dimensions (WxHxD): 175x265x176.5mm



#### **FLASH8XP**

Passive 8" FLASH series speaker  $8\Omega$ 2-way system with 1.5" driver and 8" woofer

Coverage angle: 90°H x 60°V

Impedance:  $8\Omega$ 

Power Rating (continuous): 150W Power Rating (peak): 300W Frequency response: 70Hz-20kHz

SPL (1W/m): 96dB Weight: 8.5 kg

Material: Polypropylene body

Colour: Black

Assembly: optional bracket or stand Dimensions (WxHxD): 270x422x260mm



#### **FLASH5PWV2**

Passive 5" FLASH series speaker  $16\Omega$ 

2-way system with soft dome tweeter and 5" woofer

Coverage angle: 90°H x 60°V

Impedance:  $16\Omega$ 

Power Rating (continuous): 80W Power Rating (peak): 160W Frequency response: 80Hz-20kHz

SPL (1W/m): 91dB Weight: 2.5kg

Flying System: 3 x M6 - top/bottom Material: Polypropylene body

Colour: White

Dimensions (WxHxD): 175x265x176.5mm



#### FLASH12XP

Passive 8" FLASH series speaker  $8\Omega$ 

2-way system with 2.5" driver and 12" woofer

Coverage angle: 90°H x 60°V

Impedance:  $8\Omega$ 

Power Rating (continuous): 300W Power Rating (program): 600W Frequency response: 70Hz-20kHz

SPL (1W/m): 99dB Weight: 18.5 kg

Material: Polypropylene body

Colour: Black

Assembly: optional bracket or stand Dimensions (WxHxD): 390x623x350mm



#### SPSK105BKF5

Black anodised aluminium support. To be used with FLASH5, FREE1, CO30S5 and CO60S10  $\,$ 



#### FRE300BK

Professional aluminium speaker stand



#### **KPTNX03**

Adjustable metal bracket for wall mounting, 50cm long bar, 4 steps at 12.5° in vertical and 7 steps at 10° in horizontal, must be used with KPTFL accessory.



#### **KP210**

Steel adjustable case-subwoofer spacer support with  $\emptyset 35 mm$  terminals



#### **AC169**

Black galvanised M10 eyebolt



#### KPTNX04

Adjustable metal bracket for wall mounting, 25cm long bar, 4 steps at 12.5° in vertical and 7 steps at 10° in horizontal, must be used with KPTFL accessory. Universal wall bracket for FLASH5 - FLASH8 - FLASH12 - FLASH15

# **PROFESSIONAL SOUND SPEAKERS**



#### **KP560**

Sturdy tubular steel wall support for loudspeakers. The directional

bracket allows both horizontal and vertical

adjustment. Height: 250mm Depth: 390mm Weight: 2.2 kg

Loading capacity: 35 kg

Colour: Black



#### **KP565**

Sturdy tubular steel wall support for loudspeakers. The directional mounting bracket allows both horizontal and vertical adjustment.

Height: 250mm Depth: 280mm Weight: 2.1 kg

Loading capacity: 35 kg

Colour: Black



#### **KPTFL5W**

White FLASH5 wall bracket



#### **KPTFL5**

Black FLASH5 wall bracket



#### KPTFL12

FLASH12 wall bracket



#### **KPTFL8**

FLASH8 wall bracket



#### **SW110AV2**

SubWoofer Active 10" - 250W

System type Bandpass enclosure subwoofer Loudspeaker: Woofer 10" con 2x2.5" VC

Continuous power: 250W Frequency response: 46Hz-160Hz

SPL (1W/m): 116dB Connectors:

> IN: 2 x NEUTRIK COMBO OUT: 2 x NEUTRIK XLR-M LINK: 2 x NEUTRIK XLR-M

Controls: Volume, GND lift, X-over Frequency, Phase Power supply:

230 V~ or 120 V~ 50/60 Hz

Weight: 14kg

Cabinet: 15/18mm multilayer Black anti-scratch paint

1 x handle 1 x pole support

Dimensions (WxHxD): 520x330x350mm



#### **SW115AV2**

Active SubWoofer: 15" - 350W System type: BPS enclosure subwoofer Loudspeaker: 15" woofer with 3"VC Amplifier Continuous Power 350 W Frequency Response: 40 Hz - 160 Hz

Max SPL: 126 dB

Connectors: IN: 2 x NEUTRIK COMBO

OUT/LINK: 2 x JACK 1/4", 2 x XLR-M

Controls: Volume, Stereo/Mono, Flat Out

GND lift, X-over frequency, Phase

Power Supply: 230 VAC or 120 VAC 50/60 Hz

Weight: 27.5 kg

Cabinet: 15/18 mm plywood

Black anti-scratch paint

1.5 mm metal grille

2 x steel handles

1 x pole holder

4 x 75 mm wheels

Dimensions: (W x H x D): 430 x 550 x 600mm



#### **SW110PV2**

SubWoofer Passivo 10" 150+150W

Altoparlante: Woofer 10" Impedenza:  $8+8\Omega$ 

Power Handling (continuous): 150+150W Power Handling (peak): 300+300W Risposta in frequenza: 46Hz-160Hz SPL (1W/m): 90dB @ 1 W/1m

Peso: 29kg

Cabinet: multistrato 15/18mm Dimensioni (LxHxP): 520x330x350mm



#### **SW118P**

SubWoofer Passive 18"500W

Loudspeaker: Woofer 15"

Impedance:  $8\Omega$ 

Power Handling (continuous): 500W

Power Handling (peak): 1000W

Frequency response: 36Hz-170Hz (without filter)

SPL (1W/m): 98dB Weight: 47kg

Cabinet: 15/18mm multilayer

Dimensions (WxHxD): 520x660x640mm





# **LNE SYSTEMS**

# **LNE SYSTEMS**



#### SC965P ()

LNE SYSTEM Low Noise Emission

System: full-range ceiling loudspeaker matrix element

Frequency response: 80Hz-16kHz SPL MAX (Pmax @ 1m): 120dB Components: 9x 6.5" full range

Impedance: 36Ω SPL (1W/m): 88.3dB Power handling (AES): 400W

Power handling (programme): 800W

H and V Coverage variable by number of elements used

Weight: 16 kg

Dimensions (WxHxD): 600x600x160mm



#### **DS112PT** ()

LNE SYSTEM Low Noise Emission

Two-way high directivity System MTM circular configuration

Input power rating (continuous): 300W (8 $\Omega$ ) Input power rating (peak): 600W (8 $\Omega$ ) Power Taps to 100V: 25/50/100W

Impedance:  $8\Omega$ 

Frequency response: 110Hz-16kHz (-3dB), 80Hz-18kHz (-10dB)

SPL MAX (Pmax @ 1m): 124dB Low frequencies: 12 x 3.5"

High frequencies: 1 x 1" compression driver

Coverage angle: <78° Colour: Standard RAL 9007

Colour Custom: (RAL CODE) Minimum 20 pcs

Weight: 9 kg

Dimensions: Ø510-H208mm Protection rating: IP55



#### **DS112P** ()

LNE SYSTEM Low Noise Emission

Two-way high directivity System MTM circular configuration

Input power rating (continuous): 300W (8 $\Omega$ ) Input power rating (peak): 600W (8 $\Omega$ )

Impedance:  $8\Omega$ 

Frequency response: 110Hz-16kHz (-3dB), 80Hz-18kHz (-10dB)

SPL MAX (Pmax @ 1m): 124dB Low frequencies: 12 x 3.5"

High frequencies: 1 x 1" compression driver

Coverage angle: <78° Colour: Standard RAL 9007

Colour Custom: (RAL CODE) Minimum 20 pcs

Weight: 9 kg

Dimensions: Ø510-H208mm Protection rating: IP55



#### **DS110SP** ()

LNE SYSTEM Low Noise Emission

Subwoofer

Input power rating (continuous): 400W (8 $\Omega$ ) Input power rating (peak): 800W (8 $\Omega$ )

Impedance:  $4\Omega$ 

Frequency response: 30Hz-250Hz SPL MAX (Pmax @ 1m): 127dB Low Frequency Device: 10" woofer

Colore: Standard RAL 9007

Colour Custom: (RAL CODE) Minimum 20 pcs

Dimensions: Ø510-H208mm Protection rating: IP55



### **MICROPHONES**

# **MICROPHONES**



#### PA BM101 ()

General announcement active call station with automatic compressor, dynamic microphone, programmable talk button (PTT or ON/OFF), level output adjustment trimmer, chime level trimmer, selectable 2 or 3 tone chime and smart priority management. Power supply from RJ45 cable or 24Vdc local adaptor.



#### PA BM102 ()

General announcement call station with dynamic microphone, Push to talk button and priority output contact (Normally Open).



#### PA BMG2

Table microphone base, with gooseneck microphone with light ring

Sensitivity: -40dB  $\pm$  2dB / 100 $\Omega$   $\pm$ 30% Frequency response: 40Hz-20kHz (-3dB)

Power supply: Phantom 48Vdc Batteries 3V (2x AA)

Gooseneck length: 445 mm

Switch: ON-OFF Connector: XLR

Dimensions (WxHxD): 115x140x30mm

Weight: 0.7 kg





#### **PA MG400**

One-way electret gooseneck microphone

Sensitivity: 7mV/Pa

Impedance:  $200\Omega$  balanced

Frequency response: 150Hz18kHz (-3dB) Phantom power supply: 12-52Vdc Gooseneck length: 400mm

Connector: XLR Dimensions: H400mm

#### **PA MG500**

One-way, electret gooseneck microphone

Sensitivity: 7mV/Pa

Impedance:  $200\Omega$  balanced

Frequency response: 150Hz-18kHz (-3dB) Phantom power supply: 12-52Vdc Gooseneck length: 500mm

Connector: XLR

Dimensions: H500mm





#### **PA BM103T**

Microphone base for gooseneck MG300/400/500, connectors XLR-3P. BISTABLE ON/OFF KEY

#### PA BMS4

Metal base, table mounting by screws, XLR connector

# **MICROPHONES**



#### DM580LC

Hand-held dynamic microphone
Dynamic capsule
Cardioid type polar response
Suitable for vocal applications
Metal heavy duty construction
ON/OFF switch for on-stage control
Metal grid with foam internal filter for reducing wind noise
5 metre XLR cable included
Frequency response ( +/- 3dB ): 70Hz - 14kHz
Sensitivity 1 kHz: -55dB +/-3dB
Impedance: 600Ω
Weight: 0.275Kg



#### OST110BK

Heavy cast iron triangular table base with telescopic rod Base dimensions: Ø300mm Minimum height: 950mm Maximum height: 1650mm Weight: 5.1 kg Colour: Matte black



#### PA MIC62W

Boundary condenser microphone table or wall low profile Condenser capsule One-way Frequency response: 60Hz-16kHz Sensitivity: -36±3dB @ 1kHz Impedance: 200Ω±30% - @1kHz Voltage: 9V~52Vdc Cable length: 4.56m Weight: 0.250Kg (without cable)

Weight: 0.250Kg (without cable)
Dimensions (WxHxD): 75x20x100mm
Colour: White



#### RSM200BK

Telescopic giraffe rod for microphones Base dimensions: Ø700mm Minimum height: 950mm Maximum height: 1600mm Weight: 2.7 kg Colour: Matte black Telescopic giraffe: 565/860mm



#### DST110BK

Heavy duty cast-iron triangular table base with telescopic rod

Base dimensions: 160x180mm Minimum height: 400mm Maximum height: 560mm

Weight: 3.06 kg

Rod length: 330/490mm

Colour: Matte black base with black tube



#### **DST100**

Heavy duty cast-iron triangular table base Base dimensions: 180x185mm

Height: 45mm

Weight: 2.5 kg colour: Matte black



#### **APM50BK**

Metal gooseneck with 3/8" - 5/8" male/female thread Dimensions: Ø15-L300mm



#### APM<sub>20</sub>

Special ABS stand for microphone (ØMin-Max: 22-26mm)



#### **APM30**

ABS microphone clip holder (Ø Min-Max: 20-32mm)



Metal gooseneck with 3/8" - 5/8" male/female thread Dimensions: Ø15-L500mm



#### **APM40**

5/8"-3/8" universal adapter for microphone stands



#### APM35B

Large ABS stand for microphone (ØMin-Max: 30-35mm)

# **MICROPHONES**



#### **WM202M**

Handheld fixed frequency wireless microphone system UHF Band: 863 - 865 Mhz

Maximum operating distance: up to 30 metres

Frequency response: 50Hz-15kHz

Noise signal ratio: -105dB

Capsule: Cardioid dynamic capsule

Low-profile desktop receiver with two foldable antennas Up to 3 systems usable in the same location on different frequencies, the simultaneous use depends on the possible interferences caused by other transmitters

ABS carrying and storage case





#### **WM202H**

Headset fixed frequency wireless microphone Band: 863 - 865 Mhz

Maximum operating distance: up to 30 metres

Frequency response: 50Hz-15kHz

Noise signal ratio: -105dB

Cardiod type condenser headset

Low-profile desktop receiver with two foldable antennas Up to 3 systems usable in the same location on different frequencies, the simultaneous use depends on the possible interferences caused by other transmitters

ABS carrying and storage case



#### WM202KIT

Fixed frequency wireless system with hand-held

microphone + headset

Band: 863-865 Mhz

Maximum operating distance: up to 30 metres

Frequency response: 50Hz-15kHz

Noise signal ratio: -105dB

Cardioid type of dynamic capsule

Cardiod type condenser headset

Low-profile desktop receiver with two foldable antennas Up to 3 systems usable in the same location on different

frequencies, the simultaneous use depends on the possible

interferences caused

by other transmitters

ABS carrying and storage case



# PRODE S.

#### **RMW1000M**

Diversity Wireless Microphone Receiver kit LCD Display PLL UHF True Diversity reception 638÷662MHz band PLL hand-held transmitter Frequency response 50Hz-15kHz -105dB signal / noise ratio 99 channels Automatic channel scan IR sync ABS carrying and storage case



#### **RMW1000H**

BodyPack Wireless Microphone Receiver Kit LCD Display PLL UHF True Diversity technology reception 638÷662MHz band PLL BodyPack transmitter Frequency response 50Hz-15kHz -105dB signal/noise ratio 99 channels Automatic channel scan IR sync ABS carrying and storage case



#### HCM10V2

Condenser headset microphone with back-electret capsule Cardioid polar pattern Professional performance for singers and presenters The beige colour makes it particularly suitable in situations where microphone visibility must be minimised without sacrificing quality 3 Adapters included for use with leading brands of wireless microphones (mini XLR 4-pin, mini JACK 3.5mm, mini XLR 3-pin)

#### **LCH200**

Lavalier microphone for RMW microphone 5 mm condenser capsule Omni-directional polar pattern Tie-clip connection Anti-pop screen Extremely reduced dimensions Usable with mini connection wireless systems XLR 4 poles (RMW)

# **MICROPHONES**





#### **PA RKBKIT**

19" Rack mounting brackets for PLL Receiver on 1 Rack Unit

#### **PARKB2KIT**

19" Rack mounting brackets for 2 PLL Receiver on 1 Rack Unit





#### **PA UHFSPLITAL**

Active UHF antenna active distributor Working frequency: 600-740MHz Power Supply: 110-230V~ 50/60Hz - 12Vdc adapter Dimensions (WxHxD): 482x44x200mm Weight: 1.7 kg

#### **ANT700**

Directional UHF antenna 630 -700MHz



# **RACK AND ACCESSORIES**

# **RACK AND ACCESSORIES**



#### **STUDIORKXL08**

19" Standard 8 Unit professional Rack container, matt black painted steel, 4 castors Dimensions (WxHxD): 560x467x580mm Weight: 17,9 Kg



#### STUDIORKXL12

19" Standard 12 Unit professional Rack container, matt black painted steel, 4 castors Dimensions (WxHxD): 560x646x580mm Peso: 21,7 Kg



#### **STUDIORKXL36**

19" Standard 36 Unit professional Rack container, matt black painted steel, 4 castors Dimensions (WxHxD): 560x1718x580mm Peso: 39 Kg





#### **PXCOVER08N**

Plexiglass door for 8-unit STUDIORKXL



#### **PXCOVER12N**

Plexiglass door for 12-unit STUDIORKXL



#### **PXCOVER36N**

Plexiglass door for 36-unit STUDIORKXL

#### PA STF1

Bracket for heavy apparatus racks using purposes (AUP120/240/480/AUP4125/4250s etc.). Suitable for STUDIORKXL series rack



#### **FSR2260**

19" Standard 22 Unit professional Rack container, matt black painted steel, with openable door, sides and back, 4 castors. Top with fan unit with thermostat.

Dimensions (WxHxD): 600x1093x600mm



#### **FSR3260**

19" Standard 32 Unit professional Rack container, matt black painted steel, with openable door, sides and back, 4 castors. Top with fan unit with thermostat.

Dimensions (WxHxD): 600x1533x600mm



#### **FSR4260**

19" Standard 42 Unit professional Rack container, matt black painted steel, with openable door, sides and back, 4 castors. Top with fan unit with thermostat.

Dimensions (WxHxD): 600x2000x600mm



#### **FSR2760**

19" Standard 27 Unit professional Rack container, matt black painted steel, with openable door, sides and back, 4 castors. Top with fan unit with thermostat.

Dimensions (WxHxD): 600x1313x600mm



#### **FSR3760**

19" Standard 37 Unit professional Rack container, matt black painted steel, with openable door, sides and back, 4 castors. Top with fan unit with thermostat.

Dimensions (WxHxD): 600x1753x600mm



#### **FSRSHELF02**

19' rack metal sliding shelf to be used on the new FSR rack cabinets only Matt black finish

# **RACK AND ACCESSORIES**



#### PA ACC ()

 $50 \mbox{A}$  Circuit breaker main switch  $19''\mbox{Rack}$  panel with  $6\mbox{ VDE}$  sockets.  $1\mbox{ Modular}$  unit height.



19" 2U rack sheet metal reversible box wired with 8 European Standard sockets 16A/ 250V





#### RK3L

3-unit 19" rack blank panel

#### RK4L

4-unit 19" rack blank panel





#### RK1L

1-unit 19" rack blank panel

#### RK2L

2-unit 19" rack blank panel





#### **RK1NV**

19"1 rack unit ventilation panel

#### **RK2NV**

19"2 rack unit ventilation panel





#### **RK4N**

19" 1U Rack Panel 4 Plug mounting holes for XLR/SPEAKON panel



19" 1U Rack Panel 6 Plug mounting holes for XLR/RCA/SPEAKON panel





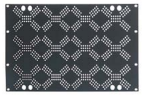
#### **RK8N**

19" 1U Rack Panel 8 Plug mounting holes for XLR/RCA/SPEAKON panel

#### RK12N

19" 1U Rack Panel 12 Plug mounting holes for XLR/RCA/SPEAKON panel



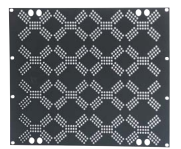


#### **RK2VP**

2-unit back protection Rack panel

#### **RK6VP**

6-unit back protection Rack panel



#### **RK8VP**

8-unit back protection Rack panel

## **RACK AND ACCESSORIES**





#### **ADRK2AZ**

19" 2U rack assembly shelf/adapter

#### **ADRK3AZ**

19" 3U rack assembly shelf/adapter





### **ADRK3CR**

Lockable 19" 3U rack metal drawer

#### **ADRK4CR**

Lockable 19"4U rack metal drawer



### **VOLUME CONTROLS**

### **VOLUME CONTROLS**



Recessed volume attenuator for 100V lines. 12W transformer on

### PA TRV50A

Recessed volume attenuator for 100V lines. 50W transformer on European square box. With 24Vdc bypass relay.

European square box. With 24Vdc bypass relay.

#### **PATRV6B**

PATRV12A

Recessed volume attenuator for 100V lines. 6W transformer on 503 box. With 24Vdc bypass relay.

#### PATRV30B

Recessed volume attenuator for 100V lines. 30W transformer on 503 box. With 24Vdc bypass relay.





#### PA TRV60B

Recessed volume attenuator for 100V lines. 60W transformer on 503 box. With 24Vdc bypass relay.

#### PATRV120B

Recessed volume attenuator for 100V lines. 120W transformer on 503 box. With 24Vdc bypass relay.



#### PA TR50ST

Stereo volume attenuator for  $4/8/16\Omega$  speakers, 12 positions, 2x50W maximum power handling, dedicated box for flush mounting.



# LINE TRANSFORMERS

### **LINE TRANSFORMERS**





### **PATR24**

Audio transformer: 100V-24/12/6/3/1.5W Primary impedance: 416-816-1660-3300-6600 $\Omega$ 

Secondary impedance:  $8-4\Omega$ 

### **PA TR40**

Audio transformer: 100V-40/20/10/5/2.5W Primary impedance: 250-490-1000-2000-4000 $\Omega$ 

Secondary impedance: 8-4 $\Omega$ 





#### **PATR100**

100/70V-100W audio transformer Secondary impedance: 16-8-4 $\Omega$ 

#### PA MATCHBOX ()

Universal audio adapter and decoupler with isolation transformer. LINE/LINE - 100V/LINE



# CABLES AND CONNECTORS

### **CABLES AND CONNECTORS**





#### **HPC90** ()



Balanced coaxial cable for installation with flexible overall jacket -O.F.C. (Oxygen Free Copper).

Price per metre can be ordered on 100m reels

#### **HPC210BK** ()



"High-quality" balanced microphone cable with flexible overall jacket - O.F.C. (Oxygen Free Copper). Outer diameter 6,5 mm Price per metre can be ordered on 100m reels





#### HPC210FR ()



Balanced microphone cable with flexible flame resistant overall jacket - O.F.C. (Oxygen Free Copper).

Outer diameter 5,6 mm

Price per metre can be ordered on 100m reels

#### **HPC610BK** ()



Flexible 2 twisted conductors (2 x 1,5 mm2) speaker cable, small external diameter.

Price per metre can be ordered on 100m reels





#### **HPC620BK** ()



Flexible 2 twisted conductors (2 x 2,5 mm2) speaker cable, small external diameter.

Price per metre can be ordered on 100m reels

#### LAN5S ()

New professional CAT. 5e S-FTP cable for Ethernet connections, featuring unique inner f ller to maintein electrical characteristics in portable applications; double shielding manufactured from aluminum-mylar foil and tinned copper braid. Particularly suitable for mobile applications. The outer sleeve is manufactured from polyurethane compound.



#### **HPC813** ()

Single-shielded antenna cable.

Price per metre can be ordered on 100m reels



### **BULK250LU5**

Standard XLR plug/socket professional cable Length: 5m



### **BULK250LU10**

Standard XLR plug/socket professional cable Length: 10m



### **BULK250LU15**

Standard XLR plug/socket professional cable Length: 15m



### **BULK210LU2**

Professional cable with XLR socket/6,3 mm stereo jack connectors Length: 2m



### **CHLP250LU15**

Stereo adapter cable with 2 RCA plugs/2 RCA plugs Length: 1,5 mm



### **CHLP260LU15**

Adapter cable with RCA plug/XLR plug Length: 1,5 mm



### **CHLP270LU15**

Adapter cable with RCA plug/XLR socket Length: 1,5 mm

## **CABLES AND CONNECTORS**



#### **XLR3FVPRO**

Professional 3-pole XLR cable mount female socket, nickel plated die cast aluminium shell and nickel plated aluminium coupling ring

#### **XLR3MVPRO**

Professional 3-pole XLR cable mount male plug, nickel plated die cast aluminium shell and nickel plated aluminium coupling ring





#### **XLR5FVPRO**

5-pole XLR cable mount female socket, nickel plated

#### **XLR5MVPRO**

5-pole XLR cable mount male plug, nickel plated





#### **MRCA25BK**

RCA cable mount male plug with gold plated contacts, black aluminium shell and  $\varnothing$  6.2 mm flexible cable spring

#### **AT290**

Professional metal adapter: 3-pole XLR female socket ->  $\varnothing$  6.3 mm. mono jack male plug



#### **AT510**

Professional metal adapter: 3-pole XLR female socket -> RCA male plug

#### S5CPRO

 $\emptyset$ 6.3mm Stereo jack, nickel plated brass shell and flexible cable spring





#### NL4FC

Neutrik, Professional "SPEAKON" 4-pole female cable mount connector with cable strain relief for Ø4-7mm cable - 30A continuous by contact

#### **NL2FX**

Neutrik, Professional "SPEAKON" 2-pole female cable mount connector with cable strain relief for Ø4-7mm cable - 30A continuous by contact



#### **NL2MP**

Neutrik 'SPEAKON' panel mount male receptacle with small square flange, air tight. 2 poles



#### FRCA20RD

RCA panel socket. Colour Red



#### **XLR3MDL**

3-pole XLR panel mount solder aluminium male receptacle



#### XLR5MDL

5-pole XLR panel mount solder aluminium male receptacle



#### **NE8FDV**

Neutrik RJ45 panel mount female receptacle



#### **NL4MP**

Neutrik 'SPEAKON' panel mount male receptacle with small square flange, air tight. 4 poles



#### FRCA20WH

RCA panel socket. Colour White



#### XLR3FDL

3-pole XLR panel mount solder aluminium female receptacle with latch Colour: Nickel



#### XLR5FDL

5-pole XLR panel mount solder aluminium female receptacle with latch Colour: Nickel

# **ALPHABETICAL INDEX**

CODE	PAGE	CODE	PAGE	CODE	PAGE
AC169	55	FREE10LT	28	NL2MP	83
ADRK2AZ	74	FSR2260	71	NL4FC	82
ADRK3AZ	74	FSR2760	71	NL4MP	83
ADRK3CR	74	FSR3260	71	OST110BK	64
ADRK4CR	74	FSR3760	71	PA 24VDC12A	10
AE300	6	FSR4260	71	PA 24VDC6A	10
AE604	6	FSRSHELF02	71	PA ACC	72
ANT700	68	HCM10V2	67	PA AMIX54Z	36
APM20	65	HPC210BK	80	PA AMIX63	36
APM30	65	HPC210FR	80	PA AMP03	32
APM35B	65	HPC610BK	80	PA AMP03VR	32
APM40	65	HPC620BK	80	PA AMP160XL	32
APM50BK	65	HPC813	80	PA AMP240V4	32
APM60BK	65	HPC90	80	PA ATMP160XL	40
AT290	82	HPX1200	34	PA AUP160D	33
AT510	82	HPX2400	34	PA AUP240R	33
BULK210LU2	81	HPX2800	34	PA AUP4125S	33
BULK250LU10	81	HPX4600	34	PA AUP4250S	33
BULK250LU15	81	HPX6000	34	PA BM01	19
BULK250LU5	81	HPX900	34	PA BM04	19
CHLP250LU15	81	KP210	55	PA BM08	19
CHLP260LU15	81	KP560	56	PA BM101	62
CHLP270LU15	81	KP565	56	PA BM102	62
DM580LC	64	KPTFL12	56	PA BM103T	63
DS110SP	60	KPTFL5	56	PA BM16	19
DS112P	60	KPTFL5W	56	PA BM8X8	17
DS112PT	60	KPTFL8	56	PA BMCD	25
DST100	65	KPTNX03	55	PA BMDD	25
DST110BK	65	KPTNX04	55	PA BMG2	62
FLASH12XP	54	LAN5S	80	PA BMS4	63
FLASH5PV2	54	LCH200	67	PA C0120S15	47
FLASH5PWV2	54	M1622USB	37	PA C030S5	46
FLASH8XP	54	M822USB	37	PA C04006	47
FRCA20RD	83	MRCA25BK	82	PA CO4012	47
FRCA20WH	83	NE8FDV	83	PA C060S10	46
FRE300BK	55	NL2FX	82	PA CONFD	25

CODE	PAGE	CODE	PAGE	CODE	PAGE
PA COVER6X	43	PA HSPL40	43	PA TR100	78
PA COVERCS	44	PA INCOM	22	PA TR24	78
PA CS 56EN	12	PA KITEVAC	14	PA TR40	78
PA CS 66EN	12	PA LOCO2	16	PA TR50ST	76
PA CS20SL	45	PA MATCHBOX	78	PA TRV120B	76
PA CS30HFT	46	PA MATRIX88	16	PA TRV12A	76
PA CS30SL	45	PA MDA250	9	PA TRV30B	76
PA CS6TALEN	45	PA MDA500	9	PA TRV50A	76
PA CSB10	46	PA MDAC8	9	PA TRV60B	76
PA CSE06T	44	PA MEG25	29	PA TRV6B	76
PA CVMF13	26	PA MG400	63	PA UHFSPLITAL	68
PA CVMF3	26	PA MG500	63	PA WS 56EN	12
PA CVMF6	26	PA MIC62W	64	PA WS 66EN	12
PA CVMM3	26	PA MO 30BEN	13	PA WS04	43
PA DBE01	7	PA MO 30WEN	13	PA ZONE8	18
PA DBE06	7	PA PR 520BEN	13	PA ZONE8SLAVE	18
PA DBE108	7	PA PR 520EN	13	PC260	37
PA DBE108E	7	PA PR 620EN	14	PXCOVER08N	70
PA DBEVF	7	PA PR10PL	42	PXCOVER12N	70
PA DWSKIT	25	PA PR10PLB	42	PXCOVER36N	70
PA EV MCL1Z	8	PA PR30PL	42	RK12N	73
PA EV MCL2Z	8	PA PROX	29	RK1L	72
PA EV PROM5Z	8	PA PROX2	29	RK1NV	72
PA EV PROS8Z	8	PA R88	16	RK2L	72
PA EXBM8X8	17	PA R88L	16	RK2NV	72
PA EXCONFD	26	PA RBOX1	17	RK2VP	73
PA FGS20	49	PA RBOX2	17	RK3L	72
PA FREE1	28	PA RKB2KIT	68	RK4L	72
PA FSHIFTER	36	PA RKBKIT	68	RK4N	73
PA H16R	48	PA SC1	47	RK6N	73
PA HD60T	48	PA SC2	47	RK6VP	73
PA HS 30EN	14	PA SNBK	50	RK8N	73
PA HS15AL	48	PA SNWH	51	RK8VP	73
PA HS30	49	PA SOURCE	40	RMW1000H	67
PA HS30AL	48	PA STF1	70	RMW1000M	67
PA HSPL30	42	PA STONE	49	RSM200BK	64

# **ALPHABETICAL INDEX**

CODE	PAGE
S5CPR0	82
SC965P	60
SDC150	72
SPSK105BKF5	55
STUDIORKXL08	70
STUDIORKXL12	70
STUDIORKXL36	70
SW110AV2	57
SW110PV2	57
SW115AV2	57
SW118P	57
WCS1000CH	24
WCS1000CV2	24
WCS1000DV2	24
WCS1000RXV2	24
WM202H	66
WM202KIT	66
WM202M	66
X30TB	52
X30TW	52
X50CT	45
X50TB	52
X50TW	52
XE35TB	50
XE35TW	51
XE51CT	44
XE55TB	50
XE55TW	51
XE65CT	44
XE65CTX	43
XE65TB	50
XE65TW	51
XLR3FDL	83

CODE	PAGE
XLR3FVPRO	82
XLR3MDL	83
XLR3MVPR0	82
XLR5FDL	83
XLR5FVPR0	82
XLR5MDL	83
XLR5MVPR0	82

PA LIST18E



