## $\bar{Z}$ TOA

PRODUCTCATALOG
www.toa.eu



We supply sound, not equipment.

Founded 1934 in the Japanese city of Kobe, we can draw upon more than 80 years of experience in researching, developing and selling commercial and professional audio and security equipment. Our pride is that we can use this knowledge to create acoustic sound fields for millions of people to make their lives safer and more pleasant. Since its founding, TOA has pursued its business based upon a solid Management Philosophy, which are the "Three Confidences". These important basic foundations will carry us into an even brighter and prosperous future.

TOA group has its headquarter in Kobe and consists of 19 subsidiaries, which are divided into 5 divisions. TOA Electronics Europe GmbH (TEE) is located in Hamburg, Germany, since 1974 and has branches in France, Poland, Benelux, Russia, South Africa, Dubai and Saudi-Arabia. Our Export Sales Team in Hamburg takes care of all other EMEA countries.
each country we have certified distributors, which take care of their country and your needs. TOA has a very good relationship to all of its distributors and is in constant communication to get best market knowledge.

Furthermore our European warehouse also located in Hamburg, ensures an immediate access to thousands pallets of TOA products to offer you a high delivery performance.

My name is Dr. Sound. I am the new acoustic expert at TOA and am always seekin the perfect sound. At TOA we have made it our mission to supply you not just with igh-quality equipment but above all with first class sound Whether in schools, concert halls, airports or stadiums - our sound systems make millions of peoples' lives safer and more enioyable.

Have fun in planning with and browsing through our products, Yours, Dr. Sound

" I help you navigating through the TOA sound variety. « Yours, Dr. Sound

01 VOICE ALARM SYSTEMS
ALWAYS READY TO PROTECT
In public buildings people facing daily risk of fire, violence, and burglary, therefore Voice Evacuation Systems are mandatory. Our EN 54 certified Voice Alarm Systems help to make your every day's life much safer by leading you safely and without stress out of buildings in a short period.

02 INTERCOM SYSTEM
A SECURE CONNECTION
Our Intercom system is an integrated audio communication system that employs packet audio technology over the IP network to achieve fast, accurate communications with optimal security and reliability.

03 SPEAKERS
SPEAKERS FOR ANY APPLICATION
Our wide variety of loudspeakers offer the right solution for every requirement and every location. From ceiling to wall speakers and from design to horn speakers - doesn't matter which one suits for your application. In any case you can expect excellent sound quality

04 PROSOUND
SOLUTIONS FOR PROFESSIONALS
Our professional sound systems maximize the appeal and emotion inherent in sound, from the intense and fierce to the quiet and mellow. These products provide the perfect sound effect in every environment. Wheter it is a concert hall or a sports stadium - we guarantee feelings that not just reach the ears but touch the hearts of humans.

05 DISTRIBUTION
GOOD SOUND EVERYWHERE
Our distribution products are designed in a way that allow them to process and communicate various kinds of information smoothly and quickly. TOA ensures that every message reaches the right person at the right time - with microphones, amplifiers or megaphones.

06 WIRELESS SYSTEMS
WIRELESS UNDERSTANDING
Our wireless product lineup runs the whole gamut of applications, ranging from product presentations to concert events, as well as from conference centres to theatrical stages

07 CONFERENCE SYSTEMS PERFECT COLLABORATION
Powerful and scalable - our conference systems allow for complete flexibility thanks to the wide range of wired and wireless systems. With different systems, all with their own unique benefits, you're sure to find a system to suit you.


01 VOICE ALARM SYSTEMS
020 VM-3000 Series
028 VX-2000 Series 044 SX-2000 Series

EN 54 Certified Speakers 057 Ceiling Speakers 069 Hox Speakers

066 Projection Speakers 068 Design Speakers 069 Variable Array Speakers 244 Racks \& Accessories

## 02 INTERCOM SYSTEM

078 IP Base Stations 081 2-Wire Type Stations 084 Exchanges 085 Interfaces

088 2-core Shielded Type Sub-stations
089 2-core Shielded Type Sub-panels 089 2-core Shielded Type
090 4-Wire Type Stations

## 03 SPEAKERS

098 Ceiling Speakers
104 Wide Dispersion Speakers
108 Wall Speakers
117 Proiection Speakr
117 Projection Speakers

120 Horn Speakers
131 Garden Speakers
132 Design Speakers
134 Column Speakers
138 Plane Wave Speakers

## 04 PROSOUND

150 Digital Mixers
170 Mixers
172 Digital Processors
174 Ambient Noice Controller

175 Multi-Route Unit \& Multi Channel Monitor
176 Digital Power Amplifiers
180 Line Arrays

186 Variable Arrays
198 Coaxial Arrays 200 Design Speakers 206 High Performance Speakers

## 05 DISTRIBUTION

214 Array Microphone
216 Dynamic Microphones 219 Condenser Microphones 220 Boundary Microphones 221 Paging Microphones 224 ..........................

## 06 WIRELESS SYSTEMS

258 S4.04 Series<br>262 S4.10 Series

272 S5.5 Series

225 Microphones Accessories 226 Digital Mixer Amplifiers 230 Mixer Amplifiers 234 Power Amplifiers 237 System Amplifiers 238 Car Amplifiers

2785000 Series
286 Racked'n'Ready
287 Accessories
292 Infrared Wir
System Wireless Classroom

239 Network Equipment 240 Digital Message Repeaters 242 Rack Mounted Equipment 243 Impedance Meter 244 Racks \& Accessorie 248 Megaphones

07 CONFERENCE SYSTEMS
306 TS-900 Series
312 TS-800 Series
316 TS-770 Series
320 TS-780 Series
323 TS-Series Accessories
SOUNDCHECK 326 Principles of electroacoustics • Loudspeakers and their specifications 330 Calculations with loudspeakers • Electroacoustic Systems 330 Calculations with loudspeakers • Electroac

141 Satellite Speaker System 142 Attenuators 144 Accessories

092 Accessories



## 01 VOICE ALARM SYSTEMS

012 VX -3000 Series 020 VM-3000 Series 028 VX-2000 Series 044 SX-2000 Series

EN 54 Certified Speakers 057 Ceiling Speakers 059 Box Speakers 063 Horn Speakers
'The sound of footsteps, whirring baggage carousels, general hustle and bustle - and yet you are still led out of the terminal quickly and safely in an emergency.

From professional sound reproduction to complex site supervision, TOA voice alarm systems offer builtin versatility and reliability. The various series are extremely flexible, easy to expand and, in addition to their permanent monitoring function, also offer outstanding audio quality.

The only thing nicer is flying
Yours, Dr. Sound

066 Projection Speakers 068 Design Speakers 069 Variable Array Speakers 244 Racks \& Accessories


## 01 VOICE ALARM SYSTEMS /


"We can rely on TOA - even in challenging projects."

The Bestseller headquarter in Aarhus consists of six buildings with in total $21,500 \mathrm{~m}^{2}$. It was established for about 800 employees and captivates through the mixture of office buildings and outdoor spaces.

## 01 VOICE ALARM SYSTEMS /

Combined highly integrated voice alarm and public address system.

The issue of security is more than ever important. Our VX-3000 is a reliable and energy-saving voice alarm system that combines all important functions for PA/VA in one unit frame. The limited number of components makes the design and installation much easier, as well as saving space and reducing cable complexity. This enables rapid system configuration and makes the VX-3000 a cost effective system.

It comes with low loss modular class D amplifiers with 3 different output ratings. These can easily be removed or replaced simply by unplugging them; there is no need for specialist tools. By using low loss modular class D amplifiers and modern power supply switching technology the system becomes much more energy efficient and keeps the operating costs low.

Thanks to its flexible and scalable system architecture the VX-3000 system can be used for both small and large applications, with up to 256 remote microphones and 128 audio sources.

## EN 5



Certificate No: 1134-CPR-195
Features

- Compact: All functions, all inputs and outputs in one unit
- Cost effective: Easy system configuration thanks to small number of system components
Flexible: Broadcast of many different audio signals simultaneously, fiexible speaker driving from 1 Zone per amplifier up to 64 zones per amplifier Scalable- up to 256 remote microphones
Light-weight: Modern supoly switching
technology and digital amplifiers

|  | Applications |
| :--- | :--- |
| - Energy saving: Standby function for low power | - Office buildings |
| consumption during battery backup reduces the | - Airports |
| required battery capacity | - Hotels |
| - Decentralized: IP Network based | - Factories |
| - Advanced ambient noise control (ANC) | - Schools |
| - Master-ess system providing high security if one | - Hospitals |
| line fails |  |


| Specifications |  |  |  |
| :---: | :---: | :---: | :---: |
|  | vx-3004F | \|vx-3008F | vx-3016F |
| Power Source |  | 31 VDC |  |
| Speaker Output | 4 AB Zones | 8 | 16 |
| Power Amplifier | 4 | 3 | 2 |
| Audio Input | 4 (Line: - $20 \mathrm{dBV} / \mathrm{Mic}$ - -60 dBV , phantom power selectable) |  |  |
| RM Link | 2 (max. 8 RM ) |  |  |
| LAN | 2 |  |  |
| Control Input | $16+2$ (FDS) |  |  |
| Control Output | $8+3$ (CPU OFF) |  |  |
| ATT Control Output | 8 | 8 | 16 |
| Finish | Panel: Surface treated steel plate, black, 30\% gloss, paint |  |  |
| Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) | $482 \times 132.6 \times 345 \mathrm{~mm}$ (19", 3 U$)$ |  |  |
| Weight | 7.6kg | 7.9 kg |  |

Features
-VX-3004F: up to 4 amps (1 zone - 1 amp 4 AB-zones or 3 AB zones + standby amp $X$-3008F: up to 3 amps 88 zones switching between 2 amps + stanaby amp or 8 zones freely assignabie to 1 of 2 amps
X-3016F-L 2 amps (16 switched zones
standby amp or $2 \times 8$ switched zones)

- All mandatory indications by EN54-16
- Status indication for each speaker line - Fault acknowledge and lamp test button - Input DSP: flexible filtertypes and compressor Output DSP: flexible filtertypes, compressor an delay up to 2.7 se

Options

- Q-SX-200EL: Pilot Tone Detection Module
(wx-3004F
VM-300SV: Pilot Tone Detection Module ( $x$-3008F/ (XX-3016F





## 01 VOICE ALARM SYSTEMS /

Cost-effective system for small to medium sized applications.

The VM-3000 is a cost-effective integrated public address system designed to fulfill the EN 54 European regulation for voice alarm and also engineered with powerful digital signal processor (DSP), ensuring high quality audio broadcasting for proper speech intelligibility.

The compact design enables the system to fit best in various small to medium sized applications such as schools, shopping centres or restaurants.


VM-3000 Series/Emergency Remote Microphone/RM-300MF/RM-320F


RM-300MF


Function keys


RM-320F

VM-3000 Series / General Remote Microphone/ RM-200M / RM-210


RM-200M


RM-210

RM-200M

- 11 function keys, 10 freely assignable
- Zone, group and all-call paging, and activating
pre-recorded messages
- Extraordinary clarity and freedom from distortion
by built-in compression circuit
- Up to 4 RM-200M per system management
amplifier
- Up to 800 m total cable length
$\qquad$

Specifications

|  | RM-300MF | RM-320F |
| :---: | :---: | :---: |
| Applicable Model | VM-3240VA, VM-3360VA, RM-320F | RM-300MF, RM-200XF, RM-200SF |
| Power Requirement | 24 VDC (operating range: $14-28 \mathrm{VDC})$ | From RM-300MF / RM-200M |
| Current Consumption | 100 mA (up to 550 mA with $3 \times \mathrm{RM}$-320F) | $180 \mathrm{~mA} \mathrm{max}$. (in terms of DC power inputs of RM-300MF) |
| Frequency Response | $200 \mathrm{~Hz}-15 \mathrm{kHz}$ | - |
| Distortion | Under 1\% | - |
| Signal-to-Noise Ratio | Over 55 dB | - |
| Audio Output | OdBV, $600 \Omega$, balanced | - |
| Microphone | Unidirectional dynamic microphone | - |
| Volume Control | Microphone, buzzer | - |
| Key Extension | Max. 3 RM-320F | 20 keys, freely assignable |
| Connection Cable | Shielded CPEV cable or Category 5 STP cable, by M3 screw terminal | Connection by way of dedicated cable |
| Finish | ABS resin, bluish gray (PANTONE 538 or its equivalent) |  |
| Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) | $200 \times 215 \times 82.5 \mathrm{~mm}$ | $175 \times 215 \times 70 \mathrm{~mm}$ |
| Weight | 1.1 kg | 0.7 kg |

Specifications

|  | RM-200M | RM-210 |
| :---: | :---: | :---: |
| Applicable Model | VM-3240VA, VM-3360VA, RM-210 | RM-200M, RM-200X, RM-200XF, RM-200SA, RM-200SF |
| Power Requirement | 24 VDC (operating range: $14-28 \mathrm{VDC})$ | From remote microphone |
| Current Consumption | 100 mA maximum | 20 mA max. (in terms of RM-200M's DC power input) |
| Frequency Response | $100 \mathrm{~Hz}-20 \mathrm{kHz}$ | - |
| Distortion | Under 1\% | - |
| Signal-to-Noise Ratio | Over 60 dB | - |
| Audio Output | OdBV, $600 \Omega$, balanced | - |
| Microphone | Unidirectional electret condenser microphone | - |
| Zone Control | Assignable by PC setting software, Zones, Groups, All call |  |
| Voice Message Control | Activation of 6 messages |  |
| Key Extension | Max. 4 RM-210 | 10 keys, freely assignable |
| Connection Cable and Connector | Category 5 STP cable, RJ45 connector | Connection by way of dedicated cable |
| Finish | ABS resin, bluish gray (PANTONE 538 or its equivalent) |  |
| Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) | $190 \times 76.5 \times 215 \mathrm{~mm}$ (Gooseneck microphone excluded) | $110 \times 76.5 \times 215 \mathrm{~mm}$ |
| Weight | 0.75 kg | 0.35 kg |


"We appreciated the reliability and superior service of TOA proven in numerous security projects."

Andreas Schlüter, CCDWeber GmbH
Germany

At each stage of our long-term partnership TOA convinced us of their professional and personal skills and was able to realize very challenging projects, e.g. the construction of the new cruise terminal CC3 in Hamburg.

Also short-term projects have always been dealt with promptly, on schedule and with an extraordinary engagement. We are looking forward to continue our successful and enjoyable collaboration.


In June 2015 one of the most modern cruise terminal was also comprises SR-S4 speakers. The installation ensures opened in Hamburg. The installed solution combines reliable voice alarm in any case of emergency and guaran-VM-3000, SX-2000 system as well as their components and tees safe passenger handling.

## 01 VOICE ALARM SYSTEMS /

Flexible system for simple as well as complex installations.

The VX-2000 Series is a versatile broadcast and public address system that fulfills the requirements of the applicable standards for general purpose and emergency broadcasts.

It's fully modular configuration facilitates assembling a system that is ideally optimized for a particular application with specific modules. This makes the VX-2000 series a powerful and cost-effective platform for almost any application.

## - High reliability

- Non-interruptive surveillano
- Network-compatible desig
- Individual assignment
- Reasonable system status
- Automatic dual broadcasting
- Versatile software
tool available


## EN S.

Certificate No: 1134-CPR-1

## Features

- Integrated system for public address and voice
evacuation
- Fulfils sall requirements of the applicable standards
- System status can be confirmed on the central
indication panel and remote microohones
Optional linkable central control units possibe
- OPC Client for connection to external systems

Maximum System Capacity
$\qquad$

Applications
speaker Zones
peaker Zones Remote Mic connection

- Reenote maintenance with optiona accessories
- Retail- and sun

$$
\begin{array}{ll}
\text { Simultaneous 2-channel recorded message } & \text { - Department stores } \\
\text { broadcasts } & \text { - Hotets } \\
\text { Continuous speaker line monitoring without inter- } & \text { - Hospitals } \\
\text { ruption of BGM or paging announcements } & \text { - Exhibitions } \\
\text { Convenient multi-language software } & \text { - Schools } \\
\text { Event memory for efficient system maintenance } & \text { - Retail- and supermarkets }
\end{array}
$$




## EN 54

Features
Functions as the $V X$-2000 System Manager
-Input matrix unit that assigns input signals to 4
audio buses
Up to 8 units of input modules can be mounted
in the System Manager
-The $V X$-2000 can control audio signal routing,
priorities, and contacts to peripheral equipmen

Input and output control se
by way of a PC software
-Up to 2,000 system events can be logged and viewed from a PC
Rack-mountable, 3 units heigh

Options

- VX-200XR: Remote Mic Input Module - VX-200x: Audio / Control Input Module - M-01F, U-011, U-01R, U-03R, U-01S: Input Modules
VSX-20000p-SW. VX-SX Operation Software Kit


## Specifications

|  | vx-2000 |
| :---: | :---: |
| Applicable Model | VX-20000s, VX-30000 S |
| Power Source | 24VDC (operating range: $20-40 \mathrm{VDC}$ ) |
| Current Consumption | Under 650mA (20VDC) |
| Number of module slots | 8 |
| Audio Link Output | Number of audio buses: 4, 0dBV, electronicaly balanced, R.J45 female connector |
| Monitor Output | OdBV, electronicaly balanced, XLR receptacle (3 pins) |
| Frequency Response | $20 \mathrm{~Hz}-20 \mathrm{kHz}$ |
| Distortion | Under 0.5\% |
| Signal-to-Noise Ratio | Over 60dB |
| Cross Talk | Under - 60 dB (1 kHz , OdBV) |
| Controls | 16 inputs, RJ45 connector $\times 2$ 16 outputs, RJ45 connector $\times 2$ |
| Chime Tone | Built-in chime: 4-tone chime (up) / 4 -tone chime (down) / 2 -tone chime / Gong |
| Communication System | PC (setting software to be installed): D-sub connector ( 9 pins), cross cable, RS-232C, VX-2000SF: RJ45 connector, twisted-pair straight cable (TIA EIA-568A standard), LONWORKS RS-485 |
| Finish | Panel: Surface-treated steel plate, black, $30 \%$ gloss, paint |
| Dimensions ( $\times$ H $\times \mathrm{D}$ ) | $482 \times 132.6 \times 337 \mathrm{~mm}\left(19{ }^{\prime \prime}, 3 \mathrm{UU}\right)$ |
| Weight | 6.4 kg |









## 01 VOICE ALARM SYSTEMS /

Network enabled system ideal for installations in large building complexes.

The SX-2000 is a scalable system for configuring versatile and highly effective PA systems. The system features new matrix capabilities, so that a single system can have its components distributed in different locations under centralized control.

Ideal for large scale installations ranging from multiple buildings to local systems, the versatile SX-2000 Series is particularly suitable for using in airports and railway stations, factories, shopping malls and large offices. The system's versatility such as dual power source and redundancy for fail-safe operation makes it a reliable solution for any specific installation without long lead times and the expense of custom systems.

## 불

Certificate No: 1134-CPR-102

| Maximum System Capacity |  |
| :--- | :--- |
| Output Power | $128,000 \mathrm{~W}$ |
| Speaker Zones | 256 |
| Remote Mic connection | 64 |

## Features

- Network-base sound system
- Max. 64 audio inputs and 256 outputs with 16
bus lines
Max. 1,416 control inputs and outputs for system
integration
Built-in DSP function, event logger and surveillan-
Ce of amplifiers and speaker lines
- Max 1,536 zones in combination with VM-3000 - Max 2,048 zones in combination with TOA N -8000 series IP Intercom System sat Managed Ethernet Switches IES-3000 Series (please see page 34)

Applications

- Airports
- Railway stations
- Factories
- Shopping malls
- Large offices


Features
Options

Matrix system in combination with an audio inpu unit, audio output unit and remote microphone - Audio signal routing and priority contro - 8 control inputs, 8 control outputs
ailure status outputs, failure data inputs/switches - Access indicators, mode indicators and failure indicators enabling a wide range of controls and

Control can be performed by way of a CF inserted into the SX-2000sM unit Operations can be recorded and their contents stored on a CF card as an operation log Two power inputs for creation of a dual-redundant power system
Automatic voice announcement for emergency purpose available System settings via Dual LAN connection

- SX-2000AO: Audio Output Unit
- SX-2100A: Audio Input Unit
-SX-2100AO: Audio Output Unit
-VSX-20000P-SW: VX-SX Operation Software Kit




## EN 54

Features

- Units can be operated in a decentraized system - 8 audio outputs and 2 inputs, can be mixed - 8 control inputs and 8 control outputs - Receives audio signals from the Audio Input Unit via digital Iransmission
Analog audio input function (1 channel) enables simultaneous all-zone calls for use in emergency situations
Audio output levels (post-fader levels) indicated o
he level meters separate for each output channe
- Volumes adiustable for each channel by fron
volume controls or the SX-2000 software - The volume controls can be locked by SX-2000 software
- Any output channel can be monitored using the internal speaker
- Emergency audio input and 24 V emergency - cut-offi inut

2 power inputs for dual-redundant power supply system

## Options

- SX-2000Cl: Control I Input Unit
- SX-2000co: Control Output Unit
- DA-250DH: Digital 2 Channel Amplifier 100
- DA-250FH: Digital 4 Channel Amplifier 100 V
- DA-550FH: Digital 4 Channel Amplifier 100
- DA-250D: Digital 2 Channel Amplifier 4/8 $\Omega$
-DA-250F: Digital 4 Channel Amplifier 4/8 $\Omega$
-DA-550F: Digital 4 Channel Amplifier $4 / 8 \Omega$


Features

- Multiple units can be decentralized in a system
- 8 audio outputs

8 control inputs and 8 control outputs

- 1 SX-2000CI Control Input Unit and 1 SX-2000co

Control Output Unit each can be cascaded - 2 local audio inputs with control inputs are provided for the audio inputs
mergency switch over to a standby amplifier

- Analog transmission path (1 channel) enables
all-zone calls for use in emergency situations
2 channels of IInk connection terminals sor
connecting to two $V X$-2000DS or VX-30000s
- 2 inputs can be mixed and output - 2 power inputs for redundant power supply - Level meters for each output channel allow monitoring of audio output levels Output volumes adjustable on the front panel - Any output channel can be monitored using the internal speaker
- Key lock function

Automatic control of stand-by amplifier

## Options

-SX-2000cl: Control Input Unit - SX-2000CO: Control Output Unit -VP-3154: 150 w by 4 channels amplifier -VP-3304: 300W by 4 channels amplifier -VP-3504: 500 W by 4 channels amplifier -vP-2064: 60W by 4 channels amplifier -VP-2122: 120 W by 2 channels amplifier -VP-2241: 240 W by 1 channel amplifiel

Specifications

| Specifications |  |
| :---: | :---: |
|  | sx-2000AO |
| Applicable Model | VX-2000DS, VX-30000 S |
| Power Source | 24VDC (operating range: $20-40 \mathrm{VDC}$ from VX-200PS) |
| Current Consumption | Under 0.79A |
| Audio Output | 8 outputs, OdBV, load: 600 $\Omega$ or more |
| Audio Output Characteristics | Frequency Response: $20 \mathrm{~Hz}-20 \mathrm{kHz}$, sampling frequency 48 kHz , D/A converter 24 bit |
| Control Input / Control Output | 8 inputs / 8 outputs, removable terminal blocks (6 pins) |
| Emergency Line Input | Emergency signals switched and sent to input 1 (H,C,E) by relay, removable termina blocks (3 pins) |
| Emergency-Cutoff 24 V Input | 1 input, input current < 5 mA , removable termina block (2 pins) |
| Analog Link | 1 input, 1 output, connection cable CAT5-STP, max. cable length $800 \mathrm{~m}, 2 \times$ RJ4 45 connector |
| SX Link | $2 \times 100$ Base-TX circuits with RJ 45 connector. Connection cable CAT5-STP, maximum cable length of 100 m to hub |
| Finish | Panel: Aluminum, black, alumite / Case: Surface-treated steel plate |
| Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) | $482 \times 88.4 \times 349 \mathrm{~mm}$ (19", 2U) |
| Weight | 6.2 kg |

SX-2100AO

|  | SX-2100AO |
| :---: | :---: |
| Applicable Model | VX-20000Ds, VX-3000DS |
| Power Source | 24 VDC (2 power inputs) |
| Curent Consumption | Under 1.2A |
| Audio Output | 8 outputs, 0dBV, load: $600 \Omega$ or more |
| Audio Output Characteristios | Frequency Response: $20 \mathrm{~Hz}-20 \mathrm{kHz}$, sampling frequency 48 kHz , D/A converter 24 bit |
| C/CO Link | SX-2000CI / SX-2000c0: 1 interface, connection cable CAT5-STP, R.445 connector |
| Local Audio Input | 2 audio inputs, $0 \mathrm{dBV}, 10 \mathrm{k} \Omega$, electronically balanced, R.J45 connector <br> Frequency Response: $20 \mathrm{~Hz}-20 \mathrm{kHz}$, sampling frequency 48 kHz , D/A converter 24 bit 2 Control inputs Connection cable CAT5-STP, |
| DS Link | VX-2000DS, VX-3000DS: 2 interfaces, connection cable CAT5-STP, RJ45 connector, VX-30000 |
| Analog Link | 1 input, 1 output, connection cable CAT5-STP, RJ45 connector |
| SXLink | $2 \times 100$ Base-TX with RJ 45 connector, connection cable CAT5-STP |
| Finish | Panel: Aluminum, black, alumite / Case: Surface-treated steel plate |
| Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) | $482 \times 88.4 \times 349 \mathrm{~mm}\left(19^{\prime \prime}, 2 \mathrm{U}\right)$ |
| Weight | 7.1 kg |



SX-2000 Series/Emergency Remote Microphone \& Terminal Unit/RM-200SF/RM-200RJ


RM-200SF
RM-200RJ

RM-200SF

Options

- RM-320F: Key Extension Unit
- RM-210: Key Extension Unit
- WB-RM200: Wall Mounting Bracket
- For activation of emergency mode, start and stop
automatic broadcasts of emergency
announcements, reset emergency signals, and live
microphone announcements
- CPU-switch for emergency broadcast to all zones even in case of a CPU error
- Up to 4 Key Extension Units per Emergency

Remote Microphone

Specifications

|  | RM-200SF | RM-200RJ |
| :---: | :---: | :---: |
| Applicable Model | SX-200RM in SX-2100A, VX-3004F, VX-3008F, VX-3016F, RM-210, RM-320F | SX-2100AI, RM-200SA, RM-200SF |
| Power Source | 24VDC (operating range: $15-40 \mathrm{VDC}$ ) | - |
| Applied Voltage / Withstand Voltage | - | Under 40V / 1 A |
| Distortion | Under 1\% | - |
| Frequency Response | $200 \mathrm{~Hz}-15 \mathrm{kHz}$ | - |
| Signal-to-Noise Ratio | Over 55 dB | - |
| Audio Output | OdBV, $600 \Omega$, balanced | - |
| Microphone | Unidirectional dynamic microphone AGC | - |
| Volume Control | Microphone, speaker | - |
| Key Extension | Max. 4 RM-320F | - |
| Voltage Indicator | - | Monitor terminals: terminal No $7(+)$ and terminal No $8(-)$, extinguish voltage: 14 V or less, lighting voltage: 21 V or more, indicator ON/OFF switchable |
| Connector / Terminal | - | RJ45 connector: 1 / M3 screw terminal (10 pins), distance between barriers: 6.62 mm |
| Finish | ABS resin, bluish gray (PANTONE 538 or its equivalent) | Surface-treated steel plate, black, paint |
| Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) | $200 \times 215 \times 95 \mathrm{~mm}$ | $84 \times 116 \times 25.7 \mathrm{~mm}$ |
| Weight | 1.48 kg | 250 g |

SX-2000 Series/Remote Microphone/RM-200SA/RM-210


RM-200SA/RM-210
RM-210

RM-200SA

- 13 function switches
- Zone, group, all-call paging, and activate prerecorded messages
- Emergency sequence can be started with the alarm button which is covered by a hinged lid - Indication of system failure, line failure, busy zones, etc.
$\qquad$

| Specifications |  |  |
| :---: | :---: | :---: |
|  | RM-200SA | RM-210 |
| Applicable Model | SX-200RM in SX-2100AI, RM-210 | RM-200M, RM-200X, RM-200XF, RM-200SA, RM-200SF |
| Power Requirement | 24 VDC (operating range: $15-40 \mathrm{VDC}$ ) | From remote microphone |
| Current Consumption | 240 mA max. | 80 mA max. (in terms of DC power inputs of RM-200SA) |
| Distortion | Under 1\% | - |
| Frequency Response | $100 \mathrm{~Hz}-20 \mathrm{kHz}$ | - |
| Signal-to-Noise Ratio | Over 60 dB | - |
| Audio Output | OdBV, $600 \Omega$, balanced | - |
| Microphone | Unidirectional electret condenser microphone | - |
| Volume Control | Microphone, buzzer, monitor speaker | - |
| Emergency Broadcast | Activation of emergency broadcast (pre-recorded announcement or live microphone announcement) by emergency broadcast switch | - |
| Key Extension | Max. 4 RM-210 | 10 keys, freely assignable |
| Connection Cable and Connector | Category 5 STP cable, RJ45 connector; Cable length up to 800 m | Connection by way of dedicated cable |
| Finish | ABS resin, bluish gray (PANTONE 538 or its equivalent) | ABS resin, bluish gray (PANTONE 538 or its equivalent) |
| Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) | $190 \times 76.5 \times 215 \mathrm{~mm}$ (Gooseneck microphone excluded) | $110 \times 76.5 \times 215 \mathrm{~mm}$ |
| Weight | 880 g | 350 g |



## 01 VOICE ALARM SYSTEMS /

## Extensive range of certified speakers

 for a big variety of applications.In many buildings a voice evacuation system ac cording to EN 54 is mandatory. For this purpose our certified speakers shall be used. All speakers marked with the below icons passed comprehensive tests resulting in a certificate of an independant notified testing institution.

Our extensive range of certified speakers include

- Ceiling Speakers
- Box Speakers
- Horn Speakers
- Projection Speakers
- Design Speakers
- Compact Array Speakers



EN 54 Certified Speakers/Box Speakers/BS-678BSB/BS-678BSW


BS-678BSB
BS-678BSW

Features

- Stylish, compact and unobtrusive design
- Quick and easy wall-mount installation
- Cost-effective
- Horizontal and vertical mounting
- Easy impedance selection
- Bridge wiring possible
$\qquad$


Applications

- Universal use - especially if a future expansion of the system is expected

EN 54 Certified Speakers/Box Speakers/BS-680FC

$\square$

Features
Applications

- Surface or flush-mounting
- High sound quality \& sound pressure
- Bridge wiring possible
the system is expected
$\qquad$

Specifications

|  | BS-680FC |
| :---: | :---: |
| Rated Input | 6W (100V), 3W (70V) |
| Tappings | 6 / 3 / 1.5 / 0.8W (100V), 3 / 1.5 / 0.8 / 0.4W (70V) |
| Sensitivity ( $1 \mathrm{~W}, 1 \mathrm{~m}$ ) | 94 dB |
| Frequency Response | $150 \mathrm{~Hz}-20 \mathrm{kHz}$ |
| Speaker Component | 6 " double cone-type |
| Connection | Ceramic screw terminals, thermal fuse |
| Colour | Off-white (RAL 9010 or equivalent colour) |
| Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) | $310 \times 190 \times 90 \mathrm{~mm}$ |
| Weight | 2.6 kg |
| EN 54-24 Certificate No | 1438/CPD/0178 |







## 02 INTERCOM SYSTEM

078 IP Base Stations 081 2-Wire Type Stations 084 Exchanges

090 4-Wire Type Stations 091 4-Wire Type Sub-stations 092 Accessories
'Sounding bells, stamping feet, screaming children yet still be notified clearly and in good time of every danger.

For many people, a feeling of safety is of central importance. This is an area in which TOA is especially active and for which it has been developing highly innovative technology for many years. An intercom system must be easy to use while also delivering maximum clarity of speech. The latest network and interface technology enables flexible, decentralised implementation of the TOA intercom system.

Everything under control!
Yours, Dr Sound

"We chose TOA due to high reliable products and their big efforts to ensure a flawless installation. «
Claude Thomas, Head of Maintenance and Operation MELOX Nuclear Site, Areva Group, France

The MELOX plant in France produces MOX fuel assemblies intended to power light-water reactors in different countries. MELOX (Areva Group), who is the world leader in this market, replaced a third of its Intercom system with TOA - the system in total includes 400 stations.
The presence of TOA engineers, the customized design of the Heavy Duty Industrial Master Station and a lot of efforts ensure a complete satisfaction to the users today.

The installation comprises more than 80 system components (N-8000EX, N-8065MS, N-8020MS, N-8000MS, N-8050DS) and was the b
relationship.


## AREVA $\frac{\text { MELOX }}{\text { A. }}$

## 02 INTERCOM SYSTEM /

A highly reliable system assuring higher levels of security, versatility and sound quality.

TOA's unique N -8000 IP Intercom System is an integrated audio communication system that employs packet audio technology over the IP network to achieve fast, accurate communications with optimal security and reliability. Applications range from conversation, paging broadcasting and BGM broadcasting to emergency paging and broadcasting, audio triggering and other security functions.

Users can select between two communication modes according to their needs: Master-to-Master station communication for duplex conversation at factories, hospitals and various other facilities; or Master-to-Sub station communication for use by institutions such as schools or prisons. The system frequency response extends to 7 kHz , enabling reliable transmission of a full range of emergency communications, including clear, easily understandable PA announcements.


- System scalability
- Borderless communications
- Integrated communications and safety features
- Easy instalation and maintenance
- Long-term cost-effectivenes
- Sull logging options
- Full logging options
- hateral and and system security

Features

- System configuration by LAN with intuitive
software
- Master-to-Master and Master-to-Sub station
communication
-Choice of four wiring configurations: CAT5, 2-core
shielded cables, 2 wires or 4 wires
niegration with access control, voice alarm, CCTV
-Time correction
- Operation and stream logs
- System diagnosis

Applications

- Schools
- Hospitials
- Parking garages
- Factories
- Atraotiums
- Stafices


N-8000 Series/IP Base Stations/N-8640DS/N-8650DS

| N-8640DS | Features | Options |
| :---: | :---: | :---: |
| IP Door Station | - For outdoor use | - YC-150: Flush Mount Back Box |
|  | - Hands-friee conversation | - YS-13A: Surface Mount Back Box |
|  | - High sound quality | - AD-1210P: AC Adapter |

## N-8650DS

IP Door Station


Features

- For indoor use
- Hands-free conversation
- High sound quality
- External speaker connector (8 8 )
- $1 \times$ Control In
- 4x Control Out / $1 \times$ Contact Ou
- PoE
- Status LED

IP Door Station


High sound quality

- 1x Conspoher connector(on)

Com

- PoE
- Status LeD
- YC-150: Flush Mount Back Box
- AD-1210P: AC Adapter


## Options

- YC-150: Flush Mount Back Box
- YS-13A: Surface Mount Back Box
- AD-1210P: AC Adapter


## Specifications

|  | N-8640DS | N-8650DS |
| :---: | :---: | :---: |
| Power Source | Power supply device that complies with IEEE802.3af standard or 12VDC (supplied from the AC Adapter (option)) |  |
| Power Consumption | 5W (max.) |  |
| Speech Method | Hands-free conversation |  |
| Audio Frequency Range | $300 \mathrm{~Hz}-7 \mathrm{kHz}$ |  |
| Contact Inout | 1 channel, no-voltage make contact input, open circuit voltage: 5 VDC , short circuit current: $10 \mathrm{~mA} \mathrm{or} \mathrm{less}$, |  |
| Contact Output | Open collector output, 4 channels, withstand voltage: 30 VDC , control current; Max. 50 mA ( 4 output 1 COMMON ), unterminated ends; Relay contact output, 1 channel, withstand voltage; 30 VDC ; control current: Max. 500 mA , unterminated ends |  |
| External Speaker Terminal | $0.5 \mathrm{~W}, 8 \Omega$ |  |
| Network Section |  |  |
| Network /FF | 10BASE-T/100BASE-TX (Automatio-Negotiation) |  |
| Network Protocol | TCPIP, UDP, ARP, ICMP, HTTP, RTP, IGMP |  |
| Audio Packet Transmission System | Unicast, Multicast |  |
| Voice Packet Loss Recovery | Silence insertion |  |
| Audio Delay Time | $80 \mathrm{~ms}, 320 \mathrm{~ms}$ (controlable on the software) |  |
| Resistance to Environment | BS EN62262: 2002: 1 K02 equivalent |  |
| Finish | Panel: Stainess steel (SUS304), hariline / Call button: Metal | ABS resin, dark gray |
| Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) | $115 \times 162 \times 58.5 \mathrm{~mm}$ | $117.2 \times 162 \times 60 \mathrm{~mm}$ |
| Weight | 0.78 kg | 0.4kg |
| 61 |  | 79 |

N-8000 Series/IP Base Stations/N-8600MS/N-8610RM

| N-8600MS | Features | Options |
| :---: | :---: | :---: |
| \|P Mutitunctional Master Station | - With LC-Display <br> - Hands-free or handset conversation <br> - Auto-dialer function <br> - Headset terminal <br> - External speaker terminal <br> - High sound quality <br> - PoE <br> - Status LED | - Yc-280: Wall Mounting Bracket <br> - AD-1210P: AC Adapter |
| N-8610RM <br> IP Remote Microphone | Features <br> - 14 function keys <br> - Functions can be assigned individually <br> - Connection to SX-2000 System via LAN or switching hub and SX-200IP <br> - Up to 4 RM-210 Key Extension Units can be connected <br> - PoE <br> - Status LED | Options <br> - RM-210: Key Extension Unit <br> - WB-RM200: Wall Mounting Bracket <br> - AD-1210P: AC Adapter |


| Specifications |  |  |
| :---: | :---: | :---: |
|  | N-8600Ms | \| N-8610RM |
| Power Source | Power supply device that complies with IEEE802.3af standard or 12 VDC (supplied from the AC Adapter (option)) |  |
| Power Consumption | 3W (max.) | Use of the AC Adapter ( 12 VDC ): $4 \mathrm{~W}, 8.5 \mathrm{~W}$ (when connecting 4 RM-210 Key Extension Units) Use of the PoE (48VDC) 5.2W, 7.5W (when connecting 2 RM-210 Key Extension Units) |
| Speech Method | Hands-free or handset conversation | Hands-free conversation (use of goose-neck microphone) |
| Audio Frequency Range | $300 \mathrm{~Hz}-7 \mathrm{kHz}$ |  |
| External Speaker Terminal | Maximum output $0.5 \mathrm{~W}, 8 \Omega$, screwless connector (2P) | - |
| No. of connectable Expansion | - | Max. 4 units (maximum 2 units at PoE power supply) |
| Network Section |  |  |
| Network //F | 10BASE-T/100BASE-TX (Automatio-Negotiation) |  |
| Network Protocol | TCPIP, UDP, ARP, ICMP, HTTP, RTP, IGMP |  |
| Audio Packet <br> Transmission System | Unicast, Multicast |  |
| Voice Packet Loss Recovery | Silence insertion |  |
| Audio Delay Time | $80 \mathrm{~ms}, 320 \mathrm{~ms}$ (controlable on the software) |  |
| Finish | Body, Handset: ABS resin, gray | ABS resin, blueish gray (PANTONE 538 or its equivalent) |
| Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) | $148 \times 208 \times 70.5 \mathrm{~mm}$ (excluding a curl cord section) | $190 \times 76.5 \times 215 \mathrm{~mm}$ (excluding microphone) |
| Weight | 0.77 kg | 0.7 kg |
| 78 |  | $\square$ |

N-8640SB
IP Door Station Board Unit


Features

- For custom made solutions
- PoE


## Features

```
- Provides a barrie-free access to public buildings
in accordance with the German Equal
Opportunities for people with Disabilities Act
- Vandal-resistant (IK07)
- 3 status LED for visualisation of calling
Conversation / door opening
- Integrated Induction Loop Amplifier
- Integration into existing IP network
- Independent IP technology means no cost for
- additional central equipment, modules or licenses High voice quality (HD Voice
- PoE
```


## Options

- AD-1210P: AC Adapter


## Options

- ow-101: Back Box On-wal
- W-101: Back Box In-wall - AD-1210P: AC Adapter

N-8000 Series/2-Wire TypeStations/N-8000MS / N-8010MS / N-8011MS

N-8000MS
Multifunctional Master Station


N-8010MS
Standard Master Station

| N-8640DA

|  | N-8640SB | N-8640DA |
| :---: | :---: | :---: |
| Power Source | Power supply device that complies with IEEE802.3af standard or 12 VDC , supplied from the AC Adapter (option) |  |
| Power Consumption | 5W (max.) | 4.2 W (at rated input), 5.2 W (max.) |
| Speech Method | Hands-free conversation |  |
| Audio Frequency Range | $300 \mathrm{~Hz}-7 \mathrm{kHz}$ |  |
| Contact Input | 1 channel, no-voltage make contact input, open circuit voltage: 5 VDC , short circuit current: 10 mA or less, unterminated ends |  |
| Contact Output | Open collector output, 4 channels, withstand voltage: 3OVDC, control current; Max. 50 mA ( 4 output 1 COMMON) unterminated ends; Relay contact output, 1 channel, withstand voltage; 30 VDC ; control current: Max. 500 mA unterminated ends | Relay contact output, 1 channel, withstand voltage: 30 VDC , control current: Max. 500 mA , screw terminal |
| External Speaker Terminal | $0.5 \mathrm{~W}, 8 \Omega$ |  |
| Network Section |  |  |
| Network I/F | 10BASE-T/100BASE-TX (Automatio-Negotiation) |  |
| Network Protocol | TCPIP, UDP, ARP, ICMP, HTTP, RTP, IGMP |  |
| Audio Packet Transmission System | Unicast, Multicast |  |
| Voice Packet Loss Recovery | Silence insertion |  |
| Audio Delay Time | $80 \mathrm{~ms}, 32 \mathrm{~ms}$ (controlable on the software) |  |
| Resistance to Environment |  | Housing Protection: IEC 62262: 1 K07 |
| Finish | Panel: Stainless stel (SUS304), hairine / Call button: Metal | Panel: Aluminium brushed / Call button: Steel |
| Dimensions ( $\mathrm{x} \times \mathrm{H} \times \mathrm{D}$ ) | $79 \times 134 \times 53 \mathrm{~mm}$ | $150 \times 247 \times 45 \mathrm{~mm}$ |
| Weight | 0.35 kg | 0.8 kg |

## Features

## N-8011MS

Standard Hands-free
Master Station

- Space saving desin
- Hands-free conversatio
- High sound quality
- Status LED

Options
Yc 290. Wall Mounting Bracke

Specifications


Options

- YC-280: Wall Mounting Bracket

Options

- YC-28: Wall Mounting Bracke

Hands-free or handset conversatio

- High sound quality
- Status LED

N-8000 Series/2-Wire Type Stations/N-8020MS/N-8065MS/N-8033MS/N-8031MS

N-8000 Series/2-Wire Type Stations/N-8031SB/N-8050DS/N-8050SB/N-8000PS

N-8000 Series / Exchanges/N-8000EX/N-8010EX

Features

- 10 Base-T/100 Base-TX Ethernet network connection
- 16 station capacity
- Stations connect to exchange via twisted pair cable
- 4 internal / 8 external speech links
- 2 audio paging outputs, 2 relay outputs

N-8000 Series/Interfaces/N-8000RS/N-8010RS/N-8400RS
N-8000RS
Sub-station Interface Unit

Features

- 10 Base-T/100 Base-TX Ethernet network connection
- 16 sub-station capacity
- 3-wire connection between stations and unit
- 2 speech links
N-8010RS
Sub-station Interface Unit

Features

- 10 Base-T/100 Base-TX Ethernet network connection
- 16 sub-station capacity
- 3-wire connection between stations and unit - 1 speech link

Options

- YC-850: Wall Mounting Bracket

For installation in cabinet racks: - MB-15B-BK (installation of one unit)


Features

- 10 Base-T/100 Base-TX Ethernet network connection
- 16 sub-station capacity
- 4-wire connection between stations and unit
- 2 speech links

| Specifications |  |  |
| :---: | :---: | :---: |
|  | N-8000EX | N-8010EX |
| Power Source | $220-240$ VAC, $50 / 60 \mathrm{~Hz}$ |  |
| Power Consumption | 50W (at rated), 75W (max.) |  |
| Interface Section |  |  |
| Speech Link | Internal: 4 / External: 8 | \| Internal: 1 / External: 2 |
| Line Capacity | Up to 16 stations |  |
| Wiring Method | 1 set of twisted pair cables |  |
| Transmission Range | Max. $1500 \mathrm{~m}(\varnothing 0.65 \mathrm{~mm}$, Loop resistance < $170 \Omega$ ) / 2,900 m ( $\varnothing 0.9 \mathrm{~mm}$ ) |  |
| Paging Output | Audio: 2 channels max. $0 \mathrm{dBV}, 600 \Omega$, balanced, detachable terminal block <br> Control: 2 channels, no-voltage make contact output (24VDC/0.5A), removable terminal block | Station paging only |
| Network Section |  |  |
| Network 1/F | 10BASE-T/100BASE-TX (Automatic-Negotiation) |  |
| Network Protocol | TCP/IP, UDP, ARP, ICMP, HTTP, RTP, IGMP |  |
| Audio Packet Transmision System | Unicast, Multicast |  |
| Audio Packet Transmission | Silence insertion |  |
| Audio Delay Time | $80 \mathrm{~ms}, 320 \mathrm{~ms}$ (Controllable on the software) |  |
| Finish | Pre-coated steel plate, black, $30 \%$ gloss |  |
| Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) | $420 \times 44.3 \times 356 \mathrm{~mm}$ |  |
| Weight | 4.1.1... | 4.2 kg |

Specifications

|  | N-8000RS | N-8010RS | N-8400RS |
| :---: | :---: | :---: | :---: |
| Power Source | $220-240 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$ |  | CE: 220 - 240VAC, 50 / 60 Hz CU: $120 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$ |
| Power Consumption | CE: 40W (at rated), 50W (max.) | CE: 32W (at rated), 38W (max.) | CE: 35W (at rated), 50W (max.) CU: 30W (at rated), 45W (max.) |
| Interface Section for Sub-station |  |  |  |
| Number of Lines | 16 lines |  |  |
| Number of Speech Link | 2 links | 1 link | 2 links external / 1 link internal |
| Transmission Range | $500 \mathrm{~m} / \varnothing 0.5 \mathrm{~mm}, 800 \mathrm{~m} / \varnothing 0.65 \mathrm{~mm}, 1.3 \mathrm{~km} / \varnothing 0.9 \mathrm{~mm}$ |  | $1 \mathrm{~km} / \varnothing 0.5 \mathrm{~mm}, 1.5 \mathrm{~km} / \varnothing 0.65 \mathrm{~mm}$, $2 \mathrm{~km} / \varnothing 0.9 \mathrm{~mm}$ |
| Wiring Method | Two-core shielded cable |  | 2 sets of twisted pair cables |
| Network Section |  |  |  |
| Network I/F | 10BASE-T/100BASE-TX (Automatic-Negotiation) |  |  |
| Network Protocol | TCP/IP, UDP, ARP, ICMP, HTTP, RTP, IGMP |  |  |
| Audio Packet Transmision System | Unicast, Multicast |  |  |
| Voice Packet Loss Recovery | Silence insertion |  |  |
| Audio Delay Time | $80 \mathrm{~ms}, 320 \mathrm{~ms}$ (Controllable on the software) |  |  |
| Finish | Pre-coated steel plate, black, $30 \%$ gloss |  |  |
| Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) | $420 \times 44.3 \times 325.5 \mathrm{~mm}$ |  |  |
| Weight | 3.9 kg | 3.8 kg | 4kg |

N-8000 Series/Interfaces/N-8000AL/N-8000CO /SX-200IP


N-8000 Series/Interfaces/N-8000MI/N-8000DI/N-8000AF

| N -8000MI | Features | Options |
| :---: | :---: | :---: |
| Multi Interface Unit | - 10 Base-T/100 Base-TX Ethernet network connection | For instalation in cabinet racks: |
|  | - 16x Contact Input/ 16x Contact Output | -MB-15B-BK (instalation of one unit) |
|  | - Function to diagnose system line and network status |  |
|  | - 2x Audio Inputs: Paging, BGM | - YC-850: Wall Mounting Bracket |
|  | - 2x Audio Outputs: Paging |  |
| N-8000DI | Features | Options |
| Direct Select Unit | - 10 Base-T/100 Base-TX Ethernet network connection | For installation in cabinet racks: |
|  | - 32x Contact Input/32x Contact Output | -MB-15B-BK (instalation of one unit) |
|  | - Function to diagnose system line and network status |  |
|  |  | - YC-850: Wall Mounting Bracket |
| N-8000AF | Features | Options |
| Audio Interface Unit | - 10 Base-T/100 Base-TX Ethernet network connection | For installation in cabinet racks: |
|  | - 8x Contact Input/8x Contact Output | -MB-15B-BK (installation of one unit) |
|  | - Time synchronization input | - MB-15B-J (instalation of two units) |
|  | - Built-in timer and chime |  |
|  | - Function to diagnose system line and network status | - YC-850: Wall Mounting Bracket |
|  | - Audio Input: Paging |  |
|  | - Audio Output: Paging |  |

N-8000AF

|  | N-8000M1 | N-8000DI | N-8000AF |
| :---: | :---: | :---: | :---: |
| Power Source | $220-240 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$ |  |  |
| Power Consumption | CE: $24 \mathrm{~W}(230 \mathrm{~mA})$ (max.)  <br> Cu: $21 \mathrm{~W}(330 \mathrm{~mA}$ (max.) 16 W (max.) |  | 7W (max.) |
| Audio Input | Input: 2 inputs (2P/input), max. OdBV, under $600 \Omega$, balanced, with a semi-fixed volume for adjustment (0 to -25 dB ) Control: 2 inputs (2P/input), no-voltage make contact input, open voltage: 12VDC, short-circuit current: 10 mA Removable terminal block ( 8 pins) |  | 1 input (transformer isolated), -58 dBV to OdBV, 2k $\Omega$, balanced (MIC/LINE input, controllable on the software), with input volume control knob, removable lock (3 pins) |
| Audio Output | Output: 2 outputs (2P/output), max. OdBV, uncer 600 , balanced Control: 2 outputs (2P/output), relay contact Removable terminal block ( 8 pins) |  | 1 output (transformer isolated), 0 dBV , $600 \Omega$, balanced, removable terminal block (3 pins) |
| Contact Input | 16 inputs, no-voltage make contact input, open voltage; 12 VDC , short-circuit current: 10 mA , removable terminal; block ( 18 pins), ( 1 common terminal for 4 inputs) 16 outputs, relay contact output, contact capacity: $24 \mathrm{VDC} / 0.5 \mathrm{~A}$, removable terminal block (18 pins) | 32 inputs, no-voltage make contact input, open voltage: 24 VDC , short-circuit current: 5 mA or less, removable terminal block (20 pins) | 8 inputs, no-voltage make contact input, open voltage: 24 VDC , short-circuit curren 5 mA or less, removable terminal block (10 pins), (1 common terminal for 4 inputs) 8 outputs, relay contact output, output capacity: $24 \mathrm{VDC} / 2-500 \mathrm{~mA}$, removableterminal block ( 16 pins) |
| Contact Output |  | 32 outputs, relay contact output, contact capacity: 24 VDC / 2 500 mA , removable terminal block ( 32 pins) |  |
| Network Section |  |  |  |
| Network //F | 10BASE-T/400BASE-TX (Automatio-Negotiation) |  |  |
| Network Protocol | TCPIP, UDP, ARP, ICMP, HTTP, RTP, IGMP |  |  |
| Audio Packet Transmision System | Unicast, Multicast |  |  |
| Voice Packet Loss Recovery | Silence inserion80 ms , 32 ms (Controllable on the software) |  | Silence insertion |
| Audio Delay Time |  |  | $80 \mathrm{~ms}, 320 \mathrm{~ms}$ (Controllable on the software) |
| Finish | Pre-coated steel plate, black, 30\% gloss |  |  |
| Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) | $420 \times 44.3 \times 239.5 \mathrm{~mm}$ | $420 \times 44.3 \times 267 \mathrm{~mm}$ | $210 \times 44.3 \times 267 \mathrm{~mm}$ |
| Weight | 2.8 kg |  | 1.7 kg |

N-8000 Series/2-Core Shielded Type Sub-stations/RS-180/RS-170/RS-160/RS-150


N-8000 Series/2-Core Shielded Type Sub-panels/RS-144/RS-143/RS-140/RS-142

RS-144
IP Intercom
Switch Panel

RS-143
IP Intercom
Switch Pane

RS-142
$\underset{\substack{\text { IP Intercom } \\ \text { Switch Board }}}{ }$
itended pupes cos switch panels to meel separately prepared operation panel

- Half-dullex conversation

Conversation via extena spearer (ovional
Conversalon viaextema speakergplona)

Specifications


N-8000 Series/4-Wire Type Stations/N-8410MS/RS-410EC



N-8000 Series/4-Wire Type Sub-stations/RS-480/RS-470/RS-460/RS-450/RS-442

| RS-480 <br> Sub-station <br> (Emergency Use) |  | Features <br> - Outdoor/Indoor use <br> - Vandal-resistant <br> - Half-duplex communication <br> - Heavy duty stainless steel faceplate <br> - Control output <br> - Handset conversation via optional RS-481 | Options <br> - YC-302: 2-gang Electrical Box <br> - RS-481: Handset <br> - YC-822: Indoor Wall Mount Box <br> - YC-823: Outdoor Wall Mount Box |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| RS-470 <br> Sub-station (Outdoor VandalResistant Type) |  | Features <br> - Outdoor/Indoor use <br> - Vandal-resistant <br> - Half-duplex communication <br> - Heavy duty stainless steel faceplate | Options <br> - YC-302: 2-gang Electrical Box <br> - YC-822: Indoor Wall Mount Box <br> - YC-823: Outdoor Wall Mount Box |  |
| RS-460 <br> Sub-station (Indoor VandalResistant Type) |  | Features <br> - Indoor use <br> - Vandal-resistant <br> - Half-duplex communication <br> - Heavy duty stainless steel faceplate | Options <br> - YC-302: 2-gang Electrical Box <br> - YC-822: Indoor Wall Mount Box |  |
| RS-450 <br> Undoor Tyee <br> - |  | Features <br> - Indoor use <br> - Cost-effective <br> - Half-duplex conversation | Options <br> - YC-302: 2-gang Electrical Box <br> - YC-822: Indoor Wall Mount Box |  |
|  |  | Features <br> - For custom made solutions <br> - 1 microphone, 3 switch inputs for call buttons and 1 speaker output <br> - Handset conversation via optional RS-481 | Options <br> - RS-481: Handset |  |

Specifications

|  | RS-480 | RS-470 | RS-460 | RS-450 | RS-442 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Call-in Switch | Momentary (Emergency call: Press twice within 400 ms ) |  |  |  |  |
| Control Output | Open collector output: <br> $30 \mathrm{VDC}, 30 \mathrm{~mA}$ |  |  |  |  |
| Internal Mic | Electret condenser type |  |  |  |  |
| Internal Speaker | Cone-type |  |  |  |  |
| Wiring | Twisted pair cables (2-pair) |  |  |  |  |
| Resistant to Environment | BS EN62262: 2002: IK02 equivalent |  |  |  |  |
| Finish | Panel: Stainless steel hairine / Call Switch: Metal, red / Circuit board: Weathe resistant coating | Pane: S | mirline / Call Switch: Metal, ver | Panel: Stainless steel hairline / Call Switch: Resin, black |  |
| Dimensions ( $\mathrm{M} \times \mathrm{H} \times \mathrm{D}$ ) | $120 \times 120 \times 50.5 \mathrm{~mm}$ |  | $\times 49.5 \mathrm{~mm}$ | $120 \times 120 \times 41.5 \mathrm{~mm}$ | - |
| Weight | 0.58 kg | 0.55 kg | 0.54 kg | 0.51 kg | 0.14 kg |



## 03 SPEAKERS

> 098 Ceiling Speakers
> 104 Wide Dispersion Speakers 108 Wall Speakers 115 Pendant Speakers 117 Projection Speakers

120 Horn Speakers 131 Garden Speakers 132 Design Speakers 134 Column Speakers 138 Plane Wave Speakers

141 Satellite Speaker System 142 Attenuators 144 Accessories
'The buzz of conversation, laughter,
hectic activity - yet never miss a back-ground announcement.'

Whether music, alarm or announcement - TOA has the right solution for every requirement and every location. A design loudspeaker must be adaptable to the relevant room architecture and a column loudspeaker must also be heard by those at the very back. All TOA loudspeakers have one thing in common - excellent sound quality.

So make sure you keep your ears open when purchasing loudspeakers! Yours, Dr. Sound


## 03 SPEAKERS/


»The wide range of TOA speakers gave us high flexibility and a great choice for our different areas of application. «
Mrs. Shumakova, Acting Director
„Rodnik" LLC, Russia
The shopping and entertainment complex ALMAZ with a total area of $222,000 \mathrm{~m}^{2}$ and a target audience of over 900 thousand people was opened in October 2015. Today the installed SX-2000 system, 65 amplifiers, including the new VP-Series PC-2369, PE-64, F-1300WT, PJ-100W, PC-648R, BS-633 PC-2369, PE-64, F-1300WT, PJ-100W, PC-648R, BS-633A SC-630 , stores.

## 03 SPEAKERS /



PC-1868W-EB


EASE PC-1869/PC-1869S/PC-2369


PC-1869
PC-1869S

| PC-1868W-EB | PC-1869/PC-1869S/PC-2369 | Applications |
| :---: | :---: | :---: |
| - 12 cm speaker | - Flat front panel | - Shopping centers |
| - Flat front panel | - Fast \& easy instalation with spring catches | - Hotels |
| - Quick and easy instalation thanks to its spring | - Push-in connectors for speaker cables | -Schools |
| catch method | - In-/Out bridge connection | - Retail stores |
| - Equipped with a metal grille and $A B S$ resin baffle | -Celing thickness: 5-25mm (PC-2369/ | - Hospitals |
|  | PC-1869), max. 34 mm (PC-1869S) | - Exhibition halls |


| Specifications |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | PC-1868W-EB | \| PC-1869 | PC-1869S | \| PC-2369 |
| Rated Input | 6 W (100V), 3W (70V) | $6 \mathrm{~W}(100 \mathrm{~V})$ |  |  |
| Tappings | 6/3/1W (100), 3/1.5/0.5W (70V) | 6/3/1.5/0.8 (100V), 3/1.5/0.8/0.4 (70V) |  |  |
| Sensitivity ( $1 \mathrm{~W}, 1 \mathrm{~m}$ ) |  | 90 dB |  | 93 dB |
| Frequency Response | $100 \mathrm{~Hz}-16 \mathrm{kHz}$ | $55 \mathrm{~Hz}-18 \mathrm{kHz}$ |  | $45 \mathrm{~Hz}-20 \mathrm{kHz}$ |
| Mounting Hole Diameter | 150 mm |  |  | 200 mm |
| Speaker Component | 12 cm cone-type |  | 12 cm | 16 cm double cone-type |
| Finish | Baffle: ABS resin, pure white (RAL 9016 or its equivalent / Grille: Net, pure white, paint (RAL 9016 or its equivalent) | Baffle: Steel plate, off-white / Grille: Surface-treated stel plate net, pure white (RAL 9016 or its |  |  |
| Dimensions (0x D) | $180 \times 110 \mathrm{~mm}$ | $180 \times 72 \mathrm{~mm}$ | $180 \times 111 \mathrm{~mm}$ | $230 \times 79 \mathrm{~mm}$ |
| Weight | 6759 | 6209 | 7509 | 7609 |

## 98


$\underset{\substack{\text { EASE } \\ \text { datia }}}{ }$


## EASE

PC-2852/PC-2869

- 20 cm speaker
- Rated input 15 W (PC-2852) 6 W PC 2889) - Very high sound pressure level
- For paging and BGM
- Easy installation with spring catches
- Push-in termina
- Bridge wiring

| Specifications |  |  |  |
| :---: | :---: | :---: | :---: |
|  | \| PC-2852 | \| PC-2869 | PC-2668 |
| Rated Input | 15W (100V, 7.5 W (70V) | 6 W (100V), 3W (70V) | 6 W (100V) |
| Tappings | $\begin{aligned} & 15 / 10 / 5 / 3 W \text { (100V), } \\ & 15 / 7.5 / 5 / 2.5 / 1.5 \mathrm{~W}(70 \mathrm{~V}) \end{aligned}$ | 6/3/1.5/0.8W (100V | 3/1.5/0.8/0.4W (70V) |
| Sensitivity (1W, 1 m ) | 96 dB | 94 dB | 90 dB |
| Frequency Response | $45 \mathrm{~Hz}-20 \mathrm{kHz}$ | 40Hz-20kHz | $100 \mathrm{~Hz}-16 \mathrm{kHz}$ |
| Mounting Hole Diameter | 250 mm |  |  |
| Speaker Component | 20 cm coaxial cone-type | 20cm double cone-type | 12 cm dynamic cone-type |
| Finish | Baffle: Steel plate, traffic white (RAL 9016 or equivalent) / Grille: Surface-treated steel plate net, traffic white (RAL 9016 or equivalent) |  | Baffle: ABS resin, off-white / Grille: ABS resin, off-white |
| Dimensions ( $0 \times \mathrm{D}$ ) | $280 \times 93 \mathrm{~mm}$ |  | $260 \times 202 \mathrm{~mm}$ |
| Weight | 1,600g | 1,400g | 820 g (incl. bracket) |

## 03 SPEAKERS /

Ceiling Speakers/Wide Dispersion Speakers/F-Series

## Expanded listening coverage area through extra-wide dispersion characteristics.

These ceiling-mount speakers have been designed and engineered to overcome some of the limiting factors that have been associated with conventional ceiling-mount speakers.

Most noticeable has always been the high-frequency roll-off that resulted from limited speaker dispersion characteristics. The F-Series provides well-balanced audio reproduction without treble attenuation over an expanded listening area thanks to the extra-wide dispersion characteristics that are part of the overall speaker design. Perceived speaker directionality and beaming tendencies are minimised, resulting in a natural, well-balanced sound over a wide area at all levels. Conventional speakers exhibit high frequency roll-off characteristics as the distance between speaker and listener increases. An ideal ceilingmounted speaker's response characteristics should include wide dispersion and non-frequency dependent directionality and this ceiling speaker series proves that.


Features

- High quality sound over a wide area with fewer speakers, reduces cabling expenses
- Designed to blend into ceilings with a smooth,
low-profile design
- Extra ease of use and higher cost-effectiveness
with the metal ,back can" enclosure for the
speaker rear (F-122
$\mathrm{F}-2322 \mathrm{C}$ models)
Fire-esistant baffles and rims according to $U$ ma
V -0, plus steel punched net


Options / Accessories

- Please find accessories on page 10

Applications

- Shopping malls
- Hotels
- Office buildings
- Areas with demanding safety standards
(UL-94 V-0)

Specifications


- High power
- Quick and easy installation
- Heat-resistant back can

Diffusor for wide dispersion of high frequences

F-2322C

- 30W full range speaker
- Flat front panel
- High power
- Quick and easy installation
- Heat-resistant back can


Options

- HY-AH1: Anchor Hanging Bracket
- HY-BC1: Back Can
- HY-TB1: Tile Bar Bridg
- HY-TR1: TTim Ring

Applications

- For medium ceiling height (2 to 4 m )
- Corridors in shopping malls, hotels and
office buildings
$-$

SP-410
Wall/Ceiling Mounting Bracket
 - Designe
surface
. electrical box and can easily set or change the
speaker orientation
Finish: Base / Shaft: Stainless steel
Bracket: Nickel-plated rolled steel plate


SP-420
Flush Mounting Frame


ST-16A
Speaker Stand


Features

- Designed to exclusively mount the BS-1030W in
a wall or ceiling
- Can be easily mounted to the sueface made of
the plaster board or plywood
Finish: Base bracket: Surface treated steel plate,
white paint / Shaft and Mounting clip: Nickel
plated rolled steel plate


Features

- Lightweight, smart speaker stand
- Load capacity: 7 kg
- Finish: Aluminium, siver, mat finish / Speaker
mounting bracket: Polyamide esin, black

$$
\text { - Weight: } 1.7 \mathrm{~kg} \text { (bracket included) }
$$

$$
\text { ـ } \quad \text { - }
$$



## Wall Speakers/BS-1030B/BS-1030W / Accessories




S-1030W


```
Wall Speakers/BS-1030B/BS-1030W
```



e
$\square$

## EASE

BS-634/BS-634T

- Easy and quick installation - Attractive design based on the golden ratio - Fire resistanta

UL 94-VO

| BS-1034/BS-1034S | Applications |
| :--- | :--- |
| - 2 -way speaker | - Hotels |
| - Easy and quick installation | - Restaurants |
| - Attractive design tased on the golden ratio | - Coneference rooms |
| - Input impedance selector with rotary switch | - Department stores |
| - Fire resistant according to UL 94 -VO |  |


| Specifications |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | BS-634 | BS-634T | BS-1034 | BS-1034S |
| Rated Input | 6 W (100) |  | 10W (100V) |  |
| Tappings | $6 / 3 W$ (100V), 3 / 1.5W (70V) | 6W (100V), 3W (70V) | 10/5/3/1W (100V), $10 / 5 / 2.5 / 1.5 / 0.5 \mathrm{~W}$ (70V) |  |
| Sensitivity ( $1 \mathrm{~W}, 1 \mathrm{~m}$ ) | 90 dB |  |  |  |
| Frequency Response | 120-18kHz |  | $120 \mathrm{~Hz}-20 \mathrm{kHz}$ |  |
| Speaker Component | 12 cm cone-type |  | Low: 12 cm cone-type, High: Balanced dome-type |  |
| Finish | Enclosure: HIPS resin, off-white / Grille: Surface-treated steel plate net, off-white |  | Enclosure: HIPS resin, off-white Grille: Steel plate net, off-white | Enclosure: HIPS resin, silver <br> Grille: Steel plate net, silv |
| Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) | $210 \times 330 \times 80 \mathrm{~mm}$ |  |  |  |
| Weight | 1.3kg |  | 1.4 kg |  |



Wall Speakers/BS-678/BS-678B/BS-678T/BS-678BT/BS-680F

$\underset{\substack{\text { EASE } \\ \text { ala }}}{ }$
BS-678B/BS-678BT
BS-678/BS-678T
BS-678/BS-678T


BS-678 / BS-680 also available as EN certified version (page 60)

BS-678
BS-680F


Compact and unobtrusive design
Quick and easy installation, which saves time on
setting-up
verical direct wat instate
$\qquad$
A push-in terminal allows easy cable connection
and bridge wiring
and bridge wiring
Equipped with an attenuator (BS-678T/BS-678BT)

Specifications

|  | BS-678 | BS-678B | BS-678T | BS-678BT | \| BS -680F |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Rated Input | $6 \mathrm{~W}(1000)$ |  |  |  |  |
| Tappings | 6/3/1.5/0.8W (100V, 3/1.5/0.8/0.4W (100V) |  |  |  |  |
| Sensitivity (1W, 1 m ) | 94 dB |  |  |  |  |
| Attenuator | Off, -12dB, -6dB, OdB |  |  |  |  |
| Frequency Response | $150 \mathrm{~Hz}-20 \mathrm{kHz}$ |  |  |  |  |
| Speaker Component | 16 cm double cone-type |  |  |  |  |
| Finish | Enclosure: Wood, off-white Grille: Surface-treated stee plate net, off-white | Enclosure: Wood, black Grille: Surface-treated steel plate net, black | Enclosure: Wood, off-white Grille: Surface-treated stee plate net, off-white | Enclosure: Wood, black Grille: Surface-treated stee plate net, black | Enclosure: Steel plate, offwhite/Grile: Stainess steel punching net, off-white (RAL 9010 or equivalent colour) |
| Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) | $250 \times 190 \times 110 \mathrm{~mm}$ |  |  |  | $310 \times 190 \times 87.2 \mathrm{~mm}$ |
| Weight | 1.7 kg |  |  |  | 2.6 kg |
| K |  |  |  |  | 111 |

## BS-680F



## Applications

- Shopping centers
- Office builings
- Hotels
- Retail store

BS-633A


Features

- Ideally suited for BGM and announcements
- Compact design
- High and eosteffectivenest
- A push-in terminal allow
and bridge wiring

Applications

- Shopping centers
- Office buildings
- Hotels
-Schools
- Retai stores
- Hospitals


## Specifications

|  | BS-633A | BS-633AT |
| :---: | :---: | :---: |
| Rated Input |  | H00V |
| Tappings | 6/3/1W (100V), 3/1.5/0.5W (70V) | 6/3W (100V), 3/1.5W (70V) |
| Sensitivity (1W, 1m) |  | dB |
| Frequency Response |  | 15 kHz |
| Speaker Component |  | one-type |
| Finish |  | wite / Rear board: Hard board |
| Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) |  | $\times 101 \mathrm{~mm}$ |
| Weight | 7809 | 810 g |

Wall Speakers/PC-391/PC-391T


C-391T


Features

- Small rectangular speaker
- Stainless steel baffli
- Fush-mounting
- PC-391T with attenuator

Options

- YC-150E: Back Box (Non-RoHS product)

PC-39

Applications

- Hotels
- Hospital rooms
- Reception counters


6


## $\underset{\text { EASE }}{\substack{\text { Cos } \\ \text { IPX2 }}}$

Features

- Splashproof compact speaker
- 10 cm full range speaker unit

Meets IP X2 water protection

Applications

- Under the eaves (not directly exposed to rain or waterdrop
- Highly humid locations (locker rooms of swimming pools and bathrooms

Specifications

|  | BS-4W |
| :--- | :--- | :--- | :--- |
| 5 W |  |
| Rated Input |  |

ted Impedace (100 2 FO (5W
Sensitivity ( $1 \mathrm{~W}, 1 \mathrm{~m}$ ) $\quad{ }_{87 \mathrm{~dB}}^{2 \mathrm{~dB}}$
frequency Response $\quad 100 \mathrm{~Hz}-12 \mathrm{kHz}$
Finish Enclosure: Polypropylene, gray paint / Girle: Aluminium punching net, silver gray, paint/ Mounting bracket: Roled steel plate, gray, Dimensions $(\mathrm{W} \times \mathrm{H} \times \mathrm{D}) \quad 196 \times 177 \times 160 \mathrm{~mm}$

114
E

## Pendant Speakers/PE-64/PE-304



## EASE

Features
Ideally suited for BGM and announcements

- Stylish and outstanding design inspired by the
finest lighting fixures
Excellent sound quality
Sturdy cable extendable up to 5 meters
Paintable
Input impedance easily changeable


## Specifications

|  | PE-64 |  | PE-304 |
| :---: | :---: | :---: | :---: |
| Rated Input (100) | 6 W |  | 30w |
| Tappings | 6/3/1W (100V), 3/1.5/0.5W (70V) |  | 30/20/15/10/5W (100), $30 / 20 / 15 / 10 / 5 \mathrm{~W}$ (70W) |
| Sensitivity ( 1 W, 1m) | 90 dB |  | 91 dB |
| Frequency Response | $100 \mathrm{~Hz}-18 \mathrm{kHz}$ |  | $70 \mathrm{~Hz}-20 \mathrm{kHz}$ |
| Finish | Enclosure: HIPS resin, off-white / Grille: Surface-treated steel plate net, off-white |  |  |
| Dimensions ( $0 \times \mathrm{D}$ ) | $186 \times 251 \mathrm{~mm}$ |  |  |
| Weight | 1.5 kg |  | 2.1 kg |

E



PE-304BU/PE-604BU



PE-304WU/PE-604WU

Applications

- Airports
- Factories
- Shopping malls
- Office buildings

Features

- Stylish design inspired by modern lighting fixtures
- Ideally suited for BGM \& announcements
- $8 \Omega$ and $25 \mathrm{~V} / 70 \mathrm{~V} / 100 \mathrm{~V}$ operation
- Input impedance is easily changed with a rotary
switch on the top of the speaker
- With speaker cable, GRIPPLE® hanging wire \&
safety wire pre-attached, for faster, easier and
more secure installation
- UL Code: UL1480 UUMW, ULC-S541
$\qquad$

Specifications

|  | PE-304BU/PE-304WU | PE-604BU/PE-604WU |
| :---: | :---: | :---: |
| Rated Input | 30W | 60W |
| Tappings | $30 / 10$ / 3 / 1.3W (100V), $30 / 15$ / 5 / 1.5 / 0.6W (70V) | 60/30 / 15 / 3W (100V), 60 / $30 / 15 / 7.5$ / 1.5W (70V) |
| Sensitivity ( $1 \mathrm{~W}, 1 \mathrm{~m}$ ) | $90 \mathrm{~dB}(330 \mathrm{~Hz}-3.3 \mathrm{kHz}$, pink noise) |  |
| Frequency Response | $95 \mathrm{~Hz}-20 \mathrm{kHz}(-10 \mathrm{~dB})$ | $110 \mathrm{~Hz}-20 \mathrm{kHz}(-10 \mathrm{~dB})$ |
| Speaker Component | 12 cm cone-type + balanced-dome tweeter (coaxial) |  |
| Finish | Enclosure: HIPS resin, Grille: Surface-treated steel plate mesh, paint PE-304BU/PE-604BU: black; PE-304WU/PE-604WU: white (RAL 9010 or equivalent) |  |
| Dimensions ( $\varnothing \times \mathrm{D}$ ) | $186 \times 275 \mathrm{~mm}$ (cable not included) |  |
| Weight | 2 kg (unit only) | 2.9 kg (unit only) |

Projection Speakers/PJ-100W/PJ-200W

$\qquad$


Features
Applications

- Wide range speaker
- Ideally suited for Information broadcast
- Locations where different announcements are made in close proximity
$\qquad$

| Specifications |  |  |
| :---: | :---: | :---: |
|  | PJ-100W | PJ-200W |
| Rated Input (100V) | 10W | 20W |
| Tappings | 10 / 5 /2.5W (100V), 10 / 5 / 2.5 / 1.25W (70V) | $20 / 10 / 5 \mathrm{~W}(100 \mathrm{~V}), 20 / 10$ / 5 / 2.5W (70V) |
| Sensitivity (1 W, 1 m) | 92 dB | 95 dB |
| Frequency Response | $65 \mathrm{~Hz}-15 \mathrm{kHz}$ | $50 \mathrm{~Hz}-20 \mathrm{kHz}$ |
| Finish | Cabinet, Cover: ABS Resin, off-white / Bracket: SPCC, off-white |  |
| Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) | $160 \times 200 \times 195 \mathrm{~mm}$ | $200 \times 255 \times 250 \mathrm{~mm}$ |
| Weight | 1.8 kg | 2.5 kg |




## 둔

## Features

- Stylish and outstanding design inspired by the

Applications
finest lighting fixtures

- Flexible speaker direction adjustment with
accessony brackets
Repaintable
ande easily changeable


## Specifications




CS-64




 $\qquad$
位
Horn Speakers/TC-615/TC-615M/TC-631/TC-631M


Features

- Both high-impedance (70V/100V lines) models and low-impedance ( $8 \Omega / 15 \mathrm{~W}$ model, $16 \Omega / 30 \mathrm{~W}$ - model) modeds avaliable
-Stainless steel hardware (screws, bolts, nuts), and
powder-coated horm and bracket ensure super
Shock-resistat alum riman hom
-TC-615M / TC-631M with 600 mm cable

Specifications

|  | TC-615 | TC-631 | TC-615M | TC-631M |
| :---: | :---: | :---: | :---: | :---: |
| Rated Input | 15W | 30w | 15W | 30w |
| Rated Impedance | $8 \Omega$ | $16 \Omega$ | - | - |
| Tappings |  |  | $15 / 10 / 5 / 3 W(100 \mathrm{~V})$ <br> 15 / 7.5 / 5 / 2.5 / 1.5W (70V) | $30 / 15 / 10 / 5 W(100 \mathrm{~V})$ $30 / 15 / 7.5 / 5 / 2.5 W$ (70V) |
| Sensitivity (1 W, 1 m) | 108 dB | 110dB | 108 dB | 110 dB |
| Frequency Response | $250 \mathrm{~Hz}-7 \mathrm{kHz}$ | $200 \mathrm{~Hz}-6 \mathrm{kHz}$ | $250 \mathrm{~Hz}-7 \mathrm{kHz}$ | $200 \mathrm{~Hz}-6 \mathrm{kHz}$ |
| Finish | Horn flare: aluminum, off-white, powder coating / Reflector horn: ABS resin, off-white / Bracket holder: aluminum, gray, powder coating / Bracket: steel, gray, powder coating / Rear cover: ABS resin, gray / Screw and bolts: stainless steel |  |  |  |
| Dimensions (0×D) | $400 \times 376 \mathrm{~mm}$ | $500 \times 463 \mathrm{~mm}$ | $400 \times 376 \mathrm{~mm}$ | $500 \times 463 \mathrm{~mm}$ |
| Weight | 3 kg | 4.1 kg | 3.2 kg | 4.5 kg |



## IP65 EASE

Features
Applications

- High durability, high heat-resistance and
mproved low frequency sound thanks to polvimide diaphragm
continuous load test emperaiton at 50 W in
continuous load test employing test signal that
meets IEC 60268-1: 1985 standard
and powder-coated horn and bracket fol.
-atherrofinand momaciole
Shock-resistant aluminu round hor

| Specifications |  |  |
| :--- | :--- | :--- |
|  | TC-651M |  |
|  | 50 W |  |
| Rated Input |  |  |$\quad 50 / 30 / 15 \mathrm{~W}(100 \mathrm{~V}), 50 / 25 / 15 / 7.5 \mathrm{~W}(70 \mathrm{~V})$.

原

[^0]

Design Speakers/H-3/H-3WP/HB-1

(ASE


| Rated Input <br> Tappings <br> Rated Impedance Sensitivity (1W, 1 m) Frequency Response Speaker Component <br> Finish <br> Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) Weight |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  | H-2/H-2WP


|  | H-1 | H-2/H-2WP |
| :---: | :---: | :---: |
| Rated Input | 12W (100V) |  |
| Tappings | 12/6/3W (100V), 12/6/3/1.5W (70V) |  |
| Sensitivity (1W, 1 m ) | 85 dB | 88 dB |
| Frequency Response | $120 \mathrm{~Hz}-20 \mathrm{kHz}$ | $100 \mathrm{~Hz}-20 \mathrm{kHz}$ |
| Speaker Component | $8 \times 5 \mathrm{~cm}$ cone woofer (neodymium magnet); 2.5 cm balanced dome tweeter | Low: 10 cm cone-type, High: Balanced dome-type |
| Finish | Enclosure: fire-resistant ABS resin (UL 94-V0), black / Trim piece: fire-resistant ABS resin (UL 94-V0), white / Grille: steel plate, white paint / Adapter panel: stainless steel | Frame: Fire-resistant ABS resin, white / Base frame: Steel plate / Punched net: Steel plate, white paint |
| Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) | $312 \times 126 \times 90 \mathrm{~mm}$ | $268 \times 111 \mathrm{~mm}$ |
| Weight | 1.5 kg | 2.1 kg | Weight 132

$\mathrm{H}-3 / \mathrm{H}-3 \mathrm{WP}$
$30 \mathrm{~W}(100 \mathrm{~V}$ $30 \mathrm{~W}(100 \mathrm{~V})$
$30 / 15 / 7.5 \mathrm{~W}$ 89dB $100 \mathrm{~Hz}-20 \mathrm{kHz}$ Low: 10
magnet) Enclosure: Fire-resistant ABS resin, black / Frame: Fire-resistant
ABS resin ABS resin, off-white / Punched net: Stainless plate, off-white,
paint
P-3-3-3) or sted l plate paint $(H-3)$ or stel plate (zinc p plating), off-white, powder coating
$(H-3 W P)$ / Base frame: Steel plate, plating $295 \times 318 \times 129 \mathrm{~mm}$ 3.3 kg


















HB-1

- For undisturbed interior aesthetics
- Extremely small depth for fush-mounting
- High-power $8^{\text {a }}$ woofer with 110 mm ferite magnet
and aluminum bobbin
Acoustic super-woofer with acoustical bandpass
Itering construction
ction
efficient heat dispersion
- Efficient installataion
asy insta


## Applications

- Ideal for long but narrow areas such as corrida in hotels, houses of worship, office buildings museums, shops

H-3WP:

- Terraces
-Gardens



TZ-205

Features

- Narrow sound dispersion along a verical wide sound dispersion along a horizontal axis Splashproor meta boay meets PX3 requirement
brackets or be fited to
Options
- YS-301: Mounting Bracket Non-BoHS produel - ST-16A: Speaker Stand

Applications

- Halls - Houses of worship - Auditoriums


## Specifications



## Specifications

|  |  |  |
| :---: | :---: | :---: |
| Rated Input | 10W (100V), 10W (4 $\Omega$ ) | $20 \mathrm{~W}(100 \mathrm{~V}, 20 \mathrm{~W}(4 \Omega)$ |
| Tappings | 10/5W (100V), $10 / 5 \mathrm{~W}$ (70V) | $20 / 10 \mathrm{~W}(100 \mathrm{~V}, 20 / 10 \mathrm{~W}(70 \mathrm{~V})$ |
| Sensitivity ( $1 \mathrm{~W}, 1 \mathrm{~m}$ ) | 92 dB | 95 dB |
| Frequency Response | 150 Hz - 14 kHz | $150 \mathrm{~Hz}-20 \mathrm{kHz}$ |
| Speaker Component | 12 cm cone-type $\times 2$ | 12 cm cone-type $\times 4+$ balanced dome type $\times 1$ |
| Finish |  | white / Grill: ABS resin, white |
| Dimensions ( $\times \mathrm{H} \times \mathrm{D}$ ) | $180 \times 360 \times 100 \mathrm{~mm}$ | $180 \times 720 \times 100 \mathrm{~mm}$ |
| Weight | 2.9 kg | 5.1 kg |



## Features

## enclosure

Indoor use
Robust construction and impact resistance
Wide horizontal and narrow vertical dispersion
angle
High and low impedance

## Options

- YS-301: Mounting Bracket (Non-RoHS product
- SP-410: Wall / Ceiling Mounting Bracket
- ST-16A: Speaker Stand

Applications

- Religious facilities
- Schools
- Auditoriums


## 03 SPEAKERS/

Plane Wave Speakers

## Clear announcements with narrow directivity by radiating plane wave sound.

The plane wave speaker features a flat speaker system equipped with plane wave units, realizing a narrow directivity pattern by radiating plane wave sound. A double-sided radiation type radiates sound both backward and forward, while a singlesided radiation type radiates sound forward only.

The speaker is designed to deliver sound output toward a limited target area. The targeted area can be covered with the small number of speakers, especially when using the double-sided sound radiation type. The plane wave speaker produces clear sound with reduced attenuation over distance. It's well-suited for information broadcast applications in locations where different announcements are made in close proximity

## Features

Two versions available: double-sided radiation and
single-sided radiation

- 2 speaker units
- Narrow directivity

Rust resistance
Beam-tiling function
Built-in high-pass fiter

Specifications

Plane wave speaker

- Less susceptible to the influence of sound reflections from the ceiling and floor

Sound dispersion to non-target area is minimal

- Plane wave sound delivers even sound over a distance thanks to a low degree of sound attenuation


PW-1230DW/PW-1230SW
-

Applications

- Railroad stations
- School ground
- Museums

Aten encement round escalators

|  | PW-123008 | PW-12300w | PW-1230SB | PW-1230SW |
| :---: | :---: | :---: | :---: | :---: |
| Type of Radiation | Double-sided radiation |  | Single-side radiation |  |
| Rated Input (100V) |  |  | 30 W |  |  |  |
| Tappings | $30 / 15 / 10 / 5 \mathrm{~W}(100 \mathrm{~V}), 30 / 15 / 7.5 / 5 / 2.5 \mathrm{~W}$ (70V) |  |  |  |
| Sensitivity (1W, 1m) | $86 \mathrm{~dB}(1-10 \mathrm{kHz})$ <br> (Beam tilting: FLAT, High pass filter: OFF) |  | $87 \mathrm{~dB}(1-10 \mathrm{kHz})$ <br> (Beam tilting: FLAT, High pass filter: OFF) |  |
| Frequency Response | $300 \mathrm{~Hz}-17.5 \mathrm{kHz}$ (Beam titing : FLAT, High pass filter: OFF) |  | $450 \mathrm{~Hz}-17.5 \mathrm{kHz}$ (Beam titing : FLAT, High pass fiter: OfF) |  |
| Finish | Enclosure, Punched net and Mounting bracket: Stainless, black, semi-gloss, paint | Enclosure, Punched net and Mounting bracket: Stainless, light ivory, semi-gloss, paint | Enclosure, Punched net and Mounting bracket: Stainless, black, semi-gloss, paint | Enclosure, Punched net and Mounting bracket: Stainless, light ivory, semi-gloss, paint |
| Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) | $524 \times 355 \times 60 \mathrm{~mm}$ (including mounting bracket) |  |  |  |
| Weight | 7.3 kg (including mounting bracket) |  | 7.8 kg (including mounting bracket) |  |

## Accessories/

Suitable Models

- BS-1030W

Suitable Models
-F-122C

- F-2322C
- F-2352C
- $\mathrm{F}-2852 \mathrm{C}$

Suitable Models

- F-122C
- $\mathrm{F}-2322 \mathrm{C}$

Suitable Models

- F-122C
- F-2322C

F-23520

Suitable Models

- F-122C

F-2322C

- -2352 C
- .
- 

'Drums, electric guitar, screaming fans - yet still hear every text passage loud and clear.

A rich, well-mixed sound makes any concert a true audio experience. As the name suggests, the ProSound range by TOA is made for professionals by professionals and so is the technology behind it. From a small pavilion to a large stadium, it is professional equipment that truly makes the music.

So come on, let's rock, n‘ roll!
Yours, Dr. Sound

## 04 PROSOUND

150 Digital Mixers
170 Mixers
172 Digital Processors
174 Ambient Noise Controlle

175 Multi-Route Unit \& Multi
Channel Monitor
176 Digital Power Amplifiers 180 Line Arrays

186 Variable Arrays 198 Coaxial Arrays 200 Design Speakers 206 High Performance Speakers

## 

04 PROSOUND

```

\section*{04 PROSOUND /}

\section*{Unparalleled DSP mixer ideal for multi-zone paging, music distribution and room-combining applications.}

The 9000 Series Digital Matrix Mixer redefines the conventional mixer/amplifier category by combining a modular matrix mixer, digital signal processor and amplifiers in a compact, two rack space package. The versatile series is ideal for multi-zone paging, music distribution and room-combining applications.

The series allows for easily configured, custom systems with up to eight mic/line inputs and eight outputs. Each 9000 Series chassis has two output channels with built-in DSP, including ten band parametric EQ, compressor, delay and more. Input and output modules include additional DSP.

An integrated operating mode provides powerful functionality for both simple mixing and complex multi-zone paging applications. Features include telephone zone paging, automatic microphone mixing and ambient noise control.

\begin{tabular}{|c|c|c|}
\hline Features & Options & Applications \\
\hline - Aluminum front panel and steel case & - D-001T: Input Module & - Restaurants \& bars \\
\hline -For rack-mounting, 2 units height & - ZP-001T: Telephone Module & - Hotels \\
\hline - Up to 16 panels can be connected to 1 & - T-001T: Output Module & - Conference \& board rooms \\
\hline M-9000M2 by using a RC-001T control module & - AN-001T: Ambient Noise Control Module & - Auditoriums \\
\hline - Panels can be cascaded & - C-001T: Input / Output Control Module & - Offices \\
\hline - Different modules, remote panels and a sensing & - AN-9001: Sensor Microphone & - Museums \\
\hline microphone for individual adjustment to the & - RC-001T: RS-485 Control Module & - Fitness clubs \\
\hline ambient noise & - SS-9001: Speaker Selection Module & - Theme parks \\
\hline \multirow[t]{5}{*}{- Easy to use software} & - D-001R: Line Input Modul with DSP & - Houses of worship \\
\hline & - ZM-9001, ZM-9002, ZM-9003, ZM-9011, & \\
\hline & ZM-9012, ZM-9013, ZM-9014: Remote Control & \\
\hline & Panels & \\
\hline & - RM-9012C-EB: Remote Microphone & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{Specifications} \\
\hline & M-9000M2 \\
\hline Power Source & \(220-240 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}\) \\
\hline Power Consumption & 40W \\
\hline Frequency Response & \(20 \mathrm{~Hz}-20 \mathrm{kHz}\) \\
\hline Audio Input & Max. 8 channels, modular (modules optional) \\
\hline Audio Output & Preamplifier outputs 1 and \(2: 0 \mathrm{dBV}, 600 \Omega\), balanced, removable terminal blocks (3-pins), max. 8 outputs \\
\hline Control Inputs and Outputs & RS-232C, D-sub connector ( 9 -pins), 4 control inputs and outputs each, remote volume contro, removable terminal block \\
\hline Crosstak & \(>64 \mathrm{~dB}\) (20kHz) \\
\hline Functions & Tone control (bass, treble: \(\pm 12 \mathrm{~dB}\) ), 10-bands parametric equalizer (31 steps, Q: \(0,3 \ldots 5\) ), 10 speaker equalizer, high pass ( \(-12 \mathrm{~dB} /\) Oct), low pass ( -12 dB / Oct), Compressor (depth 1 to 5 ), Delay ( \(0 \ldots 40 \mathrm{~ms}\) in 1 ms steps), 32 scene/event memories, 2 operation modes: mixer or matrix, key-lock \\
\hline Distortion & <0,008\% \\
\hline S/N Ratio & 90 dB \\
\hline Finish & Front: Aluminum, black / Case: steel plate, black \\
\hline Dimensions ( \(\mathrm{N} \times \mathrm{H} \times \mathrm{D}\) ) & \(420 \times 107.6 \times 353 \mathrm{~mm}, 2\) units \\
\hline Weight & 6 kg (without modules) \\
\hline
\end{tabular}

Digital Mixers/9000 Series/CP-9550M2/CP-9500M2


Features
- CP-9550M2: \(550 \mathrm{~W}(4 \Omega)\) or 350W (8 \(\Omega\) )
- CP-9500M2: 500 W ( 100 V line, high impedance
20 - \(20 \Omega\) )

Designed for a multitude of applications including
audiovisual, zone paging, room combining and
many more
many more
- Can be used in conjunction with optional modulues
as mixer or paging amplifier by settings,

Options
- AD-246: Power Supply
- D-001T: Input Module
- ZP-001T: Telephone Module
- T-001T: Output Module
- AN-001T: Ambient Noise Control Module
- C-001T: Input / Output Control Module
- AN-9001: Sensor Microphone
- RC-0017: RS-485 Control Module
- SS-9001: Speaker Selection Module
- D-001R: Line Input Module with DSP

ZM-9012, ZM-9013, ZM-9014: Remote Control Panels
RM-9012C: Remote Microphone

> Applications
as mixer or paging amplifer by settings,
depending on the application
depending on the appication
- Restaurants \& bars
- Hotels
- Conference \& board rooms
- Auditoriums
- Offices
- Museums
- Fitness clubs
- Theme parks
- Houses of worship

Specifications
\begin{tabular}{|c|c|c|}
\hline & CP-9550M2 & CP-9500M2 \\
\hline Power Source & \multicolumn{2}{|c|}{\(220-240 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}\)} \\
\hline Power Consumption & 253W (according to IEC/EN 60065) & 220W (according to IEC/EN 60065) \\
\hline Audio Input & \multicolumn{2}{|c|}{Max. 8 channels, modular construction (modules optional)} \\
\hline Speaker Output & \multicolumn{2}{|l|}{\(550 \mathrm{~W} \times 2\) (4), , 350W \(\times 2\) (8), Connector: Neutrik NL4MD-H-1 \(\times 2 \mid 100 \mathrm{~V}, 500 \mathrm{~W}, 20 \Omega\), Connector: M4 screw terminal} \\
\hline Amplifier & \multicolumn{2}{|c|}{Class D (1000)} \\
\hline Module Slot & \multicolumn{2}{|l|}{Analog input (slot \(1-8\) ): \(-10 \mathrm{dBu}, 10 \mathrm{k} \Omega\), unbalanced; Digital Input (slot 1-4): \(24 \mathrm{bit/} / 48 \mathrm{kHz}\); MIX output (slot \(1-8\) ): -14 dBV ;
Digital output (slot \(5-7\) ): 24 bit / 48 kHz ; Power supply (slot \(1-8\) ): \(+24 \mathrm{~V},-24 \mathrm{~V},+6 \mathrm{VDC}\)} \\
\hline Control Input/Output & \multicolumn{2}{|l|}{RS-232C, D-sub connector (9P, female); Control input: 4, no-voltage make contact, open voltage: 3.3 V DC, short-circuit current: 1 mA or less, removable terminal block ( 14 pins); Control output: 4 outputs, open collector output, withstand voltage: 27 VDC , control current: 50 mA , removable terminal block ( 14 pins); Remote volume: 2 channels, connect a \(10 \mathrm{k} \Omega /\) linear taper variable resistor or input the DC voltage of 0 to 10 V , removable terminal block ( 14 pins)} \\
\hline Signal Processing & \multicolumn{2}{|c|}{\(24 \mathrm{bit} / 48 \mathrm{kHz}\)} \\
\hline Cross Tak & \multicolumn{2}{|c|}{> 60 dB (20kHz)} \\
\hline Functions & \multicolumn{2}{|l|}{} \\
\hline Frequency Response & \multicolumn{2}{|c|}{\(20 \mathrm{~Hz}-20 \mathrm{kHz}\)} \\
\hline Distortion & <0.008\% & <0.3\% \\
\hline SN R Ratio & 90 dB & 85 dB \\
\hline Finish & \multicolumn{2}{|r|}{Panel: aluminum, hair-line, black / Case: surface-treated steel plate, black paint} \\
\hline Dimensions ( \(\mathrm{W} \times \mathrm{H} \times \mathrm{D}\) ) & \multicolumn{2}{|c|}{\(420 \times 107.6 \times 415 \mathrm{~mm}\)} \\
\hline Weight & \multicolumn{2}{|c|}{9.6 kg (without modules)} \\
\hline
\end{tabular}

Digital Mixers/9000 Series/Remote Control Panels
\begin{tabular}{|c|c|c|}
\hline ZM-9001 & Features & \\
\hline \multirow[t]{5}{*}{Remote Panel with 6 buttons} & - 6 buttons to activate preset selection or volume up/down & \\
\hline & - Wiring: single conductor shielded cable & \(\because\) \\
\hline & - Max. loop resistance: \(50 \Omega\) per line & ! \\
\hline & - Mounting in one gang electical box & \\
\hline & - Maximum 2 remote panels per chassis & \\
\hline ZM-9002 & Features & \\
\hline \multirow[t]{6}{*}{Remote Panel with 4 buttons and volume contro} & - 4 buttons to activate preset selection or volume up/down & \\
\hline & - Volume control knob & 0 \\
\hline & -Wiring: single conductor shielded cable & \(\because\) \\
\hline & - Max. loop resistance: \(50 \Omega\) per line & \\
\hline & - Mounting in one gang electical box & \\
\hline & - Maximum 2 remote panels per chassis & \\
\hline ZM-9003 & Features & \\
\hline \multirow[t]{3}{*}{Remote Panel with 4 interlocking selection buttons and 2 momentary buttons} & - Max. loop resistance: \(250 \Omega\) per line & - \\
\hline & - Removable terminal block & \\
\hline & - Maximum 2 remote panels per chassis & \\
\hline ZM-9011 & Features & \\
\hline Assignable Remote Button Panel & \begin{tabular}{l}
- 4 assignable buttons with LED status indicator for Xpoint settings (on/off, select), paging activation, scene, relay activation \\
- Assignable ID rotary adjustment on box \\
- RC-001T required
\end{tabular} & \[
\begin{aligned}
& : \\
& :- \\
& :-
\end{aligned}
\] \\
\hline \multirow[t]{2}{*}{\begin{tabular}{l}
ZM-9012 \\
Assignable Volume Controller
\end{tabular}} & Features & \\
\hline & \begin{tabular}{l}
- Rotary encoder can be assigned to control any input or output volume \\
- RC-001T required
\end{tabular} & 0 \\
\hline ZM-9013 & Features & \\
\hline Assignable Remote Button Panel & \begin{tabular}{l}
- 8 assignable buttons with LED status indicator for Xpoint settings (on/off, select), paging activation, scene, relay activation \\
- Assignable ID rotary adjustment on box \\
- RC-001T required
\end{tabular} & !:": \\
\hline ZM-9014 & Features & \\
\hline Assignable Remote Button Panel & \begin{tabular}{l}
- 4 assignable buttons with LED status indicator for Xpoint settings (on/off, select), paging activation, scene, relay activation \\
- Assignable ID rotary adjustment on box \\
- RC-001T required
\end{tabular} &  \\
\hline RM-9012C-EB & Features & \\
\hline \multirow[t]{4}{*}{Remote Microphone} & \begin{tabular}{l}
- Unidirectional electret condenser microphone with balanced audio output \\
- An all-call button for selecting all zones
\end{tabular} &  \\
\hline & - Clear button for clearing all zone selections & \\
\hline & - Announcement to the selected zones out of a maximum of 12 zones & \\
\hline & \begin{tabular}{l}
- 1-tone chime function with swich setting \\
- LED indicator for each selector
\end{tabular} & \\
\hline
\end{tabular}

\section*{Digital Mixers/9000 Series/Modules}

D-001T


\section*{T-001T}

Dual Line Output Expansion
Module with DSP
Features

\section*{Features}
- 2 balanced mic / line Inputs

Digital signal processing:
10-band parametric EQ
Bass / treble, loudness
- High pass / Iow pass filters, compressor

Adiustable sensitivity (-60 ...-10dB, 9 -steps)
Phantom power (24V DC)
Removable terminal block
-Max. 4 innut modules / chassis
- Required for VOX-function and input measure
\begin{tabular}{|c|c|}
\hline - 2 balanced line outputs & \\
\hline \multicolumn{2}{|l|}{- Digital signal processing:} \\
\hline - 10-band parametric EQ & : \\
\hline - Bass / treble, loudness & \\
\hline - High pass / Iow pass fiters, compressor & \\
\hline - Removable terminal lock & - \\
\hline
\end{tabular}
- Ceiling or wall mount condenser microphone
- Fits one gang electrical bo

Use with AN-001T module or DP-L2 processo

\section*{Features}
- Telephone paging to up to 8 zones. Uses DTMF diailing access outputs
Dial up to 8 output zones in one operation (com-
patible with analog extension or page port)
Page port operation requires closed contac
teminals
terminals

Features
8 assignable control inouts for activation
Event / volume / mute / remote
Power on / off
- Emergency mute
- 8 assignable control outputs for activating externa
relays
Removable screw terminals
Max. 1 control module / chassis


Digital Mixers/9000 Series/Modules

- 2 amplifer inputs for announcements and BGM
- Interconnectable to other TOA systems
\begin{tabular}{|c|c|}
\hline SS-9012 EB & Features \\
\hline Speaker Selector & - It selectively distributes each of 2 amplified inputs to the same 12 output zones by the status of corresponding contact closure input \\
\hline
\end{tabular}

\section*{D-001R}

Line Input Module with DSP

\section*{SS-9001}

Speaker Selection Module


AN-001T
Ambient Noise Control Module

\section*{RC-001T}

RS-485 Control Module

\section*{C-001T}

Input / Output Control Module

\section*{04 PROSOUND /}

\author{
Digital Mixers/D-900 Series
}

High sound quality and remote control capability in a compact, modular digital mixer.

The D-901 digital mixer is a fully modular, costeffective digital mixer featuring a 12 -input, 8 -bus, 8 -output channel configuration ( \(12 \times 8\) matrix) with easy operation that can be expanded as application requires.

It's 3U-sized only but incorporates several of the most important functions. These include a digital mixer, feedback suppression, auto mixing, parametric EQ, compression, delay and echo. Its remarkable operational scope allows it to do the work that conventionally requires several different pieces of equipment, providing a cost-effective solution that is perfect for any requirement.


Features
- 12-nput, 8 -bus, 8 -output channel configuration
(12 \(\times 8\) matrix) with easy operation
- Can be expanded as application requires
- Convenient front panel controls and display make
it easy to perform all functions and confirm
parameter settings without requiring a PC
- Ability to store up to 16 sound parameter setting
configurations in memory for instant recall when
required
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{Specifications} \\
\hline & D-901 \\
\hline Power Source & \(100-120 \mathrm{~V}, 230 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}\) \\
\hline Power Consumption & 40w \\
\hline Frequency Response & \(20 \mathrm{~Hz}-20 \mathrm{kHz}, \pm 1 \mathrm{~dB}\) ( \(\pm 4 \mathrm{dBu} 1\) Input) \\
\hline Input & Max. 12 channels, modular construction (modules optional) \\
\hline Output & Max. 8 channels, modular construction (modules optiona) \\
\hline Signal Processing & Feedback suppression function: 12 filters (auto/dynamic), auto mixing function: ducker (automatic muting), NOM attenuation, equalizer / filter: parametric equalizer: \(20-20000 \mathrm{~Hz}, \pm 15 \mathrm{~dB}, \mathrm{Q}: 0.267-69.249\), filtering: high-pass fiter \(20-20000 \mathrm{~Hz}, 6 \mathrm{~dB}\) ct.. \(12 \mathrm{~dB} /\) /oct. low-pass filter \(20-20000 \mathrm{~Hz}\), \(6 \mathrm{~dB} /\) oct, \(12 \mathrm{~dB} /\) oct, notch filter \(20-20000 \mathrm{~Hz}\), Q: \(8.651-69.249\), all-pass filter \(20-20000 \mathrm{~Hz}\), Q: \(0.267-69.249\), high shelving filter \(6-20000 \mathrm{~Hz}, \pm 15 \mathrm{~dB}\), low shelving filter \(20-500 \mathrm{~Hz}, \pm 15 \mathrm{~dB}\), horn equalizer \(20000 \mathrm{~Hz}, 0 \mathrm{to}+18 \mathrm{~dB}(1 \mathrm{~dB}\) steps), compressor: crossover filter: LR / BW / BE \(20-20000 \mathrm{~Hz}, 6 \mathrm{~dB} / \mathrm{cct}, 12 \mathrm{~dB} / \mathrm{cct}, 18 \mathrm{~dB} / \mathrm{cct}\), \(24 \mathrm{~dB} /\) oct, threshold: -20 dB to +20 dB , ratio: 1:1, 2:1, 3:1, 4:1, 8:1, 12:1, 20:1, infinite: 1 , attack time: \(0.2 \mathrm{~ms}-5 \mathrm{~s}\), release time 10 ms to 5 s , Delay gain: - infinite to +10 dB , delay time: \(0-682.6 \mathrm{~ms}(0.021 \mathrm{~ms}\) steps), matrix: \(12 \times 8\) \\
\hline Preset Memory & 16 \\
\hline Auxiliary Function & System locking function \\
\hline Control & RS-232C, D-sub connector (9 pins), remote control module (option) \\
\hline Front Panel Section & Preset memory recall key: 8, LCD screen, screen shift key (up/down/left/right), setting knob, Input level indicator: dual colour LED, output level indicator: dual colour LED, channel selector key: 12 (input channel selection), 8 (output channel selection), Channel volume control: 1 (input channel selection), 1 (output channel selection) \\
\hline Rear Panel & Input module slot: 6 (input/output modul slot: 2), Output modul slot: 2 , Remote control modul slot: 1 \\
\hline Finish & Panel: aluminum, hair-line finish, black / Others: pre-coated steel plate, black, \(30 \%\) gloss \\
\hline Dimensions ( \(\mathrm{x} \times \mathrm{H} \times \mathrm{D}\) ) & \(482.6 \times 132.6 \times 320 \mathrm{~mm}\) (excluding projection), 3 units \\
\hline Weight & 6.9 kg \\
\hline
\end{tabular}
\(\square\)

\section*{\(\square\)}

\section*{04 PROSOUND /}

\author{
Digital Mixers/D-2000 Series
}

Expandable all-in-one design offering easy operation and system control capabilities.

Expandable to a massive 128 input / output configuration, the D-2000 Series includes various modules and peripherals that can be combined to create the best possible sound in small to medium-size venues of all types.
- Expandable to 128 input / outpur
- User-specific configurations
- Fully modular design makes it a simple matter to create a configuration that meets specific user requirements - The system is featuring a 24 -bus matrix
\begin{tabular}{|c|c|c|}
\hline Features & & Applications \\
\hline - Auto-mixing: & - Essential audio processing: & - Hotel banquets \\
\hline - NOM (Number of Open Microphones) & - Delay, high pass, low pass and notch fiters, & - Indoor sports facilities \\
\hline - Ducker function (Auto-Mute function) & parametric equalizers, compression/auto leveler, & - Muttipurose halls \\
\hline - Highly effective feedback suppression: & gate, crossover frequencies and input trim gain & - Houses of worships \\
\hline - Feedback elimination for up to 4 channels & - The dedicated software's graphic, visually atrac- & \\
\hline - Each channel can control 12 frequencies & tive user interface helps streamline settings and & \\
\hline - 2 versatile suppression modes: either presetable auto mode or realtime dynamic mode & adiustments & \\
\hline
\end{tabular}


\(\square\)
\begin{tabular}{|c|c|c|}
\hline Features & Options & Applications \\
\hline - 32 preset memories for user convenience & - D-911: VCA Fader Unit & - Hotel banquets \\
\hline - Up to 32 different routing and parameter & - RS-232C port: allows external control by third & - Indoor sports facilities \\
\hline configurations can be stored for frequent changes & party AV control units & - Muttipurose halls \\
\hline in staging, seating and speaker arrangements & - Modules from page 163 & - Houses of worships \\
\hline \multicolumn{3}{|l|}{- Intuitive GUI} \\
\hline - Mixing console option offers easy user operation & & \\
\hline - User-friendly VCA control & & \\
\hline
\end{tabular}
- User-friendly VCA control

Specifications

\(\square\)
\(\square\)

\section*{04 PROSOUND /}

Digital Mixers/MX-6224D
The ultimate choice for mosques.

The number of mosques around the world is rapidly increasing however there are very few sound systems that can match their complex needs, as well as their tight budget.

TOA has created the MX-6224D, an affordable digital mixer amplifier, specifically to cater for medium and small mosques. The MX-6224D is a reliable and simple system, needing very little technical knowledge to operate, yet still maintains exceptional sound quality.


Features
- \(2 \times 240\) W Digital Mixer Amplifie
- Incorporating DSP function
- Class D amplifier
- Reliable sound quality
- Optimal digital signal processing
- Easily-operable advanced functions

Options
- RC-03: Remote Control Panel
- DM-1300: Unidirectional Microphone
- DM-1500: Unidirectional Microphone
- EM-410. Lavalier Microphone
- EM-410: Lavalier Microphone

Specifications
\begin{tabular}{|c|c|}
\hline & MX-6224D \\
\hline Power Source & \(220-240 \mathrm{~V}\) AC, \(50 / 60 \mathrm{~Hz}\) \\
\hline Power Output & \(2 \mathrm{ch} \times 240 \mathrm{~W}\) (100V, \(42 \Omega\), rated output) \\
\hline Power Consumption & 150W (according to IEC60065); 650W (at rated output, both 2 ch ) \\
\hline Power Amplifier Class & Class D Output transformer less gavanic isolated output \\
\hline Frequency Response & \(50 \mathrm{~Hz}-20 \mathrm{kHz} \pm 3 \mathrm{~dB}\) (at \(1 / 3\) rated output, rated load, from power amplifier input) \\
\hline Distortion & \(<1 \%\) (at \(1 \mathrm{kHz}, 1 / 3\) rated output power) \\
\hline Output Regulation & Less than 2 dB no load to full load (at \(1 \mathrm{kHz}, 1 / 3\) rated output power) \\
\hline Inputs & \begin{tabular}{l}
- MIC 1: -50 dBV ( 24 V phantom powered) / -60 dBV (phantom power off), \(600 \Omega\), electronically-balanced, 6.3 mm phone jack \\
- MIC 2-4: - \(66 \mathrm{dBV}, 200 \Omega\), electronically balanced, 6.3 mm phone jack or XLR \\
- MIC 5-6: -60 dBV, \(600 \Omega\), electronically-balanced, 6.3 mm phone jack or XLR
- AUX 1: \(-10 \mathrm{dBV}, 10 \mathrm{k}\), mixed monaural, unbalanced, RCA pin iacks (1 pair) \\
- AUX 2: - 20 dBV, \(10 \mathrm{k} \Omega\) mixed monaural, stereo mini jack
\end{tabular} \\
\hline PWR AMP IN ROOM/ POWR AMP IN OUTSIDE & 1.0 V (0dBV), Unbalanced \(10 \mathrm{k} \Omega\), RCA mini jack \\
\hline Output & PWR AMP OUT ROOM, PWR AMP OUT OUTSIDE, REC OUT, EFFECT BUS OUT, PRE AMP OUT ROOM, PRE AMP OUT OUTSIDE \\
\hline S/N Ratio & 60 dB or less \\
\hline Finish & Front: Aluminum, black / Case: Steel plate, black \\
\hline Dimensions ( \(\mathrm{W} \times \mathrm{H} \times \mathrm{D}\) ) & \(420 \times 99 \times 364.8 \mathrm{~mm}\) \\
\hline Weight & 6.5 kg \\
\hline
\end{tabular}


Applications
- Small- to medium-sized mosques
\(\qquad\)

\(\qquad\)


\section*{Features}
- 15 input and 5 output channels per unit
- Equipped with digital signal processing functions such as automatic resonance control function (ARC), Feedback suppressor function (FBS), Automatic stereo input mute function (AUTO
MUTE or Ducker) and Equalizer
Advanced acoustic compensation can be
automatically performed without using an acoustic
measuring instrument
-Furrished with various function setting buttons and 14 analog volume faders
Can be operated without need for use of a PC, by
connecting the PC, optional Remote control panel
or via iPad app
Specifications
\begin{tabular}{|c|c|}
\hline & -864D \\
\hline Power Source & \(220-240 \mathrm{~V}\) AC, \(50 / 60 \mathrm{~Hz}\) \\
\hline Power Consumption & 30w \\
\hline Frequency Response & \(20 \mathrm{~Hz}-20 \mathrm{kHz} \pm 1 \mathrm{~dB}\) \\
\hline Sampling Frequency & \(48 \mathrm{kHz} / 24\) bits \\
\hline Distortion & < \(0.03 \%, 1 \mathrm{kHz}, 44 \mathrm{dBu}\) inputoutput, \(20 \mathrm{~Hz}-20 \mathrm{kHz}\) BPF \\
\hline Crosstalk & -80 dB or less, 1 kHz \\
\hline Input & \begin{tabular}{l}
8 monaural input channels, removable terminal block (3P) \\
- Phantom power (+24V DC, 10 mA , ON/OFF switchable for each channel) \\
- Gain setting (settable for each channel) \\
7 stereo input (L, R) channels (1-A, 1-B, 1-C, 2-A, 2-B, 2-C, front mounted input) \\
RCA jack (stereo mini jack provided on the front panel) \\
- -10 dBu (max. +10 dBu ), \(10 \mathrm{k} \Omega\) \\
- Trim gain for each individual channel: \(-\infty\) to 0 dB (except front mounted input)
\end{tabular} \\
\hline Output & 4 output channels, +4 dBu (max. +24 dBu ), applicable load \(600 \Omega\) or more, electronically-balanced, removable terminal block (3P) 1 recording output ( \(L, R\) ) channel: - 10 dBu (max. +10 dBu ), applicable load \(1 \mathrm{k} \Omega\) or more, RCA jack, gain is adjustable \\
\hline Contact Input & 8 channels, open voltage: 24 V DC , short-circuit current: 5 mA , removable terminal block (10P) \\
\hline Contact Output & 8 channels, no-voltage make contact, contact capacity: 24 V DC/100 mA , removable terminal block (10P) \\
\hline Signal Processing & Automatic Resonance Control (ARC) Function, Feedback Suppressor Function, Filter: 8 channels (each monaural input channel), high-pass filter: \(20 \mathrm{~Hz}-20 \mathrm{kHz}\), Tone Controller: BASS, MID, TREBLE, Parametric Equalizer: \(20 \mathrm{~Hz}-20 \mathrm{kHz}, \pm 15 \mathrm{~dB}, 4\) channels (each output channel), Matrix: \(12 \times 4\), Crosspoint Gain: \(-\infty\) to 0 dB in 1 dB steps, Auto Mute Function \\
\hline Finish & Panel: Aluminum, haririne, black / Case: Surface treated steel plate \\
\hline Dimensions ( \(\mathrm{W} \times \mathrm{H} \times \mathrm{D}\) ) & \(482.6 \times 177.1 \times 157.2 \mathrm{~mm}\) \\
\hline Weight & 5.1 kg \\
\hline
\end{tabular}
\(\ldots . \quad 5.1 \mathrm{~kg}\)

\section*{Options}
- ZM-9011: Remote Control Panel - ZM-9012: Remote Control Panel - ZM-9013: Remote Control Panel - ZM-9014: Remote Control Panel - AD-246: AC Adapter

Applications
- Conference halls
- All-purpose halls
- Houses of worship


\section*{04 PROSOUND /}


Features
- Analog mixer with effect DSP function
- 16 channels (6 mono +5 stereo) with a fade
- Vardiety of input / output connectors for many
types of audio instruments
Applications
- Mosques with reverb effect
- Restaurants
- Conference \& lecture rooms
- Video conference rooms

Features
- 2 mono and 4 stereo inputs, 1 stereo and 2 mono
outputs plus 1 stereo and 2 mono sub-inputs to
the output mix buses
Each input can be assigned to any combination of
the three outputs
Switchable high pass fiter on each monaural
input to fitter out unwanted low frequencies
specially for speech use

\section*{Specifications}
\begin{tabular}{|c|c|}
\hline & M-243 \\
\hline Power Source & \(120 \mathrm{VaC}, 50 / 60 \mathrm{~Hz}\) \\
\hline Power Consumption & 10w \\
\hline Frequency Response & \(20 \mathrm{~Hz}-20 \mathrm{kHz}(+1 /-2 \mathrm{~dB})\) \\
\hline Distortion & <0,01\% ( 1 kHz , rated input/output) \\
\hline Monaural Input & Line: - \(10 \mathrm{dBu}, 10 \mathrm{k} \Omega\), unbalanced, \(\varnothing 6.3 \mathrm{~mm}\) phone jack (2P) Mic: :-60 dBu, \(1 \mathrm{k} \Omega\), balanced, XLR3-pin connector Mic (Pad): - \(40 \mathrm{dBu}, 1 \mathrm{k} \Omega\), balanced, XLR3-pin connector \\
\hline Stereo Input (L, R ) & -10 dBu, 10kת, unbalanced, RCA jack \\
\hline Auxiliary Stereo Input & +4dBu, \(50 \mathrm{k} \mathrm{\Omega}\), unbalanced, ө \(\begin{gathered}\text { e.3mm phone jack (2P) }\end{gathered}\) \\
\hline Stereo Output & +4dBu, 1 k , unbalanced, \(\varnothing\) ¢ 3 . mm phone jack (2P) \\
\hline Monaural Output (1,2) & +4dBu, 1 k , unbalanced, 0 e 3 mmm phone jack (2P) \\
\hline REC Output (L,R) & -10dBu, 1 k , unbalanced, RCA jack \\
\hline Noise Level (IHF-A) & \begin{tabular}{l}
When all volume controls are in minimum position: \\
- Stereo Output (L,R): -105 dBu or less \\
- Monaural Output \((1,2):-98 \mathrm{dBu}\) or less \\
When the stereo, monaural \((1,2)\) are in maximum position: \\
- Stereo Output (L,R): -94 dBu or less \\
- Monaural Output \((1,2):-95 \mathrm{dBu}\) or less
\end{tabular} \\
\hline Finish & Front Panel: Alumite, black / Case: Steel, black \\
\hline Dimensions ( \(\times \times H \times \mathrm{D}\) ) & \(483 \times 46 \times 301.8 \mathrm{~mm}\) \\
\hline Weight & 3.8kg \\
\hline
\end{tabular}

Applications
- Boardrooms
- Conference rooms
- Heath clubs
- Restaurant

\section*{04 PROSOUND /}

Digital Processors/DP-SP3

\section*{}

```

Features
Digital Speaker Processor for clear, high-quality
and realistic sound, with a full sense of presence
Essential audio processing tools: Compressor,

```

\section*{Applications}
```

- Banquet halls
- Houses of worship
- Gymnasiums

```
    Parametric Equalizer, Output Delay and Mute
    10 fiters on each input and 12 fiters on each
    output
    - Any combinations of parametric equalizer and
    high/low pass, and high/low shelving fiters, as
    well as all-pass, notch filters and CD horn
    equalizer are possible
    with a 3 -way mutt-amp syston can wo
    Specifications
    Pwer Source
    Power Source
    \begin{tabular}{l|l} 
& \(220-240 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}\) \\
Power Consumption & 25 W
\end{tabular}
    \begin{tabular}{l|l} 
Frequency Response & \(20 \mathrm{Wz}-20 \mathrm{kHz}, \pm 1 \mathrm{~dB}\) \\
\hline
\end{tabular}
    Sampling Frequency 96 kHz
    Dynamic Range Over 110 dB
    \begin{tabular}{l|l} 
Distortion & \(<0.03 \%, 1 \mathrm{kHz},+4 \mathrm{~dB}\) input/output (20Hz-20 kHz BPF)
\end{tabular}
    \begin{tabular}{l|l} 
Crostalk & -80 dB or less, 1 kHz
\end{tabular}
    \begin{tabular}{l|l} 
Input & 2 channels, +4 dBu (Max. \(+24 \mathrm{dBu})\), 10 k , electronically-balanced, removable terminal block (3P)
\end{tabular}
    Output 6 channels, +4 dBu (Max. +24 dBU ), applicable load \(600 \Omega\) or more, electronically-balanced, removable terminal block (3P)
    AD, D/A Converter


        High-shelving fiter: \(20-20 \mathrm{KHz}, \pm 15 \mathrm{~dB}\), Low-shelving fiter: \(20-500 \mathrm{~Hz}, \pm 15 \mathrm{~dB}\), Hom equalizer: \(20 \mathrm{kHz}, 0-18 \mathrm{~dB}\) in 0.5 dB steps
        2 ways, 3 ways, 4 ways, Crossover fiter: \(20 \mathrm{~Hz}-20 \mathrm{kHz}, 6 \mathrm{~dB} / o \mathrm{ct}, 12 \mathrm{~dB} / / \mathrm{ct}\), \(18 \mathrm{~dB} / / \mathrm{ctt}, 24 \mathrm{~dB} / 0 \mathrm{ct},-15 \mathrm{to}+12 \mathrm{~dB}\), polarity switchable
Delay: \(0-170,556 \mathrm{~ms}\) in 0.01 ms steps


    Delay Delay time: \(0-682.656 \mathrm{~ms}\) in 0.01 ms steps
    \begin{tabular}{l|l} 
Matrix & \(2 \times 6\)
\end{tabular}
    \begin{tabular}{l|l} 
Function & Input \(P A D(--4 d \mathrm{~dB})\) control, analog output attenuator \((-\infty\) to 0 dB in 1 dB steps) control, EQ characteristic libray for \(T \mathrm{TAA}\) speakers, input
\end{tabular}
    Contact Inputs 4 channels, open voltage: 5 V VC , short-circuit current: 5 mA , removable terminal block ( 5 P), control function: preset memory selection,
    \begin{tabular}{|l|l} 
Network & volume control, and mute \\
\hline
\end{tabular}
    \begin{tabular}{l|l} 
Finish & \(\begin{array}{ll}\text { Panel: Aluminium, hairine, black } / \text { Case: Surface-treated steel plate }\end{array}\) \\
\hline
\end{tabular}
    Weight \(\quad 3.1 \mathrm{~kg}\)
172

Digital Processors/DP-K1

- Medium-sized restaurants

Features

Digita signal processor with max. 8 inputs and
outputs
Antiresonance function for 8 channels
- A variety of filters, dynamic (noise gate,
compressor), delay, crossover, matrix
- Modulur inputs and outputs for easy adjustmen
of the system
- Different input and output modules available
- Adjustment by PC via LAN possible
- Easy to use and many automatic functions

Rack-mountable
Specifications


Power Consumpt
Frequency Response
Inputs / Outputs
Equalizer / Filter
DP-K1 40 W
\(2 \mathrm{~Hz}-20 \mathrm{kHz} \pm 1 \mathrm{~dB}\) (+4dBu input)
Parametric equalized modur (modulus optional)
Farametric equalizer: \(2 \mathrm{~Hz}-20 \mathrm{kHz}, \pm 12 \mathrm{~dB}, \mathrm{Q}: 0,267-69,249\)
Fiter. (totala amount of fiters depends on the number of input and output channels
Hitho pass

 All pass filter: 20
Hig shele
How shite


\begin{tabular}{|c|c|}
\hline & \begin{tabular}{l}
Horn-Equalizer: \(20 \mathrm{kHz}, 0\) to +18 dB ( 0.5 dB steps) \\
Crossover filter: \(20 \mathrm{~Hz}-20 \mathrm{kHz}, 6 \mathrm{~dB} /\) Oct, \(12 \mathrm{~dB} /\) Oct, \(18 \mathrm{~dB} / O c t, 24 \mathrm{~dB} / O c t\) (LR, BW, BE)
\end{tabular} \\
\hline Compressor & (Compressor mode) threshold: -16 to +24 dB (1dB steps); Compression ratio: 1:1, 2:1, 3:1, 4:1, 8:1, 12:1, 2 Attack time: \(0,02 \mathrm{~ms} . . .100 \mathrm{~ms}\), release time: \(10 \mathrm{~ms}-5 \mathrm{~s}\) \\
\hline
\end{tabular}

Matrix / Gain contra
Presets
Sther Function
PC Software
Front Panel Section
Control via: LAN (Ethemet) \(10 / 100\) BASE-TX, auto negotiation, RJ45 connector
\begin{tabular}{l|l} 
Module Slots (rear) & Preset memory recall knob, input signal indicator: green LED, output signal indicator: green LED \\
\hline Input modules: 4 , outpout modules: 2, remote control modue: 1
\end{tabular}
Front: Aluminum, hair-line, black / Others: pre-coated steel plate, black, \(30 \%\) gloss
\(\begin{array}{ll}\text { Dimensions }(W \times H \times D) & 482.6 \times 132.6 \times 320 \mathrm{~mm}\end{array}\)
\(\ldots\)
                Delay time: \(0 \ldots . .682,6 \mathrm{~ms}\) ( \(0,021 \mathrm{~ms}\) steps
                Delay time: \(0 . . .682,6 \mathrm{~ms}(0,021 \mathrm{~ms}\) steps \()\)
                \begin{tabular}{|l|l|}
\hline Delay tin \\
\hline Matrix 8 \\
\hline 8 \\
\hline
\end{tabular}
                \({ }^{8} \mathrm{Key}\)-Iock
            Key-lock
                OS: Windows 2000XPPNista( (32-bit edition), Windows 7 (32/64 bit edition)
                ,
                \(482.6 \times 132.6 \times 320 \mathrm{~mm}\)
                7.4 kg

Applications
- Churches
- Stadiums
- Halls
- Conference rooms
- Convention centers - Airports
- Modules

Options
- D-921E, D-921F, D-922E, D-922F: Mic / Line Input Modules
D-936R: Stereo Input Module
- D-923AE, D-937SP: Digital Input Modules
- D-972AE, D-961 SP: Digital Output Module - D-981, D-983: Control Modulus

\section*{04 PROSOUND /}

Ambient Noise Controller/DP-L2


\section*{Applications}
- Airport check-in counters
- Boarding gates
- Shopping malls
- Restaurants or pubs
- Railway stations
```

DP-L2

- Digital audio processor adjusts BGM / announce
ment sound volume to match changes of ambient
noise
- Automatic and accurate input and output sound
l level adiustment
    - Output excluded from ambient noise sensing
    - Easy, quick installation and simple operation
1-unit size

```

```

    Specifications
    |
    M-66

- Can be operated as a 6 -input-6-output microphone preamplifier / line driver or spilter / combine Front panel switch for assigning signal configurations
-Mic/Line level selector switch and 20 dB PAD on each input channel for a wide range of precise signal settings from microphone to ine levels Cascading multiple units for increasing the number of inputs and outputs
ons (i.e. different
functions can be assigned to different channels)

| Specifications |  |  |
| :---: | :---: | :---: |
|  | M-66 | \| MP-1216 |
| Power Source | $230 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$ | $230 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$ |
| Power Consumption | 12 W | 25W |
| Input | 6 inputs, mic / line changeable, $2 \mathrm{k} \Omega$, XLR-3-31 compatible (electrically balanced), -60 dBu (Mic), -10 dB (Line) Split Input: - $10 \mathrm{dBu}, 2 \mathrm{k} \Omega$, XLR-3-31 compatible e electrically balanced), Mix Input: $+4 \mathrm{dBu}, 10 \mathrm{k} \Omega, \mathrm{XLR}-3-31$ compatible (electrically balanced), Input sensitivity selector switch: Input 1 to 6 (Line, Mic), Pad switch: Input 1 to 6 , split input (20dB) | Line level: +4 dB , transformer isolated, Low impedance speaker: 49 V , transformer isolated, High impedance speaker: 70 V , transformer isolated, Nominal Input Levels: Transformer isolated: +4 dB , $8 \Omega$ : $49 \mathrm{~V}, 100 \mathrm{~V}$ |
| Output | 6 outputs, +4 dBu (appropriate impedance not less than $600 \Omega$ ), Mix output: +4 dBu ( impedance $>600 \Omega$ ), XLR-3-32 compatible, Bridging output: XLR 3-32 compatible (electrically balanced), Function selector switch: 1 to 6 (MIX / HA, Spit) | Speaker output: Max. 3 W Headphone output: $8 \Omega$ |
| Frequency Response | $20 \mathrm{~Hz}-20 \mathrm{kHz}(+1,-3 \mathrm{~dB})$ | - |
| Distortion | $<0,01 \%$ ( 1 kHz , line level nominal input, output) | - |
| Noise | Output: Less than -100dBu (band pass fiter, vol. minimal) | - |
| Finish | Panel, case: Pre-coated steel plate, black, $30 \%$ glossy / Security cover: acrylic, grey (smoke) | Front pane: Alumite, black |
| Dimensions ( $\times \mathrm{H} \times \mathrm{D}$ ) | $482.6 \times 88.4 \times 177.8 \mathrm{~mm}$ | $482.6 \times 80.4 \times 312.7 \mathrm{~mm}$ |
| Weight | 3 kg | 5.3kg |

1

## MP-1216

- Boardrooms
- Conference rooms
- Health clubs

each input

in selector switch and loudspeaker
All inputs balanced and transformer isolated




M-66


MP-1216

## 04 PROSOUND /

Top-of-the-line operation and performance efficiency.

The DA-Series multi-channel power amplifiers offer a wide choice of power ratings, advanced Class D amplification circuitry and a highly efficient AC mains to output power ratio for the complete technological superiority it takes to support longterm installation applications.

These energy-efficient, space-saving amplifiers are designed to combine high levels of performance and efficiency, and are well-suited to ensure sound reinforcement reliability in a wide range of venues.


Comparison DA-250 vs. conventional multichannel amp

Features

- High efficiency
- High reliability
- Independent power supply
- Lightweight and compact design

Applications

- Presentation \& press conference rooms
- Restaurants
- Exhibition halls
- Multipurposese halls
- Houses of worship

Features
2 versions: $4 \Omega$ (DA-250F) or 100 V (DA-250FH)
Low power consumption and light weight

- Each channel with independent power supply
- Control covers eliminate tampering
- Low-noise constant speed fans
- Stacking possible
- Bridged mode possible
- Protection circuitry
- Pulse width modulation with controlled power
supply

Specifications

|  | DA-250F | DA-250FH |
| :---: | :---: | :---: |
| Power Source | $220-240 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$ |  |
| Number of Channels | 4 |  |
| Total Output (all channels driven) | 680W (1 kHz, 8, | 1,000W (1kHz, 4 4 ) |
| Power Output | $4 \times 250 \mathrm{~W}(4 \Omega) / 4 \times 170 \mathrm{~W}(8 \Omega) / 2 \times 500 \mathrm{~W}(8 \Omega$, bridged) | $4 \times 250 \mathrm{~W}(70 \mathrm{~V} / 100 \mathrm{~V})$ |
| Power Consumption (ECC 60065) | 200w |  |
| Frequency Response | $20 \mathrm{~Hz}-20 \mathrm{kHz}, \pm 1 \mathrm{~dB}$ | $50 \mathrm{~Hz}-20 \mathrm{kHz},-3 \mathrm{~dB},+1 \mathrm{~dB}$ |
| Distortion | $0.1 \%$ (1kHz) |  |
| S/N Ratio (A weighted) | 100 dB |  |
| Input Impedance | $10 \mathrm{k} \mathrm{\Omega}$ (unbalanced), $20 \mathrm{k} \mathrm{\Omega}$ (balanced) |  |
| Controls | Volume control, LEDs: Indicator for each channel: input, output, peak, protection, power-on |  |
| Connection | Inputs: Removable terminal block (electronically balanced), Outputs: Screw terminals (M4). For AWG 14-22 |  |
| Protection Circuit | Amplifier section: DC output, overheat protection, load shorting, overload current, maximum output; Power supply section: overheat protection, AC rush current |  |
| Finish | Front: Aluminum, lumite process, black / Case: plated steel sheet |  |
| Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) | $482 \times 44 \times 401.8 \mathrm{~mm}$ (EAA standard rack) |  |
| Weight | 6.8 kg |  |




| Features | Options | Applications |
| :---: | :---: | :---: |
| - 2 versions: $4 \Omega$ (DA-250D) or 100 V | - MT-251H: Matching Output Transformer | - Arenas, stadiums |
| (DA-250DH) |  | - Gymnasiums |
| - Class D design $85 \%$ efficient |  | - Heath clubs |
| - Independent power supply for each channel |  | - Auditoriums |
| - Light weight and compact |  | - Mutit-purpose halls |
| - Stack up to 5 units without open spaces between |  | - Convention centres |
| units |  | - Shopping malls |
| - Selectable stereo or bridge operation (DA-250D) |  | - Houses of worship |
| - Forced-air cooling system |  | - Restaurants, bars of |

## Features

- 2 versions: $4 \Omega$ (DA-550F) or 100 V (DA-500FH)
(DA-500F
Idependent power supply for each chann
- Light weight and compact
- Rack mountable with 2 units

Stack up to 5 units without open spaces between

- Selectable stereo or bridge operation (DA-550م

Forced-air cooling system

- Low heat dissipatio
ection circuitry
- Removable dust filters for easy maintenance
- Removable dust filters for easy maintenanc

Removable dust filters for easy maintenance

## Applications

- Arenas, stadiums
- Gymnasiums
- Heath clubs
- Auditoriums
- Muti-purpose halls
- Convention centres
- Shopping malls
- Houses of worship

Specifications

|  | DA-550F | DA-500FH |
| :---: | :---: | :---: |
| Power Source | $220-240 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$ |  |
| Number of Channels | 4 |  |
| Power Output | $4 \times 550 \mathrm{~W}(4 \Omega) / 4 \times 350 \mathrm{~W}(8 \Omega) / 2 \times 1100 \mathrm{~W}(8 \Omega$, bridged) | $4 \times 500 \mathrm{~W}(100 \mathrm{~V}, 20 \Omega)$ |
| Power Consumption (EN standarc) | 480W | 460w |
| Frequency Response | $20 \mathrm{~Hz}-20 \mathrm{KHz}(-2 \mathrm{~dB},+1 \mathrm{~dB})$ | $50 \mathrm{~Hz}-20 \mathrm{kHz}(-3 \mathrm{~dB},+1 \mathrm{~dB})$ |
| Distortion | 0.1\% (1kHz) |  |
| S/N Ratio (A weighted) | 100 dB |  |
| Input Impedance | $10 \mathrm{k} \mathrm{\Omega}$ (electronically balanced) |  |
| Controls | Volume level control (per channel), LEDs : Power, Indicator for each channel: input, output, peak, protection |  |
| Connection | Input: Detachable terminal block (3 pins), XLR-3-31 / Output: screw terminals (M4) |  |
| Protection Circuit | Overheat, short circuit, overload, unusua DC voltage output |  |
| Finish | Front: Aluminum, alumite process, black / Case: plated steel sheet |  |
| Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) | $482 \times 88.4 \times 404.2 \mathrm{~mm}$ (E\|A standard rack) |  |
| Weight | 9 kg |  |

## 04 PROSOUND /

## Line Arrays

## Versatile operational and installation features enhance sound reinforcement applications.

Line Array Speaker Systems play an important role in providing high quality audio for medium sized venues that can range from places of worship, gymnasiums to various sports facilities and other problematic environments. TOA Line Array Speaker Systems are designed to perform optimally with ideal sound dispersion characteristics in spaces that pose difficulties for more conventional speaker systems. Available in different configurations and with a wide range of mounting possibilities to suit particular requirements precisely, the slim tower-configured speakers and modular speaker systems offer perfect solutions for difficult sound reinforcement problems that require effective coverage.

Our Line Array Speaker Systems are designed for permanent installations and available in slim, towerconfigured or steereable active types. A wide range of mounting brackets enables flexible speaker mounting options for the best sound coverage characteristics.


Principle of Line Arrays vs. Standard Speaker

## Features

- Designed to perform optimally with ideal sound dispersion characteristics in spaces that pose difficulties for more conventional speaker systems Avaiable in different configurations - Wide range of mounting possibilities

```
Applications
- Houses of worship
- Gymnasiums & other sport facilities
- Exhibtion halls
-Muti-purpose halls
- Houses of worship
- Houses of worship
- Restaurants, bars or pubs
- Hotel lobbies
```



Specifications

|  | SR-H2L | SR-H2S | \| SR-H3L | SR-нзS |
| :---: | :---: | :---: | :---: | :---: |
| Power Handling Capacity | Continuous program: 180 W |  | Continuous program: 360W |  |
| Rated Impedance |  |  | $8 \Omega$ |  |
| Sensitivity ( 1 W, 1m) | 92 dB | 90 dB | 95 dB | 92 dB |
| Frequency Response | $80 \mathrm{~Hz}-18 \mathrm{kHz}$ | $90 \mathrm{~Hz}-17 \mathrm{kHz}$ | $110 \mathrm{~Hz}-18 \mathrm{kHz}$ | $90 \mathrm{~Hz}-17 \mathrm{kHz}$ |
| Speaker Component | 7 am cone-type $\times 9$ |  | 7 cm cone-type $\times 16$ |  |
| Directivity Angle | Horizontal: $90 \%$ Vertical: $0^{\circ}$ | Horizontal: 90\%/Verical: $20^{\circ}$ | Horizontal: $90 \%$ Vertical: 0 | Horizontal: $90^{\circ} /$ Vertical: $20^{\circ}$ |
| Finish | Enclosure: MDF, white, paint/ Front grile: Punched steel plate, white, acylic paint |  |  |  |
| Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) | $84 \times 668.4 \times 115 \mathrm{~mm}$ | $84 \times 663.4 \times 115 \mathrm{~mm}$ | $84 \times 1,186.4 \times 115 \mathrm{~mm}$ | $84 \times 1,177.2 \times 157 \mathrm{~mm}$ |
| Weight | 4.4 kg | 4.2 kg | 7.6 kg | 7.9 kg |

Line Arrays/Type S/SR-S4L/.................................................................................................


SR-S4S / SR-S4SWP

Features

Line Arrays/Type D/SR-D8-M/SR-D8-S


Features

- Steerable Active Line Array Speaker
- DSP Beam Steering with instant simulation and communication in real time
- A total of 16 speakers (in up to 4 stacks) can be controlled as a single unit via GUI-operated software
- A wealth of DSP functions, including gain, mute, compression, delay, auto-mixing, high/low pass filters, high/low shelving filters, and a notch filter - Equipped with two analog audio input terminals and four digital audio input terminals for CobraNet connection, the speaker supports $6 \times 2$ matrix mixing
- Coverage: Horizontal - $90^{\circ}$; Vertical Beam Width - $45^{\circ}$; Verticle Beam Angle - $\pm 45^{\circ}$ (Adjustable via












## 04 PROSOUND /

Variable Arrays / HX-5 Series

## Full area coverage and wider bandwidth sound.

The HX-5 is an innovative modular speaker design that incorporates the best characteristics of the traditional, cumbersome woofer enclosure combined with a CD horn-loaded high frequency driver and the full-range compact speaker enclosure without the drawbacks associated with each type. The HX-5 features remarkably easy to control coverage characteristics including problematic low frequencies and can be installed in a multitude of ways while maintaining a modern, unobtrusive appearance.

A system is configured by four preassembled modules with four LF drivers and twelve HF dome tweeters. This configuration allows the variable directivity control and low-frequency dispersion control comparable to use a large constantdirectivity horn speaker. A choice of 4 directivity angles ( $15,30,45$ and 60 degrees) can be employed as needed.

$45^{\circ} \mathrm{Mode} \quad 30^{\circ} \mathrm{Mode} \quad 15^{\circ} \mathrm{Mode} \quad$ Mixed angle mode

## Features

- Innovative modular speaker design includes four preassembed motues with fou $1 F$ drives and twelve HF dome tweeters
tweve HF dome tweeters
Adiustable dispersion angle to $60,45,30$ or 15
degrees
Improved intelligibility through tailored coverage


$$
\begin{aligned}
& \text { - In-line driver arr } \\
& \text { coverage contro }
\end{aligned}
$$

$$
\begin{aligned}
& \text { coverage control } \\
& \text { - Contoured waveguide-baffle for distortion-friee }
\end{aligned}
$$

coverage control

- coverage contric
available
- Auditoriums
- Houses of worship
- Banquet halls
- Community centres
- Sport bars
- Shopping malls
- Gyms \& heath clum



## IPX4 EASE

## Also available as EN certified version (page 69)

| Features | Options | Applications |
| :---: | :---: | :---: |
| - High power handling | - FB-120B / FB-120W: Subwoofer | - Auditoriums |
| - Splashproof versions (HX-5B-WP / HX-5W-WP) | - Mounting options and accessories from page 189 | - Houses of worship |
| - Paralle connectors - dual speakon and screw |  | - Banquet halls |
| terminal |  | - Community centres |
| - Ball impact proof |  | - Sport bars |
|  |  | - Shopping malls |
|  |  | - Boardrooms |
|  |  | - Gyms \& health clubs |

Variable Arrays/HX-5 Series/FB-120B/FB-120W


|  | EASE |
| :--- | :--- | :--- | :--- |
| datas |  |

HY-CN1B / HY-CN1W / HY-CN1BWP / HY-CN1WWP


Two speakers connected

HY-ST1

On the ceiling vertically


On the stand


## (Y-PFIB/HY-PFiW / HY-PFiWP

Hanging horizontally


HY-CW1B / HY-CW1W / HY-CW1WP
On the celing vertically

hY-WM1B / HY-WM1W / HY-WM1WP On the wall vertically

HY-wM2B / HY-WM2W / HY-WM2WP On the wall vertically


On the ceiling horizontally


On the wall horizontally
Hanging vertically with subwofer

-
 On the wall vertically

## Variable Arrays/HX-5 Series/Mounting Options



Variable Arrays/HX-5 Series / Accessories

|  |  | Article number |
| :---: | :---: | :---: |
| $\gamma$ | Wall Mounting Bracket, black | HY-wм2B |
|  | Wall Mounting Bracket, white | HY-wm2w |
|  | Wall Mounting Bracket, outdoor use | HY-WM2WP |
|  | Extension Bracket, black | hr-Cnib |
|  | Extension Bracket, white | HY-CN1W |
|  | Extension Bracket, outdoor use, black | HY-CN1BWP |
|  | Extension Bracket, outdoor use, white | HY-CN1WWP |
|  | Speaker Stand Adapter | HY-ST1 |
|  | Matching Transformer | мт-200 |
| - |  |  |



## 04 PROSOUND /

Powerful \& compact variable dispersion line array with flexible installation options.

The HX-7 is a variable dispersion line array with SYNC-Drive ${ }^{\text {TM }}$ waveguide technology. Thanks to its award winning enclosure design, employing four modules per unit, the HX-7 allows precise adjustment of sound dispersion angles of 0-15-30-45 and 60 degrees. The line array offers pristine clarity in a wide range of applications from sports venues, auditoriums, concert halls and challenging houses of worship. With the HX-7 you're getting affordable quality and stellar performance.

Applications

- Stadiums/arenas
- Houses of worship
- Theatres
- Indoor sports facilities
- Auditoriums


## Features

- Meets the need for powertul audio
- Increases coverage and enhances intelligibility
- Offers ease of instalation
- Multi-unit configuration

192

(

\section*{IPX4 | EASE |
| :---: |
| dala |}



## Features

Seaker design consists of four integrated a can be adusted indivivually . -

Options
,Bont 195

Applications
Stadiums/arenas
Theates

- Indor sports

Aurtorims
Auditoriums
.hession divive ensures precise HF control
.
and
Easily adiustable vertical dispersion angle

| Specifications |  |  |
| :---: | :---: | :---: |
|  | HX-7B / HX-7w | HX-7B-wP/ / ${ }^{\text {de-7w-wP }}$ |
| Enclosure | Bass-reflex type | Sealed type |
| Power Handling Capacity | Continuous pink noise: 250W (EC60268-5: 350W) / Continuous program: 750W |  |
| Rated Impedance | $8 \Omega$ |  |
| Sensitivity (1W, 1 m ) | 100 dB |  |
| Frequency Response | $75 \mathrm{~Hz}-20 \mathrm{kHz}$ | $105 \mathrm{~Hz}-20 \mathrm{kHz}$ |
| Crossover Frequency | 1.7 kHz |  |
| Directivity Angle | Horizonta: $100^{\circ}$, Verical: Depending on directivity angle mode |  |
| Speaker Component | Low frequency: 13 cm cone-type $\times 8$ High frequency: Wave front control horn with compression driver $\times 4$ |  |
| Input Terminal | Speakon NL4MP $\times 2$ and M4 screw terminal, distance between barriers: 9 mm ( $0.35^{\prime \prime}$ ) | M4 screw terminal, distance between barriers: 9 mm ( $0.35^{\prime \prime}$ ) |
| Water Protection |  | IPX4 (Install with every speaker module tilted downward from the horizontal.) |
| Finish | Enclosure: Polypropylene, black or white (HX-7B/W) Punched net: Surface-treated steel plate, black or white (HX7B/M), paint / Hanging bracket: Steel plate, t3.0, black or white (HX-7B/W), paint | Enclosure: Polypropylene, black or white (HX-7B/W-WP), Punched net: Surface-treated steel plate, black \& white (HX-7B/WWP), rust proof coating |
| Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) | $497 \times 664 \times 274 \mathrm{~mm}$ |  |
| Weight | 30kg |  |

$\square$

$\square$
4


## 04 PROSOUND /

Compact two-way speaker designed for high efficiency, wide range and high power input handling capability.

The F-Series comprise a two-way speaker line of compact units offering wide frequency response and higher, more powerful performance. These highly adaptable speaker systems are intended to meet the requirements of a wide range of venues and applications.

For clear, wide-area sound coverage, the series include wide dispersion-angle high-frequency horns. High-impedance and low-impedance models are available. Low impedance models come with separate HF and LF protection circuitry. High impedance models have a rear-panel rotary control for making impedance settings that optimally match amplifier and speaker performance.

The speaker units have a design that combines stylishness and a high degree of performanceenhancing rigidity. Brackets for easy speakerstand, wall and ceiling installation are included, and there are also optionally available brackets for more challenging installation venues and sound reinforcement applications. Push-in terminals make connections quick and easy


## IPX4 EASE

Also available as EN certified version (page 68

| Features | Options | Applications |
| :---: | :---: | :---: |
| - Compact wide-dispersion speaker | - HY-CL10B: Cluster Bracket, black | - Supermarkets |
| - Up to 90 W continuous program (F-1000B / | - HY-CLLOW: Cluster Bracket, white | - Shopping malls |
| F-1000m | - HY-CM10B: Wall / Ceiling Bracket, black | - Restaurants \& bars |
| - Dispersion angle of $90^{\circ} \times 90^{\circ}$ | - HY-CM10W: Wall / Ceiling Bracket, white | - Public buildings \& schools |
| - 2 -way speaker with high quality 10 cm woofer and | - ST-16A: Speaker Stand |  |
| balanced dome tweeter | - HB-1: Subwoofer |  |
| - Paintable |  |  |
| - Covered rear-mounted terminal block (WP version) |  |  |

```
-Easy impedance selection by rotary switch
-Great variety of brackets aviabl
- Speaker bracket, oint bracket, wall b
bracket fixing screw included
```

Applications

- Supermarkets
- Shopping malls
- Shopping malls
- Public buildings \& schools
Features
    - 3 dififerent versions available: Low impedance
high impedance and weatherpoof iodian
iigh impedance and weatherproof version
. way speaker with high quality woofer and
balanced dome tweeter
Cctagonal horn for clear, wide-area sound
coverage
Built-in speaker protection for Iow impedance
models
coverage
Buit-in speaker protection for low impedance

Specifications

|  | F-10008/F-1000w | \|F-1000BT/F-1000WT | F-1000BTWP/F-1000WTWP |
| :---: | :---: | :---: | :---: |
| Rated Input | 30 W (100V) |  | 15W (100V) |
| Continuous Program | gow |  |  |
| Tappings |  | 15/5 | n, $15 / 7.5 / 2.5 / 1.5 / 0.5 \mathrm{~W}$ (70V) |
| Sensitivity ( 1 W, 1m) |  |  |  |
| Frequency Response |  | 85 Hz |  |
| Speaker Component | Low: 10 cm cone-type, High: 2.5 cm balanced dome-type |  |  |
| Water Protection |  |  | \|PX4 |
| Connection | Clamp terminal |  |  |
| Finish | Enclosure: HIPS resin, black or white / Punched net: Surface-treated steel plate, black or white, paint |  |  |
| Dimensions ( $\times \mathrm{H} \times \mathrm{D}$ ) | $130 \times 202 \times 131 \mathrm{~mm}$ |  |  |
| Weight | 1.8 kg |  | 2 kg |




## COD EASE

Also available as EN certified version (page 68)

| Features | Options | Applications |
| :---: | :---: | :---: |
| - Compact wide-dispersion speaker | - HY-CL20B: Cluster Bracket, black | - Supermarkets |
| - Up to 180 W continuous program (F-2000B / | - HY-CL2OW: Cluster Bracket, white | - Shopping malls |
| F-2000m | - HY-CM20B: Wall / Ceiling Bracket, black | - Restaurants \& bars |
| - Dispersion angle of $110^{\circ} \times 100^{\circ}$ | - HY-CM20W: Wall / Celing Bracket, white | - Public buildings \& schools |
| - Easily mountable $80^{\circ} \times 80^{\circ}$ horn adapter for | - ST-16A: Speaker Stand |  |
| increased dispersion control included | - FB-120B: Subwoofer, black |  |
| - 2 -way speaker with high quality 20 cm woofer and balanced dome tweeter | -FB-120W: Subwoofer, white |  |
| - Paintable |  |  |
| - Covered rear-mounted terminal block (WP version) |  |  |


| Specifications |  |  |  |
| :---: | :---: | :---: | :---: |
|  | F-2000B / F-2000W | F-2000Bt / F-2000WT | \| F-2000BTWP / F-2000WTWP |
| Rated Input |  | 60W (100 |  |
| Continuous Program | 180W |  |  |
| Tappings |  | 60/30/15/3W(100V $60 / 30 / 15 / 7.5 / 1.5 \mathrm{~W}$ (70V) |  |
| Sensitivit (1W, 1m) | 92 dB |  |  |
| Frequency Response | Hz -20kHz |  |  |
| Speaker Component | Low: 20 cm cone-type, High: 2.5 cm balanced dome-type |  |  |
| Water Protection |  | - | \|PX4 |
| Connection | Clamp terminal |  |  |
| Finish | Enclosure: HIPS resin, black or white / Punched net: Surface-treated steel plate, black or white, paint |  |  |
| Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) | $244 \times 373 \times 235 \mathrm{~mm}$ |  |  |
| Weight | 6.5 kg | 7.4kg |  |
| $\overline{61}$ |  |  |  |

Design Speakers/F-Series/Mounting Options \& Accessories
Cluster Mounting

## Wall Mounting



Ceiling Mounting



## Design Speakers/F-Series / Accessories



## 04 PROSOUND /

High Performance Speakers/SR-F05



```
Features
- Full Range Bass Reflex System
- Trapezoidal shape
- For both on-the-road and fixed installation
- Ideal in combination with the subwoofer SR-LO5
- High power handling capacity (450 W)
- High quality sound
```


## Options

- SR-LO5: Subwoofer
- SR-LO9: Subwoofer

Applications

- Clubs
- Stages for live performances
- Houses of worship
- Auditoriums
- Youth centers
- Muti-purpose halls
- Heavy duty construction and long-term
reliability
- HF compression driver with titanium diaphragm
- Lown loss passive crossover network


SR-L05


SR-L09

Features

- Subwoofer for mobile application as well as fixed

Options
SR-F05: High Pertorna

High power handling capacity

- Very low frequency response
-Heavy duty construction and long-term reliability
- 38 cm ( $15^{\prime \prime}$ " woofer providing an ultra-Iong stroke
of the cone ( 40 mm ) for low distortion in super low
frequencies
2 handles on each side (SR-L09)

Applications

- Clubs
- Stages for live performances
- Houses of worship
- Auditoriums
- Youth centers

Low loss passive crossover network
$\qquad$

## Specifications


|SR-F05 Bass-reflex type ${ }^{150 W}$ (Continuous Program: 450 W )
99 dB (Peak SPL at $1 \mathrm{~m}: 131 \mathrm{~dB}$ )
Sensitivity (1 W, 1 m ) 99 dB (Peak SPL
Frequency Response
Crossover Frequency
Connection
Dimensions $(W \times H \times D)$
Weight
206

## Specifications

|  | SR-L05 | SR-L09 |
| :---: | :---: | :---: |
| Enclosure | Bass-refle type |  |
| Rated Input | 150W (Continuous Program: 450W) | 300W (Continuous Program: 900W) |
| Impedance | $8 \Omega$ | $4 \Omega$ |
| Sensitivity ( $1 \mathrm{~W}, 1 \mathrm{~m}$ ) | 93 dB (Peak SPL at 1 m : 125 dB ) | 96 dB (Peak SPL Lat 1 m : 131 dB ) |
| Frequency Response | $35 \mathrm{~Hz}-1 \mathrm{kHz}$ |  |
| Subwoofer | $1 \times 38 \mathrm{~cm}$ cone-type | $2 \times 38 \mathrm{~cm}$ cone-type |
| Connection | $1 \times$ Neutrik NL4MP Speakon and M5 screw terminal |  |
| Finish | Enclosure: Plywood, paint, black |  |
| Dimensions ( $\times \times \mathrm{H} \times \mathrm{D}$ ) | $452 \times 629 \times 502 \mathrm{~mm}$ | $829 \times 629 \times 606 \mathrm{~mm}$ |
| Weight | 36 kg | 67 kg |



SR-C8S / SR-C8SWP

## 웂 을

| Features | Options | Applications |
| :---: | :---: | :---: |
| - Sync-Drive wave guide technology | - SR-C15B / SR-C15BWP: Subwoofer | - Clubs |
| - Uniform, high frequency sound field with excellent | - SR-CL8: Cluster Bracket | - Stages for live performances |
| sound clarity and minimal interference | - SR-RF8: Rigging Frame | - Houses of worship |
| - Phase wave-front control technology for a | - SR-RF8WP: Weatherproof Rigging Frame | - Auditoriums |
| high-frequency sound range that is attenuation- | - SR-SB8: Rigging Support Bracket | - Youth centers |
| free and high fidelity | - SR-TP8: Tilt Joint Bracket | - Multi-purpose halls |

umber of speakers and combinig speakers with


- Single or bi-amp mode
Drivers can be quickly replaced from the rear of
he speaker enclosure



## 闻些

Features

- 38 cm (15") subwoofer
- Uniform, high frequency sound field
- Input connectors include screw terminal

Connections and two Neutrik NL4 type sockets

- High power handling
- Enclosure equipped with M8 threaded steel plates
for the secure attachment of optional accesson
brackets
- Accessory brackets for suspension and stand
mounting
mounting

| Specifications |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | SR-C8S | SR-C8SWP | \| SR-C8L | SR-C8LWP |
| Enclosure | Bass-reflex type |  |  |  |
| Power Handling Capacity | Continuous program: 360 W (single-amp mode) / low frequency: 360 W , high frequency: 180 W (bi-amp mode) |  |  |  |
| Rated Impedance | $16 \Omega$ (single-amp mode), low frequency: $16 \Omega$, high frequency: $16 \Omega$ (bi-amp mode) |  |  |  |
| Sensitivity (1W, 1m) | 98 dB (single-amp mode); low: 95 dB ; high: 110 dB (bi-amp mode) |  |  |  |
| Frequency Response | $65 \mathrm{~Hz}-20 \mathrm{kHz}$ (when equalized at recommended parameters) |  |  |  |
| Crossover Frequency | 1600 Hz (when equalized at recommended parameters) |  |  |  |
| Directivity Angle | Horizontal: $110^{\circ}$, vertical: $15^{\circ}$ |  | Horizontal: $110^{\circ}$, vericial: $5^{\circ}$ |  |
| Speaker Component | Low frequency: 20 cm cone-type / High frequency: Wave-front control horn + compression drivers $\times 2$ |  |  |  |
| Input Connector | M5 screw terminal, distance between barriers: 12.2 mm and Neutrik NL4MP $\times 2$ | Direct cable, 3 m | M5 screw terminal, distance between barriers: 12.2 mm and Neutrik NL4MP × 2 | Direct cable, 3 m |
| Water Protection | - | IPX4 | - | IPX4 |
| Finish | Enclosure: Plywood black, paint Front grill: Punched steel plate, black, acrylic paint | Enclosure: Plywood, black, urethane coating Front grill: Punched stainless steel, black, paint | Enclosure: Plywood black, pain Front grill: Punched steel plate, black, acrylic paint | Enclosure: Plywood, black, urethane coating Front grill: Punched stainless steel, black, paint |
| Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) | $526.6 \times 293 \times 294 \mathrm{~mm}$ |  | $526.6 \times 293 \times 296 \mathrm{~mm}$ |  |
| Weight | 16 kg |  | 17 kg |  |


'Lounge music, jazz, classical - yet still effortlessly hear every order loud and clear

Sometimes it is the simple and apparently unseen things that provide for a very special atmosphere. At TOA, our background technology can create a variety of different atmospheres in bars, restaurants or hotel lobbies. Easy to use, fantastic sound and attractive design - so that both you and your guests can relax.

Form follows function
Yours, Dr. Sound

## 05 DISTRIBUTION

214 Array Microphone
216 Dynamic Microphones 219 Condenser Microphones 220 Boundary Microphones 221 Paging Microphones 224 Power Remote Units

225 Microphones Accessorie 226 Digital Mixer Amplifiers 230 Mixer Amplifiers 237 Syster Amplifiers 238 Car Amplifiers

239 Network Audio Adapter 240 Digital Message Repeaters 242 Junction Panel \& Monitor Pane 243 Impedance Meter 244 Racks \& Accessories 248 Megaphones

## 05 DISTRIBUTION /

Array Microphone / AM-1

Talk to your audience, not to the microphone.

Placed flat and unobstrusively on the podium, the real-time steering array microphone tracks your voice and captures it clearly and uniformly. Equipped with a built-in sensor, the microphone detects sound sources and steers its beam angle automatically in real-time to focus on that source. This frees speakers to move back and forth in the vicinity of the podium, turn or tilt their heads to address different sections of the audience, or gesture naturally without concern for the location of the microphone.

The innovative voice-tracking technology completely eliminates the interference and inconvenience of gooseneck or handheld mikes. Intuitive parameter setting by $\mathrm{iPad}^{\text {™ }}$ adds further convenience.


## Features

- High movement flexibility
- Unobstrusive desktop design
- Trouble-free setting and monitoring
- Churches
- Conference rooms
- Board room


Features

- Built-in voice detection sensor captures voice
from up to 3 m and to tracking range angles up to $180^{\circ}$
Level compensation for reduced volume variations - Narrow ( $50^{\circ}$ ) directivity assuring minimal acoustic feedback
Innovative pad-like form permiting unobtrusive
placement
Removal of barier between speaker and audience

[^1]
## posture

.Hable speaking
Permits orvie and gesture naturally
unit parameter settinge rom adistment of control
dedicarated er settings from an iPadTM using a
deaicaled app or firmware

- Tracking distance/range, sensitivit/speed, Mute
on/off


## Specifications

- Auditoriums

```
AM-1MBQAM / AM-1MWQAM Microphone unit
```

|  | AM-1MBQAM / AM-1MWQAM Microphone unit |
| :---: | :---: |
| Power Source | $24 \mathrm{VDC} / 200 \mathrm{~mA}$ (supplied from control unit) |
| Frequency Response | $150 \mathrm{~Hz}-18 \mathrm{kHz}$ |
| Directivity (Beam Width) | $50^{\circ}$ |
| Max. Cable Length | 70 m (between microphone \& control) |
| Applicable Cable | Twisted two-core, shielded cable |
| Mute Function | Mechanical mute switch |
| Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) | $482 \times 20 \times 65 \mathrm{~mm}$ |
| Finish | black (AM-1MBQAM) or white (AM-1MWQAM) |


|  | AM-1CQAM Control unit |
| :---: | :---: |
| Power Source | $24 \mathrm{VDC} / 400 \mathrm{~mA}$ (including microphone power/ supplied by AC adapter) |
| S/N (Microphone) | Over 90dB |
| Input | Microphone input (audio \& communication), XLR-3-31 equivalent |
| Audio Output | Analog: +4dBu, -10dBV, -50 dBu (selectable), XLR-3-32; Digital: AES/EBU 24bit 110 $\Omega$, XLR-3-32 |
| Network Port | R.45 |
| Finish | black |




EM-600


ем-700

Applications
EM-600

- Conference room recording
- Security monitoring

EM-700

- Speech
- Recording

PM-660

PM-660

- Desktop microphone
- Short-off tak switch with locking lever or open-
off type switch contact
- Low handiing noise $2,5 \mathrm{~m}$ cable with phone plug
- PM-660: 2,5m cable with phone plug

PM-660D: 5 -pin DIN-plug
PM-660U: 2 m without plug
Talk-switch contact for remote control
(PM-660D)
Options: RU-2001, RU-2002: Power Remote
Units

| Specifications |  |  |
| :---: | :---: | :---: |
|  | em-600 | \|em-700 |
| Type | Flush-Mount Boundary Microphone | Boundary Microphone |
| Directivity | Omidirectional | Carcioid |
| Rated Impedance | 1208, balanced |  |
| Phantom Power | 9-52VDC |  |
| Rated Sensitivity | $-36 \mathrm{~dB}(1 \mathrm{kHz} \mathrm{OdB}=1 \mathrm{~V} / \mathrm{Pa})$ |  |
| Frequency Response | $30 \mathrm{~Hz}-20 \mathrm{kHz}$ | $35 \mathrm{~Hz}-20 \mathrm{kHz}$ |
| Connector | XLR-3-12 or equivalent | XLR-3-12 or equivalent, Cable length: 7.5 m |
| Finish | Body: Steel, white, semi-gloss, paint Head: Zinc-plated steel wire, white, semi-gloss, paint | Body: Die-cast aluminium, black, mat finish, paint Punched net: Surface-treated steel plate, black, mat finish, paint |
| Dimensions | $28 \times 68 \mathrm{~mm}(0 \times \mathrm{L})$ | $83 \times 23 \times 83 \mathrm{~mm}(\mathrm{~W} \times \mathrm{H} \times \mathrm{D})$ |
| Weight | 859 | 2909 |

Paging Microphones/PM-660/RM-9012C-EB
ossible feedback
ambient noise from being picked up
sound with clarity and a satistying tonal response

RM-9012C-EB

- Unidirectional electret condenser microphone with balanced audio output
- An all-call button for selecting all zones
- Clear button for clearing all zone selections
- Announcement to the selected zones out of a
maximum of 12 zones
- -tone chime function with swich setting
- Microphones volume control
- LED indicator for
- RJ45 connector

Mixer
$\qquad$

$$
\ldots . . . . . . . . . . . . . .
$$

Specifications

|  | PM-660 | PM-660D | PM-660U | \| RM-9012C-EB |
| :---: | :---: | :---: | :---: | :---: |
| Type | Dynamic paging microphone |  |  | Desk top microphone for paging |
| Diectivity | Cardioid |  |  | Unidirectional |
| Power Source |  |  |  | 24 VDC (Operating range: $19 \mathrm{~V}-29$ $\mathrm{V} D$ ) supplied from AC adaptor |
| Rated Impedance | 600 2 , unbalanced 600 ${ }^{\text {, balanced }}$ |  |  | 600 $\Omega$, transformer balanced |
| Rated Sensitivity | $-58 \mathrm{~dB}(1 \mathrm{kHz} \mathrm{OdB}=1 \mathrm{~V} / \mathrm{Pa})$ |  |  | $-60 \mathrm{~dB}(1 \mathrm{kHz} \mathrm{OdB}=1 \mathrm{~V} / \mathrm{Pa}$ ) |
| Frequency Response | $100 \mathrm{~Hz}-10 \mathrm{kHz}$ |  |  | $100 \mathrm{~Hz}-20 \mathrm{kHz}$ |
| Chime |  |  |  | 1-tone chime, chime function with switch setting |
| Controls | Push-to-talk switch, Locking lever, Short-off type | Leaf spring contact (interlocked with takk switch, 30 V DC , |  | 12 zone selection keys, All call key, Clear key, Talk key |
| Finish | Head: Zinc plated steel wire, gray, pain/ / Body: ABS resin, gray |  |  | ABS resin, black |
| Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) | $100 \times 215 \times 150 \mathrm{~mm}$ |  |  | $190 \times 76.5 \times 215 \mathrm{~mm}$ |
| Weight | 440 g |  |  | 750 g |

Applications

- Reception
- Cashier station
- Counter



RM-9012C-ев



Power Remote Units/RU-2001 / RU-200.........................................................

RU-2001
RU-2002


Microphones / Accessories


## 05 DISTRIBUTION /

High cost-performance digital mixer power amplifiers for broadcasting paging or BGM.

A-2000D Series is a range of high performance mixer power amplifiers suited for broadcasting paming or background music in houses of worship, schools, offices, retailers, factories and large rooms.

Equipped with balanced microphone inputs for better isolation from external noise, compared to unbalanced inputs, the A-2000D Series comes with a wide range of power outputs from 30 W to 240 W and is suitable for both AC and DC operation.

It is finished with a scratch and fingerprint-resistant surface for easy handling as well as quick volume control with master volume knob.

Applications

- Schools
- Offices
- Shops
- Houses of worship


## Features

- Balanced microphone inputs
- Wide range of power outputs from 30W to

240W

- Suitable for both AC and DC operation
-Finished with a scratch and fingerprint-resistant
Surface for easy handling
Quick volume control with master volume knob

for both high and low frequency
- MIC 1 with phantom power and mute function
- Current iminiter to prevent damage due to current
overload
Excess heat limit to protect the transistor and
power transformer

Specifications




1
K
$\qquad$ <br> \section*{05 DISTRIBUTION /} <br> \section*{05 DISTRIBUTION /}
$\square$

## 05 DISTRIBUTION /




## Features

- 3 versions available: $30 \mathrm{~W}, 60 \mathrm{~W}$ or 120 W
- User-friendly front panel for easy operation
- Individual zone speaker selection buttons enable
broadcasting to 2 separate zones
- 3 MIC inputs with MIC 1 priority overide
- One of 3 different program sources can be broadcasted
- High-quality circuitry enables wide frequency
response (e.g. for CD music sources and for
FGM/BGM speakers)
- Recording output
- Built-in MIC 1 chime for use with optional remote
microphone
- Remote-in terminal for emergency control with
automatic setting of defaut output level for the
emergency input

| Specifications |  |  |  |
| :---: | :---: | :---: | :---: |
|  | A-1803 | \|A-1806 | A-1812 |
| Power Source | $230 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$ |  |  |
| Rated Output | 30W | 60 W | 120w |
| Power Consumption | 80w | 158W | 260w |
| Speaker Outputs | $100 \mathrm{~V}(330 \Omega), 4-16 \Omega$ | $100 \mathrm{~V}(167 \Omega), 4-16 \Omega$ | 100V (830), 4-16 ת |
| Recording Output | OdBV, 600 $\Omega$, unbalanced, RCA pin jack |  |  |
| Inputs | MIC 1: -60 dBV, $600 \Omega$, balanced, combined XLR phone jack or 5p DIN socket MIC 2 \& MIC 3: -60 dBV, $600 \Omega$, balanced, combined XLR phone jack AUX 1-2: -20 dBV, $10 \mathrm{k} \Omega$, unbal. RCA AUX 3: - $20 \mathrm{dBV}, 10 \mathrm{k} \Omega$, unbal. combined XLR phone jack |  |  |
| Chime | 1-tone, 2-tone, ascending 4-tone or none |  |  |
| Frequency Response | $50 \mathrm{~Hz}-20 \mathrm{kHz}( \pm 3 \mathrm{~dB})$ |  |  |
| Distortion | <2\% (1 kHz) |  |  |
| S/N Ratio | MIC: > 60 dB ; AUX : > 76dB; Tel: > 90 dB |  |  |
| Tone Controls | Bass $\pm 10 \mathrm{~dB}(100 \mathrm{~Hz}$ / /Treble $\pm 10$ dB ( $(10000 \mathrm{~Hz})$ |  |  |
| Finish | Panel: ABS resin black / Case: steel plate, black |  |  |
| Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) | $420 \times 107.7 \times 367 \mathrm{~mm}$ |  |  |
| Weight | 8.1 kg | 9.4kg | 12.6 kg |




- Schools
- Offices
- Small to medium sized locations with the need to
connect multiple sound sources like microphones
- High-quality circuitry for wide frequency response
(e.g. for CD music sources and hook-up of FGM
BGM speakers)
- 6 MIC inputs
- AUX- $1,2,3$ inputs for tuner, cd player or
other BGM sources


## 05 DISTRIBUTION /

Power Amplifiers/P-1812



| Features | Options | Applications |
| :--- | :--- | :--- |
| - Allows more speakers in 1 system | - A-1803, A-1800, A-1812: Mixer Amplifier | - Schools |
| - Connection to an A-1800 Series amplifier's line | - MB-25B-BK: Mounting Bracket | - Offices |
| out | - Shops |  |
| - Operation on AC or on DC 24 V to match installa- <br> tion requirements <br> - Rear panel remote-in terminal for emergency | - Factories |  |
| - Houses of worship |  |  |

Rear panel remote-in terminal for emergency
control

- Remote-control via main volume setting control

Output level for the emergency input

- Switchable input levels: -10 dBV or 0 dBV


Features

- 240W output powe
- 100 V line input allows connection to speake
output of A-2000 series amplifiers
- Remote power control allows operation
independently from A-2000 series amplifiers
- Emergency bypass of master volume
- 2 units high

Options

- A-2030/A-2060/A-2120/A-2240: Mixer

Amplifiers

- MB-25B-BK: Mounting Bracke

Applications

- Small offices
- Schools
- Shops
- Restaurant



## Specifications




VP-1241 / VP-1361

| Options | Applications |
| :--- | :--- |
| - MB-25B-BK: Rack Mounting Kit for one unit | • Small offices |
| (NP-1061 or VP-1121) | - Schools |
| - MB-25B-J: Rack Mounting Kit for two units | - Shops |
| (VP-1061, VP-1121) | - Restaurants |

## 05 DISTRIBUTION /

Power Amplifiers/VP-1061/VP-1121/VP-1241/VP-1361


VP-1061/VP-1121
2

## Features

- 1 -channel amplifier
- 4 different wattages: $60 \mathrm{~W}, 120 \mathrm{~W}, 240 \mathrm{~W}$ or 360 W
- For PA and emergency announcements

2 parallel program inputs and 2 parallel priority
inputs

- Relay contact for emergency anouncements
- Easy connection thanks to removable terminal
blocks
- Output current limiter
- Fault detection of the amplifier and the speaker line with an optional module



Features

- Programmable system management amplifier
- 120 W or 240 w

5 switchable high impedance speaker zones with
adiustable attenuators
9 units can be combined to increase the output
power and number of zones

- 4 input channels come with volume and bass/
treble control on the front panel
Options
- Ev-200M: Voice Announcement Board - SV-200MA: Surveillance Board
- MB-36: Mounting Brackets
- T-450: Input Transformer, $600 \Omega$
- M-9000M2: Digital Mixer

Both BGM inputs with level pre-adiustment

- The routing to the zones of the 3 microphone/
line level inputs and the telephone paging input can be pre-set
Emergency power input, remote power control,
7 built-in chimes etc.

Applications

- Restaurants \& bars
- Hotels
- Conference \& board rooms
- Auditoriums
- Offices
- Museums
- Fitness clubs
- Theme parks
- Houses of worship
..........................

|  | \|vM-2120 |  | vm-2240 |  |
| :---: | :---: | :---: | :---: | :---: |
| Power Source |  | AC: mains, $50 / 6$ | $160 \mathrm{~Hz} / \mathrm{DC}: 24 \mathrm{~V}$ |  |
| Rated Output | 120w |  | 240 W |  |
| Power Consumption | AC: 107 W (EN60065), DC: 2.1 A |  | AC: 255W (EN60065), DC: 5A |  |
| Speaker Outputs | Plug-in screw connector, 5 -zone selector with attenuator (all zones simultaneously selectable) |  |  |  |
| Inputs | 1-3 for MIC, LINE XLR connector /phone jack, Input 1 is additionally DIN connector, telephone paging: Push-in terminal, BGM 1-2 and power amp: RCApin jack, external speaker line: 100 V |  |  |  |
| Frequency Response | $50 \mathrm{~Hz}-16 \mathrm{kHz}( \pm 3 \mathrm{~dB})$ |  |  |  |
| Distortion | < 1\% (1 kHz) |  |  |  |
| S/N Ratio | > 60 dB |  |  |  |
| Finish | Panel: ABS resin, dark grey, paint / Case: steel plate, dark grey, paint |  |  |  |
| Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) | $419 \times 143.3 \times 355.7 \mathrm{~mm}$ |  |  |  |
| Weight | 12.5 kg |  | 14.5 kg |  |

E


61

## 05 DISTRIBUTION /

## Car Amplifiers/CA-115/CA-130/CA-160



Applications
Features

- Mobile amplifie for easy installation in vehicles
- DC operation from 12 V battery
- Rated output $15 \mathrm{~W}, 30 \mathrm{~W}$ or 60 W
- 2 MIC inputs
- AUX input for CD player, radio, etc.
- Unidirectional dynamic microphone with talk
switch
- DIN size, easy in-dash installation
- Rugged construction



Also available as EN certified version (page 35)

| Features | Options | Applications |
| :---: | :---: | :---: |
| - Audio network adapter for transmitting audio and | For installation in cabinet racks: | - Schools |
| control signals via LAN | - MB-15B-BK (instalation of one unit) | - Offices |
| - Unicast: up to 4 locations, multicast: up to 64 | - MB-15B-J (nstallation of two units) | - Shops |
| locations |  | - Factories |
| - Low cost operation |  | - Houses of worship |

Options
MB-15B-BK cabinet racks:
-MB-15B-BK (installation of one unit)
(nstalation of two units)
locations
_ow cost operation
Operation on both AC and DC

- Factories
- Houses of worship


| Specifications |  |
| :---: | :---: |
|  | NX-100 |
| Power Source | 24VDC |
| Power Consumption | 4.89W (DC operation) |
| Audio Input | 1 channel (isolated transformer), -58 dBV to 0 dBV , balanced (MIC/LINE changeable, volume adjustable with volume control), 2 $\mathrm{k} \Omega$, removable terminal block |
| Audio Output | 1 channel (isolated transformer), balanced, $600 \Omega$, removable termina block 3 -pins |
| Control Inputs | 8 (12VDC, 10 mA ) |
| Control Outputs | 8 (open collector, 30VDC, 50 mA$)$ |
| Network | 10BASE-T/100BASE-TX, Auto-negotiation |
| Finish | Steel plate, painted black |
| Dimensions ( $\times \times \mathrm{H} \times \mathrm{D}$ ) | $210 \times 44 \times 188 \mathrm{~mm}\left(1 / 219^{\prime \prime}, 1\right.$ U) |
| Weight | 1.2 kg |

1
II

## 05 DISTRIBUTION /

Digital Message Repeaters/EV-700




## Features

Ideal for pre-recorded
emergency messages
Remote change of programs, recording,
playback, erasure and stop

- Priority overide for emergency messages
- Various pre-recorded audio files including pre-
- announcement, gings, chimes, melocies
- Free message configuration with up to 256
- Programs from 32,768 phrases
- Pre-announcement gong and chime possible
- Recording time up to 4 hours in high quality
- Holds up to 2 memory cards (1 included)
- 16 control inputs $/ 8$ outputs

| Options | Applications |
| :--- | :--- |
| - AD-246: AC Adapter | - Retail stores |
| - MB-15B: Rack Mounting Bracket | • Shoppong malls |
|  | - Schools |
|  | • Factories |
|  | • Railway lines |

Features

- For repeated high-quality broadcasts and announ-
cements
- Easy to install and to use
- Feed-in BGM e.g. from external CD player
possible
- Up to 4 separate messages can be stored and
played back
- Built-in USB Interface allows the upload of audio
files and announcements from a PC
- Announcements can be made by use of an
external microphone
- Control inputs and outputs
- Speaker output
- Monitor output

Options

- AD-246: AC Adapter
- MB-WT3: Rack Mount Bracket Kit
- MB-WT4: Rack Mount Bracket Kit (2x EV-20R)
- IT-450: Input Transformer
- W0. Input Transtormer

Applications

- Supermarkets
- Shopping malls
- Production sites
- Train stops

```
Specifications
\begin{tabular}{|c|c|}
\hline & Ev-700 \\
\hline Power Source & Supplied from an external 24 V DC/400 mA power supply or from an optional AD-246 AC Adapter \\
\hline Power Consumption & 10W (rated output) \\
\hline Wave Format & 44.1 kHz sampling frequency, 16 -bit PCM, WAV fiel (monaural) \\
\hline Control Input & Activations 1 - 16, playback, pause, recording, erasure/clear, emergency playback, emergency recording, emergency pause No-voltage make contact input, pulse make length: 50 ms or more, open voltage: 30 V DC, short-circuit current: 10 mA , Removable terminal block ( 16 pins) \\
\hline Control Output & Shorting outputs \(1-8\) (busy), Error: contact capacity: \(30 \mathrm{VDC}, 0.5 \mathrm{~S}\), Removable terminal block (8 pins) \\
\hline Audio Input & MIC: - 55 dBV (microphone input volume control in maximum position), \(600 \Omega\), unbalanced, \(\varnothing 6.3\) phone jack (2 pins) LINE (rear): -20 dBV (line input volume control in maximum position), \(10 \mathrm{k} \Omega\), unbalanced, Removable terminal block ( 12 pins) LINE (front): -29dBV (line input volume control in maximum position), 10k \(\Omega\), unbalanced, RCA pin jack \\
\hline Audio Output & LINE 1, 2: \(0 \mathrm{dBV}, 600 \Omega\), unbalanced, Removable terminal block (12 pins) Headphones: \(0 \mathrm{dBV}, 100 \Omega\), monaural, 03.5 mini jack ( 3 pins) \\
\hline Network Protocol & TCP/JP, UDP, HTTP, FTP; RJ45 connector \\
\hline Frequency Response & \(20 \mathrm{~Hz}-20 \mathrm{kHz} \pm 3 \mathrm{~dB}(1 \mathrm{kHz}) / 5 \mathrm{~Hz}-14 \mathrm{kHz} \pm 3 \mathrm{~dB}\) ( \(7-450\) mounted, 1 kHz ) \\
\hline Distortion & < \(0.3 \%\) (1 kHz) \\
\hline Max. Recording Time & About 3 hours (at 44.1 kHz sampling rate) or about 4 hours (at \(32 \mathrm{kHz} \mathrm{sampling} \mathrm{rate)}\) \\
\hline Finish & Case: ABS resin, black \\
\hline Dimensions ( \(\mathrm{W} \times \mathrm{H} \times \mathrm{D}\) ) & \(420 \times 44 \times 222 \mathrm{~mm}\) \\
\hline Weight & 2.4 kg \\
\hline
\end{tabular}
```


## EV-20R

Specifications

|  | Ev-20R |
| :---: | :---: |
| Power Source | Supplied from an external 24 V DC/400 mA power supply or from an optional AD-246 AC Adapter |
| Power Consumption | 10W (rated output) |
| Wave Format | 44.1 kHz sampling frequency, 16-bit PCM (monaural) |
| Control Input | Play 1 - 4, stop: No-voltage make contact input, pulse make length: 200 ms , open voltage: 30 VDC , short-circuit current: 10 mA , removable terminal block (22 pins) |
| Control Output | Busy: Contact capaity: $30 \mathrm{VDC} / 0.5 \mathrm{~A}$, removable terminal block ( 22 pins) |
| Input | Input / Recording input: Mic: - $60 \mathrm{dBV}, 2.2 \mathrm{k} \Omega$ / Line: - $-20 \mathrm{dBV}, 10 \mathrm{k} \Omega$, (Mic/Line changeable), unbalanced, phone jack Line input: $0 \mathrm{dBV}, 10 \mathrm{k} \Omega$, unbalanced, removable terminal block (22 pins) |
| Outputs | Line output: $0 \mathrm{dBV}, 600 \Omega$, unbalanced, removable terminal block (22 pins) / Headphone output: $0 \mathrm{dBV}, 100 \Omega$, unbalanced, phone jack / Speaker output: $3 W, 8 \Omega$, removable terminal block ( 22 pins) |
| Frequency Response | $2 \mathrm{~Hz}-20 \mathrm{kHz} \pm 3 \mathrm{~dB}(1 \mathrm{kHz}), 50 \mathrm{~Hz}-14 \mathrm{kHz} \pm 3 \mathrm{~dB}$ ( 1 -450 mounted, 1 kHz ) |
| Distortion | <1\% (1 kHz) |
| Max. Recording Time | 6 Min |
| Message Delay Time | 0,2 or 4 s |
| Playback Interval Time | Endless, 0 s, 5 s , 10s, $30 \mathrm{~s}, 1 \mathrm{~min}, 5 \mathrm{~min}, 10 \mathrm{~min}, 30 \mathrm{~min}$ or 1 h (selectable) |
| Finish | Case: ABS resin black |
| Dimensions ( $\times \times \mathrm{H} \times \mathrm{D}$ ) | $210 \times 44.2 \times 181 \mathrm{~mm}$ |
| Weight | 730 g |



## 05 DISTRIBUTION /

Junction Panel \& Monitor Panel/JP-028B / MP-032B



JP-028B


MP-032B

JP-028B

- Junction Panel
- For connection and control of AC power lines
(10 pairs of screw terminals)
- Switched outlets (controlled by front power switch
relay or rear remote terminals), 24 V DC regulated,
$\max 0.2 \mathrm{~A}$ for reamplifier and relay contro
- AC power output is maximum 20 A (switched) or

10 A (unswitched)

## Options

- AD-246: AC Adapter
- MB-15B. Rack

MP-032B

- Passive monitor panel for speaker line level
- Monitors up to 10 separate channels or 10 amplifiers
Large easy-to-read watt meter for adiusting output level
Additional audio monitoring with built-in 5" full range speaker


## Options

- YA-8: Connection Cable (8P DIN plug, 1 m length)

Specifications

|  | JP-028B | \| MP-032B |
| :---: | :---: | :---: |
| Power Requirements | $230 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}, 16 \mathrm{~W}$; AC Out: $20 \mathrm{~A} \times 13$ switched, $10 \mathrm{~A} \times 5$ unswitched DC Out: 24 V max. 0.2 A | $230 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$ |
| Input Lines | - |  |
| No. of Terminals | $10 \times 2$ |  |
| Switch Capacity | $20 \mathrm{~A}(380 \mathrm{~V})$ | Channel selector switch, Volume control, Watt meter, Line voltage selector switch |
| Finish | Black |  |
| Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) | $483 \times 89 \times 350 \mathrm{~mm}$ | \| $483 \times 133 \times 62 \mathrm{~mm}$ |
| Weight | 5.7kg | 2.2 kg |



## 7M-104A

- For easy and exact measurement of speake
impedances including long cable length
- Battery driven for mobile use (4 Mignon (AA)
patteries)
One set of batteries for $30-60$ hours operatio
time (depending on the measurement range)
- Graphic conversion table impedance-powe

Osciliator generates 1 kHz trequenc

- Comes with a case and one set of test leads

Specifications


有

## 05 DISTRIBUTION /

Racks \& Accessories / CR Series


Racks \& Accessories/CR Series

$\square$
$\square$
$\square$
$\square$
$\square$

## 05 DISTRIBUTION/

Lightweight personal PA System suitable for a wide range of professions.

The ER-1000 is a compact, portable and
easy-to-operate personal PA system that delivers high quality sound. The system works with TOA's headsets giving the user flexibility to choose the option that best suits them, whilst keeping both hands free. This system fits snugly around the users waist with a slightly curved design and adjustable waistband. It is ultra lightweight at 480 g , yet with a maximum output of 10 W and a maximum audible range of 80 meters. It is controlled by a large rotating volume control and an independent power on/off switch for easy knob and switch operation even with a gloved hand. Six alkaline AA dry batteries provide up to 8 hours of use.


Applications

- Bus drivers
- School teacher
- Tour guides
- Trade show personnel
- Sports instructors
- Volunteer staffis
- Police officers


## Features

- Compact and with powerful, high-quality sound
- Easy to wear and easy to operate

Low power consumption and long hot
operation


| Features | Options | Applications |
| :---: | :---: | :---: |
| - Ultra-light weight | - WH-4000A: Headset | - Bus drivers |
| - Easy to wear and easy to operate | - WH-4000H: Headset | - School teachers |
| - Can be wrapped snugly around the waist |  | - Tour guides |
| - Large rotating volume control a ad independent |  | - Trade show personnel |
| power on/off switch |  | - Sports instructors |
| - Audio player input |  | - Volunteer staffs |
| - AUX input terminal allows PA announcements to be made while BGM is being played |  | - Police officers |
| - Low power consumption for long operation time |  |  |

## Specifications



Frequen
Finish
Weight $(\mathrm{W} \times \mathrm{H} \times \mathrm{D}) \quad 33 \times 96 \times 222 \mathrm{~mm}$
$\overline{K I}$

## 05 DISTRIBUTION /

## Megaphones

## Effective communications for any situation.

TOA offers an extensive range of portable power megaphones that provide optimal reinforcement for various applications in different environments such as schools, government organization facilities, factories and many others.

All models incorporate antibacterial treatment to cope with multi-user environments. Featuring compact and stylish designs with powerful outputs, TOA megaphones also include splash-resistant types as well as high-performance shoulder types that provide a separate auxiliary input and even wireless microphone capability (ER-2930W). Other features such as siren (S) and whistle (W) are available on some models. Sizes and weights range from powerful shoulder type megaphones with a maximum 45W output to light, compact models.

The speaker features rugged polyimide (PI) materials for the diaphragms and neodymium magnets to achieve exceptional acoustic performance. Excellent battery life from AA, C or D batteries (depending on megaphone model) provides significantly longer performance.



Specifications

| Specifications |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | \|ER-1203 | \| ER-1206 | \| ER-1206W | ER-1206S |
| Rated Output | 3W (4W max.) | 6 W (10 W max.) |  |  |
| Signals |  |  | Whistle | Siren |
| Audible Range approx. | 125 m | Voice 250 m |  |  |
| Batteries: Qty / Type | $4 \times 1,5 \vee$ (AAR 6 P) | $6 \times 1,5 \vee$ (AA/R6P) |  |  |
| Batter Life | Approx. 8 hours |  |  |  |
| Battery Life on Signal |  | - | 20 min |  |
| Finish | ASA resin, clear dark gray | ASA resin, Horn: clear dark gray / Other: dark grey | ASA resin, Horn: clear dark gray / Other: yellow | ASA resin, Horn: clear red/ Other: dark red |
| Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) | $137 \times 257.8 \times 210 \mathrm{~mm}$ | $154 \times 266 \times 250 \mathrm{~mm}$ |  |  |
| Weight | 6109 | 660 g |  | O9 |



```
0 ER-520 / ER-520W
IPX5
```

Features

- Compact \& cost-effective model
- Reflex trumpet horn
- Undirectional dynamic microphone with
- Operates on $8 \times$ R6 type batteries (option)


ER-520S

Applications

- Security senice
- Police
- Fireworkers
- Each kind of demonstration

Megaphones/ER-1215/ER-1215S/ER-3215

400
ER-1215
............
Features

- Compact megaphone with good sound quality
due to wide frequency response
- High audible range

Neoodym magnet for high power

- Polyimide diaphragm

Rugged endor

- Rugged enclosure

How-free uniarrectional dynnamic microphone with
press-to-talk switch

## Specifications

ER 3215 with additital handheld microohone

|  | ER-1215 | ER-1215S | \| ER-3215 |
| :---: | :---: | :---: | :---: |
| Rated Output | 15W (23W max.) |  |  |
| Signals | - | Siren | - |
| Audible Range approx. | Voice 315m | Voice 315 m , signal 500 m | Voice 400 m |
| Batteres: Qty / Type | $6 \times 1,5 \mathrm{~V}$ (R14) |  |  |
| Battery Life | Approx. 14 hours (voice) | Approx. 14 hours (voice) | Approx. 9 hours (voice) |
| Battery Life on Signal | - | Approx. 20 minutes | - |
| Finish | ABS-resin, Horn: light grey / Other: grey | ABS-resin, red | ABS-resin, Hom: light grey / Other: grey |
| Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) | $210 \times 291 \times 346 \mathrm{~mm}$ |  | $210 \times 291 \times 381 \mathrm{~mm}$ |
| Weight | 1.1 kg | 1.2 kg | 1.3 kg (incl. microphone) |

Applications

- Security senice
- Police
- Fireworkers
- Trade union
- Each kind of demonstration
$\qquad$
$\qquad$
$\qquad$



## Megaphones/ER-2230W/ER-2930W



ER-2230W

- High power shoulder megaphone for extreme
long distance messages
- Whistle signal

Splash-prof cover included

- Mirrophone lock switc

Auxiliar-input with volume control for tape or
radio and earphone output
Power plug cord (for 12 V battery) included
ER-2930W

- High power megaphone with shoulder strap for
extreme long distance messages
- Whistle signal

Splash-proof cover included
Equipped with a receptacle for optional wireless

- microphone module
- Builtin antenna

Auxiliar-input with volume control for tape or
radio and earphone output
Options

- ST-16A: Stand
- WTU-4800: Tuner Module
- Wireless Microphones e.g. WM-5225


| ER-2215/ER-2215W | Options | Applications |
| :--- | :--- | :--- |
| - Compact megaphone with shoulder strap and | • ST-16A: Stand | • Security service |
| instant-on amplifier |  |  |
| - High audible range |  | • Police |

- Howl-free unidiriectional dynnamic microphone with

```
Imoroved endurance
```


'Pounding feet, puffing and panting, the clanging of weights - yet still hear the trainer's instructions for the next exercise.

TOA has been developing wireless microphone systems for different uses since 1965. With our many years of experience, we continue to develop innovative, top-class products for musicians, actors and
fitness trainers. Whether microphones, headsets, radio receivers fitness trainers. Whether microphones, headsets, radio receivers or pocket transmitters, TOA supplies everything from a single source, leaving you free to concentrate on the main task at hand

TOA makes you fit!
Yours, Dr. Sound

06 WIRELESS SYSTEMS

258 S4.04 Series
262 S4.10 Series
268 S5.3 Series

272 S5.5 Series
2785000 Series
286 Racked'n'Ready

287 Accessories
292 Infrared Wireless Classroom
System

## 06 WIRELESS SYSTEMS /

## S4.04 Series

## Getting you started into the wireless world.

Our S4.04 is the perfect entry level system into the world of wireless technology. It is the improved successor model of our thousand times proven and reliable S4.4 system.

No matter whether it's for vocals, speech or instrument applications, you will have this system up and running in no time and will be able to use it absolutely worry-free. The S4.04 already provides the same great sound quality as our larger $\mathbf{S} 4.10$ system; however, it is limited to a maximum channel count of four. But this should already be perfectly adequate for most small to medium applications.

With only a single AA battery our $\mathbf{S 4 . 0 4}$ comes up to 10 hours of power. By automatic frequency scanning, automatic frequency selection and the integrated infrared synchronization it is ias well ncredibly easy to set up. For all kinds of speech applications as well as for bands, where up to two members will need freedom of movement, our S 4.04 is exactly the right choice - and by the way its price-performance ratio is unbeatable. Unpack, plug in, and rock!

## Available sets:

- Receiver \& Bodypack Transmitter (S4.04-B-EB)
- Receiver \& Bodypack Transmitter ( $54.04-\mathrm{B}-\mathrm{EB}$ )
- Receiver \& Handheld Microphone ( $(4.04-\mathrm{HD}$-EB)
,

| Features | Accessories | Applications |
| :---: | :---: | :---: |
| - Mutit-channel-capable | - Lavaliers \& Headsets - Page 266 | - Speech |
| - Up to 4 simultaneous channels | - Accessories - Page 287 | - Vocal |
| - 4 selectable frequencies |  | - Instruments |
| - It covers inter alia registration free operationfrequency band |  |  |
|  |  |  |

Available Sets

## Features

- Compact, robust wireless receiver for small setups
with four channels
Ease of use - have it running within seconds
thanks to fixed rod antennae Transmitter (742-865MHz)*

Microphone ( $742-865 \mathrm{MH}$ 2)*


- S4.04-B-EB: Set incl. Receiver and Bodypack
- S4.04-HD-EB: Set incl. Receiver and Handheld
- S4.04-L-EB: Set incl. Receiver, Bodypack Trans-
mitter and Lavalier Microphone ( $742-865 \mathrm{MH})^{*}$

Specifications

|  | .04-RX-EB |
| :---: | :---: |
| Frequency Range | *Please contact your national authority to obtain information on authorized frequencies for this wireless systems in your region. |
| Selectable Frequencies/ Simultaneous Channels | 4 |
| AF Response | $50 \mathrm{~Hz}-15 \mathrm{kHz}$ |
| Audio Outputs | XLR balanced, phone jack unbalanced |
| Audio Output Level (max.) | XLR: -20dBU, phone jack: +10dBU |
| Sensitivity | 10 uV at $45 \mathrm{dBA} \mathrm{S/N}$ |
| Power Supply | $12 \mathrm{VDC}, 500 \mathrm{~mA}$ |
| Finish | Resin, black |
| Dimensions ( $\times \mathrm{H} \times \mathrm{D}$ ) | $214 \times 39 \times 102 \mathrm{~mm}$ (excl. antenna and BNC) |
| Weight | 480g |
| Other Features | Channel Scan, IR sync, Battery life information |

## S4.04 Series/Bodypack Transmitter/S4.04-BTX-EB

Features

- Provides 4 frequencies, a battery status LED and
an on/ff switch
-With only a single AA battery our $\$ 4.04$ comes up
to 10 hours of power


## Available Sets

- S4.04-B-EB: Set inc. Receiver and Bodypack Transmitter (742-865MHZ)*
- S4.04-L-EB: Set incl. Receiver, Bodypack Trans mitter and Lavalier Microphone ( $742-865 \mathrm{MHz}$ )


## sensitivity and a gain contra

- Instruments, headset or lavalier microphones are
connected using a screwable 3.5 mm jack plug ces
Specifications

|  | 04-BT |
| :---: | :---: |
| Frequency Range | *Please contact your national authority to obtain information on authorized frequencies for this wireless systems in your region. |
| Selectable Frequencies/ Simultaneous Channels | 4 |
| RF Output Power | 10 mW |
| Audio Input Level | -6dBV (max.), mic gain 0dB |
| AF Response | $50 \mathrm{~Hz}-15 \mathrm{kHz}$ |
| Modulation System | PLL synthesizer |
| Battery | $1 \times 1.5 \mathrm{~V}$ (AA size akaline battery) |
| Operating Time | \% 10h |
| Finish | Resin, black |
| Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) | $62 \times 100 \times 25 \mathrm{~mm}$ (incl. clip) |
| Weight | 85 g (incl. battery) |
| Other Features | Battery status LED, several status LEDs |




## Features

Powerful vocal and speech microphone with
a high-quality dynamic capsule and a cardioid
pickup pattern
Power switch is located on the microphone bas
and is therefore protected against accidental
and is the

| Specifications |  |
| :---: | :---: |
|  | S4.04-HDX-EB |
| Frequency Range | *Please contact your national authority to obtain information on authorized frequencies for this wireless systems in your region. |
| Selectable Frequencies/ Simultaneous Channels | 4 |
| RF Output Power | 10 mw |
| Microphone Capsule | Dynamic |
| Pickup Pattern | Cardioid |
| AF Response | $80 \mathrm{~Hz}-15 \mathrm{kHz}$ |
| Audio Input Level | 140dBSPL (max.) |
| Modulation System | PLL synthesizer |
| Battery | $1 \times 1.5 \mathrm{~V}$ ( A s size akaline battery) |
| Operating Time | $\approx 10 \mathrm{~h}$ |
| Finish | Resin, black |
| Dimensions ( $\times \times$ L) | 50x250 mm |
| Weight | 245 g (incl. batter) |
| Other Features | Battery status LED, several status LEDs |

- Integrated channel LED
- Power LED

Offers about 10 hours of continuous operation
with only a single battery

## Available Sets

S4.04-HD-EB: Set incl. Receiver and Handheld Microphone ( $742-865 \mathrm{MHz})^{*}$

## 06 WIRELESS SYSTEMS /

## S4.10 Series

## Unbeatable in price and performance!

There is no easier way to create a multi-channel wireless system than with the S4.10. The S4.10 is a multi-channel-capable wireless system, which allows you to master a wide variety of challenges with up to ten simultaneous channels. No matter whether it's for vocals or speech using a handheld microphone or for instrument pickup using a bodypack transmitter - the $\mathbf{S} 4.10$ performs well.

The S4.10 offers great sound whose level simply regulate by use of the volume potentiometer on the rear panel. Furthermore our $\mathbf{S} 4.10$ series provides a robust wireless connection at an unbeatable price-performace-ratio.

It is aimed at amateur and semi-professional musicians who do not want to do without a reliable wireless system. Due its detachable antennas the S 4.10 series ideally suited for fixed installations with tight budgets.

## Available sets:

- Receiver \& Bodypack Transmitter (S4.10-B-EB)
- Receiver \& Handheld Microphone (S4.10-HD-EB)


| Features | Available Sets |
| :---: | :---: |
| - Compact and rugged design | - S4.10-B-EB: Set incl. Receiver and Bodypack |
| - 16 selectable frequencies | Transmitter (719-865MHz** |
| - BNC antenna inputs for connecting external antennae | -S4.10-HD-EB: Set incl. Receiver and Handheld Microphone ( $719-865 \mathrm{MHz})^{*}$ |
| - Status LEDs on the front panel provide a quick oveview of the power supply, the strength of the | - S4.10-L-EB: Set incl. Receiver, Bodypack Transmitter and Lavalier Microphone $(719-865 \mathrm{MHz})^{*}$ |


received signal, the automatic antenna selection
and eventual audio clipping

- One potentiometer for control of the audio output
and the mute levels for the integrated squelch
circuit

| Specifications |  |
| :---: | :---: |
|  | S4.10-RXA-EB |
| Frequency Range | *Please contact your national authority to obtain information on authorized frequencies for this wireless systems in your region. |
| Selectable Frequencies | 16 |
| Simutaneous Channels | 10 |
| AF Response | $50 \mathrm{~Hz}-15 \mathrm{kHz}$ |
| Audio Outputs | XLR balanced, 1/4" jack unbalanced |
| Audio Output Level (max.) | XLR: $+16 \mathrm{dBU}, 1 / 4{ }^{\text {¹ jack: }}$ +10dBU |
| Sensitivity | 10 uV at 45 dBA S/N |
| Power Supply | $12 \mathrm{VDC}$, |
| Finish | Resin, black |
| Dimensions ( $\times \mathrm{H} \times \mathrm{D}$ ) | $215 \times 39 \times 102 \mathrm{~mm}$ (excl. antenna and BNC) |
| Weight | 480 g |
| Other Features | Channel Scan, IR sync, Battery life information |


| Features | Accessories | Applications |
| :---: | :---: | :---: |
| - Muti-channel-capable | - Lavaliers \& Headsets - Page 266 | - Speech |
| - Up to 10 simultaneous channels | - Accessories - Page 287 | - Vocal |
| - 16 selectable frequencies |  | - nstruments |
| - It covers inter alia registration free operation |  | - Aerobic |
| frequency band |  | - Fixed installations |

Accessories

- Lavaliers \& Headsets - Page 26 - Accessories Page 88

$$
\text { - Up to } 16 \text { secectable frequunconcies }
$$

$$
\begin{aligned}
& \text { - It covers inter alia registration free operation } \\
& \text { frequency band }
\end{aligned}
$$

## S4.10 Series/Bodypack Transmitter/S4.10-BTX-EB



Features $\quad \begin{aligned} & \text { Available Sets }\end{aligned}$

## S4.10-BTX-EB

*Please contact your national authority to obtain information on authorized frequencies for this wireless systems in your region.
Frequency Range 16
Simultaneous Channels
RF Output Power
Audio Input Level

| AF Response |
| :--- | :--- |
| Modulution System | 10 mW

Battery $50 \mathrm{~Hz}-15 \mathrm{kHz}$

| Battery |
| :--- | :--- |
| Operating Time | | Finish |
| :--- |
| Dimensions $(W \times H \times D)$ |

Weight
Other Features PLL synthesizer PLL synthesizer $1 \times 1.5 \mathrm{~V}$ (AA size alkaline battery) $\approx 1.5$ (10h $62 \times 100 \times 25 \mathrm{~mm}$ (incl. clip) $62 \times 100 \times 25 \mathrm{~mm}$ (

264 Battery status LED, several status LEDS, audio level controller

## Features

- Powerful vocal and speech microphone with a high-quality dynamic capsule and a cardioid pickup pattern
Provides 10 frequencies for working with the
S4. 16-RX receiver to choose a suitable frequency
according to the local requirements
Power switch is located on the microphone bas
and is therefore protected against accident
operation

Specifications

|  | S4.10-HDX-EB |
| :---: | :---: |
| Frequency Range | *Please contact your national authority to obtain information on authorized frequencies for this wireless systems in your region. |
| Selectable Frequencies | 16 |
| Simutaneous Channels | 10 |
| RF Output Power | 10 mw |
| Microphone Capsule | Dynamic |
| Pickup Pattern | Cardioid |
| AF Response | $80 \mathrm{~Hz}-15 \mathrm{kHz}$ |
| Audio Input Level | 140dBSPL (max.) |
| Modulation System | PLL synthesizer |
| Battery | $1 \times 1.5 \mathrm{~V}$ ( A s size akkaline batter) |
| Operating Time | $\approx 10 \mathrm{~h}$ |
| Finish | Resin, coated |
| Dimensions (0×L) | approx. $50 \times 250 \mathrm{~mm}$ |
| Weight | approx. 245 g (incl. battery) |
| Other Features | Battery status LED, several status LEDs, microphone sensitivity controller |

## Available Sets

Provides an integrated channel LED and microphone sensitivity controller ( $\mathrm{H}=0 \mathrm{~dB}, \mathrm{~L}=-10 \mathrm{~dB}$ ) - Power LED informs about battery status - Offers about 10 hours of continuous operation with only a single AA batten,

- S4.10-HD-EB: Set incl. Receiver and Handheld Microphone (719-865MHz)*


## S4 Series/Lavaliers \& Headsets

MIC-LP2 (black)


MIC-SJ55 (black)

MIC-SJ212-B-R (black)
MIC-SJ212-P-R (beige)


MIC-SJ22-B-R ${ }_{\text {(black) }}$ MIC-SJ22-P-R (beige)


## Features

-One of the smal market

- Extremely light but ultra-flexible heaabband made of a special nylon composite
- Perfectly adaptable to any head shape


## Features

absolutely imes proven, rugged microphone at an
beatable price

- Carcioid polar pattern also available
-Eectret condenser capsule, omnidirectional - Max. SPL: >120dB - Frequency Response: $60 \mathrm{~Hz}-16 \mathrm{kHz} \pm 3 \mathrm{~dB}$

Features

- Miniature lavalier microphone -Electret condenser capsule, omnidirectional - Recessed capsule for easy attachment to/under clothing
Special design effectively prevents contact and
cloth noise

Features

- Sub-miniature microphone for the most demanding live applications Suitable for speech/vocal and instrument appli-
- Electret condenser capsule, omnidiriectional - Max. SPL: >120dB
- Frequency Response: $40 \mathrm{~Hz}-18 \mathrm{kHz} \pm 3 \mathrm{~dB}$
- Electret condenser capsule, omnidirectional - Max. SPL: >120dB
- Frequency Response: $40 \mathrm{~Hz}-18 \mathrm{KHz} \pm 3 \mathrm{~dB}$


## S4 Series/Lavaliers \& Headsets

MIC-SJ33 (black)

Features

- Earworn micropho

Extremely low weigh
Ensures complete freedom of moveme
Ideal for a variety of applications

- Electret condenser capsule, omnidirectiona - Max. SPL: > 120 dB
- Frequency Response: $20 \mathrm{~Hz}-20 \mathrm{kHz} \pm 3 \mathrm{~dB}$


## 06 WIRELESS SYSTEMS /

Applications

- Speech
- Vocal
- Instruments
- Aerobic
- Arerobic installations


S5.3-RX, S5.3-BTX with MIC-X66-BL RX, S5.3-BTX with MIO
(available separately)

## Features

- True diversity operation system
- 640 selectable frequencies
- Simple operation using LCD

Simple oferalion using LCD screen and jog wheel
Hared synchronization between transmitter and
receiver
Rugged metal housings

268

Highest quality for highest demands.

With our $\mathbf{S} 5.3$ system you move up into the professional class of wireless microphones.

The S5.3 is a superbly crafted wireless system with all receivers and transmitters designed in robust metal housings. Its excellent audio quality and reliable wireless technology make this system the ideal choice for music applications of all kinds.


To build up your $\mathbf{S} 5.3$ system there is a receiver, a bodypack transmitter as well as a dynamic and a condenser handheld microphone to choose from.


S5.3-RX, $\mathrm{S5}, 3.3$ BTX with MIC-XEM7T
(avaiabole separately)


## Specifications

|  | RX-C7E |
| :---: | :---: |
| Frequency Range | Please contact y our national authority to obtain information on authorized frequencies for this wireless systems in your region. |
| Selectable Frequencies | 640 (presets: 9 banks with max. 12 frequencies each) |
| Simutaneous Channels | Max. 12 per frequency band |
| Automatic Frequency Scan | Yes |
| Diversity Principle | True diversity (dual receiver) |
| IR-Synchronization | Yes |
| AF Response | $50 \mathrm{~Hz}-20 \mathrm{kHz}$ |
| Audio Outputs | XLR balanced (mic/line selectable), /4/" ack unbalanced |
| Nominal Output Level | Mic/line selectable, mic: -27 dBV , line: +13 dBV |
| SNR (audio output) | $110 \mathrm{~dB}(\mathrm{~A})$ |
| Audio Mixing Input | No |
| Antenna Inputs | $2 \times \mathrm{BNC}(50 \Omega)$ |
| Antenna Outputs | No |
| Power Supply | $300 \mathrm{~mA}, 11-18 \mathrm{VDC}$ |
| Finish | Metal |
| Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) | $210 \times 46 \times 210 \mathrm{~mm}$ |
| Weight | 1.3 kg |
| Other Features | Headphone output, LCD, adjustable triple-squelch |


| Features |  | Options |
| :---: | :---: | :---: |
| -True diversity operation | - LCD screen | - Monitoring software (only for Windows XP) |
| - 640 selectable frequencies | - Infrared synchronization | - ACC-S5RX-MB1: Rack Mount kit |
| - Software monitoring | - Full metal housings and many more | - ACC-S5RX-MB2: Rack Mount kit |
| - Automatic frequency scanning |  |  |
| - Triple-squelch |  |  |

$$
\begin{aligned}
& \text { 640 selectable frequencies } \\
& \text { - ofttuare monitoring } \\
& \text { Aumatic requency scanni } \\
& \text { Triple-squelch }
\end{aligned}
$$



- Monitoring software (only for Windows XP)

ACC-S5RX-MB1: Rack Mount Kit ACC-S5RX-MB2: Rack Mount

Headophone output, LCD, adiustable triple-squelch

S5.3 Series/Bodypack Transmitter/S5.3-BTX


## Features

- LCD screen
- Battery status LED
- Detachable antenna
- Infrared sync
- 10-step gain
- Belt clip

S5.3-BTX-C7 Q
Please contact your national authority to obtain information on authorized frequencies for this wireless systems in your region. 640 (presets: 9 banks with max. 12 frequencies each) 10 mWERP
TA4 (Mini-XLR, 4-pin.; self-Iocking)
$60 \mathrm{~Hz}-20 \mathrm{kHz}$
-22 dBV ... OdBV ( adiustable
AF Response
Input Sensitivity
Battery
Operating Time
$\frac{\text { Finish }}{\text { Dimensions } W \times H \times}$
Dimensiif
Weight
Other Features

| $1 \times A A$ |
| :--- |
| $\approx 10 h$ |

140 g (incl. battern)
$55 \times 80 \times 22 \mathrm{~mm}$
Metal
Infrared sync, LCD, battery status LED, detachable antenna


## Features

## Specifications

|  | 5.3-HDX-C7 Q | S5.3-HCx-C7 Q |
| :---: | :---: | :---: |
| Frequency Range | Please contact your national authority to obtain information on authorized frequencies for this wireless systems in your region. |  |
| Selectable Frequencies | 640 (presets: 9 banks with max. 12 frequencies each) |  |
| RF Output Power | 10 mW ERP |  |
| Microphone Capsule | Dynamic | Electret condenser |
| Pickup Pattern | Hypercardioid | Cardioid |
| AF Response | $60 \mathrm{~Hz}-20 \mathrm{kHz}$ | $90 \mathrm{~Hz}-20 \mathrm{kHz}$ |
| Maximum SPL | 146 dBSPL (gain=0) | 142 dBSPL (gain $=0$ ) |
| Battery | 1×AA |  |
| Operating Time | $\approx 10 \mathrm{~h}$ |  |
| Finish | Metal |  |
| Dimensions (6x L $^{\text {) }}$ | $50 \times 247.9 \mathrm{~mm}$ | $50 \times 232.9 \mathrm{~mm}$ |
| Weight | 380 g (incl. battery) | 300 g (incl. battery) |
| Other Features | Mute switch, LCD, battery LED, integrated antenna, 3 -step gain, infrared sync |  |

- Full-metal housing is extremely durable, well •Pickup pattern ensures that ambient noise will be
weighted and highly ergonomical
- LCD screen

1× AA battery allows up to 10 hours of continuous
operation
Infrared sensor for synchronization between the
mic and
most effectively suppressed compared to frontal sources

- Integrated antenna
griil
.......................


## 06 WIRELESS SYSTEMS /

For highest demands \& maximum number of channels.

With the big brother of the $\mathbf{S} 5.3$ system you'll be able to manage projects of any size.

The S5.5 Series is an advanced UHF system offering 35 MHz of switching bandwidth. It allows for simultaneous operation of up to 24 channels per frequency band - and all this at a price performance ratio that you will find hard to match.

 (available separately)


S5.5-RX, S5.5-BTX with MIC-XEM77 (available separately)


S5.5-RX, S5.5-5-BX with MIC-X2
(available separately


## Features

- True diversity operation
- 1,400 selectable frequencies
- Simple operation using LCD

Simple operaion sing LCD screen and jog wheel
zation between transmitter and

- Rugged metal housings





S5.5 Series/Bodypack Transmitter/S5.5-BTX

Features



- LCD screen
- Battery status LED

S5.5 Series/Dynamic Handheld Microphone/S5.5-HDX/S5.5-HCX
$1 \times A A$ battery for about 10 hours of continuous
use

|  |  |
| :---: | :---: |
| Frequency Range | Please contact your national authority to obtain information on authorized frequencies for this wireless systems in your region. |
| Selectable Frequencies | 1,400 (presets: 10 banks with max. 24 frequencies each) |
| RF Output Power | 10 mW ERP |
| Audio Input | TA4 (Mini-XLR, 4-pin.; self-locking) |
| AF Response | $60 \mathrm{~Hz}-20 \mathrm{kHz}$ |
| Input Sensitivity | -22 dBV ... OdBV (adjustable) |
| Battery | $1 \times$ AA |
| Operating Time | $\sim 10 \mathrm{~h}$ |
| Finish | Metal |
| Dimensions ( $\mathrm{X} \times \mathrm{H} \times \mathrm{D}$ ) | $55 \times 80 \times 22 \mathrm{~mm}$ |
| Weight | 140 g (incl. batter) |
| Other Features | Infrared sync, LCD, battery status LED, detachable antenna |

- Detachable antenna
- Infrared sync
$1 \times$ AA battery for about 10 hours of continuous
use

Features

```
- Offering 1,400 transmission frequencies
Extemely duramen
LCD screen
Up to }10\mathrm{ hours of continuous operation with a
single AA battery
Infrared sensor for synchronization between the
mic and the receive
mic and the receive
```

-Mute switch
Pickup pattern, which ensures that ambient noise
will be most effectively suppressed compared to
frontal sources as your mouth

- Integrated antenna
grill - book, matblack finist of its body and
grill

Specifications

|  |  |  |
| :---: | :---: | :---: |
| Frequency Range | Please contact your national authority to obtain information on authorized frequencies for this wireless systems in your region. |  |
| Selectable Frequencies | 1,400 (presets: 10 banks with max. 24 frequencies each) |  |
| RF Output Power | 10 mW ERP |  |
| Microphone Capsule | Dynamic | Electret condenser |
| Pickup Pattern | Hypercardioid | Cardioid |
| AF Response | 60Hz-20kHz | $90 \mathrm{~Hz}-20 \mathrm{kHz}$ |
| Maximum SPL | 146 dBSPL (gain=0) | 142 dBSPL (gain=0) |
| Battery | $1 \times$ AA |  |
| Operating Time | $\approx 10 \mathrm{~h}$ |  |
| Finish | Metal |  |
| Dimensions (0xL) | $50 \times 247.9 \mathrm{~mm}$ | $50 \times 232.9 \mathrm{~mm}$ |
| Weight | 380 g (incl. battery) | 300 g (incl. battery) |
| Other Features | EQ \& phase, mute switch, LCD, battery LED, integrated antenna, 3 -step gain, infrared sync |  |



## S5 Series/Lavaliers \& Headsets

MIC-X2 (black)


MIC-X55 (black)


MIC-X22-B-R (black) MIC-X22-P-R (beige)


Features
-Thousand times proven, rugged microphone

- Omnidiriectional electret condenser capsule
- Cardioid polar pattern also available


## Features

- Miniature lavalier microphone
- Recessed capsule for easy attachment to/unde
clothing
Special design effectively prevents contact and cloth noise


## Features

- Sub-miniature microphone for the most demanding live applications
Suitable for speech/vocal and instrument appli-
cations
- Electret condenser capsule, omnidirectional - Max. SPL: > 120 dB
- Frequency Response: $40 \mathrm{~Hz}-18 \mathrm{kHz} \pm 3 \mathrm{~dB}$


## Features

- One of the smallest and lightest headsets on the market
-Extremely light but ultra-flexible headband made of a special nylon composite
- Perfectly adaptable to any head shape
- Electret condenser capsule, omnidirectional - Max. SPL: >120dB - Frequency Response: $60 \mathrm{~Hz}-16 \mathrm{kHz} \pm 3 \mathrm{~dB}$
-Electret condenser capsule, omnidirectional - Max. SPL: >120dB
- Frequency Response: $30 \mathrm{~Hz}-16 \mathrm{kHz} \pm 3 \mathrm{~dB}$
- Electret condenser capsule, omnidiriectional - Max. SPL: >120dB
- Frequency Response: $60 \mathrm{~Hz}-16 \mathrm{kHz} \pm 3 \mathrm{~dB}$


## S5 Series/Lavaliers \& Headsets

## MIC-X33 (black)



MIC-X66-BK (black)
MIC-X66-BL (blue)
MIC-X66-YE (yellow)


MIC-XEM77 (beige)


Features

- Provides good speech intelligibility, especailly
during presentations
during presentations
Comes with a matching foam windscreen and al a bargain price

Features

- Bestseller headset when it comes to fitness aerobics and workout
Comfortale tiont fitand truction
Protection against the ingress of moisture

Features
-Earworn microphone

- Extremely low weight
- Ensures complete freedom of movemer
- Ideal for a variety of applications
- Electret condenser capsule, omnidirectional

$$
\text { - Max. SPL: > } 120 \mathrm{~dB}
$$

- Frequency Response: $20 \mathrm{~Hz}-20 \mathrm{kHz} \pm 3 \mathrm{~dB}$


## 06 WIRELESS SYSTEMS /

Highest flexibility for fixed installations.

Our 5000 Series is the ideal choice for fixed installations of any kind. Whether in concert halls, event halls, churches, stadiums, schools, conference rooms or elsewhere - on the spark gaps of our 5000 Series you can rely on!

This unique flexibility gives you the freedom you need to dimension your radio system exactly as it is needed, but without being limited in terms of future system expansions in the configuration.


Applications

- Speech
- Aerobic
- Fixed installations
Accessories
- Lavaliers \& Headsets - Page 285
- Lavaliers \& Headsets - Page 285
- Accessories - Page 287 et sea.
- Fixed installations

All transmitters and receivers are combined with
one another

- Even the small WT-5810, which is ideal as a por table 1 -channel system, can be easiy interated into larger systems
- You can also combine different 5000 series recei ver with each other and operate in parallel without intermodulation

| Specifications |  |
| :---: | :---: |
|  | WT-5810 |
| Frequency Range | *Please contact your national authority to obtain information on authorized frequencies for this wireless systems in your region. |
| Selectable Frequencies | 16 |
| Simutaneous Channels | Max. 16 [B01/D01/G01/H01]; 8 [C07] |
| Automatic Frequency Scan | Yes |
| Diversity Prinipiple | Space diversity (antenna switching) |
| \|R-Synchronization | No |
| AF Response | $100 \mathrm{~Hz}-15 \mathrm{kHz}$ |
| Audio Outputs | XLR balanced (mic), 1 /4" ${ }^{\text {jack unbalanced ( (ine) }}$ |
| Nominal Output Level | Mic: -30 dBV, line: +10dBV |
| SNR (audio output) | $\geq 104 \mathrm{~dB}(4)$ |
| Audio Mixing Input | 1/4" jack unbalanced |
| Input Sensitivity | Line (-20 dBV) |
| Antenna Inputs | No (fixed rod antennae) |
| Antenna Outputs | No |
| Power Supply | $130 \mathrm{~mA}, 12 \mathrm{VDC}$ |
| Finish | Metalresin, black/grey |
| Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) | $206 \times 40.6 \times 152.7 \mathrm{~mm}$ (excl. antennas) |
| Weight | 590g |
| Other Features | Battery status LED, channel display, AF peak LED, antenna AB-LED |


| Features |  | Models |
| :---: | :---: | :---: |
| - Diversity operation | - Allows simutaneous operation for up to 16 WT - | -WT-5810 C07ER (798-832MHz)* |
| - Automatic frequency scan | 5810 units without running the risk of interferences | -WT-5810 D01ER (837-865MHz)* |
| - Additional audio mixing input | - Excellent unit to take to every gig or lecture | -WT-5810 G01ER ( 606 - 636MHz)* |



- Adiustable triple-squelch
- Battery status indicato
- Provides 16 intermodulation-free frequencies


ㄴ..........
$\qquad$ -WT-5810 H01ER ( 576 - 606 MH - $)^{*}$

着


$w T-4820$
wTU-4800

## WT-4820

- Dual channel divernd

WTU-4800 tuner modules
Mountable in a 19 " rack using the optional
mounting brackets MB-WT4

## WTU-4800

- Compact, single channel tuner module
- Designed to work with our UHF wireless trans-- mitters
- Can be used in the WT-4820 dual channel receiver
unit or can be integrated into other systems
- Include diversity operation
- integrated squelch circuit
- 16 intermodulation-free frequencies
antenna signals for further processing
receivers
Two antenna distribution outputs allow to simply
loop through the antenna signals (WT-5800)

Options

- MB-WT3: Rack Mounting Brackets for rack
mounting of one WT-5800/5805 unit)
- MB-WT4: Rack Mounting Brackets for rack
mits
-WT-5800 Co7ER (798-832MHZ *)
-WT-5800 D01 - WR ( 8837 - 865 MHz$)^{*}$
-WT-5800 G01ER ( $606-636$ MHZ $)^{*}$
Models
-WT-5805 C07ER (798-832 MHZZ*
-WT-5805 Doter ( $837-865 \mathrm{MHz})^{*}$
-WT-5805 GO1ER ( $606-636 \mathrm{MHz})^{*}$
-WT-5805 H01ER ( $576-606 \mathrm{MHZ})^{*}$

|  | WT-5805 | \| WT-5800 |
| :---: | :---: | :---: |
| Frequency Range | -Please contact your national authority to obtain information on authorized frequencies for this wireless systems in your region. |  |
| Selectable Frequencies | 64 (4 banks with 16 frequencies each) |  |
| Simultaneous Channels | Max. 16 [B1/D1/G1/H1]; 8 [C7] |  |
| Automatic Frequency Scan | Yes |  |
| Diversity Principle | Space diversity (antenna switching) | True diversity (dual receiver) |
| AF Response | $100 \mathrm{~Hz}-15 \mathrm{kHz}$ |  |
| Audio Outputs | XLR balanced, $1 / 4{ }^{\text {" jack unbalanced }}$ |  |
| Nominal Output Level | Mic/line selectable, mic: -30 dBV , line: +10 dBV |  |
| SNR (audio output) | $\geq 110 \mathrm{~dB}(\mathrm{~A})$ |  |
| Audio Mixing Input | 1/4" jack unbalanced |  |
| Input Sensitivity | Line (-20dBV) |  |
| Antenna Inputs | $2 \times \operatorname{BNC}(75 \Omega)$ |  |
| Antenna Outputs | No | 2 $\times$ BNC (75 $)$ |
| Power Supply | $200 \mathrm{~mA}, 12 \mathrm{VDC}$ |  |
| Finish | Resin, black |  |
| Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) | $210 \times 44 \times 205.1 \mathrm{~mm}$ |  |
| Weight | 700 g |  |
| Other Features | LCD with AF-/RF-/battery indicator, adiustable triple-squelch |  |

WT-4820 ER with $2 \times$ WTU-4800 (available separately)
| wTu-480
Specifications

|  | *Please contact your national authority to obtain information on authorized frequencies for this wireless systems in your region. |  |
| :---: | :---: | :---: |
| Frequency Range |  |  |
| Selectable Frequencies | 16 |  |
| Simultaneous Channels | Max. 16 [B1/D1/G1/H1]; 8 [C7] |  |
| Automatic Frequency Scan | No |  |
| Diversity Prinipip | Space diversity (antenna switching) |  |
| IR-Synchronization | No |  |
| AF Response | $50 \mathrm{~Hz}-18 \mathrm{kHz}$ | $100 \mathrm{~Hz}-12 \mathrm{kHz}$ |
| Audio Outputs | XLR balanceed, \%/4" jack unbalanced | AF OUT pin; unbalanced |
| Nominal Output Level | Mixing/Channel selectable, XLR: -12 dBV, $1 / 4{ }^{\text {" jack: }}+6 \mathrm{dBV}$ | OdBV |
| SNR (audio output) | $\geq 80 \mathrm{~dB}(4)$ |  |
| Audio Mixing Input | 1/4" jack unbalanced | No |
| Input Sensitivity | -20dBV | n/a |
| Antenna Inputs | $2 \times$ BNC (75 $\mathrm{R}^{\text {) }}$ | $2 \times$ ANT pin (75) |
| Antenna Outputs | $1 \times$ BNC (75 ת) | No |
| Power Supply | $250 \mathrm{~mA}, 12 \mathrm{VDC}$ | $100 \mathrm{~mA}, 7-12 \mathrm{VDC}$ |
| Finish | Resin, black | Steel |
| Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) | $210 \times 44 \times 181 \mathrm{~mm}$ | $60 \times 25 \times 139 \mathrm{~mm}$ |
| Weight | 770 g (incl. $2 \times$ WTU-4800) | 130 g |
| Other Features | Noise squelch, phantom powering for antennae, mix/solo switch, AF peak LED, antenna A/B-LED | Noise squelch, phantom powering for antennae |

## Models

-WM-5270 C07 (798-832MHz)
-WM-5270 D01 (837-865MHz)
-WM-5270 G01 (606-636MH2
-WM-5270 H01 (576-606MHz
$\square$
$\ldots \ldots \ldots$


## WM-5325

- UHF bodypack transmitter with excellent range
- Compact and ultra-lightweight and can be carried
effortlessly over long periods of time
- Equipped with belt clip and a length-adjustable
neck strap
- Specially developed for speech apoplications Suitable Handhelds: WM-5225, WM-5265 wM-5270

Options
-WB-2000-2 Y: Rechargeable Battery

- BC-5000-2: Battery Charger
- BC-5000-6: Battery Charger
- BC-5000-12: Battery Charger
- AD-5000-2 ER: AC-Adapter

Specifications

## WT-5100

- Three-color status LED

IXAA battery for 15 hours of continuous opera. tion or $1 \times$ WB-2000 makes it able to operate up to 16 hours

- Easily accessible channel selection to switch one
of 16 possible channels
- Connect headphones of your choice by the use of
a 3.5 mm minifiack
- Highly suitable for a variety of scenarios such as guided city and museum tours, interpreting, audio guides, asisitive listening etc.


## Options

-WB-2000-2 $Y$ : Rechargeable Batten

- BC-5000-2: Battery Charger

wT-5100


## Models

-WM-5325 C07 (798-832 MHZ2) -WM-5325 D01 (837-865MHZ)* -WM-5325 G01 ( 606 - 636 MHZ -WM-5325 H01 (576-606MHZZ ${ }^{*}$
-WT-5100 C07 (798-832MHz)* -WT-5100 D01 (837-865MHz)" -WT-5100 G01 ( 606 - 636 MH 2) -WT-5100 H01 (576-606MHz)
$\qquad$
64 (4 banks with 16 frequencies each)
10 mWERP
3.5 mm mini-jack (with screw-on cap)
$100 \mathrm{~Hz}-15 \mathrm{kHz}$

- 12 dBV ( 4 mW @
$-12 \mathrm{dBV}(4 \mathrm{~mW}$ @ 16
$-14 \mathrm{dBV} . . .-29 \mathrm{dBV}$ (adjustable)

| $\approx 10 \mathrm{~h}$ (with AA), $\approx 13 \mathrm{~h}$ (with WB-2000 Y) |  |
| :---: | :---: |
| Resin, coated | Resin, grey |
| $62 \times 102.5 \times 23 \mathrm{~mm}$ | $62 \times 163.6 \times 32.5 \mathrm{~mm}$ |
| 90 g (incl. battery) | 125 g (incl. battery) |
| On/off-switch, powerbattery LED, integrated antenna | Batter status LED, integrated antenna |

## YP-M5300 (black)



Features

- Lavalier microphone
- Only 20 g weight including cable

Features

- Lavalier microphone

Omnidirectional characteristics

- Only 20 g weight including cable
- Electret condenser capsule
- Max. SPL: > 110 dB

Frequency Response: $100 \mathrm{~Hz}-15 \mathrm{kHz} \pm 3 \mathrm{~dB}$

## Features

Q-EM-77 (earworn, beige)
HM-22 EB-Q (headworn, beige)


WH-4000A (black)


YP-M5310 (black)


WH-4000H (black)

-
microphone

- Extremely low weight
- Ensures complete freedom of mo-
vement
- deal for a variety of applications

Omnidirectional characteristics

Features

- Sports version of the WH-4000H
- Adjustable neckband
- Protection against the ingress of
moisture
Ideally suited for use in gyms and
aerobics classes
Unidirectional characteristics

Features

- Comfortable headset
- Designed for voice application
- Unidirectional characteristics
- Electret condenser cassule
- Max. SPL: 120dB
-Freauency Response: $80 \mathrm{~Hz}-15 \mathrm{kHz} \pm 3 \mathrm{~dB}$
-Electret condenser capsu
- Max. SPL: 120 dB
- Freauency Response: $80 \mathrm{~Hz}-15 \mathrm{kHz} \pm 3 \mathrm{~dB}$


## 06 WIRELESS SYSTEMS /

## Racked'n'Ready

Ready to use wireless systems to the door.

Our special service for you:
You opt for one of our systems, determine how many channels you need and whether you want it to be mounted inside a professional 19" rack or in a transport-friendly cube (9.5"), and we will deliver the ready-made wireless rack including any freely selectable combination of handheld and bodypack transmitters conveniently to your home.


RNR-S4.10-4C


RNR-S4.10-4R


RNR-S4.10-8R


RNR-S5.3-4C


RNR-S5.3-12R

S4 Series / 55 Series/5000 Series/Accessories

$\square$


## $\qquad$ <br> 促 <br> : <br> : <br> $$
\cdots
$$

Sturdy clothing clip to prevent wobbling or rotation

$\qquad$ -

$$
\begin{aligned}
& \text { Input Sensitivity Adiustmen } \\
& \text { Microphone Unit }
\end{aligned}
$$

frequency Respond
Preemphasis Control Section: ABS resin, white / Filter Section: Polycarbonate, optical cut filter 100 g (with battery and strap)$+$

.
4



Features

Equipped with 4 receiver mixing outputs and 2
distributor outputs
By using the IR-7000 in conjunction with IR-702
and $Y$ W-1022 MW-1024, a system with up to 16
nfrared receivers is configurable

IR-700D CE

|  | IR-700D CE |
| :---: | :---: |
| Power Source | AC mains $50 / 60 \mathrm{~Hz}$ (supplied from the accessory AC adapter) |
| Input/Output | 4 mixing inputs, 2 distribution outputs |
| Band-Pass Frequency | $3.0-6.0 \mathrm{MHz}$ |
| Gain | 0dB ( $\pm 3 \mathrm{~dB}$ ) |
| Infrared Receiver Input | $75 \Omega$, BNC jack 4 ( (nfrared wireless receiver's power source: $24 \mathrm{VDC}$, , max. 800 mA in total of 4 terminals) |
| Distribution Output | 75, BNC jack |
| Finish | Case: ABS resin, black |
| Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) | $210 \times 44 \times 200.9 \mathrm{~mm}$ |
| Weight | 640 g (unit only) |



Features

Buil-tin 2 -channel fixed-frequency tune

- Up to 4 infrared light receivers per unit
- Equipped with signal receeption light and knob fo
microphone volume control
-Two line outputs, one with a MIX output switch
allowing output of mixed voice from channels $A$
and $B$


## Specifications

|  | IR-702T CE |
| :---: | :---: |
| Power Source | AC mains $50 / 60 \mathrm{~Hz}$ (supplied from the accessory AC adapter) |
| Frequency Response | $100 \mathrm{~Hz}-12 \mathrm{kHz}$ |
| Receiving Frequency | Channel A: 3. 100 MHz / Channel B: 3.350 |
| Receiver Sensitivity | $\mathrm{S} / \mathrm{N}$ ratio over 50 dB ( $40 \mathrm{~dB} \mu \mathrm{~V}$ input, 1 kHz modulation, $\pm 4.8 \mathrm{kHz}$ deviation) |
| Infrared Receiver Input | $75 \Omega, \mathrm{BNC}$ jack $\times 2$ ( (nfrared wireless receiver's power source: 24 VDC, max. 220 mA in total of 2 terminals) |
| Output | Channel A and B: $-10 \mathrm{dBV}( \pm 4.8 \mathrm{kHz}$ deviation, at volume level max.), $600 \Omega$, electronically balanced, 3 pole phone jack Note: Channel A switchable to mixer output |
| Finish | Case: ABS resin, black |
| Dimensions ( $\times$ ¢ $\times \mathrm{D}$ ) | $210 \times 44 \times 210.9 \mathrm{~mm}$ |
| Weight | 630 g (unit only) |

- MB-WT3: Rack Mounting Bracket for rack moun ting of one $\mathbb{R}$ - $\mathbf{7}$-2T)
-MB-WTA: Rack Mount Bracket ffor rack mountin of one 700 D with optional IR-702T togethe
-YW-1022: Distributor (1 into 2 outputs)
- TW-1024 Distributor ( 4 into 4 outputs)
- MB-WT3: Rack Mount Bracket ffor rack mounting of one 700D)
MB-WT4: Rack Mount Bracket for rack mounting of one 700 D with optional IR-702T together)



IR-510R


IR-520R

| Specifications |  |  |  |
| :---: | :---: | :---: | :---: |
|  | \|R-500R | \|R-510R | IR-520R |
| Power Source | 24 V DC (supplied from IR-702T) |  |  |
| Current Consumption | Max. 40 mA | Max. 60mA | Max. 30 mA |
| Infrared Detector |  |  |  |
| Wavelength | 870 nm |  |  |
| Carrier Frequency | Channel A: $3,100 \mathrm{MHz}$ / Channel B: $3,350 \mathrm{MHz}$ |  |  |
| Reception Angle | Vertical: $80^{\circ}$ (up to $30^{\circ}$ movable downward), Horizontal: $80^{\circ}$ (up to $30^{\circ}$ movable left or right) |  |  |
| Reception Area | Approx. 15 m in a space without any obstacles | Practical range of approx. $8 \mathrm{~m}^{*}$ in a space without any obstacle | Approx. 15 m in a space without any obstacles |
| Connection Terrminal | $75 \Omega$, BNC jack |  |  |
| Dimensions | $70 \times 120 \times 72 \mathrm{~mm}(\mathrm{~W} \times \mathrm{H} \times \mathrm{D})$ | $120 \times 71.3 \mathrm{~mm}$ (0x D) | $84.5 \times 63.5 \times 32 \mathrm{~mm}(\mathrm{~W} \times \mathrm{H} \times \mathrm{D})$ |
| Weight | 220 g (unit only) | 2059 (unit only) | 100 g (unit only) |

IR-802T
AC mains $50 / 60 \mathrm{~Hz}$ (supplied AC adapter must be used) Teacher (Channel A): $3,100 \mathrm{MHz}$, Student (Channel B): $3,350 \mathrm{MHz}$ 50 dB or more, Signal-to-noise ratio ( $40 \mathrm{~dB} \mu \mathrm{~V}$ input, 1 kHz modulation, $\pm 4.8 \mathrm{kHz}$ deviation
Tuner: 60 dB or
Tuner: 60 olB or more ( 60 OBBLL input, 1 kHz modulation, $\pm 4.8 \mathrm{kHz}$ deviation, A -weighted, Equalization: Centered)
AUX: 75 dB or more ( A -weighted. Equalization: Centered)
Line, $-10 \mathrm{dBV}, 10 \mathrm{kR}$, unbalanced, stereo mini jack (internal mixing)
Line, $-10 \mathrm{dBV}, 10 \mathrm{kR}$, unbalanced, 2P RCA iack (internal mixing)

25 V line signals of telephone paging from a school intercom system
ALD (Assistive Listening Device): ine, -10 dBV, $10 \mathrm{k} \Omega$, unbalanced, monaural mini Jack
Speaker: RJ45 (dedicated terminal for 1 R-820SP connection) Speaker: RJ445 (dedicated terminal for IR-820SP connection) High: $\pm 10$ dB at 10 kHz Mid: $\pm 10 \mathrm{~dB}$ at $1.3 \mathrm{kHz} / \mathrm{L}$ w: $\pm 10 \mathrm{~dB}$ at 100 Hz Muted by 25 V line signals Pane: Aluminum, black / Case: Steel plate, black $210 \times 46 \times 312 \mathrm{~mm}$ 1.8 kg

Features

Digned for use in the school classrooms
simultaneous ner size is about $10 \mathrm{~m} \times 10 \mathrm{~m}$ with
Evieols use in adiacent school classroom
high-frequency outputs
feadback

|R-500R

Features

- Designed for exclusive use with IR-702T Infrared

Wireless Tuner

- Power indicator LED
- RR-510R can be mounted to a ceiling
- 1 R-500R can be mounted to a wall or an electrical

| box |
| :--- |
| - $\mathbb{R}$-520ㄹ |

1R-520R can be mounted to a wall or
microphone stand
microphone stand

5
G1
$\square^{17}$
2r

- MB-15B-BK: Hal-width Blank Pane
audio player
.an ming by speaker inine signal from
Mixing outpuntercom paging Device)



## 07 CONFERENCE SYSTEMS /


"TOA provided us a flexible system design for smooth conference management. «
High Commission for the Development of Arriyadh Riyadh, Saudi Arabia

The $46,330 \mathrm{~m}^{2}$ Criminal Court Headquarter falls in Qasr Al-Hukm District, downtown of Riyadh, and is part of an integrated program developed by the High Commission for the Development of Arriyadh to revive the historical, administrative and cultural heart of Riyadh.

The building comprises 48 courtrooms, five joint judicial halls, various administrative offices, meeting rooms, and a library. The installation has the latest technologies necessary for accelerating the
administrative and judicial procedures. The TOA TS-Series gives us a highly reliable and flexible system and the possibility to combine wired and wireless components. We are extremely satisfied with this solution as it is also easy to use and supports the smooth management of our conferences.

## 07 CONFERENCE SYSTEMS /

## Wired or wireless advanced conference units for system flexibility.

The TS-910 Series permits both infrared wireless and wired connectivity unit to be used in combination. Since wiring to the individual conference units is not a necessity, difficult architectural layouts can easily be overcome, without wiring to the individual units.

With the TS-910 Series conference system you have no worries for radio interference, eavesdropping or information leakage, thanks to wireless systems's IR communication method.

It offers exceptional sound quality, efficient communication for each kind of conference and is, thanks to quick and smart installation without cumbersome cable arrangements, suitable for either permanent or temporary installations.

## Features

- Versatile Cat 5 cable connection available for
wired units
- System can be controlled by external equipment
via RS-232C and USB port
- Failure in one terminal does not affect other units
- Individual control of units possible by assigning individual addresses to each
Connect a recording device for high quality audio recording of conferences

Applications

- Triple choice vote function - Bingua comerence capability
 dedu for acoustic feedback mic is turned off automa chaiman/delegate unit mic is turned off automatically to avoid feedback and vice versa - Stylish hardware design
- Hotel banquets - Multipurpose halls - Houses of worships
- Board room fac
- Meeting rooms

K

Features
Options

- Safe and secure wirless technology
- Good coverage $\qquad$
Speeches can be addressed to audience via
externaly intertinked sound reinforcement system
Threefold choice vote function for instantaneous
voting and including totalisator
- Up to 192 chairman/delegate units per system - All speeches during the conference can be recorded
Auto Mic-Off function to prevent inadvertent
microphone shutoff failure
Speaker restriction function phones
-TK-908A: Fight case for 8 units, 2 transceivers battery charger, batteries and microphones -TK--906A: Flight case for central unit, 6 units, 1 transceiver, battery charger, batteries and micro- TS-910
Power Source
Input
Line: -20 dBV
$\times$ Recording: - $20 \mathrm{OBVV}, 10 \mathrm{ko}$, unbalanced,
Output x Headphone: mini jack
hput: $-20 \mathrm{dBV}, 10 \mathrm{KK} \Omega$, RCA
External EQ
Output: - 20 dBV, 10 kR , RCA pin jack
No. of connectable
Chaiman/decegate
External control terminal

```
Function Switch
```

Applicable units
Dimensions $(W \times H \times D)$
${ }_{2} 359$
RS-232
$\mathrm{S}-232, \mathrm{D}$-sub connector ( 9 pins, male) / USB-B selectable
Speaker restriction: set to $1,2,3$ and 4
Mic-off tunction: off or on (selectable)
Speech priority selector ABB/C
FBS selection: Exterma//Off/Auto/Manual : Fixed for the first unit and last-in-last-out for the subsequent units
TS-901/902/911/912, TS-801/802
2.8kg


TS-911/TS-811/TS-912/TS-812

- Compact and lightweight
- Equipped with removable microphone, loud
speaker and priority switch
Channel selector for conferernce language
Channel selector for conference language
When the loudspeaker is on, the microphone is
vice versa
- 1 recording output
- Ring shaped in-use LED indicator - Multiple chairman's units can be operated
simultaneously simultaneously - Easy hook-up


## Options

- TS-903: Microphone, standard lengti
-TS-904: Microphone, long
-TS-918: Expansion Uni
-TS-919: Bridge Unit



TS-918 Expansion Unit


TS-919B4 Bridge Unit

Options
-MB-15B-BK: Rack Mounting Bracket for one TS-918 unit

- MB-15B-J: Rack Mounting Bracket for two TS-918 units

TS-919

- Bridge units for connecting single wired conference unit of the TS-911 or TS-912 types - Connected to the conference unit by means of CAT5 Cable
TS-918 unit.

S-918
interface for incorporating the wired
conference unit(s) into the conference system Can be mounted in an EIA Standard equipment rack (1 unit size)

- Auto Mic-Off function to pre
microphone shutoff failure
Speaker restriction function
Speeches can be addressed to audience via
externally interinked sound reinforcement system


## Specifications

## Power Source

TS-918
$-918$ ${ }^{\text {(use of the }}$ of the supplied AC Adapter)

## Curent Consumption

Gain
Gain
Branching loss
Insertion loss
Connection terminal
LED Indicator No. of connectable
Chairmann/Delegate Units
Finish
Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ )
左
EI Max. 3.1 A DC (when 24 V DC is s supplied
friom the accesson AC Addaper)
Upstream: +16.5 dB / Downstre

TS-919B1 $\qquad$



| 24 V DC is supplied | Max. 16 mA | Max. 26 mA |
| :---: | :---: | :---: |
| D Downstream: +12.5dB |  |  |
|  | Upstream: 16.5 dBV / Downstream: 16 dB | Upstream: 17 <br> 16.5 dB |
|  | Upstream: $1 \mathrm{dBV} /$ Downstream: 0.5 dB | Upstream: 3 |
| on terminal: BNC nection terminal: RJ45 | Communication cable connection terminal: RJ45 connector $\times 2$ Conference unit connection terminal: RJ45 connector | Communicatio terminal: Con4 R.J45 conce RJ connec |
| dicators (3 LEDs each o nels), Power indicator | Connection status indicator | Connection st |
| using 21 units of of TS-919B4 | 1 unit | 4 units |
| ck, $30 \%$ gloss, <br> nt / Case: Pre-coated | ABS res | black |

$210 \times 44 \times 296.5 \mathrm{~mm}$
${ }^{68} \times$ $68 \times 6$
409 $\qquad$
BS resin, black 24 V DC (supplied from the optional TS-918 Expansion Unit)
$\qquad$ Upstream: $17.5 \mathrm{dBV} /$ Downstream:
16.5dB Upstream: 3dBV / Downstream: 2 Communication cable connection Communication cable connection
terminal: RJ45 connector $\times 2$ termina: RJ44 connector $\times 2$
Confierone unit connection terminal:

R. 45 connector $\times 4$. | Coniference unit co |
| :--- |
| R. 45 connector $\times 4$ | Connection status indicator $\times 4$ 4 units

$176.2 \times 75 \times 29.8 \mathrm{~mm}$

309

## 07 CONFERENCE SYSTEMS /

## TS-800 Series

## Advanced conference system

 with easy cable-free installation.The TS-800 Series is a cordless infrared conference system that can be installed and removed quickly and easily. Since the TS-801 Chairman Unit and the TS-802 Delegate Unit require no wiring, they permit easy installation based on an unrestricted layout. The Infrared Transmitter/Receiver Unit and recording equipment are connected to the TS-800 Central Unit, and the system function settings and status indications are performed at the Central Unit. The TS-800 Series is ideal for conferences and meetings in corporate, educational and hotel applications.


| Features |  | Options |
| :---: | :---: | :---: |
| - Efficient communication for each kind of | - AUX and MIC inputs | - MB-TS900: Rack Mounting Bracket |
| conference | - Headphone output |  |
| - Safe and secure wireless technology | - Up to four simultaneous speakers chairmen / dele- |  |
| - Up to 64 active units per system - | gates) |  |
| TS-801 Chairman and TS-802 Delegate Units |  |  |
| - Four ports for model TS-905/TS-907 infrared tran sceivers |  |  |

Features
Options
conference
Ip to 64 active unitess per technology
TS-801 Chairman and TS-802 Delegate Units
Severill

- Exceptional sound quality

Fiexible and easy configuration in different rooms and with varied participant
numbers
and interference - hicalion and interference
Easy to set-up and operate

System example on page 315

## Features

- Suitable for either permanent or temporary
installation
- No worries about radio interference,
eavesdropping, or information leakage thanks
to $\mathbb{R}$ communication method
- System can be controlled by external equipment via RS-232C


## Applications

- Individual control of units possible by assigning individual unit addresses - Connect a recording device for high quality audio recording of conferences
When loudspeaker is on chaiman/delegate unt mic is turned off automatically to avoid feedback and vice versa
- Hotel banquets - Multipurpose halls - Mouses of worships - Houses of worships - Board room fac
- Meeting rooms


## TS-800

Specifications


```
Output
\(\begin{aligned} & 2 \times \text { Recording:- } 20 \text { dibV, } 10 \mathrm{~K} \Omega \text {, unbalanced, phone jack/RCA pin jack } \\ & 1 \times \text { Headdhone: } \text { mini iack }\end{aligned}\)
```

$1 \times$ Headphone: mini iack
No. of connectable
Chairman/delegate Unis
Extermal control terminal RS-232C, D-sub connector (9 pins, male)
Speaker restriction: set to $1,2,3$ and
Mic-off function: off or on (selectatable)


| Applicable unit | TS-801/802 |
| :--- | :--- |
| Dimensions $(W \times H \times D)$ | $359 \times 118.8 \times 179.8 \mathrm{~mm}$ |


| Dimensions (W $\times \mathrm{H} \times \mathrm{D})$ | $\begin{array}{l}359 \times 1 \\ \text { Weight }\end{array}$ | 2.7 kg |
| :--- | :--- | :--- |

TS-800 Series..................................................................................................

Features

- Infrared transmission
- Compact and lightweight
- Unit equipped with removable microphone,
loudspeaker and priority switch
- 2 different version for chairman (TS-801) and delegates (TS-802)
- When the loudspeaker is on, the microphone of
the unit is automatically turned
off to avoid feedback and vice versa

Specifications

|  | TS-801 |  | TS-802 |
| :---: | :---: | :---: | :---: |
| Power source | 7.4V DC (battery), 9V DC (AC Adapter) (supplied from optional BP-900 Battery or AD-0910 AC Adapter) |  |  |
| Input | Microphone terminal: Combined type of XLR-4-31 (dedicated for connecting the optional TS-903 or TS-904 |  |  |
| Output | Monitor speaker: $8 \Omega, 0,2 \mathrm{~W} /$ Headphone: Mini jack $\times 2$ |  |  |
| Battery Life | Approx. 10 hours (when the fully-charged BP-900 battery is used with „During Speech" to "Standby" ratio of 1:2) |  |  |
| Connection Terminal | RJ45 Connector |  |  |
| LED indicator | Speech indicator (flashes when the unit is out of communication range), <br> Power indicator (flashes when the unit is out of communication range or when the battery level is low) |  |  |
| Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) | $210 \times 68.6 \times 152 \mathrm{~mm}$ |  |  |
| Weight | 630 g |  |  |

314

System Examples


気

## 07 CONFERENCE SYSTEMS /

## TS-770 Series

The TS-770 Series is a compact wired conference system with a capacity of up to 210 units. Remote participation via phone or internet is possible. Clear sound, easy set up and convenient storage are self-evident. The system can be installed by merely connecting conference units to the TS-770 Central Unit. The use of the Remote Delegate Interface Unit permits a party in remote location to participate in the conference.

The TS-770 is very easy to install and store. Use of its line connection terminals permits connections to the conference units of TS-771, TS-772, and TS-775, making up a conference system. Up to 3 Central Units can be connected, accommodating a total of 210 units.

- Plug-and-play system
- Easy to set-up and operate


## Simple \& compact wired conference system.

System Example


## Features

- Conference speech can be amplified by simply
connecting the Chairman and Delegate Units to
the Central Unit
- Connecting the Remote Delegate Interface unit to the system allows conferences to be held bet ween remote locations via telephone lines or PCS - Up to 3 Central Units and up to 210 conference Units can be connected per system - Up to 70 Conference Units can be connected per Central Unit (35 units per line $\times 2$ lines)

Applications

- Hotel banquets
- Hotel banquets
- Moutipurpos of worshios
- Houses of woorships facilities
- Board room fa
- Parlaments
- The number of simutaneously operable Delegate Units can be linited using the Speaker Restir
Even if the speaker forgets to turn oft his microphone after speech completion the Mic-Off function automatically switches off microohone after a preset intenal elapses (can be set to OFF, 20 or 40 seconds) Onterence conversation can be rocord recording equipment

Specifications

|  | Ts-770 |
| :---: | :---: |
| Power Source | 230VAC, $50 / 60 \mathrm{~Hz}$ |
| Power Consumption | Max. 60W |
| Rated Output | 35 V DC, $650 \mathrm{~mA} \times 2$ |
| Input | MIC: - $60 \mathrm{dBV}, 600 \Omega$, unbalanced, phone jack AUX: - $20 \mathrm{dBV}, 10 \mathrm{k} \Omega$, unbalanced, phone jack |
| Output | Recording: -20 dBV, 10 k , unbalanced, phone jack, pin jack $\times 2$ |
| Equalizer Insertion Input Terminal | Input: - $20 \mathrm{dBV}, 10 \mathrm{k} \Omega$, pin jack Output: -20dBV, 10k $\Omega$, pin jack |
| Expansion Input and Output Terminal | Input: -20 dBV, $10 \mathrm{k} \Omega$, pin jack $\times 2$ <br> Output: - $20 \mathrm{dBV}, 10 \mathrm{k} \Omega$, pin iack $\times 2$ <br> Control: $10 \mathrm{k} \Omega$ or more, voltage output, pin jack $\times 2$ |
| Finish | Panel: Aluminum, hairine, black / Case: Pre-coated steel plate, black, $30 \%$ gloss |
| Dimensions ( $\times \times \mathrm{H} \times \mathrm{D}$ ) | $210 \times 107.1 \times 316 \mathrm{~mm}$ |
| Weight | 4 kg |

Options

## Features

- Good coverage

Up to 70 units can be attached

$$
\begin{aligned}
& \text { - Test function allows connections to be accuratell } \\
& \text { verfified }
\end{aligned}
$$

System expandable to 210 units by connection
of 3 Central Units
Connect a recording device for high-quality audio
recording of conferences

$$
\begin{aligned}
& \text { verified } \\
& \text { - Rema }
\end{aligned}
$$

- Remote Interiace Unit facilitates conference calls
- Features microphone volume control, AUX volume
control and line volume control
- Speaker restriction function
-YR-770-2M: Extension Cord, 2 m - YR-770-10M: Extension Cord, 10 m

$\qquad$


## 07 CONFERENCE SYSTEMS /

Plug-and-play system with built-in MP3 recorder for quick conference recording.

The TS-780 Series conference system with compact and leightweight units is designed for quick and easy installation and storage. The system can be installed by merely connecting Conference Units to the Central Unit. It is expandable to 192 Units by connecting of 3 Central Units.

The Central Unit is equipped with a MP3 recorder that permits conference contents to be recorded on a SD card.


System example


## Features

- Plug-and-play system
- Up to 64 units can be attached to a single Central
- Unit
- System expandable to 192 units by connection of

3 Central Units

- Test tunction allows connections to be accurately
verified

Applications

- Hotel banquets
- Hotel banquets
- Multipurpose halls
- Houses of worships
- Board room facilitie
- Parlaments
- Conferences can be recorded onto SD card or external recording device - Built-in feedback suppressor for more efficient reduction of acoustic feedback - External equalizing capability - Compact and stable hardware design


## Options

Features

- MB-23B-BK: Rack Mounting Bracke
- YR-780-2M: Extension Cord, 2 m
- YR-780-10M: Extension Cord, 10 m

Connection to the conference units by use of it
line connection terminals
-System expandable to 192 units by connection
of 3 Central Units
Equipped with a MP3 recorder that permits confe-
rence contents to be recorded on a SD card


TS-781 Chairman's Unit

## Features

- Compact and lightweight design
- Easy to instal and store
- Speech button in the ON position: allows a
chairman to speak and disabled the speaker to

$$
\begin{aligned}
& \text { prevent feedback } \\
& \text { - Speech button in th }
\end{aligned}
$$

- Speech button in the OFF position: the micro-
phone cannot be used but the speaker is turred
${ }^{\circ}$, allowing the voices from delegates units to be
monitored
Unit with priority button

Specifications
$\underset{\text { Weight }}{\text { Dimensions }(W \times H \times D)}$
$\qquad$ en case: ABS resin, siver metali, Speech button $145.3 \times 70.7 \times 15$
800 g

Options

- TS-773: Microphone, standard length
-TS-774: Microohone, long


TS-782 Delegate's Unit


|  |  | Article Number | for TS-770 series | for TS-780 series | for TS-800 series | for TS-910 series |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | AC Adapter <br> - Finish: PC/ABS alloy, black <br> - Weight: 190 g | AD-0910 | - | - | - | - |
|  | Battery Charger <br> - Dedicated battery charger for the BP-900 <br> - Permits up to 8 batteries to be simultaneously charged wit- <br> hin up to 5 hours <br> - Finish: Steel, black, paint <br> - Weight: 1.2 kg | BC-900 |  |  | - | - |
| $7$ | Lithium-Ion Battery <br> - Nominal Voltage: 7.4VDC <br> - Weight: 95 g | BP-900 | - | - | - | - |
|  | Rack Mounting Bracket | MB-Ts900 |  |  | - | - |
|  |  | MB-15B-BK | - | - |  |  |
|  |  | MB-15B-J | - |  |  | - |
|  |  | MB-23в-вк |  | - |  |  |
|  | Extension Cables <br> - For connection of TS-770 expansion amplifier or the <br> connection of two conference units <br> - 8 pin DIN socket/DIN plug <br> - 2 m (YR-770-2M) or 10 m (YR-770-10M) | YR-770-10M | - | - | - | - |
|  |  | YR-770-2M | - | - | - | - |
|  |  | YR-780-10M | - | - | - | - |
|  |  | YR-780-2M | - | - | - | - |
|  | Antenna Distributor <br> - YW-1022 Y (1 in 2 out) <br> - YW-1024 Y (1 in 4 out) | YW-1022 |  |  | - | - |
|  |  | YW-1024 |  | - | - | - |
|  | Microphone, standard <br> - For Chairman's \& Delegate's Unit <br> - Length: 368 mm <br> - Weight: 90 g | TS-773 | - | - | - | - |
|  |  | TS-903 | - | - | - | - |
|  | Microphone, long <br> - For Chairman's \& Delegate's Unit <br> - Length: 518 mm <br> - Weight: 110 g | TS-774 | - | - |  |  |
|  |  | TS-904 |  |  | - | - |
|  | Flight Cases <br> - Designed to carry $1 \times$ central unit and $8 \times$ conference units and the cables | TK-776 | - | - | - | - |
|  | - Designed to carry 12 units and the cables | TK-778 | - |  |  | - |
|  | - Designed to carry central unit, 6 units, 1 transceiver, battery charger, batteries and microphones | TK-906A | - | - | - | - |
|  | - Designed to carry 8 units, 2 transceivers, battery charger, batteries and microphones | TK-908A |  | - | - | - |




## SOUNDCHECK

## Principles of electroacoustics

## Planning guide for electroacoustic systems.

Whether it's a shopping centre, sports stadium or office building: besides the visual impression, it is above all the acoustics of a space that determine how the visitor perceives that space. A room's practical usability is also determined by its acoustic parameters.

There are number of aspects that need to be taken into account when planning and installing PA systems. One is frequently confronted by a barrage of different parameters. Caution should be exercised in particular when looking at the power rating. Technical loudspeaker specifications are burdened by a great deal of impractical information. For instance, clever marketers try to make loudspeakers seem like they have a higher power rating than they really do.

To bring clarity to these matters, the following pages provide an introduction to electroacoustics. They should help you when planning PA systems. At TOA, we have made it our mission not only to provide you with high-quality equipment, but above all to deliver superior sound. So we will also serve as your guide to acoustic principles, measuring units and formulas. If you have questions about acoustics: give us a call!

Sound is a mechanical oscillation that propagates through solid bodies, water or gas (air). Technically speaking, these oscillations are periodic pressure variations caused by a sound source (e.g. a loudspeaker). We use the term acoustics for sound waves in the frequency range audible to the human ear. If the sound is transformed into electrical signals or vice versa, or if it is amplified, stored or transmitted, we use the term electroacoustics.

Sound pressure
level

Sound and electroacoustics

The magnitude of the pressure variations is referred to as sound pressure. The unit of pressure used to measure this magnitude is the pascal. In practice, however, it is more advantageous to deal with sound levels using decibels, which is why we use the sound pressure level, which has an auditory threshold of $20 \mu \mathrm{~Pa}$ (micropascals) as its reference point. As a result, decibel levels ( dB SPL ) are unambiguous and can be compared to each other.

Frequency

The frequency is the number of oscillations per second, and determines the pitch. It is measured in hertz [Hz]. 1000 Hz is also referred to as 1 kHz (kilohertz). Electroais measured in hertz [Hz].

## Principles of electroacoustics

## Sound propagation

 ambient noisReverberation time and peech intelligibility

## STI value

$0.00-0.30$ poor
$0.30-0.45$ weaz
$0.45-0.60$ fair
$0.45-0.60$ fair
$0.75-1.00$ excellent

Room acoustics relate to the effects of a room's structural conditions on the acoustics. Room acoustics have a major impact on how the visitor perceives a room, and therefore also play an essential role in electroacoustic systems

Sound spreads out radially from a sound source. Some of the sound waves reach the listener directly, while some are reflected by the walls, ceiling and floor, and still others are absorbed, depending on how the room is appointed.


The human ear can locate sound sources through direct sound, as this is the sound that reaches the ear first (law of the first wavefront). Thanks to indirect sound, which is also referred to as reverberation, the human ear can perceive the size of a room and its characteristics. This is also referred to as diffuse sound, as it is generally distributed evenly throughout the room, statistically speaking. Ambient noise, in turn, refers to all sound events that have an interference effect on the ability to clearly hear the sound

What is characteristic of direct sound is that it dies down abruptly when the sound source is switched off, whereas indirect sound remains in the room for a short time as reverberation. The reverberation time is defined as the time that elapses until the sound pressure level has dropped by 60 dB .

Reverberation time is closely linked to speech intelligibility. When reflected sound dominates direct sound and dies down quickly enough, this can be perceived as something enjoyable during musical performances. But in a voice transmission, respeech intellisibility deteriorates as reverberation time increases For this reaso with a long reverberation time it is critical to convey as much direct sound from the loudspeakers to the listeners as possible and to avoid stimulating reverberation as much as possible.

User standards prescribe that an announcement made over a voice alarm system must be at least 10 dB above the ambient noise level. If the ambient noise level is 70 dB , the loudspeaker must produce at least 80 dB in the zone in which you want to make the public announcement.

The most common way of expressing speech intelligibility is the 'Speech Transmission Index' (STI), which uses a scale from 0 to 1 . Under the European standards applcable in many countries, EN 60849 (to be replaced by EN 50849) or TS 54-32 the minimum value prescribed for electroacoustic emergency notification systems is an STI of 0.5

## Loudspeakers and their specifications

| Loudspeaker types | Loudspeakers (including sound transducers) convert electrical audio signals into sound <br> waves. They are designed for both general and specific applications, and therefore have <br> different executions. Loudspeakers for voice alarm systems according to TS $54-24$ must |
| :--- | :--- |
| be certified according to the EN $54-24$ product standard (see p. 336). |  |

Enclosure types

- Closed loudspeakers
- Bass reflex loudspeakers
- Open loudspeakers


## Calculations with loudspeakers

## Calculations with loudspeakers

## Meaning of and computations using

 decibelsSound pressure level at a defined power

A decibel (aB) represents the ratio of two variables on a logarithmic scale, and has no base unit (e.g. metres). Using a logarithmic scale is a much better approximation of human hearing than the linear variables. As well, the gigantic ratio of barely perceptible sound pressure (the auditory threshold) to the loudest tolerable sound pressure (pain threshold) of $1: 3,000,000$ is compressed into a much more manageable scale of 0 to 130 dB . The general calculation is as follows: $\log$ (value/reference value) We use the logarithm to base 10, which is generally given as 'log' on calculator keypads. The result is the Bel, one-tenth of which is one deci-bel, i.e. a decibel. The se are power ratios. For sound pressures, voltages and currents, the factor is 20

Power ratio in dB: $\mathbf{1 0 \times \operatorname { l o g } _ { 1 0 } \text { (power/reference power) or } 1 0 \times \operatorname { l o g } _ { 1 0 } ( P / P _ { 0 } )}$ sound pressure, voltage or current ratios in dB : $\mathbf{2 0} \times \log _{10}$ (value/reference value)

In the case of sound pressure ratios, the auditory threshold is used, having a value of $20 \mu \mathrm{~Pa}$. Because there is a defined reference value, in this case 'SPL' is appended to the unit 'dB'. Nowadays, however, it has become common to omit the 'SPL' when discussing sound pressure levels. Other references:

| Reference value | $1 \mu \mathrm{~V}$ | 1 mV | 0.775 V | 1 V | $20 \mu \mathrm{~Pa}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Decibels | $\mathrm{dB} \mu \mathrm{V}$ | dBmV | dBu | dBV | dBSPL |

The following table shows a few relationships governing the calculation of physical values and decibel values, and the conversion between these types of values:


Example 1: An amplifier amplifies an input signal of 1 mV (millivolts) to an output signal of $1,000 \mathrm{mV}$. The gain is thus 1000 -fold ( $1000: 1$ ), or $20 \times \log (1,000 / 1)=+60 \mathrm{~dB}$.
Example 2: An attenuator attenuates a voltage to one-tenth. The ratio between output and input is $0.1 / 1=0.1$. Expressed in $\mathrm{dB}: 20 \times \log (0.1 / 1)=-20 \mathrm{~dB}$.
Example 3: The attenuator (example 2) is connected to the output of the amplifier (example 1 ). The gain is thus: $1,000 \times 0.1=100$. Stated in $\mathrm{dB}: 60 \mathrm{~dB}+(-20 \mathrm{~dB})=60 \mathrm{~dB}-20 \mathrm{~dB}=40 \mathrm{~dB}$.

If the sound pressure level is stated in dB, this information can be used in calculations. For instance, a loudspeaker datasheet provides us with information for the characteristic sound pressure level $(1 \mathrm{~W} / 1 \mathrm{~m})$ : 95 dB . This means that at 1 watt of power, the loudspeaker generates a sound pressure level of 95 dB at a distance of 1 meter. The following table indicates by how many decibels the sound pressure level of the loudspeakers increases at a given power.

The table shows that at 6 watts, you need to add 8 dB to the 95 dB . Consequently, at 6 watts of power we obtain 103 dB SPL at a distance of 1 metre. There is also a mathematical formula for this calculation that yields the same result. $\mathrm{p}_{1}=\mathrm{p}_{\mathrm{n}}+10 \mathrm{x}$ $\log (P)$
$p_{1}:$ : Sound pressure level (dB) $\quad p_{n}$ : Characteristic sound pressure level (dB) P: supplied power (W)


Sound pressure level at a defined distance


Sound pressure level at a given power and distance from the loudspeaker


## Electroacoustic systems

## Public address

 systems (PA systems)
## Central PA system

## rontal PA system

## Decentralized

PA system

Public address systems are usually mono. They typically distribute one or more audio signals into different areas that we call zones. The type of audio signal can either be background music, manual or automatic announcements, or signal tones (gongs, alarm tones). The audio signals are normally not mixed. An audio signal is transmitted into one or more defined zones

Priorities are assigned to avoid the inadvertent merging of different audio signals, e.g. if multiple announcements are to be broadcast in the same zone at the same time. Most PA systems work using high-impedance loudspeakers.

For a central PA system, the speakers are all installed in the same location, e.g. in the middle of a hall's ceiling.

If the sound is accompanying an optical event, the sound should also be originating from the direction of this event. The viewer becomes irritated if the sound comes from another direction. In most cases, such an event takes place at the front of the room, for instance on the stage. The loudspeakers are usually positioned to the left and right of the event. The loudspeakers should also be mounted high enough that the sound pressure is not too high in the vicinity of the listeners, not least to prevent the audience's hearing from being damaged.

If the room in question is deep, loudspeakers can be installed along the wall or ceiling ('delay line') to support the front PA system. In order to ensure that the frontal signal remains intelligible, these speakers should reproduce sound with a delay (adjusted individually, depending on the distance from the frontal system). This gives the impression that the sound is coming directly from the stage. The delay can be calcula ted using the following formula: $\mathbf{T}=\mathbf{d} / 340+0.01 \mathrm{~s}$
T: Time of delay (s)
d: Difference in distance from the listener front loudspeakers/delay loudspeakers ( $m$ )
If no support is required for directional staging, or in large spaces with low ceilings (e.g. supermarkets), installing a frontal PA system is not useful. In such cases, it is (e.g. supermarkets), instaling a frontal se so with a decentralised PA system in which the loudspeakers are installed where they are needed.

The ceiling loudspeakers should be distributed evenly over the PA system's effective area, generally with the same spacing between all the loudspeakers. The required degree of intelligibility is an important parameter in planning such a PA system. This depends on several factors:

- Ceiling height
- Loudspeaker coverage angle
- Type of use (quality of sound)

The higher it is possible to mount the loudspeakers, the greater the effective range of the loudspeaker and therefore also the acoustic range at ear height (ear height $\approx 1.5$ $m$ above the floor), yet the sound pressure is lower than would be the case for a lower installation.

For good intelligibility, the frequency response of the system should be able to reproduce signals of up to 6 kHz at every point in the audience area. Acceptable intelligibility is assured at a frequency response of up to 4 kHz . This value should be ignored in the case of background music, since background music is not a matter of intelligibility.

## Electroacoustic systems

## Amplifier

## Low-impedance

 technology
## High impedance echnology

There are PA system amplifiers for low-impedance loudspeakers with impedances of between 4 and 16 ohms, for high-impedance loudspeakers (frequently $50 \mathrm{~V}, 70 \mathrm{~V}$ and 100 V ), and some for both types. For low-impedance loudspeakers, only short cables (up to 10 m ) should be used, or cables with large core cross-sections, in order to keep cable losses low and to ensure good audio quality. Only a few loudspeakers can be operated from a low-impedance amplifier. High-impedance loudspeaker systems allow long cable lengths and multiple loudspeakers on one line.

For low-impedance systems, it is important to remember that the total impedance of he connected loudspeakers may not be less than the minimum terminating impedance of amplifier. If the total connected loudspeaker impedance is too low, this will cause malfunctions and may damage the amplifier. The cables between the amplifier and loudspeaker(s) should not be longer than around 10 m . If the cables are longer than this, line losses will be too great, which in turn should be reduced by employing large cable cross-sections in order to obtain good audio quality.


Serial connection
Calculation of impedance: $\quad \mathbf{Z}=\mathbf{Z}_{1}+\mathbf{Z}_{\mathbf{2}}+\ldots$


Example: Two 0 -.ohm loudspeakers result in
8 ohms when connected in series.
At aserial connection only identical loudspeakers should be of
dififerent loudspeakers dyenends on the ciricuit and impedance.
n a PA system designed for large areas, high impedance technology is preferable in order to minimize line losses. High-impedance systems are characterized by a maximum signal line level of up to 100 V at full signal conduction. High-impedance trans ission paths are also realised using 70 V or 50 V in order to provide better compatibility in terms of level adjustment and subsequent system expansions. High impedance technology offers other benefits over low-impedance systems as well:

- Easy installation, easy to expand \& increase the number of loudspeakers (parallel connection)
Possible to incorporate large number of loudspeakers
- Individual volume control possible for each loudspeaker, individual loudspea kers can be switched on and off without affecting other loudspeakers
- Different loudspeakers with different power ratings can be operated together in a single loudspeaker line
- Long cable lengths / long distances possible
- Low cable diameter of loudspeaker wire
- Low line losses
- Simple to calculate the required amplifier power by summing the powers of the individual loudspeakers, which must not exceed the rated power of the amplifier


## Electroacoustic systems

Check loudspeaker lines
To avoid electrical problems after modifying existing PA systems or instaliing new ones, the loudspeaker lines should be checked before connecting to the amplifiers. This is done by performing a line impedance measurement

The following formula shows the relationship between electric power, maximum signal amplitude and impedance:

## $\mathrm{Z}=\mathrm{U}^{2} / \mathrm{P}$

Z: Impedance (ohms) U: Voltage (volts) P: Power (watts)
The calculation has to be performed taking into account a maximum signal amplitude of $100 \mathrm{~V}(10,000)$. Example: Loudspeakers with a total power of 75 W were interconnected on a single loudspeaker line. What is the impedance of the loudspeaker line? $Z=10,000 / 75=133$ ohms

## Dependency between

loudspeaker wire's crosssection area and cable length

The table below shows the dependency of the necessary wire cross-section area on the length of the cable. In PA systems, the loudspeaker line is designed in such a way as to limit the losses to a maximum of $10 \%$.

| Wire cross-section <br> area in $\mathrm{mm}^{2}$ | Cable length |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Power | 50 m | 100 m | 200 m | 300 m | 500 m | 750 m | 1000 m |  |
| 30 W | 0.05 | 0.09 | 0.19 | 0.28 | 0.47 | 0.71 | 0.95 |  |
| 60 W | 0.09 | 0.19 | 0.38 | 0.57 | 0.95 | 1.42 | 1.89 |  |
| 120 W | 0.19 | 0.38 | 0.76 | 1.13 | 1.89 | 2.84 | 3.78 |  |
| 240 W | 0.38 | 0.76 | 1.51 | 2.27 | 3.78 | 5.67 | 7.56 |  |
| 360 W | 0.57 | 1.13 | 2.27 | 3.40 | 5.67 | 8.51 | 11.34 |  |
| 420 W | 0.66 | 1.32 | 2.65 | 3.97 | 6.62 | 9.92 | 13.23 |  |

## Planning example: supermarket

## Planning a VAS using the

 example of a supermarketThe procedure for planning a VAS requires experience in electroacoustics. The following example shall show you some aspects for such a planning. It illustrates a supermarket with the below specifications:

|  | Circuit | Ceiling |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Zone 1-6 |  | Size | Type | Height |
| Sales area 1* | 1 AB | $1547 \mathrm{~m}^{2}$ | Trapezoidal sheet | 6 m |
| Sales area 2* | 2 AB | $1547 \mathrm{~m}^{2}$ | Trapezoidal sheet | 6 m |
| Adjoining rooms | 3 AB | $257 \mathrm{~m}^{2}$ | Acoustic ceiling | 3 m |
| Warehouse | 4 AB | $287 \mathrm{~m}^{2}$ | Smooth concrete | 3 m |
| Catering / wc | 5 AB | $190 \mathrm{~m}^{2}$ | Acoustic ceiling | 3 m |
| Technical rooms | 6 AB | $37 \mathrm{~m}^{2}$ | Smooth concrete | 3 m |

* Sales area split into two virtual fire compartments (Sales area 1 \& Sales area 2)


## Required features

## Normative specification

## Consideration speaker election

Transmission of background music to selectable zones (5 areas divided into 6 zones)
1 remote microphone for manager's office

- 3 paging microphones for cashiers

Emergency functions: Automatic and manual voice alarm, emergency microphone in the equipment room

In accordance with EN 60849 (EN 50849) the emergency SPL must be at leas $6-20 \mathrm{~dB}$ above the ambient noise level ( 10 dB was chosen in the example) and the speech intelligibility must be greater than STI 0.5 .

## - Sales area:

In comparison to most speaker types pendant speakers can be mounted on trapezoidal sheet ceilings. In addition these can be installed closer to the audience providing better speech intelligibility Choice of EN 54-24 speaker: PE-154EN

- Adjoining rooms:

The acoustic ceiling allows an easy installation of ceiling speakers. Since The acoustic celiing allows an easy instaliation of celing speakers. Since is most suitable and complying with EN 60849 (EN 50849) or TS 54-32. Choice of EN $54-24$ speaker: PC-245AB-EB

- Warehouse

Since the ambient noise in the warehouse is higher than in the sales area, loudspeakers with a higher SPL are neccessary. The fixation requires only one or two screws Choice of EN 54-24 speaker: CS-154EN

- Catering / WC

The acoustic ceiling allows an easy installation of ceiling speakers. Choice of EN 54-24 speaker: PC-2369EN

- Technical rooms:

Typically the ambient noise in technical rooms can be high. Therefore a reflex horn speaker is a good solution. Choice of EN 54-24 speaker: SC-615BS

## Planning example: supermarket

## Ease Evac Simulation

Due to the size the sales area is the most critical sector according to the speech in teligibility. The application of the sound simulation Ease Evac software can support finding the final speaker locations for obtaining the required SPL and STI. Starting with a first idea of speaker distribution, the simulation result gives a hint how to improve the distribution. An iterative process of change and resimulation leads to an optimum result.

An important value for the speech inteligbility calculation is the reverberation time. In the supermarket example it is 1.5 s in the sales area.

## Distribution of the loudspeakers



Distribution of the overall SPL in the sales area


Average 94.4 dBA

Planning example: supermarket

## Speech intelligibility

 in the sales area

## Distribution of

 speech intelligibility

Average STI 0.56 / STI 0.52 (minus standard deviation)

Final result after simulation

## Selection of the

 voice alarm system
## required functions can be fulfilled by the VM-3000 system.

Max. features:

- Up to 60 zones, can be controlled individually for background music
- 4 remote microphones
- 3 audio inputs for paging microphones, e.g. PM-660D
- Integrated voice storage function for automatic and manual voice alarm as well as integrated emergency microphone on VM-3360VA

Using System Manager VM-3360VA and Expansion Amplifier VM-3360E enables 6 A/B loudspeaker circuits with an adequate total amplifier power of 720 watts.

## Voice alarm systems

## Objectives and use

## Regulation and

 StandardisationConstruction Product Directive and

## Regulation

## Product Standards

Alarm systems that rely on spoken messages to warn and direct people are either refer red to as electroacoustic emergency notification systems or voice alarm systems, depending on the applicable standard. Below, we use the term voice alarm for both types, provided that there are no differences between them.

The objective of voice alarm is to inform people in emergency situations using voice messages, thereby inducing them to leave a dangerous area quickly and in an orderly fashion. Voice alarm can also be used to initiate operational measures for the protection of property. The fire brigade can use such a system to issue clear instructions for targeted building evacuation. Such instructions are directed in particular to any external people present in these buildings.

There exist different kinds of standards and regulations affecting voice alarm systems (VAS). Here we will mainly cover that standards and regulation that were originated from EU standardisations and are applied in several EU member states. There can exist further national standards covering parts of installations that are not covered by EU standards, e.g. for the fire resistance of cables. Furthermore there can exist national laws and regulations for constructions relating to fire. We cannot cover all national laws, regulations and standards here due to limited space.
Beneath other construction products, the construction product directive (CPD) covered the general requirements for fire equipment. This directive was adopted by most EU member states resulting that three product standards of the EN 54 series became mandatory for VAS' in those states in 2010. The construction product regulation entered into force end of March 2011. The transition period, i.e. the time of overlapping of the directive and regulation, ended on 1 st July 2013. The EU construction product regulaion stand over national directives or regulations and is now mandatory in all EU member states

The directive and the regulation, both require a certification of VAS equipment including power supplies, electronic control system (VACIE: voice alarm and indication equipment) and loudspeakers. Products certified under the CPD can still be used without any modi"EC Certifier he lo C-Cella nufacturer has to proved a so coar ing performance standards.

The CPR has no influence on national application or installation standards. It affects the product only and is therefore a matter of the manufacturer

The equipment of a VAS (meaning electronic control system VACIE, power supplies and loudspeakers) is to be tested and certified by a notified body (NB) on the following standards by the manufacturer:

- electronic system ("VACIE"): EN 54-16
- power supply (PSE): EN 54-4
- loudspeaker: EN 54-24

We provide a wide range of certified voice alarm equipment, from electronic systems (VACIEs) including power supplies up to loudspeakers.

## U Application

 Standardsbut also the products. Since there were some discrepancies between this standard and the EN 54 standards, it was revised and will be published soon under the standard name EN 50849.

The TS $54-32$ belongs to the EN 54 series but it is not a harmonised standard, therefore it is a technical specification. It was already adopted by some EU member states. It covers the planning, design, installation, commissioning, use and maintenance of voice alarm systems with specific requirements.

Both standards have similar requirements but not only for

- the power supply system: AC-mains and batteries
- power backup: 30 minutes alarm, 24 hours standb
- emergency messages: with $4-10$ seconds attention drawing signal before messa
- emergency speech levels: min. 65 dB, min. 6 dB above ambient noise, max. 120 dB - intelligibility: STI equal or better than 0.5

The following table shows a comparison of both standards

| Covered item | EN 60849 (EN 50849) | TS 54-32 |
| :---: | :---: | :---: |
| General | general description of requirements and functions, maintenance, only responsibility for running system | detailed descriptions, also covering the entire process of planning up to the last approval, maintenance, detailed responsibilities |
| VAS concept, planning and design | - |  |
| Installation | IEC 60364 or national standards | Mounting, interconnecting and testing the equipment and cables, or national standards |
| Commissioning, verification, third party approval, acceptance | - | Commissioning etc. by whom, training of operators |
| Product requirements | general description, partly similar with EN 54-16 | refers to EN 54-4/-16/-24 |
| Intelligibility measurement | several methods but mainly description for STI, application rules (no. of measurements etc.) | STI and STIPA, application rules (no. of measurements etc.) |

INDEX
$A-F$

| A |  | B |  | D-922E 4 | 47, 163 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A-1706 | 232 | BC-3 | 245 | D-922F 4 | 47, 163 |
| A-1712 | 232 | BC-5000-12 | 290 | D-923AE | 164 |
| A-1724 | 232 | BC-5000-2 | 290 | D-936R 4 | 47, 163 |
| A-1803 | 233 | BC-5000-6 | 290 | D-937SP | 164 |
| A-1806 | 233 | BC-900 | 323 | D-961SP | 165 |
| A-1812 | 233 | BCK-1 | 245 | D-971E | 164 |
| A-2030 | 231 | BP-900 | 323 | D-971M | 164 |
| A-2030D | 229 | BS-1015BSB/BS-1015BSW | 62 | D-971R | 164 |
| A-2060 | 231 | BS-1030B/BS-1030W | 108 | D-972AE | 165 |
| A-2060D | 229 | BS-1034/BS-1034S | 110 | D-981 | 165 |
| A-2120 | 231 | BS-1034EN | 62 | D-983 | 165 |
| A-2120D | 229 | BS-1110W | 137 | D-984VC | 165 |
| A-2240 | 231 | BS-1120W | 137 | DA-250D/DA-250DH | 178 |
| A-2240D | 229 | BS-250AB-EB | 59 | DA-250F/DA-250FH | 177 |
| A-5006 | 227 | BS-301B/BS-301W | 141 | DA-500FH | 179 |
| A-5012 | 227 | BS-4W | 114 | DA-550F | 179 |
| ACC-33WS | 291 | BS-633A/BS-633AT | 112 | DH-110 | 124 |
| ACC-5200-Clip | 288 | BS-634/BS-634T | 110 | DH-120 | 124 |
| ACC-5200-TC | 288 | BS-678/BS-678B | 111 | DM-1100 | 216 |
| ACC-5200WS | 291 | BS-678BSB/BS-678BSW | 60 | DM-1200/DM-1200D | 216 |
| ACC-5U-CASE | 289 | BS-678BT/BS-678T | 111 | DM-1300 | 216 |
| ACC-66WS | 291 | BS-680F | 111 | DM-1500 | 217 |
| ACC-AB1000 | 291 | BS-680FC | 61 | DM-524B/DM-524S | 218 |
| ACC-S4.16HWRK | 289 |  |  | DP-K1 | 173 |
| ACC-S4.16RK | 289 | C |  | DP-L2 | 174 |
| ACC-S5-Pouch | 291 | C-001T | 154 | DP-SP3 | 172 |
| ACC-S5RX-MB1 | 289 | CA-115/CA-130/CA-160 | 238 | DS-EC1 | 41 |
| ACC-S5RX-MB2 | 289 | CB-4 | 245 |  |  |
| ACC-TC-BGE | 288 | CP-9500M2/CP-9550M2 | 152 | E |  |
| ACC-TC-BLK | 288 | CR-15/CR-22/CR-27 | 244 | EC-100M | 223 |
| ACC-WS-BGE | 291 | CR-35/CR-40/CR-44 | 244 | EM-410 | 219 |
| ACC-WS-BLK | 291 | CR-DL2SET | 246 | EM-600 | 220 |
| AD-0910 | 323 | CR-ISA | 246 | EM-700 | 220 |
| AD-1210P | 93 | CR-KFP | 246 | EM-800 | 219 |
| AD-246 | 225 | CR-PA | 246 | ER-1000BK-EB | 249 |
| AD-5000-2 ER | 290 | CR-PT821 | 246 | ER-1203 | 251 |
| AD-5000-6 ER | 290 | CR-PT840 | 246 | ER-1206/ER-1206S/ER-1206W | W 251 |
| AM-1CQAM | 215 | CR-SL2 | 246 | ER-1215/ER-1215S | 253 |
| AM-1MBQAM/AM-1MWQAM | 215 | CR-SR821 | 246 | ER-2215/ER-2215W | 254 |
| AN-001T | 155 | CR-SR840 | 246 | ER-2230W | 255 |
| AN-9001 | 154 | CR-SS | 245 | ER-2930W | 255 |
| ANT-4.16RX-D | 288 | CS-154 | 119 | ER-3215 | 253 |
| ANT-54BTX-G | 288 | CS-154BS | 64 | ER-520/ER-520S/ER-520W | 252 |
| ANT-S4HDX-D | 288 | CS-304 | 119 | EV-200M | 40 |
| ANT-S5RX | 288 | CS-530BS-EB | 65 | EV-20R | 241 |
| AT-063AP | 143 | CS-64 | 119 | EV-700 | 240 |
| AT-100UP/AT-100UPR | 142 | CS-64BS | 64 |  |  |
| AT-12UP/AT-12UPR | 142 | CS-660BS-EB | 65 | F |  |
| AT-303AP | 143 |  |  | F-1000B/F-1000BT | 201 |
| AT-4012B-EB | 143 | D |  | F-1000BTWP | 201 |
| AT-4030B-EB | 143 | D-001R | 155 | F-1000BTWP EB-Q | 68 |
| AT-4060B-EB | 143 | D-001T | 154 | F-1000W/F-1000WT | 201 |
| AT-4120B-EB | 143 | D-2000AD1 | 163 | F-1000WTWP | 201 |
| AT-4200B-EB | 143 | D-2000CB | 165 | F-1000WTWP EB-Q | 68 |
| AT-50UP/AT-50UPR | 142 | D-2000DA1 | 164 | F-122C | 105 |
| AT-603AP | 143 | D-2008SP | 161 | F-1300B/F-1300BT | 202 |
| ATT-100 VI | 41 | D-2012AS | 162 | F-1300BTWP | 202 |
|  |  | D-2012C | 162 | F-1300BTWP EB-Q | 68 |
|  |  | D-901 | 157 | F-1300W/F-1300WT | 202 |
|  |  | D-911 | 158 | F-1300WTWP | 202 |
|  |  | D-921E | 47, 163 | F-1300WTWP EB-Q | 68 |
|  |  | D-921F | 47, 163 | F-1522SC | 106 |

INDEX
G-O


INDEX
P-S

|  |  | RC-35/RC-40/RC-44 | 244 | SC-615M | 123 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | RK-8VXA | 41 | SC-630 | 122 |
|  |  | RM-200M | 25 | SC-630M | 123 |
| P |  | RM-200RJ | 52 | SC-630M EB-Q | 63 |
| P-1812 | 234 | RM-200SA | 53 | SC-651 | 120 |
| P-2240 | 235 | RM-200SF | 16, 52 | SC-P620-EB | 120 |
| PC-1867F | 100 | RM-200X | 37 | SFP-1/SFP-2/SFP-3 | 247 |
| PC-1867FC | 57 | RM-200XF | 36 | SOB-1 | 41 |
| PC-1868W-EB | 98 | RM-210 | 25, 37, 53 | SP-1100 | 251 |
| PC-1869 | 98 | RM-210F | 17 | SP-410 | 109, 144 |
| PC-1869EN | 57 | RM-300MF | 24 | SP-420 | 109, 145 |
| PC-1869S | 98 | RM-300X | 17 | SR-A12L/SR-A12LWP | 210 |
| PC-2369 | 98 | RM-320F | 16, 24 | SR-A12S/SR-A12SWP | 210 |
| PC-2369EN | 57 | RM-9012C-EB | 153, 221 | SR-A18B | 211 |
| PC-245AB-EB | 58 | RNR-S4.16-4C | 286 | SR-C15B/SR-C15BWP | 209 |
| PC-2668 | 99 | RNR-S4.16-4R | 286 | SR-C8L/SR-C8LWP | 208 |
| PC-275AB-EB | 58 | RNR-S4.16-8R | 286 | SR-C8S/SR-C8SWP | 208 |
| PC-2852 | 99 | RNR-S5.3-12R | 286 | SR-CL8 | 208, 209 |
| PC-2869 | 99 | RNR-S5.3-4C | 286 | SR-D8-M/SR-D8-S | 183 |
| PC-391/PC-391T | 113 | RNR-S5.3-8R | 286 | SR-D8CL/SR-D8CS | 185 |
| PC-3CL | 102 | RS-140 | 89 | SR-D8EP | 185 |
| PC-3WR/PC-3WR-L | 103 | RS-141 | 89 | SR-D8FB | 185 |
| PC-5CL | 102 | RS-142 | 89 | SR-D8HB | 185 |
| PC-648R | 100 | RS-143 | 89 | SR-D8WB | 185 |
| PC-658R | 100 | RS-144 | 89 | SR-EP3 | 184 |
| PC-6B/PC-6BM | 101 | RS-150 | 88 | SR-EP4/SR-EP4WP | 184 |
| PC-6W/PC-6WM-EB | 101 | RS-160 | 88 | SR-F05 | 206 |
| PE-154BS | 66 | RS-170 | 88 | SR-FB3 | 184 |
| PE-154EN | 66 | RS-180 | 88 | SR-FB4 | 184 |
| PE-304 | 115 | RS-191 | 82, 83 | SR-H2L/SR-H2S | 181 |
| PE-304BU/PE-304WU | 116 | RS-410EC | 90 | SR-H3L/SR-H3S | 181 |
| PE-604BU/PE-604WU | 116 | RS-442 | 91 | SR-L05 | 207 |
| PE-64 | 115 | RS-450 | 91 | SR-L09 | 207 |
| PFP-1/PFP-2/PFP-3 | 247 | RS-460 | 91 | SR-PP4 | 185 |
| PGD-15/PGD-22/PGD-27 | 244 | RS-470 | 91 | SR-RF12/SR-RF12WP | 210, 211 |
| PGD-35/PGD-40/PGD-44 | 244 | RS-480 | 91 | SR-RF8/SR-RF8WP | 208, 209 |
| PGW-6/PGW-6R | 144 | RS-481 | 91 | SR-S4L/SR-S4LWP | 182 |
| PJ-100W | 117 | RU-2001 | 224 | SR-S4S/SR-S4SWP | 182 |
| PJ-154BS | 66 | RU-2002 | 224 | SR-SA3 | 184 |
| PJ-200W | 117 |  |  | SR-SA4 | 185 |
| PJ-202DL-EB | 67 | S |  | SR-SB8 | 208, 209 |
| PJ-304 | 118 | S4.04-BTX-EB | 260 | SR-TB3 | 184 |
| PJ-64 | 118 | S4.04-HDX-EB | 261 | SR-TB4/SR-TB4WP | 185 |
| PM-120 | 222 | S4.04-RX-EB | 259 | SR-TP8 | 208, 209 |
| PM-222/PM-222D/PM-222U | 222 | S4.10-BTX-EB | 264 | SR-WB3 | 184 |
| PM-306D | 223 | S4.10-HDX-EB | 265 | SR-WB4/SR-WB4WP | 185 |
| PM-660/PM-660D/PM-660U | 221 | S4.10-RXA-EB | 263 | SS-9001 | 155 |
| PS-S115-EU | 290 | S5-ADU-GW | 287 | SS-9012 EB | 155 |
| PUS-2/PUS-3 | 247 | S5.3-BTX-C7 Q | 270 | ST-16A | 109, 144, 205 |
| PW-1230DB/PW-1230DW | 139 | S5.3-HCX-C7 Q | 271 | ST-321B | 225 |
| PW-1230SB/PW-1230SW | 139 | S5.3-HDX-C7 Q | 271 | ST-322B | 225 |
| PW-1430DB/PW-1430DW | 140 | S5.3-RX-C7EUQ | 269 | ST-34B | 184, 199 |
| PW-1430SB/PW-1430SW | 140 | S5.5-BTX | 274 | ST-506 | 225 |
|  |  | S5.5-HCX | 275 | ST-507 | 225 |
| Q |  | S5.5-HDX | 275 | ST-65A | 225 |
| Q-EM-77 | 285 | S5.5-RX | 273 | ST-66A | 225 |
| Q-SX-200EL | 13 | SA-1 | 245 | ST-73A | 225 |
|  |  | SB-4 | 245 | ST-800 | 219 |
| R |  | SC-240 | 121 | SUS-2 | 247 |
| RC-001T | 155 | SC-610 | 122 | SUS-3 | 247 |
| RC-03 | 167 | SC-610M | 123 | SV-200MA | 237 |
| RC-15/RC-22/RC-27 | 244 | SC-615 | 122 | SX-2000AO | 48 |
| RC-2144 | 41 | SC-615BS | 63 | SX-2000CI | 50 |

T-Z

| SX-2000CO | 51 | UC-200A | 130 | WM-5325 | 284 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SX-2000SM | 45 | UD-2 | 247 | WT-4820 ER | 281 |
| SX-200IP | 47, 86 | UD-3 | 247 | WT-5100 | 284 |
| SX-200RM | 47 | UP-MV-206 | 144 | WT-5800 | 280 |
| SX-2100AI | 46 |  |  | WT-5805 | 280 |
| SX-2100AO | 49 | V |  | WT-5810 | 279 |
|  |  | VM-2120 | 237 | WTU-4800 | 281 |
| $T$ |  | VM-2240 | 237 |  |  |
| T-001T | 154 | VM-300SV | 22 | Y |  |
| TC-615/TC-615M | 126 | VM-3240E | 23 | YA-8 | 242 |
| TC-631/TC-631M | 126 | VM-3240VA | 21 | YC-150 | 92 |
| TC-651M | 127 | VM-3360E | 23 | YC-150E | 144 |
| TH-650 | 129 | VM-3360VA | 21 | YC-241 | 92 |
| TH-660 | 129 | VP-1061 | 236 | YC-251 | 92 |
| TK-776 | 323 | VP-1121 | 236 | YC-280 | 92 |
| TK-778 | 323 | VP-1241 | 236 | YC-290 | 92 |
| TK-906A | 323 | VP-1361 | 236 | YC-302 | 93 |
| TK-908A | 323 | VP-200VX | 40 | YC-801 | 92 |
| TM-60T | 144 | VP-200VX-BGM | 40 | YC-802 | 93 |
| TP-M15D | 128 | VP-2064 | 30 | YC-822 | 93 |
| TP-M15E | 128 | VP-2122 | 30 | YC-823 | 93 |
| TS-770 | 317 | VP-2241 | 30 | YC-841 | 93 |
| TS-771 | 318 | VP-2421 | 30 | YC-850 | 92 |
| TS-772 | 318 | VP-3154 | 32 | YM-121 | 225 |
| TS-773 | 323 | VP-3304 | 32 | YP-M101 | 301 |
| TS-774 | 323 | VP-3504 | 32 | YP-M301 | 301 |
| TS-775 | 319 | VSX-20000P-SW | 41 | YP-M5300 | 285 |
| TS-780 | 321 | VX-015DA | 14 | YP-M5310 | 285 |
| TS-781 | 322 | VX-030DA | 14 | YR-770-10M | 323 |
| TS-782 | 322 | VX-050DA | 14 | YR-770-2M | 323 |
| TS-800 | 313 | VX-2000 | 29 | YR-780-10M | 323 |
| TS-801 | 314 | VX-2000DS | 31 | YR-780-2M | 323 |
| TS-802 | 314 | VX-2000PF | 31 | YS-13A | 93 |
| TS-811 | 308 | VX-2000SF | 33 | YS-301 | 144 |
| TS-812 | 308 | VX-200PS | 31 | YW-1022 | 301, 323 |
| TS-901 | 310 | VX-200SE | 40 | YW-1024 | 301, 323 |
| TS-902 | 310 | VX-200SI | 40 | YW-4500 | 287 |
| TS-903 | 323 | VX-2005O | 40 | YW-7000 G | 287 |
| TS-904 | 323 | VX-200SP | 39 | YW-7520 Y | 287 |
| TS-905 | 311 | VX-200SP-2 | 39 | YW-7570 | 287 |
| TS-907 | 311 | VX-200SP-ANC | 39 |  |  |
| TS-910 | 307 | VX-200SZ | 39 | Z |  |
| TS-911 | 308 | VX-200SZ-2 | 39 | ZM-104A | 243 |
| TS-912 | 308 | VX-200XI | 38 | ZM-9001 | 153 |
| TS-918 | 309 | VX-200XR | 38 | ZM-9002 | 153 |
| TS-919B1 | 309 | VX-3000DS | 15 | ZM-9003 | 153 |
| TS-919B4 | 309 | VX-3004F | 13 | ZM-9011 | 153 |
| TU-631/TU-631M | 130 | VX-3008F | 13 | ZM-9012 | 153 |
| TU-651/TU-651M | 130 | VX-3016F | 13 | ZM-9013 | 153 |
| TZ-105 | 136 | VX-3150DS | 15 | ZM-9014 | 153 |
| TZ-205 | 136 | VX-RJB QJ | 41 | ZP-001T | 154 |
| TZ-206B/TZ-206BWP | 135 |  |  |  |  |
| TZ-206W/TZ-206WWP | 135 | W |  |  |  |
| TZ-406B/TZ-406BWP | 135 | WB-2000-2 Y | 290 |  |  |
| TZ-406W/TZ-406WWP | 135 | WB-RM200 16, 17, | 4, 78 |  |  |
| TZ-606B/TZ-606BWP | 135 | WD-4800 | 287 |  |  |
| TZ-606W/TZ-606WWP | 135 | WH-4000A | 285 |  |  |
|  |  | WH-4000 H | 285 |  |  |
| U |  | WH-4000P | 291 |  |  |
| U-01F | 38 | WH-4000S | 291 |  |  |
| U-01R | 38 | WM-5225 | 282 |  |  |
| U-01S | 38 | WM-5265 | 282 |  |  |
| U-03R | 38 | WM-5270 | 283 |  |  |

We supply sound, not equipment.
www.toa.eu


[^0]:    $\square$

[^1]:    arana audience

