





TOA Corporation
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We Supply Sound, Not Equipment. **That's Our Corporate** Philosophy.

Since being founded in 1934, as a manufacturer of commercial and professional audio equipment and security equipment, we have exported our products from Kobe to more than 100 other countries throughout the world.

In every company within the TOA group, which consists of the main company and 19 subsidiaries, we utilize the technical expertise and know-how that we have accumulated throughout the years in every aspect of production, from product planning and development right through to sales and management.

We are constantly improving our technological capabilities in areas such as acoustics, graphics and networks, and developing innovative products in order to provide customers with the ultimate in good sound and peace of mind to help make their lives more comfortable.









Planning and Design Carried Out in Japan

Thorough Proving of Product Design and **Production Processes**

The basis of our quality assurance activities is the product planning and design that is carried out primarily in Japan in response to market needs and in compliance with ISO9001:14001 standards. Our dedicated professional staff inspect products at every stage of the production process using their years of experience and their high levels of technological expertise.



Quality Control by TOA HQ

TOA production plants both within Japan and overseas are part of TOA Group. Numerous technicians from Japan are sent to our overseas production plants where they use state-of-the-art equipment to produce products under the same stringent quality control system as is used in our production facilities in Japan. Furthermore, twice a year, staff from our Quality Control Division visit overseas production facilities to carry out inspections and ensure that quality standards are being maintained.



COMMUNICATION

Basic Management Policy (Three Confidence)

- Total confidence of our customers in the use of all products.
- Total confidence of our associates in all business transactions.
- · Total confidence of our employees in all their effort.

TOA's Environmental Principles

TOA recognizes preservation of the Earth's environment as an important aspect of doing business in the world today. Our staff as a whole remains actively committed to pursuing all corporate activities in ways that give strong consideration to environmental protection.

Declaration of Social Contribution

TOA voluntarily conducts activities to resolve diverse social issues and contribute to society in general as a "good corporate citizen" trusted by society. We aim to grow together with society and become viewed by society as an "indispensable company," by effectively using company resources and conducting original activities with a strong awareness of our relationship with "sound and video," a business field we specialize in.





CONTENTS

Microphones03
Wireless Systems 06
Digital Message Repeaters/ Program Timer17
Mixers17
Amplifiers 18

Speakers	24
Conference System	38
Megaphones	41
Professional Audio	42
Security & Safety	42
Technical Column	43

Microphones

Dynamic Microphones

>>> Unidirectional Microphone

DM-1100



- Dynamic hand-held microphone for general use
- Rigid diecast aluminum microphone body
- 7.5 m phone plug cable supplied with unit
 Microphone holder provided as standard accessory
- Switching and handling noise suppression

>>> Unidirectional Microphone

DM-1300



- Rigid diecast zinc microphone body Switching and handling noise suppression
- 10 m phone plug cable supplied with unit
- Microphone holder provided as standard accessory
- · Balanced output for long distance connection

>>> Unidirectional Microphone

DM-1200



- · Dynamic hand-held microphone for speech use
- Rigid diecast zinc microphone body
- Switching and handling noise suppression
- 10 m phone plug cable supplied with unit
 Microphone holder provided as standard accessory
- · Balanced output for long distance connection

>>> Unidirectional Microphone

DM-1500



- · Suitable for vocal and speech application
- Robust diecast zinc microphone body
 Short type slide on/off switch reduces handling noise
- XLR-connector (balanced) and 10m cable with phone plug
 Adapter for stand mount is provided

Model	DM-1100	DM-1200	DM-1300	DM-1500	
Туре		Moving coil microphone (Dynamic microphone)			
Directivity		Unidirectional: Cardioid			
Rated Impedance	600 Ω, unbalanced		600 Ω, balanced		
Rated Sensitivity	–55 dB (1	k Hz 0 dB = 1 V/Pa)	-54 dB (1k Hz 0 dB = 1 V/Pa)	-56 dB (1kHz 0 dB = 1 V/Pa)	
Frequency Response	100 Hz – 12,000 Hz	50 Hz – 12 kHz	70 H	z – 15 kHz	
Weight	155 g (without connection cable)	265 g (without connection cable)	245 g (without connection cable)	280 g (without connection cable)	
Dimensions (W x H x D)	ø 55 x 178 mm	ø 39.5 x 163 mm	ø 51 x 170 mm	ø 40.5 x 173 mm	
Talk switch	Short-off type, slide on/off switch				
Finish	Body: Die cast aluminum, painted black Head: ABS resin, black/ zinc platedsteel wire, painted black Body: Die cast zinc, painted metallic gray Head: Die cast aluminum, zinc plated steel w painted metallic gray		Body: Die cast zinc, painted metallic gray Head: Aluminum, zinc plated steel wire, painted metallic gray	Body: Die cast zinc, painted metallic gold Head: Brass and zinc plated steel wire, painted metallic gold	
Standard accessory	ory Microphone holder (W 5/16", W 5/8") Microphone holder (W 5/16", W 5/8") Microphone holder (W 5/16")		older (W 5/16")		

ST-73A

>>> Moving Coil Microphone

DM-524S

Fixed Lo-Z Gooseneck Microphone with Switch







- Flexible and durable goosenecks
- For lecture desk or for paging
- Suppresses handling noise
 DM-524S has a built-in On/Off switch

- 3-pin connector

Model	DM-524S	DM-524B	
Туре	Moving coil microphone		
Directivity	Caro	dioid	
Rated Impedance	600 Ω, b	alanced	
Rated Sensitivity	-56 dB (1 kHz, 0 dB=1 V/Pa)		
Frequency Range	100 - 10,000Hz		
Switch	ON/OFF switch -		
Output Connector	ф21, 3-pin plug (BTS21P3B)		
Finish	Microphone body: Gold, sparkling paint Gooseneck shaft: Nickel-pear skin-plating		
Weight	475g 465g		
Accessory	φ21 3-pin receptacle (BTS21R3A) x 1, M3×10 screw x 3, W3 washer x 3, SW3 spring washer x 3, M3 nut x 3		

Condenser Microphones

>>> Lavalier Microphone

EM-410



- Electret condenser microphone element for voice-oriented applications such as lectures, presentations and religious services
- Designed for best performance when attached to the chest area
- Capsule rotates 360 degrees, for optimal pickup even when worn on a lapel

>>> Flush-Mount Boundary Microphone

EM-600



- · Electret condenser microphone for conference room recording and
- Wide frequency range (30Hz-20kHz) provides well-balanced sound with clarity and a satisfying tonal response
- · Unobtrusive design allows easy flush-mounting in walls, ceilings, and desktops
- Optimized to deliver best performance when used on a desk or attached to a ceiling
 • A 50 Hz low-cut filter reduces intrusive noise, such as air conditioner
- rumble or door opening/closing
- Two rubber isolation rings provided as an accessory serving to reduce

>>> Boundary Microphone

EM-700



- · Electret condenser microphone for speech and recording
- Design, optimized to deliver best performance when used on a desk
- Slim, stylish design suits interior decor
 Rejection of undesirable off-axis sound minimizes possible feedback
- · Low-cut filter switch prevents interference from ambient noise from being picked up
- Wide frequency range of 35 to 20 kHz provides well-balanced sound with clarity and a satisfying tonal response

>>> Gooseneck Microphone



(With microphone stand: ST-800)

- Electret condenser microphone for such speech applications as meetings, lectures, and religious services
- Excellent high-frequency response of 60 to 20k Hz delivers clear output
 High sensitivity (-35dB) provides a satisfying tonal response
 Gooseneck with two adjustment points allows more flexible microphone
- positioning angles

 Rejection of undesirable off-axis sound minimizes possible feedback

Model	EM-410	EM-600	EM-700	EM-800
Directivity	Hyper-cardioid	Omnidirectional		dioid
Rated Impedance	120 Ω. balanced			
Rated Sensitivity	-47 dB (1k Hz 0 dB = 1 V/Pa)	-36 dB (1k Hz 0 dB = 1 V/Pa)	-33 dB (1k Hz 0 dB = 1 V/Pa)	-35 dB (1kHz 0 dB = 1 V/Pa)
Phantom power	9-52V DC			
Frequency Response	100 Hz – 15kHz	30 Hz – 20kHz	35 Hz – 20kHz	60 Hz – 20kHz
Output Connector	Blanced-phone plug	XLR-3-12 equivalent		
Finish	Body: Copper alloy, black, semi-gloss, paint	Body: Steel, white, semi-gloss, paint Head: Zinc-plated steel wire, white, semi-gloss, paint	Body: Die-cast aluminum, black, mat finish, paint Punched net: Surface-treated steel plate, black, mat finish, paint	Body, Shaft: Copper alloy, black,semi-gloss, paint
Dimensions	ø8.9 × 28.6mm (cord excluded)	ø28 × 68mm	83 (W) × 23 (H)× 83 (D)mm (cord excluded)	ø12 × 420mm
Weight	100g	85g	290g	135g
Accessory	Windscreen × 1, Clip Holder × 1	Rubber Isolation Ring x 2, M20 Nut x 1	_	Windscreen × 1

TOA Audio Catalog 04 03 TOA Audio Catalog

Paging Microphones

PM-660

- Dynamic paging microphone with phone jack
 Large talk switch with locking lever
 Fitted with 2.5m, 1-core shielded cable



PM-660D

- Dvnamic paging microphone with DIN Connector
- Large talk switch with locking lever
- Extra switch contact for mute or relay control
- Fitted with 2.5m, 2-core shielded cable and DIN plug

PM-660U

without plua

- Dynamic paging microphone without plug
 Large talk switch with locking lever
- · Extra switch contact for mute or relay
- Fitted with 2.5m, 2-core shielded cable

Model	PM-660	PM-660D	PM-660U
Rated Impedance	600 Ω , unbalanced 600 Ω , balanced		
Rated Sensitivity	-58 dB (1 kHz, 0 dB = 1 V/Pa)		
Frequency Response	100 Hz to 10 kHz		
Remote Switch	None Leaf spring contact (interlocked with talk switch), 30 V DC, under 500 m.		
Finish	Head: Zinc plated steel wire, gray, paint Body: ABS resin, gray		
Dimensions	100 (w) x 215 (h) x 150 (d) mm (3.94" x 8.46" x 5.91")		
Weight	440 g (0.97 lb) (cable excluded)		

Microphone Stands

>>> Desktop Microphone Stand

ST-65A

- Desk-top type
- Clip type microphone holder (U5/16" thread)
 Height adjustable from 120 to 175 mm



>>> Microphone Stand with boom

ST-321B

- · Floor microphone stand with folding
- legs and boom (53 to 660 mm)

 Hight adjustable from 1045 to 1706 mm NS5/8" pipe thread, U5/16" adapter



>>> Microphone Stand

>>> Desktop Microphone Stand

ST-322B

ST-66A

Desk-top type

· Floor microphone stand with folding legs

Clip type microphone holder (U5/16" thread)
Height adjustable from 225 to 340 mm

 Hight adjustable from 971 to 1627 mm • NS5/8" pipe thread, U5/16" adapter



>>> Microphone Stand

ST-303A

- · Floor microphone stand with folding legs
- Hight adjustable from 940 to 1600 mm



>>> Microphone Stand

ST-304A

- Floor microphone stand
- Hight adjustable from 865 to 1530 mm
- NS5/8" pipe thread, U5/16" adapter



>>> Flexible Gooseneck

ST-506

YM-121

- Length 150 mm U5/16" thread
- · Mountable to the desk-top microphone stands

- · Length 367 mm · Applicatble stand: ST-73A

ST-507

• Length 300 mm • U5/16" thread

Mountable to the floor microphone stands

• Applicable microphone: DM-1200, DM-1300 and DM-1500



Wireless Systems





TRANTEC Wireless Microphone Systems S5 and S4 Series

The Trantec S5 and S4 Series is synonymous with quality among vocalists, musicians and theatrical performers. Additionally, presenters and the like also enjoy the wide variety of accessories that Trantec has to offer, allowing them to meet their professional needs.

TRANTEC S5.5/S5.3 Series

S5.5/S5.3 UHF Professional Wireless Microphone System incorporates the latest technological advances, enabling it to satisfy the demands of a wide range of theater and broadcast applications. The high quality audio and RF dynamics combine with true diversity operation to provide a system with excellent multi-channel capability, enabling up to 24 channels to operate simultaneously without interference.

Microphone size and running costs have been reduced, thanks to single AA cell battery operation, providing over 10 hours of continuous use.

The S5.5 Professional Microphone System offers powerful features combined with an exceptional cost/performance ratio, and comes with all you need for quick and easy installation and operation.

TRANTEC S5.5 Series 24 Channel Wireless Solution

>>> Receiver

S5.5-RX



- Up to 1400 selectable frequencies (24 Simultaneous channels)
 Interactive USB based computer control and monitoring for all aspects of performance
- Integral triple tone grip/noise and signal strength mute circuit for protection against
- Simple programming of transmitter with built-in Infra-red data link
 Clear and intuitive LCD display
- EQ and phase reversal
- Professional metal enclosure

Model	S5.5-RX	
Diversity System	Space diversity (true diversity)	
Audio Output	Line: -22 dB*/ Mic: 62 dB* Line/Mic selectable, 600 Ω , balanced, XLR-3-32 type connector. Headphone: max. 100 mW 16 Ω , unbalanced, phone jack -28 dB*, 600 Ω , unbalanced, phone jack	
Receiving Sensitivity	0 dB V or less (12 dB SINAD)	
Squelch Sensitivity	6 - 36 dB V variable	
Squelch System	Using together of noise SQ, carrier SQ and tone SQ	
Indicator	LCD, Power lamp, Mute lamp, ANT A/B lamp	
S/N Ratio	110 dB or more (A-weight)	
Harmonic Distortion	1% or less (typical)	
Frequency Response	50 Hz - 20 kHz, ±3 dB	
Dimensions	210 (W) x 46 (H) x 210 (D) mm (excluding antenna)	
Weight	1.3kg	

>>> Handheld Microphone

S5.5-HDX (Dynamic) S5.5-HCX (Condenser)



- Simple programming of transmitter with built-in Infra-red data link
 Frequency & Power lock facility
 Single AA operation of transmitters wit battery life of over 10 hours

- Integral antenna
 Clear and intuitive LCD display
- Color coded ID band
- · Professional metal enclosure

>>> Beltpack Transmitter

S5.5-BTX





- Simple programming of transmitter with built-in Infra-red data link
- Frequency & Power lock facility
 Clear and intuitive LCD display
- Single AA operation of transmitters with battery life of over 10 hours
- Detachable antenna
- Professional metal enclosure

Model	S5.5-HDX	S5.5-HCX	S5.5-BTX	
RF Carrier Power		Less than 50mW (Factory preset 10mW ERP)		
Modulation System	-	 PLL synthesizer 		
Maximum Input Level	146 dB SPL (microphone sensitivity: Gain "0")	142 dB SPL (microphone sensitivity: Gain "0")	120 dB SPL (microphone sensitivity: Gain "0")	
Audio Frequency Response	60 Hz - 20 kHz	90 Hz - 20 kHz	-	
Dynamic Range	110 dB or more (with S5.5-RX) —			
Audio Input Connector	— TA-4 (Mini-XLR 4 pins)			
Battery	LR6 (AA)			
Battery Life	10 hours (Alkaline)			
Indicator	LCD, Power lamp, Mute lamp, ANT A/B lamp LCD display, Power lamp			
Dimensions	ø50 x 247.9 mm	ø50 x 247.9 mm ø50 x 232.9 mm		
Weight	380g (with battery)	300g (with battery)	140g (with battery)	

TOA Audio Catalog 06 05 TOA Audio Catalog

TRANTEC S5.3 Series 12 Channel Wireless Solution

>>> Receiver

S5.3-RX



- True diversity operationUp to 640 selectable frequencies (12 Simultaneous channels)
- USB based computer monitoring
- Frequency scan function
 Integral triple tone grip/noise and signal strength mute circuit for protection against external
- Simple programming of transmitter with built-in Infra-red data link
- · Clear and intuitive LCD display
- Professional metal enclosure

Model	S5.3-RX	
Diversity System	Space diversity (true diversity)	
Audio Output	Line: -22 dB²/ Mic: 62 dB² Line/Mic selectable, 600 Ω , balanced, XLR-3-32 type connector Headphone: max. 100 mW 16 Ω , unbalanced, phone jack -28 dB², 600 Ω , unbalanced, phone jack	
Receiving Sensitivity	0 dB V or less (12 dB SINAD)	
Squelch Sensitivity	6 - 36 dB V variable	
Squelch System	Using together of noise SQ, carrier SQ and tone SQ	
Indicator	LCD, Power lamp, Mute lamp, ANT A/B lamp	
S/N Ratio	110 dB or more (A-weight)	
Harmonic Distortion	1% or less (typical)	
Frequency Response	50 Hz - 20 kHz, ±3 dB	
Dimensions	210 (W) x 46 (H) x 210 (D) mm (excluding antenna)	
Weight	1.3kg (2.87lb)	

>>> Handheld Microphone

S5.3-HDX (Dynamic) S5.3-HCX (Condenser)



- Simple programming of transmitter with built-in Infra-red data link
- Frequency & Power lock facility
 Single AA operation of transmitters wit battery life of over 10 hours
- Integral antennaClear and intuitive LCD display
- Color coded ID band
- Professional metal enclosure

>>> Beltpack Transmitter

S5.3-BTX



- · Credit card size beltpack
- Simple programming of transmitter with built-in Infra-red data link
- Frequency & Power lock facility
- · Clear and intuitive LCD display
- Single AA operation of transmitters with battery life of over 10 hours
- Detachable antenna
- Professional metal enclosure

Model	S5,3-HDX	S5,3-HCX	S5.3-BTX
RF Carrier Power	Less than 50mW (Factory preset 10mW ERP)		
Modulation System	-	_	PLL synthesizer
Maximum Input Level	146 dB SPL (microphone sensitivity: Gain "0")	142 dB SPL (microphone sensitivity: Gain "0")	120 dB SPL (microphone sensitivity: Gain "0")
Audio Frequency Response	60 Hz - 20 kHz	90 Hz - 20 kHz	_
Dynamic Range	110 dB or more (with S5.5-RX) —		
Audio Input Connector	TA-4 (Mini-XLR 4 pins)		
Battery	LRG (AA)		
Battery Life	10 hours (Alkaline)		
Indicator	LCD display, Power lamp LCD display, Power lamp		LCD display, Power lamp
Dimensions	ø50 x 247.9 mm ø50 x 232.9 mm		55 (W) x 80 (H) x 22 (D) mm
Weight	380g (with battery)	300g (with battery)	140g (with battery)

For S5.3 Series optional microphone/accessories, see the page 13.



TOA Wireless Microphone Systems 5000 Series

TOA 5000 Series is the ultimate choice for the presenter, offering incredible intelligibility so your audience won't miss a single word. You can be assured that with TOA's continuous commitment to research and development, we will always provide wireless solutions that allow your voice to be heard clearly by all.

TOA 5000 Series 16 Channel Wireless Solution

The Series lineup consists of microphones operating on a single battery, as well as microphones and a transmitter powered by rechargeable batteries. Battery chargers have also been added, for use with TOA-exclusive batteries.

The chargers are available in different capacities, while the transmitter is now a standalone unit, to allow users to select the type of microphone best suited to their needs. The WT-5100 receiver, a new addition to the 5000 Series, expands the range of applications, including museums, conferences and theaters, and enhances the Series' versatility and usability.

>>> Receiver

WT-5800



- Phase Locked Loop (PLL) synthesis operation 64 selectable channels
 True diversity technology Two-line LCD display Auto mixing input function
- Squelch function (carrier, noise, tone)
 Usable frequencies scanning and vacant channel search function
- Compact half-rack size body
- 6 points audio level meter for microphone sensitivity adjustment
 Compander circuitry for minimizing ambient noise Antenna distribution output
- Low-battery indicator (wireless microphone's battery voltage becomes low)

>>> Receiver

>>> Receiver

WT-5810

WT-5805



- Phase Locked Loop (PLL) synthesis operation 64 selectable channels
- TOA space diversity technology

 Two-line LCD display

 Auto mixing input function

 Squelch function (carrier, noise, tone)
- Usable frequencies scanning and vacant channel search function
- Compact half-rack size body
 6 points audio level meter for microphone sensitivity adjustment

- Compander circuitry for minimizing ambient noise
 Low-battery indicator (Wireless microphone's battery voltage becomes low)

- · Phase Locked Loop (PLL) synthesis operation
- 16 selectable channel frequencies TOA space diversity technology
 Auto mixing input function Squelch function (carrier, noise, tone)
- · Usable frequencies scanning and vacant channel search function
- Compact portable design Compander circuitry for minimizing ambient noise
- Balanced output (XLR connector) and phone jack output
 Low-battery indicator (Wireless microphone's battery voltage becomes low)

Model	WT-5800	WT-5805	WT-5810	
Power Source	AC mains (supplied AC-DC adapter must be used)			
Channel Selectable	64 channel capability (Max.	16 Simultaneous channels)	16 CH	
Diversity System	Space divercity (true diversity)	Space	diversity	
Mixing Output		MIC: –60dB*¹, 600Ω, balanced, XLR-3-31 type connector LINE: –20dB*¹, 600Ω, unbalanced, phone jack		
Mixing Input	-20dB*¹, 10 kΩ, unbalanced, phone jack			
Antenna Input	75Ω, BNC (phantom powering for antenna) 9V DC, 30mA (max.)			
Antenna Output	75Ω, BNC (Gain 0dB)	_		
Receiving Sensitivity	90dB or more, S/N ratio (20dBμV input, 40kHz deviation)			
Squelch Sensitivity	18 – 40dBμV variable			
Squelch System	Using together of noise SQ, carrier SQ and tone SQ			
Indicator	Audio (6 step), RF (6 step), ANT A/B, Audio (peak), battery alarm ANT A/B, Audio (peak), battery alarm			
S/N Ratio	110dB or more (A-weight, unbalanced output) 104dB or more (A-weight, unbalanced output)		104dB or more (A-weight, unbalanced output)	
Harmonic Distortion	1% or less (typical)			
Frequency Response	100 – 15kHz, ±3 dB			
Dimensions	210(W) × 44(H) × 205.1(D) mm		206(W) × 40.6(H) × 152.7(D) mm	
Weight	70	0 g	590 g	

>>> Receiver WT-4820



- · Modular dual channel wireless receiver 16 selectable channel frequencies
- Antenna cascade output function (parallel connection possible for linking two WT-4820 units)
- TOA space diversity technology Auto mixing input function
 Antenna distribution output Accept up to two WTU-4800 tuner units
- · Compact half-rack size body · External antenna input

Model	WT-4820	
Power Source	12 – 18 V DC	
Channel Selectable	16 CH	
Mixing Input	-20 dB*1, 10 kΩ, unbalanced, phone jack	
Antenna Input	75 Ω, BNC (phantom powering for antenna) 9 V DC, 30 mA (max.)	
Antenna Output	75 Ω, BNC (Gain 0dB)	
Indicator	ANT A/B, Audio (peak), Power	
S/N Ratio	Over 102dB (A-weight, unbalanced output)	
Harmonic Distortion	Under 1%	
Frequency Response	50 – 18,000 Hz, ±3 dB	
Dimensions	210(W) × 44(H) × 181(D) mm	
Weight	770 g (without receiver unit)	

*1 0dB = 1 V

WTU-4800	
7 5	

>>> Receiver Unit

TOA Audio Catalog 08 07 TOA Audio Catalog

TOA 5000 Series 16 Channel Wireless Solution

WT-5100



Commercial earphones can also be used (ø3.5 mm, impedance: over 16Ω)
 Allows up to 16 different frequencies to be received by selection

• An optimized PLL-synthesizer minimizes the oscillation frequency drift resulting from the ambient temperature or voltage fluctuation.

WB-2000 rechargeable battery or single AA battery operation for compact and

· Built-in antenna

>>>	Ear	ph	10	ne	9	
	_		_	_	_	_

YP-E401



>>> Earphone YP-E5000



Model	WT-5100
Power Source	1.5 V DC (Battery)
Receiving Sensitivity	Better than 60 dB Signal to Noise ratio (20 dBµV input, ±40 kHz deviation)
Frequency Response	200 Hz - 5 kHz (Portable transmitter to Portable receiver)
Output Level	4 mW (16Ω load, 10% distortion)
Battery	WB-2000-2 rechargeable battery (option) or LR6/AA alkaline dry cell battery
Battery Life	16 h (when the WB-2000-2 rechargeable battery is used) 15 h (when the alkaline battery is used)
Dimensions	62 (W) × 163.6 (H) × 32.5 (D)mm
Weight	125 g (battery included)

*When using an earphone not made by TOA, use the one with a ø3.5mm plug and impedance of over 16 Ω .

>>> Handheld Microphone

WM-5270



- · Dynamic microphone unit: Unidirectional
- 64 selectable channels
- Rolling stopper prevents the microphone from rolling
- Single AA battery operation for more compact and light weight body

>>> Handheld Microphone

WM-5225



- Electret condenser microphone unit: Unidirectional
- ON/OFF switch prevents the microphone from rolling.
 WB-2000 rechargeable battery or single AA battery operation.
- for compact and lightweight body
- Built-in antenna

>>> Beltpack Transmitter

compact and lightweight body

>>> Handheld Microphone

Dynamic microphone unit: Unidirectional

ON/OFF switch prevents the microphone from rolling

WB-2000 rechargeable battery or single AA battery operation for

WM-5265

64 selectable channels

WM-5325



- 64 selectable channels
- Maximum input level: -14 dB to -29 dB
- Built-in circuitry minimizes ambient noise effects
 WB-2000 rechargeable battery or single AA battery operation for compact

- Connector for ø3.5 mini-plugs
- Built-in antenna

Model	WM-5270	WM-5265	WM-5225	WM-5325
RF Carrier Power		Less than 50mW (Fact	tory preset 10mW ERP)	
Oscillator		PLL syr	thesizer	
Maximum Input Level	142 dB SPL	132 dB SPL	126 dB SPL	-14dB to -29dB*1 (Audio level control: Min. to Max.)
Audio Input Connector	_	_	_	ø3.5mm (ø0.14") mini plug
Audio Frequency Response	80Hz – 15kHz	100Hz = 15kHz		
Dynamic Range (AF Circuit)		95dB or more (with WT-5800)		
Battery	AA alkaline dry cell battery	WB-2000 (Ni-MH battery) orLR6(AA)		
Battery Life	Approx. 10h (when the alkaline battery is used)	Approx. 13h (when the WB-2000 rechargeable battery is used) Approx. 10h (when the alkaline battery is used))		
Indicator	Power/Battery lamps			
Dimensions	ø48 × 244 mm	ø50 × 229 mm	ø43.6 × 231.5 mm	62 (W) × 102.5 (H) × 23 (D) mm
Weight	340g (with battery)	205g (with battery)	180g (with battery)	90g (with battery)
*1 0dB = 1 V		•	•	

TOA 5000 Series 16 Channel Wireless Solution

>>> Wireless Lavalier Microphone

WM-4300

- · Unidirectional electret condenser
- microphone element

 64 selectable channels
- Input sensitivity control included
- · Built-in circuitry minimizes ambient noise effects
- Highly reliable TA-4 (XLR-type)
- mini-cannon microphone plug

 Belt clip rotatable 360 degrees



Model	WM-4300
RF Carrier Power	Less than 50mW (Factory preset 10mW ERP)
Oscillator	PLL synthesizer
Maximum Input Level	120 dB SPL
Battery	6LR61 (9 V × 1)
Battery Life	10 hours (alkaline)
Indicator	Power/Battery indicator (common use)
Dimensions	62 (W) × 142 (H) × 32 (D) mm
Weight	135g (with battery)

TOA 5000 Series Optional Microphones

YP-M5310

>>> Lavalier Microphone



- · Unidirectional electret condenser microphone element · Connector for ø3.5 mini-plug

>>> Lavalier Microphone

- · Omnidirectional electret condenser microphone element · Connector for ø3.5 mini-plug

WS-5325U

WH-4000H

>>> Headworn Microphone



· Unidirectional electret condenser microphone

>>> Headworn Microphone



- Unidirectional electret condenser microphone
- Ideal for sports applications

TOA 5000 Series Set

WS-5225

WM-5225+WT-5810 Set

WS-5325M

WM-5325+YP-M5310+WT-5810 Set

WM-5265+WT-5810 Set

WS-5265

WS-5325H

WM-5325+WH-4000H+WT-5810 Set



TOA 5000 Series Accessories

>>> Antenna Distributor

WD-4800



>>> Wall Mount Antenna YW-4500





>>> Rechargeable WB-2000-2



>>> Battery Charger >>> Battery Charger BC-5000-2 BC-5000-6





>>> Battery Charger BC-5000-12



>>> Rack Mount Bracket

MB-15B

>>> AC Adapter AD-5000-2



>>> WB-2000-2 AD-5000-6



WH-4000P



WH-4000S







>>> Rack Mount Bracket



RW-4800

TRANTEC S4.16 Series 12 Channel Wireless Solution

Multichannel wireless simply does not get any easier. The S4.16 is 16 channels of tough, reliable quality that is priced to suit the tightest of budgets. This multifunction system is optimized for use with handheld, lapel mic and a range of headsets – or switch to use with a musical instrument. A single 9V battery gives approximately 10 hours of quality performance with a range of up to 100 meters.

>>> Receiver

S4.16-RX



- 16 selectable frequenciesUp to 12 simultaneous channels
- Fully synthesized PLL quartz tuning technology
 Receiver LED's show AF Peak level, RF Level, and Diversity Channel A or B
- · Diversity operation with detachable antenna
- Professional metal enclosure
 19" rack mount option for one or two receivers

Model	S4.16-RX
Audio Output	Balanced output: +16 dB(*1)(max), 600 Ω , balanced, XLR-3-31 type connector Unbalanced output: +10 dB(*1)(max), 600 Ω , unbalanced, phone jack
Receiving Sensitivity	Over 90 dB, S/N ratio (20 dB V input, 40 kHz deviation)
Squelch Sensitivity	18 - 40 dBμV variable
Squelch System	Using together of noise SQ, carrier SQ and tone SQ
Indicator	ANT A/B, Audio (peak), RF level, Power
S/N Ratio	Over 95 dB (A-weight, unbalanced output)
Harmonic Distortion	Under 1% (typical)
Frequency Response	60 - 16,000 Hz, ±3 dB
Dimensions	214 (W) x 35 (H) x 100.5 (D) mm (excluding antenna)
Weight	580g

^{*1 0}dB = 0.775 V

>>> Handheld Microphone

S4.16-HDX (Dynamic)



- 16 selectable frequenciesFully synthesized PLL quartz tuning technology
- Detachable antenna
 Single 9V transmitter battery life of approx. 10 hours

>>> Beltpack Transmitter

S4.16-BTX

- 16 selectable frequenciesFully synthesized PLL quartz tuning technology
- Detachable antenna
- Locking 3.5mm jack
- Integral switch for selection between instrument
- and microphone

 Single 9V transmitter battery life of approx. 10 hours

Model	S4.16-HDX	\$4.16-BTX
RF Carrier Power	Max.	10 mW
Modulation System	PLL Syr	nthesizer
Mic Input Connector	_	ø3.5 mini jack
Battery	6LR61 (PP3 9V)	
Battery Life	Approx. 10 Hours	
Indicator	Battery Status LED	
Dimensions	ø50 x 270 mm	62 (W) x 102 (H) x 31.5 (D) mm (excluding antenna)
Weight	220g	90g

For S4.16 Series optional microphone/accessories, see the page 13.

TRANTEC S4.4 Series Wireless Starter Pack

Trantec S4.4 is a function-packed system designed to launch you into the world of wireless. Tough, reliable and compact, this multi-function system is optimised for use with handheld, lapel mic and a range of headsets – or switch to use with a musical instrument.

Not only does the S4.4 come with a bargain basement price tag, it is also extremely economical to run. A single 9V battery will give you approximately 10 hours of quality performance with a range of up to 100 meters.

>>> Receiver

S4.4-RX



Four switchable frequencies
Fully synthesized PLL quartz tuning technology
Receiver LED's show AF Peak level, RF Level, and Diversity Channel A or B
Professional metal enclosure

• 19" rack mount option for one or two receivers

Model	S4.4-RX
Audio Output	Balanced output: +16 dB(*1)(max), 600 Ω , balanced, XLR-3-31 type connector Unbalanced output: +10 dB(*1)(max), 600 Ω , unbalanced, phone jack
Receiving Sensitivity	Over 90 dB, S/N ratio (20 dB V input, 40 kHz deviation)
Squelch Sensitivity	18 - 40 dBμV variable
Indicator	ANT A/B, Audio (peak), RF level, Power
S/N Ratio	Over 95 dB (A-weight, unbalanced output)
Harmonic Distortion	Under 1% (typical)
Frequency Response	100 - 15,000 Hz, ±3 dB
Dimensions	214 (W) x 35 (H) x 100.5 (D) mm (excluding antenna)
Weight	580g

*1 0dB = 0.775 V

>>> Handheld Microphone

S4.4-HDX (Dynamic)



- · Four switchable licence-free frequencies Fully synthesized PLL quartz tuning technology
- Detachable antenna
 Single 9V transmitter battery life of approx. 10 hours

>>> Beltpack Transmitter

S4.4-BTX

- · Four switchable free frequencies
- Fully synthesized PLL quartz tuning technology
- Detachable antenna
 Locking 3.5mm jack
- Integral switch for selection between instrument
- and microphone

 Single 9V transmitter battery life of approx. 10 hours

Model	S4.4-HDX	S4.4-BTX
RF Carrier Power	Max. 1	0 mW
Modulation System	PLL Synthesizer	
Mic Input Connector	_	ø3.5 mini jack
Battery	6LR61 (PP3 9V)	
Battery Life	Approx. 10 Hours	
Indicator	Battery Status LED	
Dimensions	ø50 x 270 mm	62 (W) x 102 (H) x 31.5 (D) mm (excluding antenna)
Weight	220g	90g

TOA Audio Catalog 12 11 TOA Audio Catalog

>>> Lavalier Microphone for S5 Series MIC-X2



>>> Headworn Microphone

for S5 Series MIC-X33

for S4 Series MIC-SJ33

for S4 Series MIC-LP2



for S4 Series MIC-SJ55

>>> Lavalier Microphone

for S5 Series MIC-X55

>>> Glasses Frame Microphone

for S5 Series MIC-X690H

>>> Headworn Microphone

MIC-X22-B-R (Black)

MIC-X22-P-R (Pink)

MIC-SJ22-B-R (Black) MIC-SJ22-P-R (Pink)

for S4 Series MIC-SJ690H

TRANTEC S5.5/S5.3 S4.16/S4.4 Series Optional Microphones

>>> Headworn Microphone

MIC-X66-BK (Black) MIC-X66-BL (Blue) MIC-X66-YE (Yellow)

MIC-SJ66-BK (Black) MIC-SJ66-BL (Blue) MIC-SJ66-YE (Yellow)



>>> Lavalier Microphone

MIC-X212-BE (Beige) MIC-X212-BK (Black)

MIC-SJ212-BE (Beige) MIC-SJ212-BK (Black)



>>> Headworn Microphone

for S5 Series MIC-XEM77 for S4 Series MIC-SJEM77



TRANTEC S5.5/S5.3 S4.16/S4.4 Series Accessories

>>> Omnidirectional Antenna

S5-ADU

YS-7520



>>> Wall Mount Antenna

YW-4500

YW-7000 RF





SJ-JAC



>>> TNC Rack Mount Panel 1U19-TNC

SPLIT-2W



ANT-S4.16 RX-D/RX-G

>>> Antenna Extension Cable for S5/S4 Series **BNC-TNC**

≫ Blank Panel **1U-BLANK**

YW-7570



>>> Receiver Antenna for S5 Series



>>> Antenna Extension Cable



>>> Rack Mount Kit ACC-S5RX-MBI ACC-S5RX-MB3 ACC-S5RX-MB2

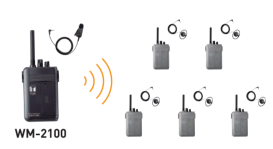
TOA Wireless Guide System

- System Features

 Transmits and receives on five channels on the 470MHz frequency band
- The portable transmitter provides clear coverage over a 30-meter distance while the desk-top transmitter extends the distance to 70 meters
 Input sensitivity control with six settings on the desk-top transmitter and two-step mic input sensitivity control on the portable transmitter for ideal transmission without any signal degradation
- Desk-top transmitter transmit on/off operation controllable with external equipment
- Battery indicator provides at-a-glimpse battery level status
- Four different microphone options paging, its-clip, close-talking, and headset microphones to meet specific requirements
 Paging microphone and close-talking microphone equipped with press-to-talk feature to reject ambient noise
- · Desk-top transmitter can be connected to external PA equipment for extending coverage area

Allows on-the-spot guidance and explanation

to be easily provided.
Ideal when touring noisy environments such as factories, plants and other industrial sites. Also useful for guided tours of museums and other quieter environments.







470 MHz band (5 ch) (470.075, 470.150, 470.375, 470.625, 470.725 MHz) RF Carrier Power 5 mW Oscillator PLL synthesizer 150 – 6,000 Hz (Desk-top transmitter to Portable receiver) Frequency Response Standard input: -54 dB*/-60 dB*/-66 dB* (Mic) -12 dB*/-18 dB*/-24 dB* (Line)
Maximum input: -30 dB*/-36 dB*/-42 dB* (Mic)
+12 dB*/-46 dB*/ 0B* (Line)
Mic/Line selection, 600 Ω, unbalanced, phone jack Input Level (selectable) Make contact input: Release voltage: 2 V DC short-circuit current: $0.2\,$ mA loop resistance: under $100\,\Omega$ Remote control mode: Transmit radio signal when at make 140 (W) × 31 (H) × 119.5 (D) mm Dimensions Weight





Model	WM-2100
Transmitting Frequencies	470 MHz band (5 ch) (470.075, 470.150, 470.375, 470.625, 470.725 MHz)
RF Carrier Power	2 mW
Oscillator	PLL synthesizer
Frequency Response	200 - 5,000 Hz (Portable transmitter to Portable receiver)
Input Level	-50 dB* (sensitivity Hi)/-44 dB* (sensitivity Low)
Battery Life	18 hours (alkaline)
Battery	LR6 (1.5 V) × 1
Dimensions	62 (W) × 163.6 (H) × 32.5 (D) mm
Weight	115 g (battery included)

>>> Tie-clip Microphone YP-M101



>>> Close-talking Microphone YP-M201





Model	WT-2100
Receiving Frequencies	470 MHz band (5 ch)(470.075, 470.150, 470.375, 470.625, 470.725 MHz)
Receiving Sensitivity	Better than 25 dB, S/N ratio (7 dBµVEMF input, ±1.7kHz deviation)
Frequency Response	200 – 5,000 Hz (Portable transmitter to Portable receiver) 150 – 6,000 Hz (Desk-top transmitter to Portable receiver)
Output Level	4 mW (16Ω load, 10% distortion)
Battery Life	18 hours (alkaline)
Battery	LR6 (1.5 V) × 1
Dimensions	62 (W) × 163.6 (H) × 32.5 (D) mm
Weight	112 g (battery included)

When using an earphone not made by TOA, use a one with a 3.5mm-diamete plug and impedance of over 16Ω.

>>> Headset Microphone

YP-M301



YP-E401

TOA Audio Catalog 14

Wireless Meeting Amplifier

>>> Diversity Meeting Amplifier

WA-1822

>>> Diversity Meeting Amplifier

WA-1822C





- Compact and lightweight but tough and very portable
 Maximum output power of 25W through the built-in 2 way speaker
- Accept up to two WTU-4800 tuner units
- Input volume and tone control for microphones, AUX input, and cassette player (WA-1822C)
- External speaker terminal
- Continuous operation for approx. 24 hours.
- (using alkaline batteries, non-cassette mode)
- Recording, tape speed control and auto-reverse function (WA-1822C)
 Built-in storage for wireless/wired microphones on the back

Infrared Wireless Microphone System

TOA's Infrared Wireless Microphone System incorporates a range of conference and communication enhancing features that will appeal to users who want

Because the microphones use infrared signals, sensitive matters being discussed in a meeting room won't leave the room, and the wireless microphones can be used in several adjacent classrooms simultaneously without interference.

>>> Infrared Wireless Microphone

IR-200M



- Stable voice transmission
 Intelligent positioning of the emitter avoids
- drop-outs through user's handling Electret condenser microphone unit
- Infrared light emission intensity adjustable
- Two selectable channels Antibacterial treatment
- Low-battery indicator

>>> Infrared Wireless Microphone

IR-300M



· Ready-to-wear design with neck strap

- Intelligent positioning of the emitter avoids drop-outs through user's handling
- Built-in electret condenser microphone Infrared light emission intensity adjustable
- · 2 selectable channels
- Antibacterial treatment
- · Low-battery indicator
- Connection of optional external microphone
- · An external MIC input level adjustable

Model	IR-200M	IR-300M
Battery	IR-200BT-2 Ni-MH battery	or AA alkaline (2 pieces)
Infrared Emitter Wavelength Modulation Method Carrier Frequency Transmission Distance	870 nm (AM: Brightness modulation) Frequency modulation Channel A: 3.100 MHz/Channel B: 3.350 MHz Approx. 20 m (Power selector switch: H; In an unobstructed space.)/	Approx. 15 m (Power selector switch: N; In an unobstructed space.)
Maximum Input Sound Pressure	120 dB SPL	
Input Sensitivity Adjustment	_	Adjustment range: -9dB to 0dB (factory-preset: 0dB)
Microphone Unit	Unidirectional electret condenser microphone	
Frequency Response	100Hz – 12kHz	
Input	_	External microphone input (ø3.5 monaural mini jack)
Battery Operation Time	Approx. 8 hours (IR-200BT-2, Power selector switch: N) Approx. 6 hours (alkaline battery, Power selector switch: N)	
Dimensions	ø37 × 241.8mm	64 (W) × 91.3 (H) × 27.3 (D)mm
Weight	170g (with batteries)	130g (with batteries & strap)

>>> Battery Charger

IR-200BC



IR-200BT-2



>>> Infrared Wireless Tuner

IR-702T (CE-GB/US version)

Built-in 2-channel fixed-frequency tuner
Up to 4 infrared light receivers per unit

- Equipped with signal reception light and knob for microphone volume control
- Two line outputs, one with a MIX output switch

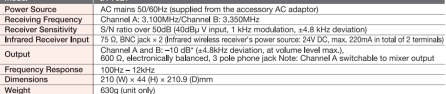
allowing output of mixed voice from channels

>>> Infrared Wireless Distributor

Equipped with 4 receiver mixing outputs and 2 distributor outputs IR-700D

By using the IR-700D in conjunction with IR-702T and YW-1022/YW-1024, a system with up to 16 infrared receivers is configurable

7		
		1



YW-1022 - 1 into 2 outputs





>>> Wall-mount Receiver

IR-500R



>>> Ceiling-mount Receiver

IR-510R



Reception radius approx. 8m

>>> Wall-mount Receiver





Reception area approx. 15m

Infrared Wireless Classroom System

TOA's educational microphone system offers wireless convenience and clear, interference free infrared voice transmission that brings classrooms to life.

- An uniform classroom-wide sound quality with a single wide-dispersion speaker which provides ample 100 m² coverage
 Quick & easy installation requiring just one CAT-5 cable
 TOA lightweight, low fatigue infrared wireless microphones

>>> Infrared Wireless Microphone

IR-310M





>>> Battery Charger

IR-310BC

- Usable as hands-free or hand-held microphone
- · Lightweight body with unobtrusive styling
- 8-hour operation with single AA battery
- Microphone sensitivity adjustable to suit application Sturdy clothing clip to prevent wobbling or rotation during hands-free use

One piece of IR-200BT-2 rechargeable battery for the infrared wireless microphone (option) Current Consumption typ.250 mA (1.2 V) Infrared Emitter Approx.15m (In an unobstructed space) Input Sensitivity Adjustment Adjustment range: 2 levels (High, Low) Microphone Unit Unidirectional electret condenser microphone Frequency Response 300 μs External microphone input (ø3.5 monaural mini jack) Approx. 8 hours (one piece of IR-200BT-2) Control Section: ABS resin, white/ Filter Section: Polycarbonate, optical cut filter 54 (W) x 109 (H) x 27 (D)mm 100g (with battery and strap)

Neck strap x 1

>>> Infrared Speaker

IR-820SP



Version	IR-820SP
Power Source	24 V DC (supplied from IR-802T)
Rated Output	20 W
Frequency Response	100 Hz – 20 kHz (-10 dB) at installation in 1/2 free sound field (Measured by installing the unit in the center of a ceiling.)
Amplification System	Class D
Speaker Component	12 cm (4.72") cone-type
Infrared Wireless Receiver Wavelength Carrier Frequency Reception Angle	870 nm Teacher (Channel A) : 3.100 MHz Student (Channel B) : 3.350 MHz 360° (Horizontal)
Connection Terminal	RJ-45
Connection Cable	CAT-5 UTP
Operating Temperature	-10°C to 50°C
Dimensions	ø320 × 205 (D) mm
Weight	3.4 kg
	. ,

>>> Infrared Wireless Tuner

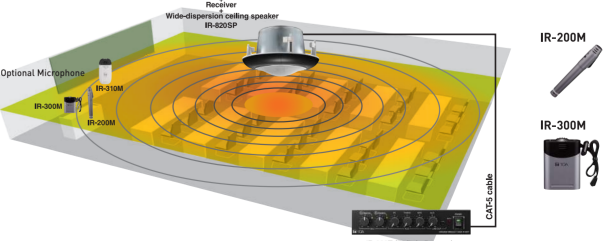
IR-802T

(CE-GB/CU version)



Version	IR-802T
Power Source	AC mains, 50/60 Hz (supplied AC adapter must be used)
Receiving Frequency	Teacher (Channel A): 3.100 MHz Student (Channel B): 3.350 MHz
Receiver Sensitivity	50 dB or more, Signal-to-noise ratio (40 dBμV input, 1 kHz modulation, ±4.8 kHz deviation)
S/N Ratio	Tuner: 60 dB or more (60 dBµV input, 1 kHz modulation, ±4.8 kHz deviation, A-weighted, Equalization: Centered) AUX: 75 dB or more (A-weighted, Equalization: Centered)
Input AUX PC: AUX DVD/TV: AUX MP3: Mute:	line, -10 dB*, $10 \mathrm{k}\Omega$, unbalanced, stereo mini jack (internal mixing) line, -10 dB*, $10 \mathrm{k}\Omega$, unbalanced, $2P \mathrm{RCA}$ jack (internal mixing) line, -10 dB*, $10 \mathrm{k}\Omega$, unbalanced, stereo mini jack (internal mixing) 25 V line signals of telephone paging from a school intercom system
Output	ALD (Assistive Listening Device): line, -10 dB*, 10 kΩ, unbalanced, monaural mini jack Speaker: RJ45 (dedicated terminal for IR-820SP connection)
Equalization	High: ±10 dB at 10 kHz/Mid: ±10 dB at 1.3 kHz/Low: ±10 dB at 100 Hz
Mute Function	Muted by 25 V line signals
Dimensions	210 (W) × 46 (H) x 312 (D) mm
Weight	1.8 kg

*0 dB = 1V



IR-802T (Built-in Preamp)

TOA Audio Catalog 16

Digital Message Repeaters/ **Program Timer**

Digital Message Repeaters

>>> Sound Repeter

EV-20R



- For supermarkets and department stores with a distributed speaker system Up to 4 separate message selections or announcements to a total maximum of six
- minutes may be recorded
- Front panel-mounted recording inputs (mic/line switchable)
 PC connection via USB. A CD-ROM with various chimes is included.
- Pre-recorded message can be transferred via USB-interface
 Built-in interval timer allows messages to be repeated at various time intervals
- 3W / 8Ω amplifier section built-in for direct speaker connection. Volume control for level adjustment of an external source
- A line input and output for connecting various program sources including CD players or dedicated BGM inputs

>>> Digital Announcer

EV-350R



Holds up to 2 memory cards (EV-CF 128M)

- The combination of 2 sampling frequencies (32k Hz and 44.1k Hz) and 4 recording grades (long, normal, high and extremely high) permits selection of up to 8 levels of recording sound quality
- · Recorded sentences can be combined into complete messages and played back as
- · Up to 256 programs can be played back
- Up to 256 or 1024 sentences (changeable) can be recorded (when 2 memory cards are installed)
- 2 difference messages can be simultaneously output to 2 locations
- In emergency situations, Emergency messages (pre-recorded) can be set
- to override current programs
- · Recording, playback, erasure, and stop can be remotely controlled by external
- Built-in timer allows the same messages to be repeated at preset time intervals

Program Timer

>>> Program Timer

TT-104B



- For timed control of external equipment and events
- Four independent outputs with 30 programmable steps per output
 Outputs features 0.5A (24V DC) five second dry contact closures
- Weekly program with pause mode for vacations/holidays • -/+5 second per month clock accuracy with four day backup battery if power fails

Mixers

Digital Stereo Mixers

>>> Digital Stereo Mixer

M-633D



- · Stereo mixer with 12 input channels (6 monaural inputs and 3 stereo inputs) and
- 6 output channels (2 monaural outputs, 1 stereo output, and 1 stereo recording output)

 2 monaural bus lines allow each input signal to be assigned to each bus line individually
- · Automatic Resonance Control function, Feedback Suppression function, and Automatic Clipguard enhance sound intelligibility

 Automatically eliminates unpleasant reverbration and feedback to deliver clear,
- highly articulate sound
- · Ideal for houses of worship, gymnasiums, meeting rooms, and more

>>> Modular Digital Matrix Mixer

M-9000M2



- Flexible modular design up to 8 mic/line inputs and 8 outputs
- · Detailed GUI software screens make even complex settings intuitive and easy to
- Any of the 30 EQ presets appropriate to the TOA speakers used may be selected for
- Up to 16 flush-mount remote panels connectable
- Programmed operating system 32 scene memories and 32 paging memories
- Dual Channel Digital Signal Processor (DSP) on Input & Output channels: 10-Band Parametric EQ/High and Low Pass Filters/Bass and Treble/Loudness/Compressor/Gate/Ducker/NOM (Automix)/ Delay (Output channel only)/TOA Speaker EQ Presets (Output channel only)/
 DSP included on M-9000M2 Mainframe Outputs,D-001T, D-001R and T-001T modules

Amplifiers



A-2000 Series Mixer Power Amplifiers

>>> Mixer Power Amplifier

A-2030 A-2060 60w

A-2120 120w

A-2240 240w



- · Cost effective and durable mixer power amplifier
- User friendly front panel allows easy operation
 2 electronically balanced microphone inputs,
- 2 AUX inputs and recording output.
- Phantom power at MIC 1
 Wide tone-control adjustment range of -/+10 dB for both bass and treble
- 100V / 70V line or 4Ω speaker outputs
- Booster amplifier for additional power

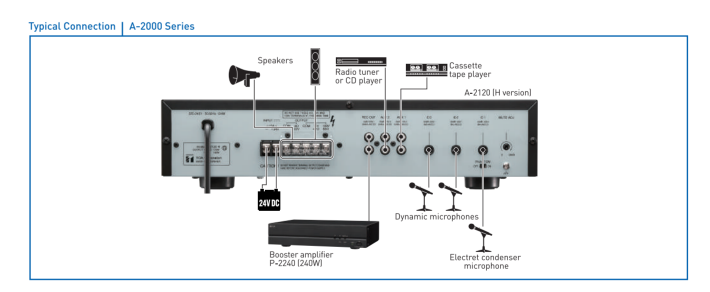
>>> Power Amplifiers P-2240 240w



- 100V line input allows connection to speaker output of A-2000 Series amplifiers
- · Power remote switch by make contact input
- Emergency bypass of master volume(H version only)

Model	A-2030	A-2060	A-2120	A-2240	P-2240
Power Req.		110 – 120V AC	(L Version)/220 - 240V AC (H Ve	rsion) or 24V DC	
Rated Output	30W	60W	120W	24	0W
Frequency Response		50 – 20,000Hz (±3dB)			
Input	MIC 1 – 3: Phone jack AUX 1, 2: RCA pin jack			Line in: Screw terminal 100V line in: Screw terminal Power remote control: Make contact	
Output	34W (EN60065), 78W (AC operation at rated output), 2A (DC operation at rated output)	72W (EN60065), 150W (AC operation at rated output), 4A (DC operation at rated output)	124W (EN60065), 260W (AC operation at rated output), 8A (DC operation at rated output)	238W (EN60065), 520W (AC operation at rated output), 15A (DC operation at rated output)	238W (EN60065), 520W (AC operation at rated output), 15A (DC operation at rated output)
Phantom Power	DC +21V (MIC 1) -			_	
S/N ratio	Over 60dB				
Tone Control	Bass: ±10dB at 100Hz/Treble: ±10dB at 10kHz				
Muting	MIC 1: Mutes other input signals by 0 – 30dB attenuation			_	
Dimensions	420 (W) × 100.9 (I	H) × 280.3 (D)mm	420 (W) × 100.9 (H	H) × 360.3 (D)mm	420 (W) × 100.9 (H) × 351.3 (D)mm
Weight	5kg	7kg	10.8kg	13.	2kg

*0dB = 1V



TOA Audio Catalog 18 17 TOA Audio Catalog

A-1800 Series Mixer Power Amplifiers

>>> Mixer Power Amplifier

A-1803 30w A-1806 60w

A-1812 120w

>>> Power Amplifier

(ER version)



• Matching the needs for a small PA system with emergency function, 2 speaker zones and all-call

- 3 microphone inputs, 2 AUX inputs, telephone and priority input
- Provide phantom power to all connected microphones
- Emergency call even if the amplifier is switched off
 3 priorities: emergency, telephone or paging
- microphone (MIC1) with priority overriding · All call from telephone
- Selectable chimes
- · Booster amplifier for additional power

• 100V line input allows connection to speaker output of A-1800 Series amplifiers

P-1812 120w (ER version)	<u> Āli</u>	Power remote switch by make contact input Emergency bypass of master volume

Model	A-1803	A-1806	A-1812	P-1812
Power Source	220-230V AC 50/60Hz, or 24V DC (M4 screw terminal)			
Rated Output	30W 60W 120W			
Frequency Response	50 – 20,000Hz (±3dB)			
Input	MIC1: Combination (XLR/Phor AUX2: RCA pin jack EMERGENCY: M3 screw termi	AUX3: Combination (XLR/Phone)	AUX1(MOH): RCA pin jack TEL: M3 screw terminal	LINE: 0dB*1/–10dB*1 (switchable), 10kΩ, transformer balanced, RCA pin jack
Output	REC: RCA pin jack LINE 1, 2: RCA pin jack MOH: M3 screw terminal SPEAKER SELECTOR: 2 zone, high impedance (100V line/330Ω), individual selector switch, M4 screw terminal DIRECT SPEAKER OUT: High impedance (100V line/330Ω), M4 screw terminal Low impedance (4 – 16Ω), M4 screw terminal	REC: RCA pin jack LINE 1, 2: RCA pin jack MOH: M3 screw terminal SPEAKER SELECTOR: 2 zone, high impedance (100V line/167Ω), individual selector switch, M4 screw terminal DIRECT SPEAKER OUT: High impedance (100V line/167Ω), M4 screw terminal Low impedance (4 – 16Ω), M4 screw terminal (Both Low and High impedance terminals cannot be used at the same time.)	REC: RCA pin jack LINE 1, 2: RCA pin jack MOH: MS screw terminal SPEAKER SELECTOR: 2 zone, high impedance (100V line/83Ω), individual selector switch, M4 screw terminal DIRECT SPEAKER OUT: High impedance (100V line/83Ω), M4 screw terminal Low impedance (4 – 16Ω), M4 screw terminal (Both Low and High impedance terminals cannot be used at the same time.)	LINE: RCA pin jack SPEAKER:High impedance (100V line/83Ω), M4 screw terminal Low impedance (4 – 16Ω), M4 screw terminal (Both Low and High impedance terminals cannot be used at the same time.)
Phantom Power	ON or OFF for each MIC 1 – 3 with switch setting			_
S/N ratio (Band Pass: 20 - 20,000Hz)	100dB or More			
Tone Control	Bass: ±10dB at 100Hz, Treble: ±10dB at 10kHz		<u> </u>	
Control Input	TEL: No-voltage make contact input, short-circuit: under 5mA, M3 screw terminal EMERGENCY**: No-voltage make contact input, short-circuit: under 10mA, M3 screw terminal		POWER REMOTE: No-voltage make contact input, open voltage: 24V DC, short-circuit: under 1mA, M3 screw terminal EMERGENCY**: No-voltage make contact input, open voltage: 24V DC, short-circuit: under 1mA, M3 screw terminal	
Control Output	Power remote: Open collector output, withstand voltage: 35V DC, control current: under 50mA, M3 screw terminal			
Chime	1-tone, 2-tone, or ascending 4-tone chime, or None selectable with switch setting, activated at MIC 1's DIN or CONTROL TEL terminal			-
Indicator			5 point LED output level meter, Power indicator LED	
Priority	EMERGENCY: Overrides other inputs TEL: Overrides other inputs except "EMERGENCY", ON/OFF selectable with switch setting MIC 1: Overrides other inputs except "EMERGENCY & TEL", ON/OFF selectable with switch setting			
Dimensions		420 (W) x 107.7 (H) x 367 (D))mm	
Weight	8.1kg	9.4kg	12.6kg	12.2kg

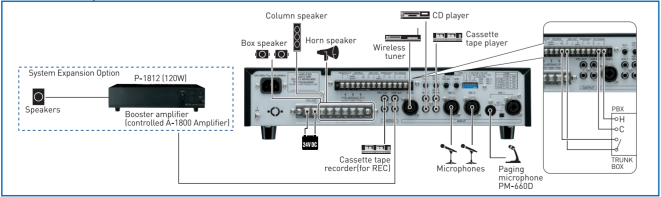
Note: Distance between barriers on the above screw terminals: M3 = 7mm, M4 = 9mm

*2 Can be transformer-balanced with the addition of optional IT-453A input transformer.

*3 LINE 1 and LINE 2 outputs can be interlocked with ZONE 1 and ZONE 2 speaker selectors, respectively. (This function needs internal modification.)

*4 Operation when activated can be selected from the following: Turning ON the unit's power (factory-preset) or OFF. (The OFF function needs internal modification.)

Typical Connection | A-1800 Series



A-1700 Series Mixer Power Amplifiers

>>> Microphone Mixer Power Amplifier

A-1706 60w A-1712 120w A-1724 240w



- 6 microphone and 5 AUX-inputs offer excellent flexibility,
- simultaneous use of 9 inputs possible

 Provide phantom power to all connected microphones
- AUX 3 and AUX 4 are stereo inputs
- Input 5 and 6: Switchable mic or line level
 An equalizer may be inserted before the power amplification stage
- 2 speaker zones can be accessed or all-call Remote control of volume

nemote	CONTROL OF VO
Remote	nower-on

Model	A-1706	A-1712	A-1724
Power Source		220 – 230V 50/60Hz	•
Rated Output	60W	120W	240W
Frequency Response		50 – 20,000Hz (±3dB)	
Input	MIC 1-6: Combination(AUX5: Combination(XL	XLR/Phone) AUX1-2: Combination(XLR/Phone) PWR AMP IN: RCA pin jack	AUX3-4: RCA pin jack
Output	REC: RCA pin jack LINE: RCA pin jack SPEAKER SELECTOR; M4 screw terminal DIRECT SPEAKER OUT: High impedance (100V line: 167Ω), Low impedance (4- 16Ω), M4 screw terminal	REC: RCA pin jack LINE: RCA pin jack SPEAKER SELECTOR; M4 screw terminal DIRECT SPEAKER OUT: High impedance (100V line: 83Ω), Low impedance (4-16Ω), M4 screw terminal	REC: RCA pin jack LINE: RCA pin jack SPEAKER SELECTOR; M4 screw terminal DIRECT SPEAKER OUT: High impedance (100V line: 42Ω), Low impedance (4-16Ω), M4 screw terminal
Phantom Power	ON or OFF for each MIC 1 – 6 with switch setting		
S/N ratio (Band Pass: 20 - 20,000Hz)	Over 100dB (Master volume: min)		
Tone Control	Bass: ±10dB at 100Hz, Treble: ±10dB at 10kHz		
Control Input	REMOTE VOLUME: M3 screw terminal POWER REMOTE: No-voltage make contact input, short-circuit: under 10mA, M3 screw terminal		
Dimensions	420 (W) x 107.7 (H) x 367 (D)mm		
Weight	9.3kg	12.6kg	13.5kg

Note: Distance between barriers on the above screw terminals: M3 = 7mm, M4 = 9mm * 0dB = 1V

Typical Connection | A-1700 Series



>>> Rack Mount Bracket

MB-25B

For A-2000, A-1800 and A-1700 series,



Package Amplifier

>>> Package Amplifier





- Cost effective package amplifier that's compact, lightweight and best suited for paging and background music distribution
- 3 microphone inputs and 1 AUX input
 100V and 4 ohm speaker outputs
 Muting function for MIC1 over-ride of the other inputs

Model	A-230
Power Source	220 – 230V AC, 50/60 Hz or 12 V DC
Rated Output	30W
Frequency Response	50Hz – 20kHz
Input	MIC 1 – 3: phone jack AUX: RCA pin jack
Output	Speaker out: High impedance: 330Ω (100V), Low impedance: 4Ω (11V)
S/N Ratio	60dB or more (MIC 1 – 3), 70dB or more (AUX)
Tone Control	Bass: -10dB at 100Hz, Treble: -10dB at 10kHz
Muting	MIC 1 overrides other Mic inputs and AUX inputs with 0 – 30dB attenuation, attenuation by MIC 1 input
Dimensions	350 (W) × 105 (H) × 240 (D)mm (13.78" × 3.97" × 9.45")
Weight	3.5kg (7.72 lb)

TOA Audio Catalog 20 19 TOA Audio Catalog

9000M2 Series Modular Digital Matrix Mixer/Amplifier

The TOA 9000M2 Series Digital Matrix Mixer/Amplifiers redefines the conventional mixer/amplifier category by combining a modular matrix mixer, digital signal processor (DSP) and amplifiers in a compact, two rack space package. The versatile new series is ideal for multi-zone paging, music distribution and room-combining applications. The 9000 Series allows for easily configured, custom systems with up to eight mic/line inputs and eight outputs. Each 9000M2 Series chassis has two output channels with built-in DSP, including; ten band parametric EQ, compressor, delay and more. Input and output modules

A new 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.

>>> Digital Matrix Mixer/Amplifier

A-9120DHM2 120w x2



- Flexible modular design up to 8 mic/line inputs and 8 outputs Detailed GUI software screens make even complex settings intuitive and easy to understand
- Any of the 30 EQ presets appropriate to the TOA speakers
- used may be selected for each output

 Up to 16 flush-mount remote panels connectable
- Programmed operating system 32 scene memories and 32 paging memories
- Up to 12 filters and compressor setting can be applied to each input-output channel



Model	A-9120DHM2
Power Source	120V AC, 60Hz
Output Power	2 × 120W @ 70V
Audio Input	Max. 8 channels, modular construction (modules optional) Power amplifier input 1, 2: 0dBV, $10k\Omega$, RCA pin jack
Audio Output	Preamplifier output 1, 2: 0dBV, 300Ω, unbalanced, RCA pin jack Speaker output 1, 2: 120W,70.7V line, $41\Omega \times 2$, BTL output, removable terminal block (4 pins)
Frequency Response	Power amplifier section: 20Hz – 20kHz, +0, -1dB Analog input module to speaker output: 20Hz – 20kHz +1, -3dB
S/N Ratio	At input short, 20Hz – 20kHz, ALL FLAT or OFF setting Output volume min: 90dB (preamplifier output) Output volume max.: 61dB (preamplifier output, input 1 volume: 0dB, other inputs: OFF) Power amplifier section: 110dB
Crosstalk	64dB or more at 20kHz
Tone Control	Bass: +/-12dB (at 100Hz), Treble: +/-12dB (at 10kHz)
Parametric EQ	10 bands, Freq: 20Hz - 20kHz, 31 steps, Various range: +/- 12dB, Q: 0.3 - 5
Speaker Equalizer	30 (presets for TOA speakers)
High-pass Filter	-12 dB/oct, Variable frequency range: 20Hz - 20kHz, 31 steps
Low-pass Filter	-12dB/oct, Variable frequency range: 20Hz - 20kHz, 31 steps
Compressor	Depth: 1 - 5
Delay	0 – 40ms (1 ms steps), maximum 40ms (CH1 + CH2)
Scene/Paging Memory	32/32
Control Input/Output	RS-232C, D-sub connector (9P, female) Control input: 4 inputs, no-voltage make contact input, open voltage: 3.3V DC, short-circuit current: 1mA or less, removable terminal block Control output: 4 outputs, open collector output, withstand voltage: 27V DC, control current: 50mA, removable terminal block Remote volume: 2 channels, connect a 10kD/linear taper variable resister or 0 – 10V DC, removable terminal block
Dimensions	420 × 107.6 x 395mm
Weight (without modules)	11kg
*0dB - 1V	

9000M2 Series Modules

D-001T





















>>> Remote Control Module RC-001T

















D-001R













9000M2 Series Remote Panels

ZM-9001

21 TOA Audio Catalog

ZM-9002







ZM-9003



ZM-9011







ZM-9013



System Management Amplifiers

>>> System Management Amplifier

VM-2120 120w

VM-2240 240w



- · Programmable system management amplifier
- 5 switchable high impedance speaker zones with adjustable attenuators
- 9 units can be combined to increase the output power
- and number of zones (Up to 45 zones)

 4 input channels come with volume and bass/treble
- control on the front panel
- Both BGM inputs with level pre-adjustment
 The routing to the zones of the 3 microphone/line level
- inputs and the telephone paging input can be pre-set

 Additional features: Emergency power input, remote power control, 7 built-in chimes etc
- 19" rack mountable (3 units, optional MB-36 brackets required)
- EN 60849 certified

Model	VM-2120/2240
Power Source	AC: 120V, 50/60Hz (L/304L version), 230V, 50/60Hz(ER version) DC: 24V/15A
Rated Output	120W(VM-2120), 240W(VM-2240)
Frequency Response	50Hz – 16kHz
Distortion	Under 1%
S/N Ratio	Over 60 dB
Tone Control	Bass: 100 Hz ±10 dB, Treble: 10 kHz ±10 dB
Audio Input	Mic/Line input × 3 Telephone paging input BGM input × 2 Power amplifier input External speaker line input
Audio Output	Speaker output Direct speaker line output Line output Recording output Preamplifier output
Control i nput and Output	(1) External control input Activation of messages Activation of power Activation and stop of Emergency Broadcast Unit's broadcast cutoff (when activated by an external emergency equipment) (2) Status output Irregularity of communications with the Remote Microphone and an expansion amplifier AC power condition DC power condition Irregularity of the sound source of the Voice Announcement Board Failure (FAULT) indication on Power switch on
External Attenuator Control Output	Plug-in screw connector, relay, no-voltage make contact output, transfer type, withstand voltage: 30 V DC, 125 V AC, contact current: under 7 A (DC), under 7 A (AC)
Surveillance Input and Output	Input: No-voltage make contact input, open voltage: 3.3 V DC,short-circuit current: under 1 mA Output: Open collector output, withstand voltage: 30 V DC,control current: under 10 mA
Chime Tone	Built-in chime, Voice Announcement Board sound source
Function	Two units stacking (VM-2120 or VM-2240) Emergency broadcast (sequential control) Broadcast priority control Surveillance (failure detection) function Power supply to only one Remote Microphone (RM-200M) Line resistance: Under 40 Ω (one way)
Dimensions	419 (W) ×143.3 (H) × 355.7 (D) mm
Weight	12.5kg (VM-2120), 14.5kg (VM-2240)

VM-2000 Series Optional Accessories









>>> Remote Microphone

RM-210

>>> Rack Mount Bracket



>>> Dual-Channel Power Amplifier

Digital Power Amplifiers

DA-250D DA-250DH



>>> 4-Channel Power Amplifier

DA-250F DA-250FH



>>> 4-Channel Power Amplifier

DA-550F DA-500F-HL



DA-500FH

(CE301 version)

0dB=0.775Vrms

>>> Matching Transformer MT-251H

High reliability

The DA amplifier has a comprehensive protection circuitry for protection against excessive current flow due to overload, short circuit, unusual DC voltage output, and power amplifier heat sink temperature rise (over 100°C), temperature rise

Amplifier with lightweight design Installation has become much easier thanks to the lightweight design.

Extremely high amplification efficiency of 80-90%, resulting in reduction in power consumption by more than 60% compared with Class-AB amplifiers.

Stands up to extended hours of operation. The DA amplifier has undergone a large number of rigorous tests to prove its durability. In addition, TOA has been conducting a "non-stop driving test" of the DA Series.

• Compact design
The DA-250 Series is 1-unit size, and they can be efficiently mounted on a rack, so they require only a small installation space. Because the amplifiers do not generate much heat, 5 units can be stacked together in a rack.

Independent power supply

Each of the channels has its own power supply. If the power supply of Channel 1 should fail, this won't affect the operation of Channel 2. It is also possible to use the either channel as a spare amplifier.

CE301 Model	DA-250D	DA-250DH	DA-250F	DA-250FH	DA-550F	DA-500FH	
Power Source			220 – 240V /	AC, 50/60Hz	'		
Number of Channels	2	2		4	4		
Power Consumption* Rated power consumption 1kHz 8 ohms 4 ohms 100 Volts	400W, 2.8A 620W, 4.2A	 	800W, 5.8A 1200W, 8.7A	_ _ _ 1150W, 8.3A	1550W, 11.3A 2750W, 19.9A		
S/N Ratio (A weighted)			100)dB			
Crosstalk at 10kHz (A weighted)			70	ldB			
Inputs Input impedance Input sensitivity Input clipping		` +4dB	d), 20kΩ (balanced) (1.23V) 5.1dBu)		10kΩ (unbalanced), 20kΩ (balanced) +4dB (1.23V) 12V (23.8dBu)		
Rated Output	2 channels: 250 W x 2 (4 Ω), 170 W x 2 (8 Ω) 1 channel (BRIDGE): 500 W (8 Ω)	2 channels: 250 W x 2 (100 V line, 40 Ω)	4 channels: 250 W x 4 (4 Ω), 170 W x 4 (8 Ω) 2 channels (BRIDGE): 500 W x 2 (8 Ω)	4 channels: 250 W x 4 (100 V line, 40 Ω)	4 channels: 550 W x 4 (4 Ω), 350 W x 4 (8 Ω) 2 channels (BRIDGE): 1,100 W x 2 (8 Ω)	4 channels: 500 W x 4 (100 V line, 20 Ω)	
Protection Circuit Amplifier section Power supply section		DC output, ove	rheat protection, load sho Overheat protectio		aximum output		
Discounting	482 (W) × 44 (H) × 401.8 (D)mm				482 (W) × 88.4 (H	482 (W) × 88.4 (H) × 404.2 (D)mm	
Dimensions			6.8kg		9kg		
Weight	5.3	Bkg	6.8	Bkg	91	(g	
	5.3	. , ,	6.8	Bkg	91	kg	
Weight		Bkg					
	5.3 DA-250D	. , ,	DA-250F	DA-250FH	9F DA-550F	DA-500F-HL	
Weight CU Model Power Source	DA-250D	DA-250DH	DA-250F	DA-250FH , 50/60Hz			
Weight CU Model Power Source Number of Channels	DA-250D	Bkg	DA-250F	DA-250FH , 50/60Hz	DA-550F		
Weight CU Model Power Source	DA-250D	DA-250DH	DA-250F	DA-250FH , 50/60Hz	DA-550F		
Weight CU Model Power Source Number of Channels Power Consumption* Rated power consumption 1kHz 8 ohms 4 ohms	DA-250D 2 420W, 5.9A 650W, 8.7A	DA-250DH	DA-250F 120V AC, 850W, 11.7A 1300W, 16.9A	DA-250FH 50/60Hz	DA-550F 4 1650W, 22.4A 2800W, 35.5A	DA-500F-HL 2600W, 33.2A 580W, 9.1A	
CU Model Power Source Number of Channels Power Consumption* Rated power consumption 1kHz 8 ohms 4 ohms 70 Volts	DA-250D 2 420W, 5.9A 650W, 8.7A	DA-250DH	DA-250F 120V AC, 850W, 11.7A 1300W, 16.9A	DA-250FH 50/60Hz	DA-550F 4 1650W, 22.4A 2800W, 35.5A	DA-500F-HL 2600W, 33.2A 580W, 9.1A	
CU Model Power Source Number of Channels Power Consumption* Rated power consumption 1kHz 8 ohms 4 ohms 70 Volts S/N Ratio (A weighted)	DA-250D 2 420W, 5.9A 650W, 8.7A	DA-250DH 2 - 580W, 7.8A 10kΩ (unbalancec +4dB	DA-250F 120V AC, 850W, 11.7A 1300W, 16.9A	DA-250FH 50/60Hz - 1200W, 15.9A	DA-550F 4 1650W, 22.4A 2800W, 35.5A	DA-500F-HL 2600W, 33.2A 580W, 9.1A 2350W, 30.4A), 20kΩ (balanced) 1.23V)	
CU Model Power Source Number of Channels Power Consumption* Rated power consumption 1kHz 8 ohms 4 ohms 70 Volts S/N Ratio (A weighted) Crosstalk at 10kHz (A weighted) Inputs Input impedance Input sensitivity	DA-250D 2 420W, 5.9A 650W, 8.7A	DA-250DH 2	DA-250F 120V AC, 850W, 11.7A 1300W, 16.9A 100 70 3), 20KΩ (balanced) (1.23V) 5.1dBu) 4 channels: 250 W x 4 (4 Ω), 170 W x 4 (8 Ω) 2 channels (BRIDGE): 500 W x 2 (8 Ω)	DA-250FH .50/60Hz	10kΩ (unbalanced +4dB (12V (23) 350 W x 4 (8 Ω) 2 channels (BRIDGE): 1,100 W x 2 (8 Ω)	DA-500F-HL 2600W, 33.2A 580W, 9.1A 2350W, 30.4A), 20kΩ (balanced) 1.23V) 3.8dBu)	
Weight CU Model Power Source Number of Channels Power Consumption* Rated power consumption 1kHz 8 ohms 4 ohms 70 Volts S/N Ratio (A weighted) Crosstalk at 10kHz (A weighted) Inputs Input impedance Input sensitivity Input clipping	DA-250D 420W, 5.9A 650W, 8.7A 2 channels: 250 W x 2 (4 Ω), 170 W x 2 (8 Ω) 1 channel (BRIDGE):	DA-250DH 2	DA-250F 120V AC, 850W, 11.7A 1300W, 16.9A 100 70 3), 20kΩ (balanced) 1.23V) 5.1dBu) 4 channels: 250 W x 4 (4 Ω), 170 W x 4 (8 Ω) 2 channels (BRIDGE):	DA-250FH .50/60Hz	10kΩ (unbalanced +4dB (12V (23) 350 W x 4 (8 Ω) 2 channels (BRIDGE): 1,100 W x 2 (8 Ω)	DA-500F-HL 2600W, 33.2A 580W, 9.1A 2350W, 30.4A), 20kΩ (balanced) 1.23V) .8dBu) 4 channels: 500 W x 4 (70 V line, 9.8 Ω 550 W x 4 (8 Ω), 100 W x 4 (4 Ω) 2 channels (BRIDGE): 1,000 W x 2 (140 V line, 19.6 Ω),	
Weight CU Model Power Source Number of Channels Power Consumption* Rated power consumption 1kHz 8 ohms 4 ohms 70 Volts S/N Ratio (A weighted) Crosstalk at 10kHz (A weighted) Inputs Input impedance Input sensitivity Input clipping	DA-250D 420W, 5.9A 650W, 8.7A 2 channels: 250 W x 2 (4 Ω), 170 W x 2 (8 Ω) 1 channel (BRIDGE):	DA-250DH 2	DA-250F 120V AC, 850W, 11.7A 1300W, 16.9A 100 70 3), 20KΩ (balanced) (1.23V) 5.1dBu) 4 channels: 250 W x 4 (4 Ω), 170 W x 4 (8 Ω) 2 channels (BRIDGE): 500 W x 2 (8 Ω)	DA-250FH .50/60Hz 1200W, 15.9A DB D	DA-550F 4 1650W, 22.4A 2800W, 35.5A 10kΩ (unbalanced +4dB (12V (23)) 4 channels: 550 W x 4 (4 Ω), 350 W x 4 (8 Ω) 2 channels (BRIDGE): 1,100 W x 2 (8 Ω) (0.35°)	DA-500F-HL 2600W, 33.2A 580W, 9.1A 2350W, 30.4A), 20kΩ (balanced) 1.23V) .8dBu) 4 channels: 500 W x4 (70 Vline, 9.8 Ω 550 W x4 (8 Ω, 100 W x4 (4 Ω) 2 channels (BRIDGE): 1,000 W x2 (140 V line, 19.5 Ω),	
Weight CU Model Power Source Number of Channels Power Consumption* Rated power consumption 1kHz 8 ohms 4 ohms 70 Volts S/N Ratio (A weighted) Crosstalk at 10kHz (A weighted) Inputs Input impedance Input sensitivity Input clipping Rated Output Protection Circuit Amplifier section	DA-250D 420W, 5.9A 650W, 8.7A 2 channels: 250 W x 2 (4 Ω), 170 W x 2 (8 Ω) 1 channel (BRIDGE):	DA-250DH 2	120V AC, 850W, 11.7A 1300W, 16.9A 100 70 1), 20kΩ (balanced) (1.23V) 5.1dBu) 4 channels: 250 W x 4 (4 Ω), 170 W x 4 (8 Ω) 2 channels (BRIDGE): 500 W x 2 (8 Ω) screw terminal, distance be the at protection, load sho	DA-250FH .50/60Hz 1200W, 15.9A DB D	10kΩ (unbalanced +4dB (12V (23 4 channels: 550 W x 4 (8 Ω) 2 channels (BRIDGE): 1,100 W x 2 (8 Ω)	DA-500F-HL 2600W, 33.2A 580W, 9.1A 2350W, 30.4A), 20kΩ (balanced) 1.23V) .8dBu) 4 channels: 500 W x 4 (70 Vline, 9.8 Ω) 550 W x (8 Ω), 100 W x 4 (4 Ω) 2 channels (BRIDGE).	

Speakers



Ceiling Speakers

>>> Flush Mount Type Ceiling Speaker

PC-2369 PC-1869









- Speaker designs that harmonize with the venue's architecture and decor
- Quick and easy installation thanks to new SUS spring clamp installation method
- Wide frequency response
- Greater variety of ceiling speaker diameters (5", 6", 8" (12, 16, 20cm))
- Thin panel does not clash with interior

Model	PC-1869	PC-2369	PC-2852	PC-2869	
Rated Input (100V line)	6W		15W	6W	
Rated Impedance	100V line: 1.7kΩ, 3.3kΩ, 6.7kΩ, 13kΩ 70V line: 1.7kΩ, 3.3kΩ, 6.7kΩ, 13kΩ		100V line: 670Ω , $1k\Omega$, $2k\Omega$, $3.3k\Omega$ 70V line: 330Ω , 670Ω , $1k\Omega$, $2k\Omega$, $3.3k\Omega$	100V line: 1.7kΩ, 3.3kΩ, 10kΩ 70V line: 1.7kΩ, 3.3kΩ, 10kΩ	
Sensitivity (1W, 1m)	90 dB	93dB	96dB	94dB	
Frequency Response	55 – 18,000 Hz	45 – 2	0,000 Hz	40 – 20,000 Hz	
Mounting Hole Diameter	ø150 +/-3 mm	ø200 +/-3 mm	ø250 +/-3 mm		
Speaker Component	12cm cone-type	16cm double cone-type	20cm coaxial cone-type	20cm double cone-type	
Finish		Frame: Steel plate, off-white/Grille: Surface-treated steel plate net, off-white			
Dimensions	ø180 x 72(D) mm	ø230 x 79 (D) mm ø280 x		2(D) mm	
Weight	620g	760g	1.6kg	1.4kg	

>>> Flush Mount Type Ceiling Speaker

PC-648R

PC-658R



- · Spring clamp mechanism for easy speaker
- mounting to the ceiling
- High cost performance
 PP Resin, SECC punching net

>>> Surface Mount Type Ceiling Speaker

PC-2268 PC-2268WP



- Clearly audible vocal and smooth sound reproduction for easy-to-hear broadcasts
 Contemporary low-profile design that blends perfectly with interior decor
 Fire-resistant enclosure with HIPS resin front and rear cases

- PC-2268WP: IPX4 compliant splash-proof construction Ideal for such locations as rooms with high humidity, under eaves, connecting corridor, etc.
- · Application versatility with transformer tap position input power changes

Model	PC-648R	PC-658R	PC-2268	PC-2268WP	
Rated Input (100V line)		61	W		
Rated Impedance	100V line: 1.7kΩ, 3.3kΩ, 10kΩ 70V line: 1.7kΩ, 3.3kΩ, 10kΩ	100V line: 1.7kΩ, 3.3kΩ, 6.7kΩ, 13kΩ 70V line: 1.7kΩ, 3.3kΩ, 6.7kΩ, 13kΩ			
Sensitivity (1W, 1m)	90 dB				
Frequency Response	100 – 18,000 Hz	65 – 18,000 Hz	160 – 14,000 Hz		
Mounting Hole Diameter	ø145 +/-5 mm	ø170 +/-5 mm	-	_	
Speaker Component	12cm cone-type	16cm cone-type	12cm cone-type		
Finish	Frame: Polypropylene resin, off-white/Gr	rille: Surface-treated steel plate net, off-white	Frame: Fire-resistant HIPS resin/Grille: Fire-resistant HIPS resin		
Dimensions	ø168 x 77(D) mm	ø192 x 73(D) mm	ø220 x 80	0.5 (D)mm	
Weight	470g	500g	880g	890g	

>>> Surface Mount Type Ceiling Speaker

PC-2668







- 12 cm speakerEasy installation with spring catches
- · Push-in terminals for speaker cable · Exposed installation to the ceiling
- In-/Out bridge connection
- ABS resin baffle
 Mounting bracket for back box included

>>> Splashproof Ceiling Speaker

PC-3CL



- Clean room / shower room speakerFor humid or high temperature areas
- IP64 certified weatherproof construction
- Resistant against formalin and iodine solutions
 Wide temperature range of -20 to 60°C
- · Fits in φ100 mm holes

Model	PC-2668	PC-3CL
Rated Input (100V line)	6W	3W
Rated Impedance	100V line: 1.7kΩ, 3.3kΩ, 6.7kΩ, 13kΩ 70V line: 1.7kΩ, 3.3kΩ, 6.7kΩ, 13kΩ	100V line: $3.3kΩ$, $10kΩ$ 70V line: $3.3kΩ$, $10kΩ$
Sensitivity (1W, 1m)	90 dB	87 dB
Frequency Response	100 – 16,000 Hz	150 – 20,000 Hz
Mounting Hole Diameter	_	ø100 mm
Speaker Component	12cm dynamic cone-type	_
Finish	Frame: ABS resin, off-white Grille: ABS resin, off-white	Frame: Alloy-coated ABS resin/Grille: Stainless steel punching net
Dimensions	ø260 x 202 (D) mm	ø139 x 104.5 (D)mm
Weight	820a	550g

TOA Audio Catalog 24 23 TOA Audio Catalog

Ceiling Speakers

>>> Clean Room Ceiling Speaker

PC-5CL



- · Sealed high-molecular speaker membrane to prevent floating
- dust particles from contaminating the environment

 Resistant against formalin

>>> Splashproof Ceiling Speak
PC-3WR

- · Ideal for wet and humid locations
- IP64 certified weatherproof construction
 Fits in ø150 mm holes

Model	PC-5CL	PC-3WR
Rated Input (100V line)	5W	3W, 1W
Rated Impedance	100V line: 2 kΩ(5W) 70V line: 2 kΩ(2.5W)	3.3kΩ, 10kΩ
Sensitivity (1W, 1m)	87 dB	88 dB
Frequency Response	150 – 20k Hz	180 – 20,000 Hz
Mounting Hole Diameter	ø98 mm	ø150 mm
Speaker Component	8 cm cone-type	8cm cone-type
Finish	Panel: Alloy-coated ABS resin/Enclosure: ABS resin, off-white/ Punching net: Stainless steel/Exposed fixing screw: Stainless steel	Frame: Alloy-coated ABS resin/Grille: Stainless steel punching net
Dimensions	ø116 x 110 (D) mm	ø116 x 110 (D) mm
Weight	620 g	700g
Operating Temperature	-20°C to +55°C	-10°C to +50°C

>>> Ceiling Mount Fire Dome Speaker

PC-1867F PC-1867FC



- · Metallic firedome construction prevents flame and smoke from spreading
- into ceiling installation

- 12 cm speaker
 Easy installation with spring catches
 Push-in terminals for speaker cable (PC-1867F) or ceramic-terminals (PC-1867FC)
- Aluminum baffle
- PC-1867FC in accordance with British Standard BS5839 (Part 8)
- EN 54-24 certified in 2010 (Certificate No.: 1438/CPD/0183)

Model	PC-1867F	PC-1867FC			
Rated Input (100V line)	61	6W			
Rated Impedance	100V line: 1.7kΩ, 3.3kΩ, 6.7kΩ, 13kΩ/	70V line: 1.7kΩ, 3.3kΩ, 6.7kΩ, 13kΩ			
Sensitivity (1W, 1m)	90	dB			
Frequency Response	100 – 16,000 Hz	160 – 13,000 Hz			
Mounting Hole Diameter	ø156 mm	n +/-3 mm			
Speaker Component	12cm cc	one-type			
Finish	Frame: Aluminum, off-whit/Gri	lle: Aluminum net, off-white			
Dimensions	ø180 x 121	I(D) mm			
Weight	1.4	kg			
Operating Temperature	-10°C to) +50°C			

Combination Type Reflex Horn Speakers

>>> Wide Range Horn Speaker

CS-64



>>> Wide Range Horn Speaker

CS-154 CS-304



- Wide-range paging speaker for voice paging, background music and tone signaling distribution
- Exponential horn improves directivity characteristics and ensure uniform and clear sound dispersion
- Weatherproof polyurethane resin paint and impact-proof

- lightweight ABS resin enclosure

 Stainless steel hardware protects
- Wide-range paging speaker for voice paging, background music and tone signaling distribution
- · Constant directivity horn improves directivity characteristics and ensure uniform and
- clear sound dispersion
 High sensitivity: up to 98 dB (1W/1m)

- IP65 certified weatherproof construction
 Weatherproof polyurethane resin paint and impact-proof lightweight ABS resin enclosure

Model	CS-64	CS-154	CS-304
Rated Input (100V line)	6W	15W	30W
Rated Impedance	100V line: 1.7kΩ, 3.3kΩ, 10kΩ 70V line: 830Ω, 1.7kΩ, 3.3kΩ, 10kΩ	100V line: 670Ω, 1kΩ, 2kΩ 70V line: 330Ω, 670Ω, 1kΩ, 2kΩ	100V line: 330Ω, 500Ω, 1kΩ 70V line: 170Ω, 330Ω, 500Ω, 1kΩ
Sensitivity (1W, 1m)	96 dB	97 dB	98 dB
Frequency Response	130 – 13.000 Hz	150 – 15.000 Hz	120 – 15.000 Hz
Speaker Component	12cm cone-type (Treated for splash proof)	12cm cc	one-type
Finish	Horn, cover: ABS resin, off-white, paint Bracket: Stainless steel Punched net: Surface treated steel plate, dark-gray, powder coating	Horn, cover: ABS resin, off-white, paint/Bracket: Stainless steel/Net: Aluminium, gray	
Dimensions	233 (W) x 224 (H) x 208 (D) mm	366 (W) x 230 (H	H) x 272 (D) mm
Weight	1.5kg	2.8kg	3.1kg
Dust/Water Protection	Equivalent to IPX4	IF	P65

Combination Type Reflex Horn Speakers

>>> Paging Horn Speaker

SC-610 **SC-610M**



>>> Paging Horn Speaker

SC-615 SC-615M



>>> Paging Horn Speaker

SC-630 SC-630M



- Both high-impedance (70V/100V lines) models and low impedance (8 Ω) models available
- Stainless steel brackets and hardware (screws, bolts), and powder-coated horn ensure superb weatherproofing and corrosion-resistance
 Shock-resistant aluminum oval horn
- IP65 certified weatherproof construction

Model	SC-610	SC-610M	SC-615	SC-615M	SC-630	SC-630M
Rated Input (100V line)	10)W	15	W	30W (8Ω)	30W
Rated Impedance	8Ω	100V line: $1k\Omega$, $2k\Omega$, $3.3k\Omega$, $10k\Omega$ 70V line: 500Ω , $1k\Omega$, $2k\Omega$, $3.3k\Omega$, $10k\Omega$	8Ω	100V line: 670Ω, 1kΩ, 2kΩ, 3.3kΩ 70V line: 330Ω, 670Ω, 1kΩ, 2kΩ, 3.3kΩ	6Ω	100V line: 330Ω, 670Ω, 1kΩ, 2kΩ 70V line: 170Ω, 330Ω, 670Ω, 1kΩ, 2kΩ
Sensitivity (1W, 1m)	110 dB		112 dB		113 dB	
Frequency Response	315 - 12	,500 Hz	280 – 12,500 Hz		250 – 10.000 Hz	
Finish	Horn flare: Aluminum, off	-white, powder coating/Re	flector horn: ABS resin, off-	-white/Bracket holder: Alun	ninum, gray, powder coatir	g/Bracket: Stainless steel
Dimensions	172 (W) x 161 (I	H) x 188 (D) mm	222 (W) x 179 (H) x 234 (D) mm		285 (W) x 227	(H) x 277 (D) mm
Weight	1kg	1.2kg	1.1kg	1.3kg	1.7kg	2kg
Dust/Water Protection			IP	65		
Operating Temperature			-20°C to	o +55°C		

>>> Paging Horn Speaker

SC-651



- · Newly developed polyimide diaphragm ensures durability during 50W output
- Paging horn speaker for voice paging and tone signaling distribution
 Weather-Resistant to withstand demanding environmental conditions
- · Shock-resistant aluminum oval horn
- IP65 certified weatherproof construction
 Wide temperature range: -20°C to 55°C

Model	SC-651
Rated Input (100V line)	50W
Rated Impedance	16Ω
Sensitivity (1W, 1m)	109 dB
Frequency Response	250 – 6,000 Hz
Finish	Horn flare: Aluminum, off-white, powder coating/ Reflector horn: ABS resin, off-white/ Bracket holder: Aluminum, gray, powder coating/ Bracket: Stainless steel
Dimensions	430 (W) x 297.5 (H) x 327 (D) mm
Weight	3.4kg
Dust/Water Protection	IP65
Operating Temperature	-20°C to +55°C

Optional Accessories

>>> Pole Mount Bracket



YS-60B



SP-301



>>> Wall and Pole Mount Bracket SP-201



TOA Audio Catalog 26 25 TOA Audio Catalog

Combination Type Reflex Horn Speakers

>>> Horn Speaker

TC-615 TC-615M



>>> Horn Speaker

TC-631 TC-631M



>>> Horn Speaker

TC-651M



· Both high-impedance (70V/100V lines) models and low-impedance (8 Ω /15W model, 16 Ω /30W model) models available

- Two power ratings: 15W and 30W
- Stainless steel hardware(screws, bolts, nuts), and powder-coated horn and bracket ensure superb weatherproofing and corrosion-resistance
- Shock-resistant aluminum round horn
- Compliance with IP65

High durability, high heat-resistance and improved low

- frequency sound thanks to polyimide diaphragm More than 100 hours of operation at 50 W in continuous load test employing test signal that meets IEC 60268-1: 1985 standard
- Stainless steel hardware (screws, bolts, nuts), and powder-coated horn and bracket for weatherproofing and corrosion-resistance.
- Shock-resistant aluminum round horn
- Wide temperature range of -20°C to 60°C
- Compliance with IP65

Model	TC-615	TC-615M	TC-631	TC-631M	TC-651M
Rated Input (100V line)	15W		30W		
Rated Impedance	8Ω 100V line: 670Ω, 1kΩ, 2kΩ, 3.3kΩ 70V line: 330Ω, 670Ω, 1kΩ, 2kΩ, 3.3kΩ		16Ω	100V line: 330Ω, 670Ω, 1kΩ, 2kΩ 70V line: 170Ω, 330Ω, 670Ω, 1kΩ, 2kΩ	100V line: 200Ω, 330Ω, 670Ω 70V line: 100Ω, 200Ω, 330Ω, 670Ω
Sensitivity (1W, 1m)	108 dB		110	dB	111 dB
Frequency Response	250 – 7	,000 Hz		200 -6,000 Hz	
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				
Dimensions	ø400(W) x	376(D) mm	ø500 (W) >	(463(D) mm	ø400 (W) x 376(D) mm
Weight	3kg	3.2kg	4.1kg	4.5kg	4kg
Dust/Water Protection			IP65		-
Operating Temperature			-20°C to +55°C	·	

>>> Explosion-proof/Heat-resistant Horn Speaker

TP-M15D

TP-M15E





- · Explosion-proof reflex horn speaker
- 15W rated input

Model	TP-M15D	TP-M15E	
Rated Input (100V line)	15	W	
Rated Impedance	670Ω, 1kΩ, 2kΩ		
Sensitivity (1W, 1m)	104	dB	
Frequency Response	350 – 5.500 Hz	300 – 5.500 Hz	
Finish	Horn: Aluminum, ivory/Bracket: Surface zinc treated steel plat		
Dimensions	ø242 x 368(D) mm	ø392 x 475(D) mm	
Dimensions Weight	ø242 x 368(D) mm 4.3kg	ø392 x 475(D) mm 4.9kg	
	· '/	. ,	

Separate Type Horn Speakers

>>> Reflex Horn

TH-650



>>> Reflex Horn TH-660



- · External stainless steel hardware (screws, bolts, nuts), and powder-coated horn and bracket ensure superb weatherproofing and corrosion-resistance.
- Shock-resistant aluminum round horn.

Model	TH-650	TH-660		
Sensitivity (1W, 1m)	110 dB*			
Frequency Response	200 – 6,000 Hz*			
Finish	Horn flare: Aluminum, off-white, powder coating/Bracket: Steel, gray, powder coating			
Dimensions	ø500 – 394 (D) mm	ø600 – 425 (D) mm		
Weight	2.9kg	3.6kg		

When operated with TU-631/631M/651/651M driver unit

Separate Type Horn Speakers

>>> Driver Unit

TU-631 TU-651

>>> Driver Unit TU-631M TU-651M

>>> Driver Unit Cover

UC-200A



- \bullet Both high-impedance (70V/100V lines) models and low-impedance (16 Ω) models available
- Two power ratings: 30 W and 50 W.
- Input impedance selector on high-impedance models facilitates input impedance matching from the outside.
- IP65 certified weatherproof construction

weather c	conditions
	TU-651M
	FOW

· Glass fiber-mixed unsaturated polyester

resin to protect the driver unit from sever

Model	TU-631	TU-651	TU-631M	TU-651M			
Rated Input	30W	50W	30W	50W			
Rated Impedance	16Ω		100V line: 330Ω, 670Ω, 1kΩ, 2kΩ 70V line: 170Ω, 330Ω, 670Ω, 1kΩ, 2kΩ	100V line: 200Ω, 330Ω, 670Ω 70V line: 100Ω, 200Ω, 330Ω, 670Ω			
Sensitivity (1W, 1m)		110) dB*				
Frequency Response		150 – 6,000 Hz *					
Finish	Flang	e: Aluminum, gray, powder coating/Rear	cover: ABS resin, gray/Screws: Stainles	s steel			
Dimensions	ø139 x 1	06 (D)mm	ø139 x	149 (D)mm			
Weights	1.4kg	1.9kg	1.9kg 2.7kg				
Dust/Water Protection	IP65*						
Operating Temperature	-20°C to +60°C	-20°C to +55°C	-20°C to +60°C -20°C to +55°C				

^{*}When operated with TH-650 and TH-660.

Garden Speaker

GS-302



- · Stylish, attractively designed out door speaker
- Blends well into the surroundings of various locations
 Highly reliable performance
- Splashproof construction: meets IPX4 requirements

Model	GS-302
Rated Input (100V line)	30W
Rated Impedance	100V line: 330Ω, 670Ω, 1kΩ, 2kΩ, 3.3kΩ 70V line: 330Ω, 670Ω, 1kΩ, 2kΩ, 3.3kΩ
Sensitivity (1W, 1m)	87 dB
Frequency Response	100 – 8.000 Hz
Speaker Component	12cm splash proof cone-type
Finish	Top cover and base: FRP resin, dark gray/ Speaker panel: ABS resin, dark grayLegs: Aluminum, dark gray
Dimensions	ø270 x 335(H) mm
Weight	2.4kg
Dust/Water Protection	Equivalent to IPX4

Wall Mount Box Speakers

BS-634 BS-634T **BS-1034 BS-1034S**









- Low profile, beautiful design due to the Golden Ratio (1: 1.618)
- · Easy and quick installation
- Creates a distinctly different impression depending on whether it is installed
- horizontally or vertically Two colors selectable: off-white, which matches any interior style, and silver,
- which adds a quality appearance
 Ideally suited for BGM and announcements Equipped with an attenuator (BS-634T)

Model	BS-634	BS-634T	BS-1034	BS-1034S		
Rated Input (100V line)	61	W	10W			
Rated Impedance	100V line: 1.7kΩ, 3.3kΩ	2/70V line: 1.7kΩ, 3.3kΩ	100V line: 1kΩ, 2kΩ, 3.3kΩ, 10kΩ/70\	100V line: 1kΩ, 2kΩ, 3.3kΩ, 10kΩ/70V line: 500Ω, 1kΩ, 2kΩ, 3.3kΩ, 10kΩ		
Sensitivity (1W, 1m)		90) dB			
Frequency Response		120 – 1	8,000 Hz			
Speaker Component	12cm cc	one-type	Low: 12cm cone-type, High: Balance 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 Grille: Steel plate net, silver		
Dimensions	210(W) x 330(H) x 80(D)mm					
Weight	1.3	ßkg	1.4	lkg		

TOA Audio Catalog 28 27 TOA Audio Catalog

Wall Mount Box Speakers

BS-678 **BS-678B** **BS-678T BS-678BT**





• Stylish, compact and unobtrusive design • Quick and easy installation, which saves time on setting-up

Horizontal / vertical installation

A push-type input terminal allows easy cable connections and bridge wiring
 Ideally suited for BGM and announcements
 Equipped with an attenuator (BS-678T/678BT)

BS-680F



BS-680FC



• Innovative design based on the Golden Ratio (1:1.618)

Quick and easy installation
 Strong all-metal body

Horizontal / vertical installation

Wall / in-wall mounting

· Ideally suited for voice alarm system application

(BS-680FC)

Two steatite screw terminal blocks and thermal fuse
 EN 54-24 certified in 2010 (Certificate No.: 1438/CPD/0178)

In accordance with British Standard BS5839 (Part 8)

Model	BS-678/BS-678B	BS-678T/BS-678BT	BS-680F	BS-680FC
Rated Input (100V line)		6	W	
Rated Impedance	100V line: 1.7kΩ, 3.4kΩ, 6.7kΩ, 13k	Ω/70V line: 1 .7kΩ, 3.4kΩ, 6.7kΩ, 13kΩ	100V line: 1.7kΩ, 3.3kΩ, 6.7kΩ, 13kΩ/7	70V line: 1.7kΩ, 3.3kΩ, 6.7kΩ, 13kΩ
Sensitivity (1W, 1m)		94	dB	
Frequency Response		150 – 20	.000 Hz	
Speaker Component		16cm doubl	e cone-type	
Finish	Enclosure: Wood, off-w Surface-treated steel plate	hite or black/Grille: net, off-white or black	Enclosure: Steel plate, off-white/Grille:	Stainless steel punching net, off-white
Dimensions	250(W) x 190(H) x 110(D)mm	250(W) x 200(H) x 110(D)mm	310(W) x 190(H) x 87.2(D) mm	
Weight	1.7	7ka	2.	6ka

Box Speakers

>>> Wall Mount Box Speaker

>>> Wall Mount

BS-633A

BS-633AT

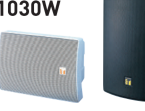




- · Compact and unobtrusive design
- Quick and easy installation High cost-effectiveness
- A push-type input terminal allows easy cable connections and bridge wiring
 Ideally suited for BGM and announcements

>>> Universal Speaker

BS-1030B **BS-1030W**





Model	BS-633A	BS-633AT	
Rated Input (100V line)		6W	
Rated Impedance	100V line: 1.7kΩ, 3.3kΩ, 10kΩ 70V line: 1.7kΩ, 3.3kΩ, 10kΩ	100V line: 1.7kΩ, 3.3kΩ 70V line: 1.7kΩ, 3.3kΩ	
Sensitivity (1W, 1m)		91 dB	
Frequency Response	120 – 15.000 Hz		
Speaker Component	12cm	cone-type	
Finish	Enclosure: ABS resin, off-white/Grille: ABS resin, off-white		
Dimensions	mensions 173(W) x 195(H) x 101		
Weight 780g		810g	

· Aesthetically pleasing design blends in modern buildings and other facilities, such as boutique,

restaurant and amusement park

Cost-effective high power PA box speaker
 2-Way bass reflex speaker

• Low impedance (8 Ω) or high impedance (100V) selectable by rotary switch • Splashproof construction in compliance with IPX4

Model	BS-1030B/BS-1030W
Rated Input (100V line)	30W
Rated Impedance	8Ω/100V line: 330Ω, 500Ω, 200kΩ, 670Ω, 1kΩ, 2kΩ/ 70V line: 170Ω, 250Ω,330Ω, 500Ω, 1kΩ
Sensitivity (1W, 1m)	90 dB
Frequency Response	80 – 20.000 Hz
Speaker Component	12cm dynamic cone-type + dome-type
Finish	Enclosure: ABS resin, black or white/ Grille:Surface treated steel plate, black or white, powder coating
Dimensions	196 (W) x 290 (H) x 150 (D) mm
Weight	2.5kg

Pendant/Projection Speakers

>>> Pendant Speaker

PE-64 PE-304



· Stylish and outstanding design inspired

by the finest lighting fixtures Sturdy cable extendable up to 5 meters

Input impedance easily changeable
Ideally suited for BGM and announcements

>>> Projection Speaker

PJ-64 PJ-304



>>> Projection Speaker

PJ-100W



>>> Projection Speaker

PJ-200W



Wide range projection speaker2 rated input model 10W and 20W available

100V line: 500 Ω (20W), 1k Ω (10W) 70V line;:250 Ω (20W), 500 Ω (10W) 8 Ω (20W)

180(W) x 720(H) x 100(D) mm

12 cm cone type x 4 +balanced dome type x 1

150 **–** 20k Hz

Enclosure:Plywood vinyl coating, white/

Grille: ABS resin, white

Model	PE-64	PE-304	PJ-64	PJ-304	PJ-100W	PJ-200W
Rated Input (100V line)	6W	30W	6W	30W	10W	20W
Rated Impedance	100 line: 1.7 kΩ, 3.3 kΩ, 10 kΩ 70V line: 1.7 kΩ, 3.3 kΩ, 10 kΩ	100 line: 330Ω , 500Ω , 670Ω , $1k\Omega$, $2k\Omega$ 70V line: 170Ω , 250Ω , 330Ω , 500Ω , $1k\Omega$	100 line: $1.7 \text{k}\Omega$, $3.3 \text{k}\Omega$, $10 \text{k}\Omega$ 70V line: $1.7 \text{k}\Omega$, $3.3 \text{k}\Omega$, $10 \text{k}\Omega$	100 line: 330Ω , 500Ω , 670Ω , $1k\Omega$, $2k\Omega$ 70V line: 170Ω , 250Ω , 330Ω , 500Ω , $1k\Omega$	50V line: 250Ω , 500Ω , $1k\Omega$, $2k\Omega$, $4k\Omega$ / 70V line: 500Ω , $1k\Omega$, $2k\Omega$, $4k\Omega$ / 100V line: $1k\Omega$, $2k\Omega$, $4k\Omega$	50V line: 125Ω, 250Ω, 500Ω, 1kΩ, 3 kΩ/ 70V line: 250Ω, 5 00Ω, 1 kΩ, 2 kΩ/ 100V line: 500Ω, 1 kΩ, 2 kΩ/
Sensitivity (1W, 1m)	90 dB	91 dB	90 dB	91 dB	92 dB	95 dB
Frequency Response	100 – 18,000 Hz	70 – 20,000 Hz	100 – 18,000 Hz	70 – 20,000 Hz	65 – 18,000 Hz	50 – 20,000 Hz
Speaker Component	12cm cone-type	12cm cone-type + balanced dome tweeter	12cm cone-type	12cm cone-type + balanced dome tweeter	12cm	16cm
Finish	Enclosure: HIPS resin, off-white/ Grille: Surface-treated steel plate net, off-white				Cabinet, Cover: AE Bracket: SP	3S Resin, off-white/ CC, off-white
Dimensions	ø186 x 251(H)	mm (unit only)	ø186 x	369 (H)mm	160 (W) x 200 (H) x 195 (D)mm	200 (W) x 255 (H) x 250 (D)mm
Weight	1.5kg	2.1kg	1.5kg	2.1kg	1.8kg	2.5kg

Rated Input (100V line)

Rated Impedance

Sensitivity (1W, 1m) Frequency Response

Speaker Component

Finish

Dimensions

· Stylish and outstanding design inspired by the finest lighting fixtures

Flexible speaker direction adjustment

Input impedance easily changeable
Ideally suited for BGM and announcements

with accessory brackets

Column Speakers

>>> Universal Speaker

>>> Metal-case column speaker

TZ-105

>>> Universal Speaker **BS-1120W**

BS-1110W







>>> Metal-case column speaker

TZ-205



Narrow sound dispersion along a vertical axis, wide sound dispersion along a horizontal axis
 Splashproof metal body meets IPX3 requirements

Create unique sound spaces featuring a wide horizontal spread of sound that remains tightly focused in the vertical plane

100V line: 1k Ω(10W), 2kΩ(5W) 70V line;:500Ω(10W), 1kΩ(5W)

180(W) x 360(H) x 100(D) mm

· Column speakers with speakers arrayed in a vertical line

4Ω(10W)

150 – 14k Hz

12 cm cone type x 2

Model	TZ-105	TZ-205	
Rated Input (100V line)	10W	20W	
Rated Impedance	100V line: 1k Ω(10W), 2kΩ(5W)	100V line: 500 Ω(20W), 1kΩ(10W)	
Sensitivity (1W, 1m)	90 dB	93 dB	
Frequency Response	150 – 10k Hz	150 – 10k Hz	
Speaker Component	12 cm cone type x 2	12 cm cone type x 4	
Finish Enclosure: Extruded aluminum, silver gray, full-glazec Grille: Punched aluminum net, black, matte, bak Mounting bracket:Steel plate, silver gray, fully-glazed		t, black, matte, baked paint	
Dimensions	167(W) x 335(H) x 141(D) mm	167(W) x 580(H) x 141(D) mm	
Weight 3.4 kg		5.1 kg	

>>> Speaker Mount Bracket for TZ-105/205

YS-301



TOA Audio Catalog 30 29 TOA Audio Catalog

F Series Wide-dispersion Speakers

- · Compact box speaker for music and voice paging distribution
- Octagonal horn design for smooth coverage
- Adjustable high frequency dispersion (F-2000 models)
- Extruded cabinet design improves low frequency performance
 Splashproof design in compliance with IPX4, available on models "BTWP/WTWP"
- · Great variety of brackets available
- Paintable enclosure and front grille

F-1000BT **F-1000BTWP**







 HF Driver: balanced dome tweeter • Dispersion: 90°H x 90°V



F-1300BT

F-1300BTWP

· LF Driver: 5" cone woofer

- Dispersion: 110°H x 100°V
- HF Driver: 1" dome tweeter

F-2000BT **F-2000BTWP**





HF Driver: 1" hard-dome dome tweeter

• Dispersion (adjustable): 110°H x 100°V; 80°H x 80°V

Model	F-1000BT	F-1000BTWP	F-1300BT	F-1300BTWP	F-2000BT	F-2000BTWP
Rated Input (100V line)	15	W	30W		60W	
Rated Impedance	8Ω/100V line: 670Ω, 2kΩ, 3,3kΩ, 10kΩ 70V line: 330Ω, 670Ω, 2kΩ, 3,3kΩ, 10kΩ		8Ω/100V line: 330Ω, 1kΩ, 3,3kΩ, 10kΩ 70V line: 170Ω, 330Ω, 1kΩ, 3,3kΩ, 10kΩ		8Ω/100V line: 170Ω, 330Ω, 670Ω, 3.3kΩ 8Ω/100V line: 83Ω, 170Ω, 330Ω, 670Ω, 3.3kΩ	
Sensitivity (1W, 1m)	87	dB	90dB		92dB	
Frequency Response	85 - 20	,000 Hz	80 – 20,000 Hz		65 – 20,000 Hz	
Speaker Component	Low: 10cm cone-type, High: Balanced dome tweeter		Low: 13cm cone-type, High: 2.5cm dome tweeter		Low: 20cm cone-type, High: 2.5cm dome tweeter	
Finish	Enclosure: HIPS resin, black or white/ Punched net: Surface-treated steel plate, black or white, paint		Enclosure: HIPS resin, black or white/ Punched net: Surface-treated steel plate, black or white, paint		Enclosure: HIPS resin, black or white/ Punched net: Surface-treated steel plate, black or white, paint	
Dimensions	130 (W) x 202 (H) x 131(D) mm		162 (W) x 250 (H) x 161(D) mm		244 (W) x 373 (H) x 235(D) mm	
Weight	1.8kg 2kg		3.6kg		7.4	4kg
Dust/Water Protection	_	IPX4	-	IPX4	_	IPX4

F Series Optional Brackets























*Indoor use only.

F Series Wide-dispersion Ceiling Speakers

- Expanded listening coverage area through extra-wide dispersion characteristics
 Minimal high frequency rolloff allows clear and well-balanced sound reproduction over a wide listening area
- 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-122C, F-2352C, F-2852C, F-2322C models)

F-2852C

- · 2-way speaker for high power
- applications e.g. for high ceilings (3 to 6 m)
 Diffusor for wide dispersion of
- high frequencies Metal back can



F-2322C

- Full range speaker for medium
- ceiling height (2 to 4 m)

 Metal back can



F-2352C

- 2-way speaker for medium ceiling height (2 to 4 m)
- · Diffusor for wide dispersion of high frequencies
- Metal back can



F-122C

- Equalizing controlled type full range speaker for medium ceiling height (2 to 4 m) · Cost effective if many speakers are installed
- Heat-resistant back can
- Optimized for use with optional digital processors
- Diffusor for wide dispersion of high frequencies



F-2352SC

- · 2-way wide range speaker with diffusor for low power applications and medium ceiling height(2 to 4m)
- Easy installation
- Diffusor for wide dispersion of high frequencies
- · For use in ceilings with minimal depth



F-1522SC

- · Cost-effective compact full range speaker for medium ceiling height (2 to 4 m)

 Only 117 mm mounting depth
- Flat front panel



Model	F-2852C	F-2322C	F-2352C	F-122C	F-2352SC	F-1522SC	
Rated Input (100V line)	60W		30W		6	W	
Rated Impedance		100V line: 170Ω, 330Ω, 670Ω, 3.3kΩ 70V line: 83Ω, 170Ω, 330Ω, 670Ω, 3.3kΩ 25V line: 83Ω, 170Ω, 330Ω, 670Ω, 3.3kΩ Low (adjustable): 16Ω, 8Ω					
Sensitivity (1W, 1m)	91dB		90dB		89dB	88dB	
Frequency Response	80 – 20,000 Hz	70 – 20	,000 Hz	40 – 20,000 Hz	80 – 20,000 Hz	65 – 18,000 Hz	
Mounting Hole Diameter	ø250 mm		ø20	00mm		ø135mm	
Speaker Component	Low: 16cm cone-type, High: Dome-type	12cm cone-type	Low: 12cm cone-type, High: Balanced dome-type	12cm cone-type	Low: 12cm cone-type, High: Balanced dome-type	10cm cone-type	
Finish	Enclo: black/Rim: Fire	Enclosure: Steel plate, plating/Baffle: Fire-resistant ABS resin, Baffle: Fire-resistant ABS resin, Baffle: Fire-resistant ABS resin, Baffle: Fire-resistant ABS resin, Baffle: Fire-resistant Rim: Fire-resistant Punched net: Steel plate, white, paint Dust proof bag: Ar					
Dimensions	ø280 x 227(D) mm	ø230 x 200 (D) mm	ø230 x 200 (D) mm			ø155 x 117(D) mm	
Weight	5.1kg		3.7kg		1.5kg	1kg	

F Series Optional Brackets



HY-RR1





HY-RR2











>>> Reinforcement Ring



>>> Reinforcement Ring

Interior Design Speakers

Sleek, stylish appearance blends well with modern architecture for background/foreground music and paging systems
 Minimum reflection design reduces sound wave reflections typical of conventional bracket-mounted "box" type speakers

Two-way, sealed enclosure

Weather-resistant versions (H-2WP/H-3WP)

• Wide coverage area:(H-1) 120°H x 100°V (H-2/H-2WP) 100°H x 60°V (H-3/H-3WP) 140°H x 70°V

• Loudspeaker components rotate internally to allow flexible aiming (H-1/H-2/H-2WP)

Built-in passive crossover with optimized filter slopes

• Fire-resistant ABS resin enclosure (H-1/ H-2)

>>> 2-Way Flush Mount Speaker System



>>> 2-Way Surface Mount Speaker System

H-2 H-2WP



Speaker System H-3 H-3WP

>>> 2-Way Wall Mount



≫Adapter Frame	
HY-H1	

			1				
Model	H-1	H-2	H-2WP	H-3	H-3WP		
Power Handling Capacity	90W (continuous program)	120W (continu	uous program)	150W (continuous program)			
Rated Input (100V line)	12W (16Ω)	12W	(16Ω)	30W (16Ω)			
Rated Impedance	4Ω or 16Ω/100V line: 830	0Ω, 1.7kΩ, 3.3kΩ 70V line: 4209	Ω, 830Ω, 1.7kΩ, 3.3kΩ	4Ω or $16\Omega/100V$ line: 330Ω , 670Ω , $1.3k\Omega$ 70V line: 170Ω , 330Ω , 670Ω , $1.3k\Omega$			
Sensitivity (1W, 1m)	85 dB		88	BdB			
Frequency Response	120Hz – 20kHz	100Hz – 20kHz					
Speaker Component	Low: 8 x 5cm cone-type, High: Balanced dome-type	Low: 10cm cone-type, H	ligh: Balanced dome-type	Low: 10cm cone-type x 2, High: 2.5cm dome-type (neodymium magnet)			
Finish	Adapter frame: Stainless steel/ Cover: Fire-resistant ABS resin, white/ Punched net: Steel plate, white paint	Frame: Fire-resistar Base frame: Punched net: Stee		Enclosure: Fire-resistant ABS resin, black/ Frame: Fire-resistant ABS resin, off-white Punched net: Stainless plate, off-white, paint/ Base Frame: Steel plate, plating	Enclosure: Fire-resistant ABS resin, black/ Frame: Fire-resistant ABS resin, off-white/ Punched net: Steel plate (zinc plating), off-white, powder coating/ Base Frame: Stainless steel		
Dimensions	312 (W) x 126 (H) x 90(D) mm	ø268 x 1	111 (H) mm	295 (W) x 318 (H) x 129 (D) mm			
Weight	1.5kg	2.1	1kg	3.3	Bkg		
Dust/Water Protection	_	_	IPX4	_	IPX4		

>>> Wall/Ceiling Mount Subwoofer System

HB-1



- High-power 8" woofer with 110mm ferrite magnet and aluminum bobbin
- · Acoustic super-woofer with acoustical bandpass filtering construction
- · Thin-wall metal frame, with large interior volume for excellent low-frequency audio response, plus efficient heat dispersion
- Installs Between standard studs on 16 inches centers
- TOA designed brackets allow simplified ^blind" flush mounting in wall or ceiling

Model	HB-1
Power Handling Capacity	240W (continuous program)
Rated Impedance	8Ω
Sensitivity (1W, 1m)	91dB
Frequency Response	45 – 200Hz
Speaker Component	20cm cone speaker
Finish	Enclosure; Steel plat, black paint/ Front Frame; Fire-resistant ABS resin/, off-white, paint/ Punched net; Steel plate, off-white, paint
Dimensions	430 (W) x 544 (H) x 135 (D) mm
Weight	11kg

Compact Satellite Speaker System

>>> Compact Satellite Speaker System

>>> Compact Satellite Speaker System

BS-301B



BS-301W

- · Consists of a set of 4 satellite speakers and a subwoofer, which are individually fitted with its own mounting brackets
- Compact and highly efficient in performance
- The mounting brackets fitted onto the satellite speakers can be for 1 speaker or 2 speakers installation

Model	BS-301B (Black)/BS-301W (White)
Power Handling Capacity	Continuous program: 160W* x 2 channels/Continuous pink noise: 80W* x 2 channels
Sensitivity	81dB (1W, 1m)* x 2 channels
Frequency Response	40 – 20,000Hz* x 2 channels
Weight	13.9kg (excluding mounting bracket)
Subwoofer	Speaker component: 16cm cone-type x 2 channels / Finish: Front panel; ABS resin, Enclosure; Wood, Speaker bracket; steel plate
Dimensions	210 (W) x 390 (H) x 563 (D)mm / Weight: 11.5kg (excluding mounting bracket)
Satellite Speaker Dimensions	Speaker component: 8cm cone-type / Finish: Enclosure, Front panel; HIPS resin, Speaker bracket; steel plate 92 (W) x 97.5 (H) x 100 (D)mm / Weight: 600g (excluding mounting bracket)
Product Composition	Subwoofer x 1, Satellite speaker x 4
Accessory	Subwoofer mounting bracket (black or white) x 4, Rubber foot and fixing screw for subwoofer x 4, Subwoofer mounting screw x 1 set, Satellite speaker mounting bracket (black or white) x 6, Satellite speaker mounting screw and plain washer and spring washer x 1 set, Sticker for satellite speaker (black or white) x 8

^{*} Overall characteristics measured in a set configuration of a subwoofer (L or R channel) and 2 satellite speakers

Line Array Speaker Type H

SR-H2L SR-H2S SR-H3L









- Slim line array with excellent directivity
 Narrow 84 mm design allows speakers to fit in well with the interior decor of the venue
- Sync-Drive (Synchronous Nexus Control) technology create ideal linear sound source · Clear sound with reduced attenuation over
- distance Speakers are reflection-free and feedback
- resistant

 Curved speaker models for improved
- * A wide variety of optional mounting bracket is available
- Optional matching transformer MT-S0301 for high-impedance operation

Model		SR-H2L	-H2L SR-H2S SR-H3L		SR-H3S		
Power Hand	ling Capacity	Continuous p	rogram: 180W	Continuous program: 360W			
Rated Imped	dance		8	βΩ			
Sensitivity (1	W, 1m)	92	dB	95dB	2dB		
Frequency R	Response	80 – 18,000Hz 90 – 17,000Hz		110 – 18,000Hz	90 – 17,000Hz		
Speaker Cor	mponent	7cm cone	e-type x 9	7cm cone-type x 16			
Directivity A	ngle		Horizontal: 90°/Vertical: 0°	Horizontal: 90°/Vertical: 20°			
Finish	Enclosure:		MDF, wh	ite, paint			
TIIISII	Front grille:		Punched steel plate	ate, white, acrylic paint			
Dimensions		84 (W) x 668.4 (H) x 115 (D)mm 84 (W) x 663.4 (H) x 115 (D)mm		84 (W) x 1,186 (H) x 115 (D)mm	84 (W) x 1,177.2 (H) x 157 (D)mm		
Weight		4.4kg 4.2kg		7.6kg	7.9kg		

Optional Accessories

>>> Wall Mounting Bracket SR-WB3









SR-SA3 🛅



MT-S0301



Line Array Speaker Type S

SR-S4L **SR-S4LWP**



SR-S4S SR-S4SWP



- · 2-way line array speaker with 8 10-cm (4") woofers and 24 high-frequency drivers, installed vertically
- · Sync-Drive (Synchronous Nexus Control) technology create ideal linear sound source
- Clear sound with reduced attenuation over distance
 Speakers are reflection-free and feedback resistant
- Splashproof versions (SR-S4LWP/SR-S4SWP)
- Biamp or single amp drive possible
 A wide variety of optional mounting bracket is available
- Optional matching transformer MT-S0601 for high-impedance

Model		SR-S4L	SR-S4LWP	SR-S4S	SR-S4SWP			
Power Handl	ling Capacity		Continuous p	rogram: 600W				
Rated Imped	lance	8Ω						
Sensitivity (1	W, 1m)	94	dB	93dB				
Frequency R	esponse		70 – 20	0,000Hz				
Speaker Con	nponent		Low: 10cm cone-type x 8, High: 2	2.5cm balanced dome-type x 24				
Directivity Ar	ngle	Horizontal: 90	0°/Vertical: 0°	Horizontal: 90°/Vertical: 10°				
Finish	Enclosure:	MDF, white, paint	Plywood, white, urethane coating	MDF, white, paint	Plywood, white, urethane coating			
FILISH	Front grille:	Punched steel plate, white, acrylic paint	Punched stainless steel (SUS304), white paint	Punched steel plate, white, acrylic paint	Punched stainless steel (SUS304), white paint			
Dimensions		160 (W) x 895 (H) x 255(D)mm		160 (W) x 892 (H) x 303(D)mm				
Weight			16	16kg				
Dust/Water F	Protection	_	IPX4	_	IPX4			

Optional Accessories

SR-EP4

SR-EP4WP



SR-TB4



>>> Wall Tilt Bracket SR-TB4WP











SR-WB4











SR-PP4

MT-S0601

Compact Array Speakers

HX-5B HX-5B-WP



HX-5W HX-5W-WP



- Innovative modular speaker design includes four preassembled modules with four LF drivers and twelve HF dome tweeters
- Adjustable dispersion angle to 60, 45, 30 or 15 degrees
 Improved intelligibility through tailored coverage
- In-line driver arrangement for superior vertical coverage control
 Contoured waveguide-baffle for distortion-free coverage control
- High power handling; 600W continuous (200W pink noise)
- Splashproof versions (HX-5B-WP/HX-5W-WP)
 Parallel connectors dual speakon and screw terminal
- · A wide variety of optional mounting bracket is available
- Continuous program: 600W

Rated Impedance	8Ω								
Sensitivity (1W, 1m)		96dB (60° mode), 97dB (45° mode), 98dB (30° mode, 99dB (15° mode)							
Frequency Response	70 – 20,000Hz (60° mode)	70 – 20,000Hz (60° mode) 95 – 20,000Hz (60° mode) 70 – 20,000Hz (60° mode) 95 – 20,000Hz (60° mode)							
Speaker Component		Low: 12cm cone-type x 4, High: Balanced dome-type x 12							
Directivity Angle		Horizontal: 100°/Vertical: 60°, 45°, 30°, 15° variable							
Finish	Enclosure	Enclosure: Polypropylene, black or white/Punched net: Surface-treated steel plate, black or white							
Dimensions		408 (W) x 546 (H) x 342(D)mm							
Weight		16kg							
Dust/Water Protection	_	Inv.							

Subwoofers

FB-120B

FB-120W

- Extremely wide frequency range
 For floor-, wall-, corner- or ceiling-mount
- 600W continuous program high-power subwoofer system

Model	FB-120B/FB-120W
Model	1 D-120D/1 D-120VV
Power Handling Capacity	Continuous program: 600W
Rated Impedance	8Ω
Sensitivity (1W, 1m)	90 dB
Frequency Response	40 – 1,200Hz
Speaker Component	30cm cone-type
Finish	Enclosure: Plywood, black or white, paint/Steel plate, black or white, paint
Dimensions	408 (W) x 408 (H) x 450(D)mm
Weight	15kg

≫ Mount Bracket

HY-WM2B

HX-5B/HX-5W Optional Accessories

HY-CW1B

>>> Rigging Frame HY-PF1B

HY-PF1W

>>> Speaker Stand

HY-ST1













>>> Mount Bracket

>>> Mount Bracket

HY-WM1W

HY-WM1B













HY-CN1W



HX-5B-WP/HX-5W-WP Optional Accessories

HY-PF1WP

HY-CW1WP



>>> Mount Bracket HY-WM1WP



HY-WM2WP



HY-CN1B-WP





HX-5 Series Optional Accessory

>>> Matching Transformer MT-200



35 TOA Audio Catalog

Coaxial Array Speakers

HS-120B HS-120W HS-1200BT **HS-1200WT** **HS-150B HS-150W** **HS-1500BT HS-1500WT**







- For mobile or fixed installation e.g. in clubs banquet rooms or schools, etc Can be used as a floor monitor
- 2-way unit system equipped with a large diameter woofer (12"/15") and
- Twin input terminal connectors (Speakon and screw terminals)
- Well-controlled sound coverage: 90°horizontal x 40°vertical
 A model with a built-in matching transformer, for use in high-impedance
- A wide variety of optional mounting bracket is available

Model	HS-120B/HS-120W	HS-1200BT/HS-1200WT	HS-150B/HS-150W	HS-1500BT/HS-1500WT		
Power Handling Capacity	Continuous pink noise: 100W	Continuous pink noise: 100W (Low impedance)	Continuous pink noise: 100W	Continuous pink noise: 100W (Low impedance)		
Sensitivity (1W, 1m)	97	7 dB	98dB			
Rated Impedance	8Ω	8Ω/100V line; 170Ω, 330Ω, 670Ω/ 70V line; 83Ω, 170Ω, 330Ω, 670Ω	8Ω	8Ω/100V line; 170Ω, 330Ω, 670Ω/ 70V line; 83Ω, 170Ω, 330Ω, 670Ω		
Frequency Response	80 – 20,000 Hz	70 – 20,	000 Hz	60 – 20,000 Hz		
Speaker Component	Low: 30cm cone-type, High	: Balanced dome tweeter x 6	Low: 38cm cone-type, High: Balanced dome tweeter x 6			
Finish	Enclosur	e: Polypropylene, black or white/Punche	ed net: Surface-treated steel plate, blac	k or white		
Dimensions	361 (W) x 448 (H) x 320 (D) mm	451 (W) x 560 (H	H) x 400(D) mm		
Weight	8.5kg	10kg	12kg	14kg		

Optional Brackets



Optional Speaker Accessories











Impedance Meter



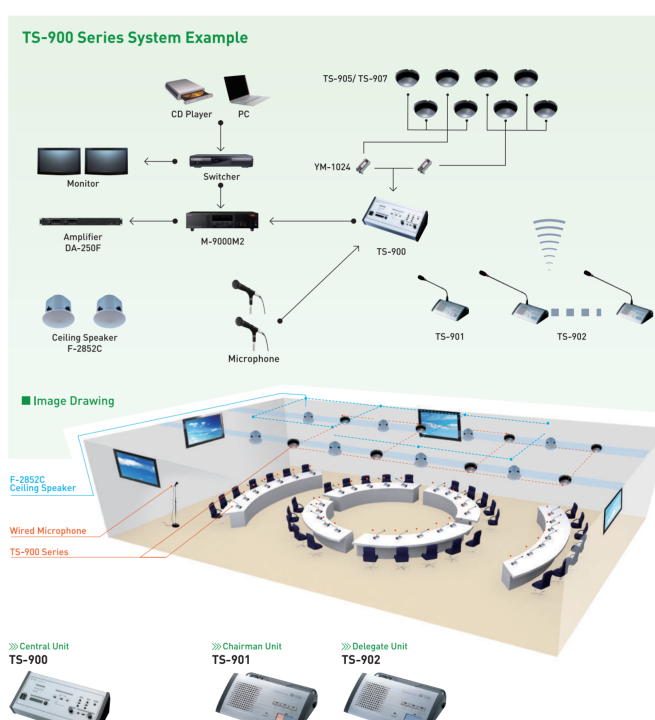


Conference System

Infrared Conference System TS-800/TS-900 Series

- · For efficient communications in each kind of conference
- Safe and secure infrared wireless technology
 Up to 96 active units (TS-900) or 64 active units (TS-800) per system
- Chairman unit features a priority speech key
 Auto Mic-Off function

- System with voting function (TS-900) or standard system (TS-800)
 Compact and lightweight chairman and delegate units
 No cabling makes installation easy
- Speaker restriction function
 Installation status checkup function





- 2 channels for 2 languages • For bilingual conferencing and
- voting with triple choice vote function

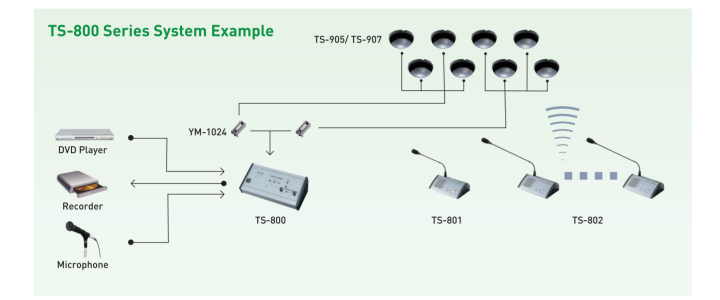
 Up to 96 units per system
- 1 line and 1 recording output



- 3 voting keys
- Channel selector for conference language
- 2 different versions for chairman and delegates
 To prevent feedback, the built-in speaker is turned off while the microphone is on
- 2 headphone jacks

TOA Audio Catalog 38 37 TOA Audio Catalog

Infrared Conference System TS-800/TS-900 Series





- Up to 64 active units per system
- Audio input from a wired microphone or other sound source
- 1 line and 1 recording output



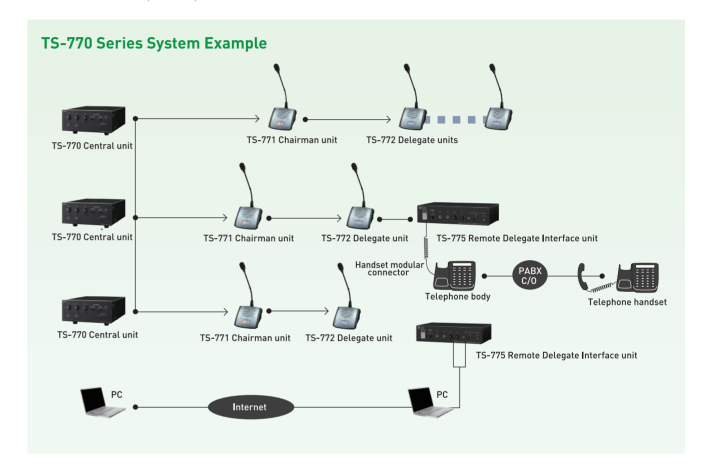


- 2 different versions for chairman and delegates
 To prevent feedback, the built-in speaker is turned off while the microphone is on
- 2 headphone iacks



Wired Conference System TS-770 Series

- Maximum 70 Chairman and Delegate Units (up to 35 units* per line) are connectable to one Central Unit
 *If the TS-775 Remote Delegate Interface Unit is used, up to 35 TS-775 Remote Delegate Interface Units can be connected per line also
 Expandable to maximum 210 units by connecting 2 additional Central Units
- Equipped with an All-Mic-On function that simultaneously turns on all microphones for sound collecting and recording of all units
 Remote conferencing is possible, enabling people at a remote location to participate in the conference
 The Test Function feature enables easy checking of the connection status of all connected units
- Number of simultaneously usable delegate units can be selected
 Automatic Mic-Off function (TIME OUT)



TS-771

Headphone/recording output





- Supplies DC Power to all units, with lamp indicator
 Jack for microphone input, and AUX input
 Microphone, AUX, line (for conference unit's built-in speaker)
- and chime(on chairman's unit) volume controls
- Equalizer input
- Recording output

$\mathbin{\ggg} \mathsf{Remote} \ \mathsf{Delegate} \ \mathsf{Interface} \ \mathsf{Unit}$

TS-775



- For connection of external delegates via telephone, IP telephone(up to 70 PCs per TS-770) and mobile phone
 Line input for other conference units
- · Speech method selectable
- Auto: Voice-activated automatic switching Manual: Talk-key activated



• To prevent feedback, the built-in speaker is turned off while the microphone is on Press-to-talk priority speech button activates chime and overrides delegate

>>> Delegate Unit

TS-772

TOA Audio Catalog 40 39 TOA Audio Catalog

Megaphones



Anti-bacterial treatment for all models (mouth/microphone and handle)

• 10W max.

- High durability ABS or ASA resin construction
- Wide frequency range for enhanced audio quality
- Wireless Function (ER-2930W only)

- · Long-lasting battery life
- Compact and lightweight
 Neodymium magnets for high audio performance
- Extended audible range

Splashproof Hand Grip Type Megaphones

ER-1203

• 4W max. • IPX5*





ER-1206 ER-1206W

> • 10W max. IPX5*

with whistle



ER-1206S

• 10W max. • IPX5*

with siren



>>> Wall Mount Bracket

SP-1100 Applicable models ER-1203/ER-1206/



ER-3215

*Protected against water jets by a nozzle against the enclosure from any direction

Hand Grip Type Megaphones

ER-520 • 10W max.



ER-520W

ER-520S • 10W max.





ER-1215 • 23W max.

ER-1215S • 23W max.







Shoulder Type Megaphones

ER-2215

•23W max,

ER-2215W

• 23W max,



ER-2230W

• 45W max.



ER-2930W

• 45W max, wireless function



>>> UHF Wireless Tuner Unit

WTU-4800





Hands-Free Type Megaphones

>>> Compact Power Megaphone

ER-604W



- Compact and lightweight body
- Maximum output power of 10 W
 Supplied hand-held type microphone equipped with
- press-to-talk switch and volume control · Built-in electronic whistle
- · 2 mic inputs and 1 aux input
- Battery status indicator
- · Approx. 10 hours of operation with 8 R6P manganese dioxide batteries (without use of whistle)

>>> Personal PA System

ER-1000

 Ideal for school teachers, sports instructors. tour guides, trade show personnel,

- and police officers, all of whom can benefit from the system's hands free convenience
- Ultra-light body of only about 480 g, yet with a maximum output of 10W and a maximum audible range of 80 meters

 Supplied headset microphone
- 80 cm long elastic waist belt extendable to up to 120 cm
- A 30 cm extension belt is included.
- Large rotating volume control and the independent power on/off switch for easy knob and switch operation even with a gloved hand
- AUX input terminal 8 hours operation with 6 alkaline AA batteries

Professional Audio

The TOA professional audio product lineup includes wireless microphones, digital amplification, DSP, matrix and mixers, in fact all the way through to the loudspeaker.

>>> Digital Stereo Mixer

M-864D



>>> Digital Mixer

D-901



>>> Digital Signal Processor

DP-K1





- Module-type 2-way Speaker 20-cm LF Neodymium woofer + two 2.5 cm Neodymium drivers
- Power Handling Capacity: 360W LF + 180W HF



• 30-cm (12") LF driver and

2 compression drivers Power Handling Capacity:
 450W LF + 180W HF



Security & Safety

Integrated Voice Evacuation System

The TOA voice evacuation product line-up includes management system, amplification, DSP, matrix, speakers, in fact we can offer the complete system from small to large, all complying to EN54.



SX-2000 Series





VM-3000 Series



IP Network Intercom System

TOA's unique N-8000 IP Intercom System is an integrated audio communication system that employs IP network to achieve fast, accurate communications with optimal security and reliability.

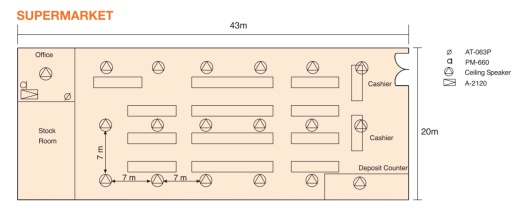


N-8000 Series

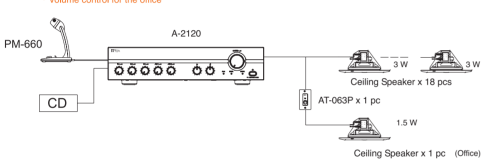


Technical Column

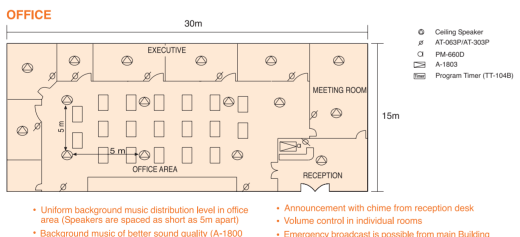
System Application 1



- Background music distribution (Speakers are spaced as short as 7m apart)
- Announcement / paging from the officeVolume control for the office

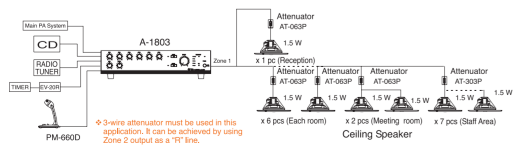


System Application 2

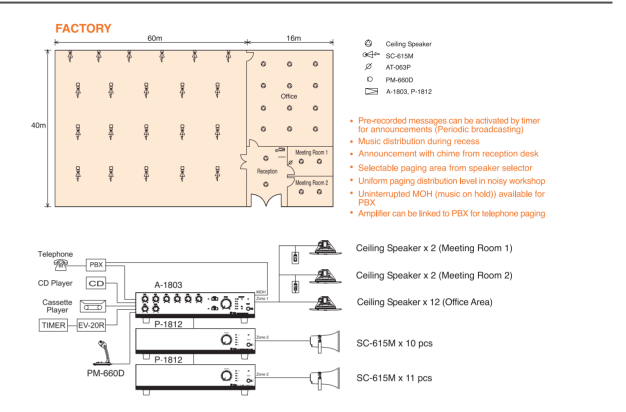




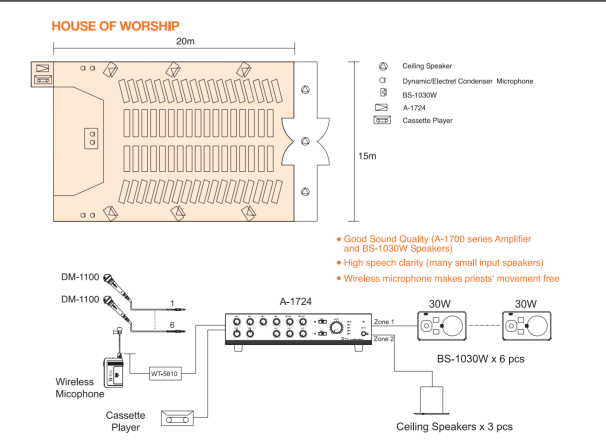
- Emergency broadcast is possible from main Building PA System
- Pre-recorded messages can be activated by timer for announcements (periodic broadcasting)



System Application 3



System Application 4

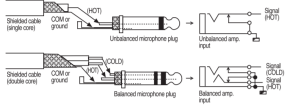


Microphone

Wiring of microphones

Output from a microphone is rather weak: therefore, it is important to use shielded cable for microphones to prevent line noise. The low impedance shielded cable intended for microphones are commercially available. The shielded cable is generally used to transmit the audio signals from microphones (-70dB/0.3mV) or source equipment (0dB/1V).

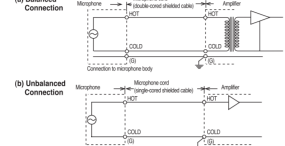
Balanced and unbalanced type



Balanced and unbalanced output

There are two kinds of output from a microphone: balanced and unbalanced. With balanced output, the audio signal appears between the hot (on-going audio signal) and cold (return audio signal), which are both independent of the ground. With unbalanced output, the audio signal appears between the hot and ground (connected to the cold). The connection between balanced output and balanced input (on the amplifier side) is virtually unaffected by external line noise, and it is used for wiring between long distances. Double cored shielded cable is used for connecting

balanced output, and single-cored shielded cable is used for



Distance of extension for microphone cords

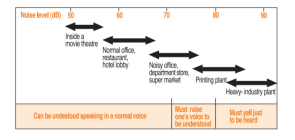
The following table shows the maximum extension distance for microphone cords. when distance extends beyond the following figures, exessive noise will make the microphone impractical, and therefore it will be necessary to use a microphone mixer to boost the signal level to minimize the influence of noise.

Microphone output	Amplifier input	Microphone cord extension distance
Unbalanced	Unbalanced	20m
Balanced	Unbalanced	20m
Balanced	Balanced	80m

Speakers 1

Rough guide for noise levels and audio levels necessary for loudspeaker (for all types of speakers)

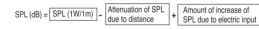
Noise levels are expressed in decibels (dB). Below are some typical examples.



When transmitting voice or music through a speaker, it is necessary to transmit at a level that is higher than the ambient noise level. In the case of voice transmission, it should be transmitted at a level 5 to 10 dB higher than the noise level, background music 3 to 5 dB higher, and foreground music 15 to 20

Computation of intensity of sound

As an index to express the intensity of sound from a speaker sound-pressure level (in dB) is generally used. The soundpressure level rises as the electric input to the speaker increases, and falls as distance from the speaker increases. This relationship is shown by the following formula:



The SPL (1W/1 m) indicates the sound pressure level at a point 1 meter away from a speaker when an electric input of 1 W is applied to that speaker. This is used to express comparative speaker efficiency, such as in a catalog.

Attenuation of SPL due to distance

amount of attenuation = 20 log D				D: (distar	ice in	meter	s tron	n spea	iker)
Distance (m	2	5	10	15	20	30	40	60	80	100
Amount of increase (dB)	6.0	14.0	20.0	23.5	26.0	29.5	32.0	35.6	38.1	40.0

Increase of SPL due to electric input Signature =10 log W W: electric input)

Electric Input (
Amount of increase (dB)	0	2.6	4.8	7.0	7.8	10	11.8	13	14.8	17

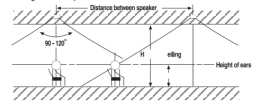
The SPL(1w/1m) of the model SC-615M is shown as 112 dB. The soundpressure level of this model at distance of 10 meters with an input of 10 W can be calculated as follows according to the above table:

SPL = 112 dB - 20 dB (10m) + 10 dB (10W) = 102 dB

Arrangement of speakers in a general office (Ceiling speakers)

Ceiling-mounted speakers are generally used, and their coverage angle is between 90 and 120 degrees. The smaller the distance between speakers, the better the sound quality and the more even the sound volume. The following table shows the area that can be covered by one speaker.

Speakers 2

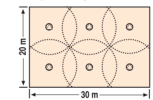


Area of coverage of one speaker

Purpose	Height of ceiling	Distance between speakers	Area of coverage of one speaker
Background music	Less than 2.5m 2.5 - 4.5m 4.5 - 15m	5 m 6 m 9 m	About 25m ² About 36m ² About 81m ²
Announcement		9 to 12m	81 to 144 m ²

For general office use not to include background music, speakers should be arranged about 9 to 12 meters apart. Shown below is an example of speaker arrangement in a 30 m x 20 m office with ceiling height of 3 m, which indicates that this office requires about

Example of arrangement



Office of 30 m x 20 m with 3 m ceiling without music

Number of speakers necessary: 6 to 8

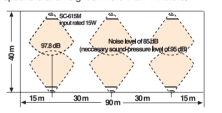
Arrangement of speakers in a factory (Horn speakers)

Factories with high noise levels generally use horn speakers, which can produce high levels of sound. If you know where people are working in the factory, speakers are best arranged to cover such locations. If that is unknown, speakers should be arranged in accordance with the floor space.

Here is an example of a 40 m x 90 m room in factory with a noise level af 85 dB. In this factory, SC-615M speakers are installed; therefore, the sound pressure that can be obtained at a point 20 meters away with electric input of 15 W will be:

[112 dB (1W/1m) - 26.0 dB (20 m) + 11.8 dB (15 W)]=97.8 dB

This is a sufficient sound pressure level, 10 dB higher than the noise level. The speakers are installed 20 to 30 meters apart, and 6 speakers can generally cover the area. The sound pressure level near speakers is rather high, so it is necessary to install the speakers at a height of more than 4 meters.



Speaker wiring

For speaker connections, use 600V vinvl (PVC) insulated wire of 1.2mm to 1.6mm in diameter (AWG17 to AWG 14)

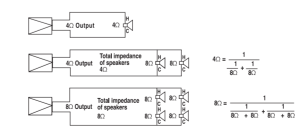
Speakers 3

High-impedance connection and low-impedance

The PA amplifiers generally come with low-impedance speaker outputs (indicated as 4 Ω , 8 Ω , 16 Ω , etc) and high-impedance outputs (indicated as 70V, 100V, etc). Low-impedance output is used when a small number of speakers (1 to 4) is used and there is a short distance (10-some meters) between amplifiers and speakers. High-impedance output, is used with a large number of speakers and a longer distance of wiring. Speakers with transformers are used for high-impedance output. For a PA system, high impedance connection should be used if possible, in consideration of wrong speaker connections and transmission efficiency.

■ Example of low-impedance connection:

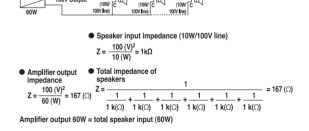
It is necessary to design the total speaker input impedance to be larger than the amplifier output impedance. When the total speaker impedance is lower than the amplifier output impedance, unstable operation or amplifier malfunction may result. The wiring distance between amplifier and speaker should be less than 10-some meters. If the wiring distance is greater than this, the output power from the amplifier will be consumed as heat in the cables, and not be able to supply the speaker with sufficient power.



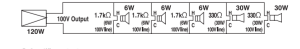
■ Example of high-impedance connection:

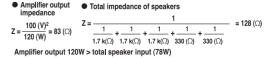
In a PA system to cover a large area, the wiring distance will be greater, so high impedance connection is used predominantly. In high-impedance connection, all speakers (each with a transformer) will be connected in parallel. Avoid using these speakers together with those without transformers.

In high-impedance connection, as long as you have parallel connection. It will be sufficient to design the total speaker input to be lower than the amplifier output, and this will help eliminate complex impedance calculation.



Even when connecting speakers with different inputs, there will be no problem as long as the total wattage of the speakers does not exceed the amplifier output.





TOA Audio Catalog 46 45 TOA Audio Catalog