





Asia Pacific







# We supply sound, not equipment.

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

TOA group has its headquarter in Kobe and consists of 19 subsidiaries, which are divided into 5 divisions. TOA Electronics Pte Ltd (TES) is located in Singapore since 2002 and has since become the regional office for Asia-Pacific with subsidiaries in Malaysia, Thailand, Vietnam and Indonesia. Our Export Sales Team in Singapore takes care of all other APAC countries.

In each of the Asia-Pacific countries we have authorized distributors, which take care of their country and your needs. TOA has a very good relationship to all of its distributors and is in constant communication to get best market knowledge.

# **Our Three Confidences**

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.

Dear reader,

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

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



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Microphones......04

# **Microphones**



# **Dynamic Microphones**

# >>> Unidirectional Microphone

DM-1100



- Dynamic hand-held microphone for general use

- Rigid diecast aluminum microphone body
  Switching and handling noise suppression
  7.5 m phone plug cable supplied with unit
- Microphone holder provided as standard

## >>> Unidirectional Microphone

DM-1300



- Dynamic hand-held microphone for vocal/speech
- 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** DM-1200D



- 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-1200D	DM-1300	DM-1500
Туре		Moving coil microphone (Dynamic microphone)			
Directivity			Unidirectional		
Rated Impedance	600 Ω, unbalanced		600 Ω,	balanced	
Rated Sensitivity	-55 dB (1k Hz 0 dB = 1 V/Pa)	–52 dB (1k 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 kHz	50 Hz -	- 12 kHz	70 Hz -	- 15 kHz
Weight	155 g (without connection cable)	265 g (without c	onnection cable)	245 g (without connection cable)	280 g (without connection cable)
Dimensions	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, sl	Short-off type, slide on/off switch Short-off type, slide on/off switch Short-off type, slide on/off switch switch with extra remote		Short-off type, s	lide 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 grey Head: Die cast aluminum, zinc plated steel wire, painted metallic grey		Body: Die cast zinc, painted metallic grey Head: Aluminum, zinc plated steel wire, painted metallic grey	Body: Die cast zinc, painted metallic gold Head: Brass and zinc plated steel wire, painted metallic gold
Standard accessory	Microphone holder (W 5/16", W 5/8")	Microphone holder (W 5/16*, W 5/8*, W3/8*)		Microphone h	older (W 5/16")

NDEX

>>> Unidirectional Microphone

DM-270

 Special coating on microphone body for a non-slip grip

#### >>> Unidirectional Microphone

DM-320 DM-420

- Reproduce high sound clarity for use with other sound system equipment
- Cable can be detached for easy storage

# >>> Unidirectional Microphone

DM-520

 Consists of a magnetic switch to reduce noise casued by switch contact



Model	DM-270	DM-320	DM-420	DM-520
	DIVI-270			DIVI-320
Type		Moving coil microphone	e (Dynamic microphone)	
Directivity		Unidire	ectional	
Rated Impedance		600 Ω,	palanced	
Rated Sensitivity	-52 dB (1 kHz 0 dB = 1 V/Pa)	-55 dB (1 kHz 0 dB = 1 V/Pa)	-52 dB (1 kHz 0 dB = 1 V/Pa)	-55 dB (1 kHz 0 dB = 1 V/Pa)
Frequency Response	100 Hz – 15 kHz	100 Hz – 12 kHz	100 Hz – 12 kHz 80 Hz –	
Weight	300 g (without c	onnection cable)	280 g (without connection cable)	232 g (without connection cable)
Dimensions	ø 47 x 175 mm	ø 52 x	ø 52 x 183 mm	
Talk switch		Short-off type, slide on/off switch		Short-off type, slide on/off switch,
Taik Switch		onort-on type, slide on/on switch		magnetic switch, locking system
	Body: Die cast aluminum, painted black	Body: Die cast zinc, painted dark grey	Body: Die cast zinc, painted dark grey	Body: Die cast zinc, painted dark grey
Finish	Head: Die cast aluminum, zinc plated steel wire,	Head: Die cast aluminum, zinc plated steel wire,	Head: Die cast aluminum, zinc plated steel wire,	Head: Die cast aluminum, zinc plated steel wire,
	painted black	painted dark grey	silver	painted dark grey
Standard accessory	Microphone holder			

# **Condenser Microphones**

# >>> Neck-worn Microphone

EM-362

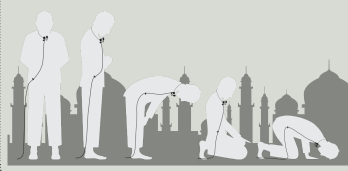
Say goodbye to unnecessary noise made by microphone brushing against your clothes!

TOA EM-362, neck-worn microphone's unique design suspends the microphone in front of the speaker's mouth optimizing speech pick up and avoid contact with speaker's clothing.

It is a perfect choice for users like prayer leaders, teachers and presenters who have high volume of body movement during their use of microphone.



- Flexible shalf for easy microphone positioning
- High sensitivity and wide-range frequency response
- Option to operate with either 2 x AAA battery or phantom power
- ON/OFF switch allowing user to switch on and off microphone when needed



	Model	EM-362
	Power Source	3 V DC (2 x "AAA" batteries) or Phantom Power: 9-52 V
	Microphone Element	Electret Condenser
	Polar Pattern	Cardioid
	Rated Impedance	600 Ω, balanced
	Rated Sensitivity	$-35 \text{ dB} \pm 3 \text{ dB} (1 \text{ kHz} 0 \text{ dB} = 1 \text{ V/Pa})$
	Frequency Response Mic	60 Hz – 20 kHz
	Output Connector	1/4" Balanced L plug, 200 mm
	Cable Length	7 m
ı	Finish	Battery Case Unit, Switch Unit, Mic Unit: ABS Resin, Black Flexible Shaft: Copper alloy, Black, Paint, Shield tube Wire Hanger: Steel wire shield rubber, Black, Paint
	Dimensions (H x W)	260 × 135 mm
	Weight	190 g (exclude batteries)

# **Condenser Microphones**

# >>> Tie Clip Microphone

# EM-361

- Electret condenser microphone element for speech applications
- High sensitivity (-29dB) provides a satisfying tonal response
- "AA" battery operated



#### >>> 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 security monitoring
- 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 vibration

### >>> Headset Microphone

# **EM-370HS**

- Electret condenser microphone element for speech applications
- "AA" battery operated



#### >>> Gooseneck Microphone

# EM-380

**EM-700** 



- Uniquely shaped and has double flexible bends on the shaft allowing more flexibility in adjusting it to speaker's ideal
- Power option selectable between battery or phantom power
- Ideal for lecture halls, houses of worship and paging

# >>> Boundary Microphone



- Electret condenser microphone for speech and recording applications
- 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



- 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-361	EM-370HS	EM-410	EM-600	EM-700
Directivity	Unidir	ectional	Hyper-cardioid	Omnidirectional	Cardioid
Rated Impedance	2 kΩ, unbalanced	2.5 kΩ, unbalanced		120 Ω, balanced	
Rated Sensitivity	-29 dB (1k Hz 0 dB = 1 V/Pa)	-51 dB (1k Hz 0 dB = 1 V/Pa)	-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)
Phantom power	AA ba	ttery x 1		9-52 V DC	
Frequency Response	60 Hz – 20 kHz	50 Hz – 12 kHz	100 Hz – 15 kHz	30 Hz – 20 kHz	35 Hz – 20 kHz
Output Connector	unbalanced-phone plug	1/4" unbalanced-phone plug	Balanced-phone plug	XLR-3-12	equivalent
Finish	ABS black	Battery case: ABS, black Headset: Metal, black	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
Dimensions (W x H x D)	89.5 x 38.5 x 19 mm (mic body)	89.5 x 38 x 19 mm (mic body)	ø 8.9 × 28.6 mm (cord excluded)	ø 28 × 68 mm	83 × 23 × 83 mm (cord excluded)
Weight	140 g	142 g	100 g	85 g	290 g
Accessorv	-	-	Windscreen × 1, Clip Holder × 1	Rubber Isolation Ringx2, M20 Nutx1	_

Model	EM-380	EM-800
Directivity		Cardioid
Rated Impedance	750 Ω, balanced	120 Ω, balanced
Rated Sensitivity	-41 dB ± 3 dB (1 kHz 0 dB = 1 V/Pa)	-35 dB (1 kHz 0 dB = 1 V/Pa)
Power	3V DC (2 x "AA" batteries) or Phantom Power (9-52 V DC)	Phantom Power (9-52 V DC)
Frequency Response	50 Hz – 16 kHz	60 Hz – 20 kHz
Output Connector	XLR-3-32 equivalent	XLR-3-12 equivalent
Finish	Stand Mic: ABS Resin, Black, Paint Mic Shaft: Copper alloy, Black, Paint	Body, Shaft: Copper alloy, black,semi-gloss, paint
Dimensions	110 (W) × 532 (H)× 145 (L) mm	ø 12 × 420 mm
Weight	550 g (exclude batteries)	135 g
Accessory	Windscreen x 1, XLR to Phone Jack Cable (7.5m) x 1	Windscreen × 1

# **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

- Dynamic 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
  Optional: Amplifier Control Unit RU-2001 / RU-2002

# PM-660U

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



Model	PM-660	PM-660D	PM-660U
Rated Impedance	$600 \Omega$ , unbalanced $600 \Omega$ , balanced		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		erlocked with talk switch), 30 V DC, under 500 mA
Finish	Head: Zinc plated steel wire, gray, paint Body: ABS resin, gray		
Dimensions (W x H x D)	100 x 215 x 150 mm		
Weight	400 g (cable excluded)		

#### >>> Gooseneck Microphone with Chime

# EC-380

- Pre-paging chime of 4-tone up, and post-paging chime of 4-tone down

  • Double flexible bends on
- the shaft allowing more flexibility in adjusting it to speaker's ideal position
- Power option selectable between battery or DC power



Model	EC-380
Power Source	6V DC (4 x "AA" batteries) or DC adapter: 9-24 V
Current Consumption	13 mA during chime and 6 mA microphone operation
Microphone Element	Condenser
Polar Pattern	Cardioid
Chime Tones	4-Tone Chime (Up/Down)
Rated Impedance	600 Ω, balanced
Outrout	Microphone: -41 dB ± 3 dB (1 kHz 0 dB = 1 V/Pa)
Output	Chime Tone: -31 dB ± 3 dB (maximum position)
Frequency Response Mic	50 Hz – 18 kHz
Output Connector	XLR-3-32 equivalent
Output Connector	RJ45: Audio Output, Power Supply and Contact Output
Finish	Stand Mic: ABS Resin, Black, Paint
1 1111011	Mic Shaft: Copper alloy, Black, Paint
Dimensions (WxHxL)	110 × 532 × 145 mm
Weight	558 g (exclude batteries)
Accessory	Windscreen x 1, XLR Cable Stereo Phone Plug (7.5 m) x 1

# Microphone Stands

# >>> Desktop Microphone Stand ST-66A

Desk-top type

>>> Microphone Stand ST-303A

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

 Floor microphone stand with folding legs Height adjustable from 940 to 1600 mm
NS5/8" pipe thread, U5/16" adapter



# >>> Flexible Gooseneck

boom (53 to 660 mm)

>>> Microphone Stand with boom

• Floor microphone stand with folding legs and

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

# ST-506

ST-321B

- Length 150 mmU5/16" thread
- Mountable to the desk-top microphone stands

# ST-507

- Length 300 mm
- U5/16" thread



- Mountable to the floor microphone stands

# Wireless Systems

# >>> Single Channel Wireless Microphone System WS-420 WS-430

#### System features

- Up to 4 simultaneous channels (region dependent)
- Approx. 100 m operating range (line of sight)

#### >>> Dual Channel Wireless Microphone System







#### System features

- Up to 16 simultaneous channels (region dependent)
- IR Sync
- Approx. 100 m operating range (line of sight)

#### **Set Configurations**

	I	Microphone	Receiver	
Model	Handheld Mic			Dual Channel
WS-420	1	X	<b>√</b>	×
WS-430	Х	√	<b>√</b>	×
WS-402	1	√	×	<b>√</b>
WS-422	√ (2 units)	X	×	<b>√</b>
WS-432	Х	√ (2 units)	Х	√

# Mounting Bracket kit available for WS-402, WS-422, WS-432.

#### Receiver

- Usable frequencies scanning and vacant channel search function
   Compact and stylish hardware
- Numerical LED display
- Indication of transmitter's battery life

#### Handheld Microphone

- 1 AA battery provides up to 10 hours of continuous use
   Numerical LED display
- Battery life indicator

- 1 AA battery provides up to 10 hours of continuous use
- MIC/Instrument switch
- Numerical LED display
- Adjustable sensitivity3.5mm Screw Jack
- Battery life indicator
- Detachable antenna for maintenance

Microphones	Handheld Microphone	Wireless Transmitter
Microphone unit	Dynamic with cardioid pattern	Back Electret Condenser, Omni-directional
RF Carrier Power		mW
Audio Frequency Response	80 Hz - 15 kHz	50 Hz - 15 kHz
Audio input Level	140 dBSPL (maximum)	-6 dBV (maximum), mic gain 0dB
Battery Life	,	10 hours
Power Supply	1 AA size alkaline battery, 1.5 V	
Finish	Resin, coatring	
Dimensions	250 x ø 55 mm	62 (W) x 100 (H) x 25 (D) mm (with clip)
Weight	245 g (with battery)	85 g (with battery)

Receivers	Single Channel	Dual Channel
Diversity Reception	AC mains (supplied AC-	DC adapter must be used)
Sensitivity	10 uV at 4	45 dBA S/N
Squelch (SQ)	Tone SQ, Carrier SQ, Noise SQ	
Audio Frequency Response	50 Hz - 15 kHz	
Audio Output Level	Balanced (XLR socket) : -20 dBu	Balanced (XLR socket): 16 dBu
(Maximum)	Unbalanced (1/4" jack socket): 10 dBu	Unbalanced (1/4" jack socket): 10 dBu
Power Supply	11 - 18 VDC 300 mA	11 - 18 VDC 500 mA
Dimensions (W x H x D)	215 x 39 x 102 mm (excluding antenna and BNC)	210 x 44 x 202 mm (excluding antenna)
Weight	480 g	720 g

# **Optional Microphones**

### >>> Ear-Hook Microphone

#### YP-MS4E



- Omnidirectional electret condenser microphone element
- Ultra lightweight and convenientConnector for Ø 3.5 Stereo-plug

#### >>> Headset Microphone

#### YP-MS4H



- Omnidirectional electret condenser microphone element
- Ultra lightweight and convenient
  Connector for Ø 3.5 Stereo-plug

# TOA D5000 Series

The TOA D5000 Series provides unprecedented speech clarity for delivering the presenter's voice to audiences in any speaking scenario. Experience for yourself the clarity, ease and safety of this wireless solution, whether for the classroom, office meeting rooms, banquet halls, courthouses, or multipurpose



#### System features

- TOA's proprietary digital audio processing ensures optimal sound quality and intelligibility for speech applications.
- Dedicated maintenance software enables visual monitoring of any jam radio waves or changes to incoming radio waves.
- 15 compatible channels per 6 MHz, 20 compatible channels per 8 MHz TV channel
- Up to 32 simultaneous channels \*Region dependent
- Approx. 100 m operating range (line of sight)
- Proprietary encryption settings to prevent data leakage
- · Signal stability is assured using the digital diversity method.
- Control of peripherals is possible using contact output.

#### >>> Receiver

# WT-D5800



- Frequency channel scan
- Feedback suppression
- Built-in optimized preset equalization in microphones
- Detachable antenna
- · Audio mixing with cascading voice input connectivity
- · Antenna mixing with cascading antenna connectivity
- Intuitive LCD display

## >>> Handheld Transmitter

## WM-D5200



- Lightweight bodyDedicated rechargeable (NiH2 = nickelhydrogen) battery or an AA alkaline battery can be used
- 1 AA battery provides up to 8 hours of continuous use
- Selectable microphone sensitivity
- Selectable transmission output (1mW/10mW)
- · 3-step battery life indicator
- Built-in antenna

#### >>> Beltpack Transmitter

# WM-D5300



- Ultra slim and lightweight body
- Dedicated rechargeable (NiH2 = nickelhydrogen) battery or an AA alkaline battery can be used
- 1 AA battery provides up to 8 hours of continuous use
- · Selectable microphone sensitivity
- · Selectable transmission output (1mW/10mW)
- 3-step battery life indicator

Model	WM-D5200	WM-D5300
Microphone Element	Electret condenser unit: Unidirectional	-
Modulation System	F	SK
Frequency Range	576 - 606 MHz, 606 - 636 MHz	z, 798 - 832 MHz, 694 - 703 MHz
Channel Selectable	160 channels (The number of channels	els may differ from country to country.)
RF Carrier Power	Less that	an 50 mW
Maximum Input Level	132 dB SPL (Sensitivity: L) / 122 dB SPL (Sensitivity: H)	-18 dB * (Sensitivity: L) / -28 dB * (Sensitivity: H)
Audio Frequency Response	100 Hz - 12 kHz	
Antenna	Built-in type	Lamda / 4 whip antenna
Dynamic Range	Typ. 90 dB (when used with WT-D5800)	-
ID Selectable	10 p	atterns
Battery / Battery Life	WB-2000 rechargeable battery (option) or a	AA Alkaline dry cell battery / Approx. 8 hours
Finish	Body: ABS resin, black, coating / Head: steel, black, paint	Body: ABS resin, black, paint
Dimensions	ø 47 × 239.5 mm	C04/C07 ver. : 62 (W) x 171 (H) x 19 (D) mm
		G01 ver.: 62 (W) x 185 (H) x 19 (D) mm
Weight	220 g (with battery)	90 g (with battery)
		Unidirectional lavalier microphone: YP-M5300
Option	-	Omnidirectional lavalier microphone: YP-M5310
		Headset microphone: WH-4000A, WH-4000H

Model	WT-D5800		
Power Source	AC mains (supplied AC adapter must be used)		
Current Consumption	50 mA (13.5 V)		
Receiving Frequency	576 - 606 MHz, 606 - 636 MHz, 798 - 832 MHz, 694 - 703 MHz		
Channel Selectable	160 selectable frequencies		
Receiving System	Double super-heterodyne		
Diversity System	Space diversity (digital diversity)		
Mixing Output	MIC/LINE (selectable): -60 dB* (MIC)/-20 dB* (LINE), 600 Ω phone jack (unbalanced), 600 Ω XLR-3-32 type connector (balanced)		
Mixing Input	$-20$ dB*, 10 k $\Omega$ , unbalanced, phone jack		
Antenna Input	75 Ω, BNC (phantom powering for antenna), 9 V DC, 30 mA (max)		
Antenna Output	5 Ω, BNC (Gain 0 dB)		
Contact Output	channel, no-voltage make contact output, withstand voltage: 30 V DC, control current 0.5 A max, terminal block (2 pins)		
Receiving Sensitivity	24 dBμV or less (Bit error rate: 1E-5 or less)		
Antenna Input Attenuator	0 dB / –10 dB switchable		
Indicator	Audio (5 steps), RF (5 steps), ANT A/B, Audio (peak), Battery alarm		
Frequency Response	50 Hz - 12 kHz		
Total Harmonic Distortion	0.5 % or less		
Function	Frequencies scanning, Feedback suppressor, Equalizer (optimizing each compatible microphone)		
ID Selectable	10 patterns		
Finish	Resin, black		
Dimension	210 (W) × 44 (H) × 211.9 (D) mm		
Weight	730 g		
Option	Rack mounting bracket kit: MB- WT3 (for rack mounting one WT-D5800 unit), MB- WT4 (for rack mounting two WT-D5800 units)		



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 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)

>>> Receiver WT-5810



- 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	x. 16 Simultaneous channels)	16 CH	
Diversity System	Space divercity (true diversity)	Space	e diversity	
Mixing Output		MIC: -60 dB*1, 600Ω, balanced, XLR-3-31 type connector LINE: -20 dB*1, 600Ω, unbalanced, phone jack		
Mixing Input	–20 dB*1, 10 k $\Omega$ , unbalanced, phone jack			
Antenna Input	75 Ω, BNC (phantom powering	for antenna) 9V DC, 30mA (max.)	_	
Antenna Output	75 Ω, BNC (Gain 0dB)	_		
Receiving Sensitivity	90 dB or more, S/N ratio (20 dBμV input, 40 kHz deviation)			
Squelch Sensitivity	18 - 40 dBμV variable			
Squelch System	Using together of noise SQ, carrier SQ and tone SQ			
Indicator	Audio (6 step), RF (6 step), AN	Audio (6 step), RF (6 step), ANT A/B, Audio (peak), battery alarm ANT A/B, Au		
S/N Ratio	110 dB or more (A-weight, unbalanced output)		104 dB or more (A-weight, unbalanced output)	
Harmonic Distortion	1% or less (typical)			
Frequency Response	100 – 15 kHz, ±3 dB			
Dimensions (W x H x D)	210 × 44	210 × 44 × 205.1 mm		
Weight	700 g 590 g		590 g	

<sup>\*1 0</sup>dB = 1 V





>>> Receiver Unit WTU-4800





- 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 Selectablet	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 102 dB (A-weight, unbalanced output)
Harmonic Distortion	Under 1%
Frequency Response	50 Hz - 18,000 Hz, ±3 dB
Dimensions (WxHxD)	210 × 44 × 181 mm
Weight	770 g (without receiver unit)

\*\*Please refer to specification sheet for detailed information.

<sup>\*1 0</sup>dB = 1 V

# TOA 5000 Series 16 Channel Wireless Solution

#### >>> Wireless Portable Receiver

# WT-5100







· Commercial earphones can also be used (ø 3.5 mm, impedance: over 16  $\Omega$ ) • 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 lightweight body
- Built-in antenna

Model	WT-5100	
Power Source	1.5 V DC (Battery)	
Receiving Sensitivity	60 dB or more, 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 (16 Ω 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 (W x H x D)	62 × 163.6 × 32.5 mm	
Weight	125 g (battery included)	

<sup>\*</sup>When using an earphone not made by TOA, use the one with a ø3.5mm plug and impedance of over 16 $\Omega$ .

# >>> Earphone YP-E401

- ø 3.5 mm mini plug (2 pole)
- Impedance: 16 Ω

WM-5270

• Frequency response of 300 - 15 kHz







#### >>> Wireless Microphone (Press-Talk type)

# WM-5420

- Dynamic microphone unit: Unidirectional
- Shock absordent structure
- Built-in chime
- Round shape and handling hook prevents being dropped
- Hands-free clip allows clipping onto chest pocket
- Lock of Talk switch available for extended broadcasting
- Pocket microphone mode and remote mode

>>> Handheld Microphone

- Dynamic microphone unit: Unidirectional • 64 selectable channels, built-in antenna
- 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
- 64 selectable channels, built-in antenna
- ON/OFF switch prevents the microphone from rolling.
- WB-2000 rechargeable battery or single AA battery operation for compact and lightweight body

# >>> Handheld Microphone

# WM-5265

- Dynamic microphone unit: Unidirectional
- 64 selectable channels, built-in antenna
   ON/OFF switch prevents the microphone from rolling
- WB-2000 rechargeable battery or single AA battery operation for compact and lightweight body





- 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 and lightweight body
   Connector for ø3.5 mini-plugs



Model	WM-5420	WM-5270	WM-5265	WM-5225	WM-5325
RF Carrier Power	10 mW		Less than 50 mV	(Factory preset 10mW ERP)	
Oscillator			PLL synthesizer		
Maximum Input Level	132 dB SPL (±38 kHz Dev.)	142 dB SPL	132 dB SPL	126 dB SPL	-14 dB to -29 dB*1 (Audio level control: Min. to Max.)
Audio Input Connector	_	_	_	_	ø 3.5mm (ø 0.14") mini plug
Audio Frequency Response	200 Hz - 12 kHz	80 Hz – 15 kHz			
Dynamic Range (AF Circuit)	_		95dB or more (with WT-5	800)	_
Battery	AA alkaline o	AA alkaline dry cell battery WB-2000 (Ni-MH battery		WB-2000 (Ni-MH battery) or I	_R6(AA)
Battery Life	Approx. 10 h		Approx. 1	3 h (when the WB-2000 recharg	eable battery is used)
Dattery Life	(when the alkaling	ine battery is used)  Approx. 10 h (when the alkaline battery is used)		e battery is used)	
Indicator		Power/Battery lamps			
Dimensions	74 (W) x 184 (H) x 20 (D) mm	ø 48 × 244 mm	ø 50 × 229 mm	ø 43.6 × 231.5 mm	62 (W) × 102.5 (H) × 23 (D) mm
Weight	105 g (with battery)	340 g (with battery)	205 g (with battery)	180 g (with battery)	90 g (with battery)

<sup>\*1 0</sup>dB = 1 V

7

# TOA 5000 Series Set

WS-5225



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



WS-5265

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



WS-5325U



# TOA D5000 Series / 5000 Series Optional Microphones & Accessories

>>> Lavalier Microphone YP-M5300



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

>>> Headworn Microphone WH-4000A



- Unidirectional electret condenser microphone
- Ideal for sports applications

>>> Lavalier Microphone YP-M5310



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

>>> Ear-Hook Microphone YP-M5000E



- Omnidirectional electret condenser microphone
- Ultra lightweight and convenient
- Connector for ø3.5 Stereo-plug

>>> Headworn Microphone WH-4000H



 Unidirectional electret condenser microphone

>>> Headset Microphone YP-M5000H



- Omnidirectional electret condenser microphone element
- Ultra lightweight and convenient
- Connector for ø3.5 Stereo-plug

>>> Antenna Distributor WD-5800

>>> Wall Mount Antenna

YW-4500

>>> Rechargeable

MB-15B WB-2000-2

>>> Rack Mount Bracket

>>> Rack Mount Bracket MB-WT3

>>> Rack Mount Bracket MB-WT4













# TOA D5000 Series Accessories

>>> Battery Charger BC-2000





# TOA 5000 Series Accessories

>>> Battery Charger BC-5000-2



>>> AC Adapter

>>> Waist Pouch WH-4000P



>>> Windscreen WH-4000S



# INDEX

# **TOA Wireless Guide System**

>>> 1-Way Wireless Guide Receiver

WG-D100R



>>> 1-Way Wireless Guide Transmitter

**WG-D100T** 



Model	WG-D100R	WG-D100T		
Frequency Range	510-530 MHz, 803.3-805.7 MHz			
Frequency Response	65	Hz - 3.8 kHz		
RF Output Power	-	10 mW		
Receiver Sensitivity	- 88 dBm	-		
Microphone Source	Built-In & External			
Input Level	- Mic: -35.5 dBV / AUX: -25 dBV			
Battery	Ni-MH type "AA" 1.2	Ni-MH type "AA" 1.2 V x 1 / Alkaline "AA" 1.5 V x 1		
Battery Life	14 hours (based on 1 x AA Ni-MH 2600mAh rechargeable battery)	12 hours (based on 1 x AA Ni-MH 2600mAh rechargeable battery)		
LCD Display	Channel, Battery Indicator, Volume, Signal Strength			
Antenna	Headphone Whip			
Color	Black frame			
Dimensions (W x H x D)	40 x 83.5 x 24.6 mm			
Weight	38.6 g (batteries not included)			

# >>> 2-Way Wireless Guide Receiver

WG-D120R



# >>> 2-Way Wireless Guide Transmitter

**WG-D120T** 



Model	WG-D120R	WG-D120T		
Frequency Range	510-530 M	Hz, 803.3-805.7 MHz		
Frequency Response	65	Hz - 3.8 kHz		
RF Output Power		10 mW		
Receiver Sensitivity		- 88 dBm		
Microphone Source	Built-In Built-In & External			
Input Level	-	Mic: -35 dBV / AUX: -20 dBV		
Battery	Ni-MH type "AA" 1.2 V x 1 / Alkaline "AA" 1.5 V x 1			
Battery Life	14 hours (based on 1 x AA Ni-MH 2600mAh rechargeable battery) 12 hours (based on 1 x AA Ni-MH 2600mAh rechargeable battery)			
LCD Display	Channel, Battery Indicator, Volume, Signal Strength, 2-Way Communication Indicator			
Antenna	Whip / Helical	Whip		
Color	Silver frame			
Dimensions (W x H x D)	40 x 83.5 x 24.6 mm			
Weight	38.6 g (batteries not included)			

# >>> Battery Charger WG-TC12A



Model	WG-TC12A
Applicable Models	WG-D100 / WG-D120
Power Supply	DC 5V 4A
No. of Slots	12
Dimensions (W x H x D)	350 x 140 x 120 mm
Weight	1.11 kg
Accessory	AC Adapter x 1, Universal Plug Converter x 1

## >>> Rechargeable Battery

WB-2000-2



 Can be used with WG-D100 and WG-D120.

# **TOA Wireless Guide System**

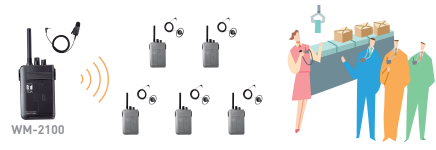
#### System Features

- 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, tie-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.





Model	WM-2110
Transmitting Frequencies	470 MHz band (5 ch) (470.075, 470.150, 470.375, 470.625, 470.725 MHz)
RF Carrier Power	5 mW
Oscillator	PLL synthesizer
Frequency Response	150 Hz – 6 kHz (Desk-top transmitter to Portable receiver)
Input Level (selectable)	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*/+6 dB*/0 dB* (Line)  Mic/Line selection, 600 Ω, unbalanced, phone jack
Remote Input	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
Dimensions (W x H x D)	140 × 31 × 119.5 mm
Weight 270 g	

<sup>\* 0</sup>dB = 1V



m.

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

<sup>\*1 0</sup>dB = 0.775 V

# >>> Tie-clip Microphone



>>> Close-talking Microphone YP-M201



# >>> Portable Receiver WT-2100



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 Hz – 5 kHz (Portable transmitter to Portable receiver) 150 Hz – 6 kHz (Desk-top transmitter to Portable receiver)
Output Level	4 mW (16 Ω load, 10 % distortion)
Battery Life	18 hours (alkaline)
Battery	LR6 (1.5 V) × 1
Dimensions (W x H x D)	62 × 163.6 × 32.5 mm
Weight	112 g (battery included)

<sup>\*</sup>When using an earphone not made by TOA, use a one with a 3.5 mm-diameter plug and impedance of over 16  $\Omega.$ 

# >>> Headset Microphone



#### >>> Earphone YP-E401



# 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 confidentiality as well as interference-free communication.

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
- Lightweight
- 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 possible
- An external MIC input level adjustable

Model	IR-200M	IR-300M
Battery	IR-200BT-2 Ni-MH battery	y or AA alkaline (2 pieces)
Infrared Emitter		
Wavelength	870 nm (AM: Brigh	ntness modulation)
Modulation Method	Frequency	modulation
Carrier Frequency	Channel A: 3.100 MHz/Channel B: 3.350 MHz	
Transmission Distance	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 d	B SPL
Input Sensitivity Adjustment	_	Adjustment range: -9dB to 0dB (factory-preset: 0dB)
Microphone Unit	Unidirectional electret	condenser microphone
Frequency Response	100 Hz – 12 kHz	
Input	_	External microphone input (ø 3.5 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	ø 37 × 241.8 mm	64 (W) × 91.3 (H) × 27.3 (D) mm

#### >>> Battery Charger IR-200BC



>>> Ni-MH Battery IR-200BT-2



# >>> Infrared Wireless Tuner

170 g (with batteries)

# IR-702T

Weight

(CE-GB/US version)

- Built-in 2-channel fixed-frequency tuner
- Up to 4 infrared light receivers per unitEquipped 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 A and B

# >>> Infrared Wireless Distributor

# IR-700D

130 g (with batteries & strap)





- Equipped with 4 receiver mixing outputs
- and 2 distributor outputs

  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

Model	IR-702T	
Power Source	AC mains 50/60Hz (supplied from the accessory AC adaptor)	
Receiving Frequency	Channel A: 3.100 MHz/Channel B: 3.350 MHz	
Receiver Sensitivity	S/N ratio over 50 dB (40 dBµ V input, 1 kHz modulation, ±4.8 kHz deviation)	
Infrared Receiver Input	75 Ω, BNC jack × 2 (Infrared wireless receiver's power source: 24V DC, max. 220mA in total of 2 terminals)	
Output	Channel A and B: $-10$ dB* ( $\pm 4.8$ kHz deviation, at volume level max.), $600 \Omega$ , electronically balanced, 3 pole phone jack Note: Channel A switchable to mixer output	
Frequency Response	100 Hz – 12 kHz	
Dimensions (W x H x D)	210 × 44 × 210.9 mm	
Weight	630 g (unit only)	

#### >>> Distributor YW-1022

- 1 into 2 outputs



YW-1024

- 1 into 4 outputs



# >>> Wall-mount Receiver IR-500R



- Reception area approx. 15m
- Adjustable reception angle

# >>> Ceiling-mount Receiver

IR-510R



• Reception radius approx. 8m

## >>> Wall-mount Receiver

IR-520R



• Reception area approx. 15m

# NF-2 NF-2S

Intercom System

**Window Intercom System** 



# Instant Installation

Simple wiring and mounting process makes it suitable for even temporarily booth setups and/or relocations.

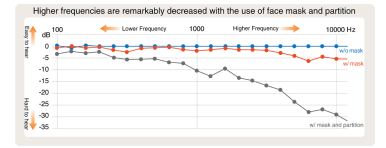


can be heard My voice clearly



#### Sophisticated **Audio Control**

Boosting higher frequencies to compensate intelligibility lost with the use of partitions. Higher frequencies also ensures lesser sound spread



Model	NF-2	NF-2S		
Power Source	9 V DC			
Rated Output	1.	7 W		
Current Consumption	0.	2 A		
Signal to Noise Ratio	73 dB or more (volume: min.)	, 70 dB or more (volume: max.)		
MIC Input	-30 dB *1, ø 3.5 mm mini jac	k (4P), phantom power supply		
Speaker Output	16 Ω, ø 3.5 mr	16 Ω, ø 3.5 mm mini jack (4P)		
Control Input	-	External mute input: No-voltage make contact inputs, open voltage: 9V DC or less, short-circuit current: 5 mA or less, push-in terminal block (2 pins)		
Recording Output	0 dB *1, 10 kΩ unbalanced, RCA pin jack (monaural)	-		
Indicators	Power LED, Signal LED			
Finish	Base Unit: Case: ABS resin, white, paint / Panel: ABS resin, black, paint / Sub-Unit: ABS resin, white, paint			
Dimensions (W x H x D)	Base Unit: 127 x 30 x 141 mm / Sub-Unit: 60 x 60 x 20 mm	Base Unit: 127 x 30 x 137 mm / Sub-Unit: 60 x 60 x 22.5 mm		
Weight	Base Unit: 225 g / Sub-Unit: 50 g (per unit)	Base Unit: 225 g / Sub-Unit: 65 g (per unit)		
Acessories	AC Adapter x 1, Power Cord x 1, Dedicated Cable (4 pins, 2m) x 2, Magnetic Plate for Mounting x 2, Rubber Foot for Base Unit x 4	Power Cord (1.8m)*2 x 1, Dedicated Cable (4 pins, 2m) x 2, Metal Plate x 2, Rubber Foot for Base Unit x 4, Mounting Base x 4, Zip Tie x 4		
Optional Accessories	5M Extension Cable: YR-NF5S / AC Adapter: AD-0910	Expansion set: NF-CS1 / 5M Extension Cable: YR-NF5S / AC Adapter: AD-0910		

<sup>\*1</sup> OdB = 1V \*2 No AC Adapter and Power Cord are supplied for Version W. For usable AC Adapter and Power Cord, consult your nearest TOA dealer.

# Rack Mount Equipment

# **Audio Player**

>>> Media Player

MD-200



- 1U 19" rack type audio player
  Plays USB, SD/MMC card, FM Radio
  3 stereo output terminals Tuner Out, Priority Out and USB/SD out
- FM Radio with 30 preset stations and Sleep Timer

Model	MD-200	
Power Source	220V - 240V AC, 50/60 Hz	
Power Consumption	15 W	
Frequency Response	20 - 20 kHz, ±3 dB	
Tuner Receiving Frequency	87.5 - 108 MHz (50 kHz step)	
Audio Input	FM 75 $\Omega$ antenna terminals USB port for memory stick (up to 32 GB, Type file: MP3 file) SD/MMC card slot (up to 32 GB, Type file: MP3 file)	
Headphone Output	RCA audio output L and R channels for PRIORITY RCA audio output L and R channels for FM RCA audio output L and R channels for USB / SD	
Channels of Memory Tuner	30 Channels in total for FM broadcasts	
Indicators	2 LCD Display Light Blue, 2 LED Indicator Light Green	
Finish	Front Panel: Steel Plate, Color Black / Case: Steel Plate. Color Black	
Dimensions (W x H x D)	482 x 44 x 186 mm	
Weight	2.6kg	
Accessory	AC power cord 1CE, AC power cord 4CE, Antenna FM Radio, Remote Control	

# **Program Timer**

# TT-208





- For timed control of external equipment and events
- Eight channels & control contacts with 80 schedules per channel, programmable by PC or LCD menu
- Built-in Westminster chime
- Weekly timer with 4 programs
- Internal memory retention for approx. 100hours using the internal battery backup in event of power outage
- Setting Software available

# **Speaker Selectors**

SS-2010 SS-1010 SS-1010R

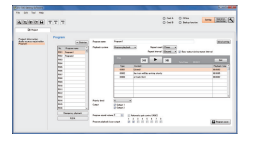


- SS-2010: 10 zone selectors for paging, 10 zone selectors for background music, and
- SS-1010 & SS-1010R: 10 zone selectors and 1 all-call selector
- $\bullet$  For SS-2010, uninterrupted background music setup can be configured so that paging in one zone does not affect the brackground music in other zones
  • For SS1010, which is for 2-wire connection, music or paging zones can be selected
- to broadcast the message to all areas
- For SS1010R, which is for 3-wire connection, any previously selected BGM zones will be muted when paging is done to other zones. The volume control will be override to the maximum volume
- Expandable to unlimited zones
- Remote control for zone select and all call select
- Protection for DC input overload and reversed DC polarity installation
- · LED indicator for each selector

# **Digital Announcer**

# **EV-700**





- Permits easy manual distribution or automatic activation by external device of timed and repeat announcements, BGM and other audio programs with excellent sound

- Recording in high-quality WAV format (44.1 kHz/32 kHz, 16 bit)
  Supplied a memory card (1 GB)
  Extra memory card slot provided for mounting of second card for recovery or backup
- Storage capacity 32,768 sound source files and 256 audio programs
- 35 preinstalled sound source files
- Automatic gain control (AGC) function
- On-screen GUI facilitating intuitive remote storage of sound source files and activation of broadcasts
- GUI offers Simple Mode for basic operation by novice users
- Interactive operation with external devices
- Prerecorded emergency announcements are stored for immediate broadcast when
- $\bullet$  R.E.M. (Recording Endless Message) function enabling operators to create/initiate repeated play back of emergency announcements quickly and evacuate with other occupants before anticipated emergencies such as tsunami

Model	EV-700	
Power Source	Supplied from an external 24 V DC/400 mA power supply, Removable terminal block (2 pins) or from an optional AD-246 AC adapter	
Wave Format	44.1 kHz/32 kHz sampling rate, 16 bits PCM, WAV file (monaural)	
Sound Source Rewriting Method	LAN data transfer / Analog recording / Direct write to memory card using the setting software	
	MIC: -55 dB*1 (microphone input volume control in maximum position), 600 Ω, unbalanced, Ø 6.3 phone jack (2P)	
Audio Input	LINE(rear): -20 dB*1 (line input volume control in maximum position), 10 kΩ, unbalanced, Removable terminal block (12 pins)	
	LINE(front): -29 dB*1 (line input volume control in maximum position), 10 kΩ, unbalanced, RCA pin jack	
Audio Output	LINE 1, 2: 0 dB*1, 600 Ω, unbalanced, Removable terminal block (12 pins) / Headphones: 0 dB*1, 100 Ω, monaural, ø 3.5 mini jack (3P)	
Storage Media	Compatible with CompactFlash™ specification Memory card	
No. of Mountable Memory cards	2 (1 Memory card containing preset sound sources is supplied.)	
Number of Recordable Phrases	32768	
Maximum Recording Time	About 3 hours (at 44.1 kHz sampling rate) or about 4 hours (at 32 kHz sampling rate)	
Audio Output Method	Single channel monaural	
	Direct mode: 16 programs / Binary mode: 256 programs	
Number of Playback Program	1 emergency message takes precedence over the above programs and is played back.	
	R.E.M. (Recording Endless Message) playback *2 can be performed.	
	Activations 1 - 16, playback, pause, recording, erasure/clear, emergency playback, emergency recording, emergency pause	
Control Input	No-voltage make contact input, pulse make length: 50 ms or more, open voltage: 30 V DC, short-circuit current: 10 mA,	
	Removable terminal block (12pins, 16 pins)	
Control Output	Shorting outputs 1 – 8 (busy), Error: contact capacity: 30 V DC, 0.5 A, Removable terminal block (8 pins)	

 $<sup>*^{1}</sup> OdB = 1V$ 

# **Sound Repeater**

# **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 (0.5 seconds up to ∞)
- $\bullet$  3 W / 8  $\Omega$  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

\*\*Please refer to specification sheet for detailed information.

# **Monitor Panel**

# **MP-210**



- Equipped with a speaker and LED display
- Ease of overall operation of an equipment rack
- Selectable and monitoring up to 10 amplifier output levels

# **Mixers**

# **Pre-Amplifier Mixer**



- Wireless, slim and compact 1U size
- 9 inputs of which 4 inputs come with phantom power and 2 output
- Remote control for parameter setting adjustments via Android touch screen device connected by Bluetooth
- Audio streaming via Bluetooth
- Option of desk mount or rack mount\* (\*with optional rack mount bracket
- Ideal for houses of worship, small lecture rooms, training rooms, and more

# >>> Pre-Amplifier Mixer MX-113



- Slim and compact 1U size
- 6 microphone inputs, 4 AUX inputs and 2 monaural output
- Remote control contact
- Signal noise gate circuit for MIC 1-5 allowing a signal to pass through only when it is above a set threshold
- Option of desk mount or rack mount\* (\*with optional rack mount bracket)
- Ideal for houses of worship, gymnasiums, meeting rooms, and more

# **Digital Stereo Mixer**

# >>> 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

# >>> Digital Stereo Mixer M-864D





# TOA's new M-864D digital stereo mixer maintains the basic functionality and operability of its predecessor, the M-633D, but adds such versatile features as analog-feel fader operation, 8 monaural and 7 stereo input channels, remote controller operation and fine-tuning of

- Automatic Resonance Control (ARC) measurement and processing algorithm that
- optimizes speech and sound clarity for individual acoustic environments • Feedback Suppressor (FBS) function that eliminates feedback caused by carrying the microphone from place to place
- Automatic stereo input mute (Auto Mute or Ducker) function that mutes stereo input automatically when detecting a monaural control signal

settings with GUI software.

- Analog-feel fine-tuning by slider control
   Front-mounted stereo input allowing connection of digital audio player
- Preset memory enabling operators to store user-specified settings in response to specific needs
- Interconnection of up to five M-864D units in preset memory system via LAN
   Optional remote control panels (ZM-9011/9012/9013/9014) permitting convenient
- remote operation and featuring an assign function supporting assignment of such settings as volume control, channel ON/OFF, matrix switching and preset memory recall to specified buttons.
- Dedicated GUI software facilitating higher-precision parameter setting adjustment on PC via Ethernet LAN
- Stand-alone installation (4U rack-mountable)
- Finer speaker setting possible when used in combination

# >>> Modular Digital Matrix Mixer M-9000M2



For accessories and remote panels, see page 27

- 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 each output
- 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-3200D Series Digital Mixer Amplifiers

>>> Digital Mixer Amplifier with MP3

A-3212DM 120w

A-3224DM 240w

A-3248DM 480w



Model	A-3212DM	A-3224DM	A-3248DM	
Power Source	100 – 240 V AC, 50/60 Hz			
Rated Output	120 W	240 W	480 W	
Power Consumption	44 W	62 W	99 W	
(EN60065)	(AC operation at 1/8 maximum output without clip)			
Frequency Response		50 Hz – 20 kHz		
Total Harmonic Distortion		Under 1 % at 1 kHz, 1/3 rated power		
Input	MIC 1: 1 mV (-60 dB*), 600 Ω, Balanced, phone jack, selectable to RJ45  MIC 2 - 3: 1 mV (-60 dB*), 600 Ω, Balanced, phone jack  MIC 4: 1 mV (-60 dB*), 600 Ω, Balanced, phone jack, selectable to AUX 1  AUX 1: 100 mV (-20 dB*), 10 kΩ, Unbalanced, RCA pin jack, selectable to MIC 4  AUX 2: 100 mV (-20 dB*), 10 kΩ, Unbalanced, RCA pin jack  MP3: LED Display, Support USB, SD/MMC card (up to 32GB), Bluetooth, Radio FM, Record			
Output Speaker out: Direct Line (Selectable): Rec out:	Speaker output in screw type terminal 83 $\Omega$ (100 V) or 4 $\Omega$ 0 dB*, 600 $\Omega$ , Unbalanced, RCA pin jack	Speaker output in screw type terminal $42 \Omega (100 \text{ V}) \text{ or } 4 \Omega $ 0 d8*, 600 $\Omega$ , Unbalanced, RCA pin jack	Speaker output in screw type terminal 21 $\Omega$ (100 V) or 4 $\Omega$ 0 dB*, 600 $\Omega$ , Unbalanced, RCA pin jack	
Phantom Power		DC +21 V (MIC 1)		
S/N ratio		Over 60 dB		
Tone Control	Bass: ±10 dB at 100 Hz / Treble: ±10 dB at 10 kHz			
Muting	MIC 1: Mutes other input signals by 0 - 30 dB attenuation			
Ventilation	Natural Air Cooling Fan Cooling			
Finish	Panel: ABS resin, Black / Case: Steel Plate, Black			
Dimensions (W x H x D)	420 × 100.9 × 357 mm			
Weight	4.6 kg	4.9 kg	5.0 kg	

>>> Digital Mixer Amplifier with MP3 and Zones

A-3212DMZ 120w

A-3224DMZ 240w

A-3248DMZ 480w



Model	A-3212DMZ	A-3224DMZ	A-3248DMZ
Power Source	100 – 240 V AC, 50/60 Hz		
Rated Output	120 W	240 W	480 W
Power Consumption	44 W	62 W	99 W
(EN60065)		(AC operation at 1/8 maximum output without clip)	
Frequency Response		50 Hz – 20 kHz	
Total Harmonic Distortion		Under 1 % at 1 kHz, 1/3 rated power	
Input	MIC 1: 1 mV (-60 dB*), 600 Ω, Balanced, phone jack, selectable to RJ45  MIC 2 - 3: 1 mV (-60 dB*), 600 Ω, Balanced, phone jack  MIC 4: 1 mV (-60 dB*), 600 Ω, Balanced, phone jack, selectable to AUX 1  AUX 1: 100 mV (-20 dB*), 10 kΩ, Unbalanced, RCA pin jack, selectable to MIC 4  AUX 2: 100 mV (-20 dB*), 10 kΩ, Unbalanced, RCA pin jack  MP3: LED Display, Support USB, SD/MMC card (up to 32GB), Bluetooth, Radio FM, Record		
	21	Speaker output in screw type terminal 42 $\Omega$ (100 V) or 4 $\Omega$ 0 dB*, 600 $\Omega$ , Unbalanced, RCA pin jack 5 zone selector (all zones simultaneously selectable)	Speaker output in screw type terminal 21 $\Omega$ (100 V) or 4 $\Omega$ 0 dB*, 600 $\Omega$ , Unbalanced, RCA pin jack 5 zone selector (all zones simultaneously selectable)
Phantom Power		DC +21 V (MIC 1)	
S/N ratio		Over 60 dB	
Tone Control		Bass: ±10 dB at 100 Hz / Treble: ±10 dB at 10 kHz	
Muting	MIC 1: Mutes other input signals by 0 – 30 dB attenuation		
Ventilation	Natural Air Cooling	Fan C	Cooling
Finish	Panel: ABS resin, Black / Case: Steel Plate, Black		
Dimensions (W x H x D)	420 × 100.9 × 357 mm		
Weight	4.6 kg	4.9 kg	5.0 kg

# >>> Digital Mixer Amplifier with MP3 and EQ

# A-3248DME 480w



Model	A-3248DME
Power Source	100 – 240 V AC, 50/60 Hz
Rated Output	480 W
Power Consumption (EN60065)	99 W (AC operation at 1/8 maximum output without clip)
Frequency Response	50 Hz – 20 kHz
Total Harmonic Distortion	Under 1 % at 1 kHz, 1/3 rated power
Input	MIC 1: 1 mV (-60 dB*), 600 Ω, Balanced, phone jack, selectable to RJ45 MIC 2 - 5: 1 mV (-60 dB*), 600 Ω, Balanced, phone jack AUX 1 - 2: 100 mV (-20 dB*), 10 kΩ, Unbalanced, RCA pin jack MP3: LED Display, Support USB, SD/MMC card (up to 32GB), Bluetooth, Radio FM, Record
Output	
	Speaker output in screw type terminal
Direct Line (Selectable):  Rec out:	$0 \text{ dB}^*$ , $600 \Omega$ , Unbalanced, RCA pin jack
Phantom Power	DC +21 V (MIC 1)
S/N ratio	Over 60 dB
Tone Control	±10 dB at 80 Hz, 315 Hz, 1 kHz, 3.15 kHz, 8 kHz
Muting	MIC 1: Mutes other input signals by 0 – 30 dB attenuation
Ventilation	Fan Cooling
Finish	Panel: ABS resin, Black / Case: Steel Plate, Black
Dimensions (W x H x D)	420 × 100.9 × 357 mm
Weight	5 kg

# >>> Digital Mixer Amplifier

A-3224D 240w

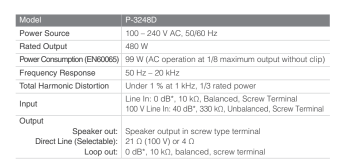
A-3248D 480w

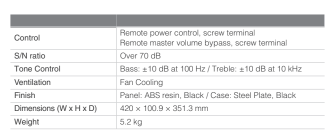


Model	A-3224D	A-3248D	
Power Source	100 – 240	AC, 50/60 Hz	
Rated Output	240 W	480 W	
Power Consumption	62 W	99 W	
(EN60065)	(AC operation at 1/8 ma	aximum output without clip)	
Frequency Response	50 Hz	z – 20 kHz	
Total Harmonic Distortion	Under 1 % at 1 k	KHz, 1/3 rated power	
Input	MIC 1: 1 mV (-60 dB*), 600 Ω, Balanced, phone jack, selectable to RJ45 MIC 2 - 3: 1 mV (-60 dB*), 600 Ω, Balanced, phone jack MIC 4: 1 mV (-60 dB*), 600 Ω, Balanced, phone jack, selectable to AUX 1 AUX 1: 100 mV (-20 dB*), 10 kΩ, Unbalanced, RCA pin jack, selectable to MIC 4 AUX 2: 100 mV (-20 dB*), 10 kΩ, Unbalanced, RCA pin jack		
Direct Line (Selectable):	Speaker output in screw type terminal 42 $\Omega$ (100 V) or 4 $\Omega$ 0 dB*, 600 $\Omega$ , Unbalanced, RCA pin jack	Speaker output in screw type terminal 21 Ω (100 V) or 4 Ω 0 dB*, 600 Ω, Unbalanced, RCA pin jack	
Phantom Power	DC +21 V (MIC 1)		
S/N ratio	Over 60 dB		
Tone Control	Bass: ±10 dB at 100 Hz / Treble: ±10 dB at 10 kHz		
Muting	MIC 1: Mutes other input signals by 0 – 30 dB attenuation		
Ventilation	Fan Cooling		
Finish	Panel: ABS resin, Black / Case: Steel Plate, Black		
Dimensions (W x H x D)	420 × 100.9 × 357 mm		
Weight	4.9 kg 5.0 kg		

# >>> Digital Booster Amplifier

P-3248D 480w





# A-3500D Series Digital Mixer Amplifiers

Key Features

- TOA class D amplifiers fo maximum efficiency
- 2 channel Zone Selector
- 4 microphone inputs and 1 auxillary input
- Emergency and Priority Paging
- Remote Zone Control

Applications:



Schools



Office



Supermarkets

# >>> Digital Mixer Amplifiers

A-3506D

60W

A-3512D

120W

A-3524D

240W

A-3548D

480W



Model	A-3506D	A-3512D	A-3524D	A-3548D
Power Source	100 – 240 V AC, 50 / 60 Hz			
Rated Output	60 W	120 W	240 W	480 W
Power / Current	96 W (rated output) 40 W (based on EN62368)	171 W (rated output) 48 W (based on EN62368)	314 W (rated output) 70 W (based on EN62368)	601 W (rated output) 113 W (based on EN62368)
Consumption	200 mA or less (when power switch is OFF)			
Frequency Response	50 Hz $-$ 20 kHz $\pm$ 3 dB (1/8 rated output)			
Distortion	1 % or less at 1 kHz, rated power (20 kHz LPF (AUX-0025))			
Tone Control		Bass: ±10 dB at 100	Hz / Treble: ±10 dB at 10 kHz	
S/N Ratio	88 dB or more (Master volume: min.) 76 dB or more (Master volume: max.) 55 dB or more (INPUT 1 - 6) 72 dB or more (INPUT 7) (A-weighted)			
Audio Input	INPUT 1, 2: -60 dBV (MIC) / -20 dBV (LINE) selectable, 600 Ω, electronically-balanced, removable terminal block (5 pins) / ø6.3 mm phone jack (2F Note: MIC inputs are equipped with phantom power (24 V DC, ON/OFF switchable).  INPUT 3: -60 dBV, 600 Ω, electronically-balanced, ø6.3 mm phone jack (2P)  INPUT 4: -60 dBV (MIC) / -20 dBV (LINE) selectable, 600 Ω, electronically-balanced, ø 6.3 mm phone jack (2P)  INPUT 5: -20 dBV, 10 kΩ, unbalanced, RCA pin jack x 2  PWR AMP IN: 0 dBV, 600 Ω, unbalanced, RCA pin jack			
Audio Output Speaker out:	Low impedance (8 - 16 $\Omega$ ) High impedance (DIRECT, ZONE 1/ZONE 2: 100 V / total 170 $\Omega$ ), removable terminal block (6 pins) (ZONE 1 / ZONE 2 is selectable, Max. 60 W per output)	Low impedance (4 - 16 Ω) High impedance (DIRECT, ZONE 1/ZONE 2: 100 V / total 83 Ω), removable terminal block (6 pins) (ZONE 1 / ZONE 2 is selectable, Max. 120 W per output)	Low impedance (4 - 16 $\Omega$ ) High impedance (DIRECT, ZONE 1/ZONE 2: 100 V / total 42 $\Omega$ ), removable terminal block (6 pins) (ZONE 1 / ZONE 2 is selectable, Max. 240 W per output)	Low impedance (4 - 16 Ω) High impedance (DIRECT, ZONE 1/ZONE 2: 100 V / total 21 Ω), removable terminal block (6 pins) (ZONE 1 / ZONE 2 is selectable, Max. 480 W per output)
Rec out: Line out 1, 2:	o dby, ood 12, dribalaricod, non piir jack			
Control Input	2 channels, no-voltage make contact input, open voltage: 35 V DC or less, short-circuit current: 10 mA or less, removable terminal block (5 pins)  REMOTE VOLUME: Removable terminal block (4 pins)  ZONE CONTROL IN: No-voltage make contact input, open voltage: 35 V DC or less, short-circuit current: 10 mA or less, removable terminal block (4 pins)			
Control Output	POWER REMOTE OUT: Open collector output, withstand voltage: 30 V DC or less, control current: 25 mA or less, removable terminal block (4 pins)  EMERGENCY OUT: Open collector output, withstand voltage: 30 V DC or less, control current: 25 mA or less, removable terminal block (4 pins)  ZONE CONTROL OUT: Open collector output (polarized), withstand voltage: 30 V DC or less, control current: 25 mA or less, removable terminal block (4 pins)			
Indicators	5-point LED output level meter, Power indicator LED, Priority indicator LED, Emergency indicator LED, Thermal protection indicator LED, Over current protection indicator LED, Zone 1 indicator LED, Zone 2 indicator LED			
Operating Temperature		-10	°C to +40 °C	
Operating Humidity		85 %RH or le	ss (no condensation)	
Finish		Panel: ABS resin, Black / Case:	Surface-treated Steel Plate, Black, Paint	
Dimensions (W x H x D)		420 × 9	6.1 × 313.1 mm	
Weight		4.9 kg		5.1 kg
Accessory	Power cord (2 m) x 1, Audio Input removable terminal plug (3.81 mm, 5 pins) x 2, Control I/O removable terminal plug (3.81 mm, 4 pins) x 2 Remote Control removable terminal plug (3.5 mm, 4 pins) x 1 Speaker Out removable terminal plug (5 mm, 6 pins) x 1, Volume Control Cover x 4			
Option	Rack Mounting Bracket: MB-25B, Perforated Panel: PF-013B			

# A-3600D Series Digital Mixer Amplifiers

# Key Features

- 4 selection of power amplifier output
- TOA class D amplifiers for maximum efficiency
- Feedback Suppressor (Dynamic feedback filters)
- Speaker EQ (3 points equalizer)
- Assignable input priorities
- Built-in pre-announce chime
- IP protocol available



# >>> Digital Mixer Amplifiers

A-3606D

60W

A-3612D

120W 240W

A-3624D A-3648D

480W



Model	A-3606D	A-3612D	A-3624D	A-3648D
Power Source	100 – 240 V AC, 50 / 60 Hz			
Rated Output	60 W	120 W	240 W	480 W
Power / Current	96 W (rated output) 40 W (based on EN62368)	171 W (rated output) 48 W (based on EN62368)	314 W (rated output) 70 W (based on EN62368)	601 W (rated output) 113 W (based on EN62368)
Consumption	200 mA or less (when power switch is OFF)			
Frequency Response	50 Hz $-$ 20 kHz $\pm$ 3 dB (1/8 rated output)			
Distortion	1 % or less at 1 kHz, rated power (20 kHz LPF (AUX-0025))			
Tone Control			/ Treble: ±10 dB at 10 kHz	
S/N Ratio	88 dB or more (Master volume: min.) 76 dB or more (Master volume: max.) 55 dB or more (INPUT 1 - 6) 72 dB or more (INPUT 7) (A-weighted)			
Audio Input	INPUT 1, 2: -60 dBV (MIC) / -20 dBV (LINE) selectable, 600 Ω, electronically-balanced, removable terminal block (3 pins) Note: MIC inputs are equipped with phantom power (24 V DC, ON/OFF switchable).  NPUT 3, 4: -60 dBV, 600 Ω, electronically-balanced, removable terminal block (3 pins) Note: Equipped with phantom power (24 V DC, ON/OFF switchable).  INPUT 5, 6: MIC (BUS 1) / LINE (BUS 2) selectable  MIC: -60 dBV, 600 Ω, electronically-balanced, removable terminal block (3 pins)  LINE: -20 dBV, 10 kΩ, unbalanced, RCA pin jack x 2  INPUT 7: -20 dBV, 10 kΩ, unbalanced, RCA pin jack x 2  PWR AMP IN: 0 dBV, 600 Ω, unbalanced, RCA pin jack x 2			
Input Bus	INPUT 1 - 4: BUS 1 INPUT 5, 6: BUS 1 / BUS 2 selectable INPUT 7: BUS 2			
Audio Output Speaker out:	Low impedance (8 - 16 $\Omega$ ) High impedance (DIRECT, ZONE 1/ZONE 2: 100 V / total 170 $\Omega$ ), removable terminal block (6 pins) (ZONE 1 / ZONE 2 is selectable, Max. 60 W per output)	Low impedance (4 - 16 Ω) High impedance (DIRECT, ZONE 1/ZONE 2: 100 V / total 83 Ω), removable terminal block (6 pins) (ZONE 1 / ZONE 2 is selectable, Max. 120 W per output)	Low impedance (4 - 16 Ω) High impedance (DIRECT, ZONE 1/ZONE 2: 100 V / total 42 Ω), removable terminal block (6 pins) (ZONE 1 / ZONE 2 is selectable, Max. 240 W per output)	Low impedance (4 - 16 Ω) High impedance (DIRECT, ZONE 1/ZONE 2: 100 V / total 21 Ω), removable terminal block (6 pins) (ZONE 1 / ZONE 2 is selectable, Max. 480 W per output)
Rec out: Line out 1, 2:	0 dBV, 600 Ω, unbalanced, RCA pin jack			, , ,
Control Input	4 channels, no-voltage make contact input, open voltage: 35 V DC or less, short-circuit current: 10 mA or less, removable terminal block (4 pins)  REMOTE VOLUME: Removable terminal block (4 pins)  ZONE CONTROL IN: No-voltage make contact input, open voltage: 35 V DC or less, short-circuit current: 10 mA or less, removable terminal block (4 pins)			
Control Output	POWER REMOTE OUT: Open collector output, withstand voltage: 30 V DC or less, control current: 25 mA or less, removable terminal block (4 pins)  EMERGENCY OUT: Open collector output, withstand voltage: 30 V DC or less, control current: 25 mA or less, removable terminal block (4 pins)  ZONE CONTROL OUT: Open collector output, withstand voltage: 30 V DC or less, control current: 25 mA or less, removable terminal block (4 pins)			
Chime	1-	note, 2 - note, or ascending 4 - note ch	nime, or None selectable with switch se	etting
Indicators	5-point LED output level meter, Power indicator LED, LAN Connect indicator LED, Priority indicator LED, Emergency indicator LED, Thermal protection indicator LED, Over current protection indicator LED, CPU RUN indicator LED, Error indicator LED, Zone 1 indicator LED, Zone 2 indicator LED			
Operating Temperature		-10 °C t	o +40 °C	
Operating Humidity		85 %RH or less	(no condensation)	
Finish		Panel: ABS resin, Black / Case: Sur	face-treated Steel Plate, Black, Paint	
Dimensions (W x H x D)		420 × 96.1	× 313.1 mm	
Weight		5.0 kg		5.2 kg
Accessory	Power cord (2 m) x 1, Audio Input removable terminal plug (3.81 mm, 3 pins) x 6, Control I/O removable terminal plug (3.81 mm, 4 pins) x 4 Remote Control removable terminal plug (3.5 mm, 4 pins) x 2 Speaker Out removable terminal plug (5 mm, 6 pins) x 1, Volume Control Cover x 4			
Option	Rack Mounting Bracket: MB-25B, Perforated Panel: PF-013B			

# \*0dB = 1V

# A-5000 Series Digital Mixer Amplifiers

#### >>> Digital Mixer Amplifier

A-5006 60w A-5012 120w



- 1U-half size compact and simple hardware for easy setting
  Hi-/Low-Z speaker connection
- 60W and 120W models
- 2 x mic/line inputs with mute
- Intuitive GUI software for sound optimization
- 5-band Parametric Equalizer for each input and output

- Remote Master Volume Control Mute (Mic 1 priority: Manual mute) Compressor for each input 1 and 2



Model	A-5006	A-5012	
Power Source	100 - 240 V AC, 50/60 Hz		
Rated Output	60 W 120 W		
Power/Current Consumption	106 W (rated output), 20 W (based on cULus standards) Max. 2 A	207 W (rated output), 39 W(based on cULus standards) Max. 3 A	
Frequency Response	50 Hz - 20 k	Hz (1/8 output)	
Distortion	1 % or less (1	tHz, rated output)	
Input		$0.2~k\Omega$ , electronically-balanced, removable terminal block (5 pins) k $\Omega$ , unbalanced, RCA pin jack	
Output	SPEAKER: 4 $\Omega$ , 70 V (83 $\Omega$ ), 100 V (170 $\Omega$ ) removable terminal block (5 pins)	Speaker: 4 $\Omega$ , 70 V (42 $\Omega$ ) , 100 V (83 $\Omega$ ) removable terminal block (5 pins)	
S/N Ratio	MIC 1, 2: 50 dB or more, LINE 1 - 4: 70 dB or more (A-weighted)		
Function	Parametric equalizer: 5 points settable on each input and output, 20 Hz - 20 kHz +/-15 dB, Q: 0.267 - 69.249  Compressor: ON/OFF settable on Inputs 1 and 2 (OFF by default)  Threshold, Ratio, Attack time, Release time, and Gain are settable independently on each input		
Control	Mute control, Remote master volume control, Power ON/OFF switch, Ground lift		
Indicator	Power, Signal, Peak, Protect		
Finish	Panel: PS resin, black, Case: Sruface-treated steel plate, black, paint		
Dimensions (W x H x D)	210 x 52.5 x 375 mm		
Weight	3.6 kg 3.9 kg		
Accessory	1 x CD(setting software), 1 x Large type removable terminal plug (5 pins), 2 x Small type removable terminal plug (5 pins), 6 x Bracket mounting screw, 6 x Plain washer, 1 x Power supply cord (2 m (6.56 ft.))		
Options	Half width blank panel: MB-15B-BK, Rack joint bracket: MB-15B-J, Rack runner: YA-706		

SP OUT 70V/100V/4ohm selectable

# A-2000 Series Mixer Power Amplifiers

#### >>> Mixer Power Amplifier

A-2128M 120w x2



- High capacity to meet audio requirements in most Houses of worship
  5 microphone inputs, 3 AUX inputs
  Individual channel ON/OFF switch

- MIC 1 input is equipped with Echo and Phantom Power
- Individual volume control for each inputs
- Individual contol for bass and treble adjustment on each input

- Intervious control of bass and feeble adjustment of each input
   Output speaker with 100 V line and 4 Ω low impedance
   AC/DC compliant
   Current limitor to prevent damage due to current overload
   Excess heat limit to protect the transistor and power transformer

Model	A-2128M
Power Supply	220V AC, 50/60 Hz or 24V DC
Power Consumption	AC: 520W (rated output); AC: 286W (operation at EN60065); DC: 20A (rated output)
Frequency Response	50 Hz – 20 kHz (±3 dB)
Distortion	Less than 1% at 1 kHz, 1/3 rated power
Input (Sensitivity, Impedance, Connector)	(Rear) MIC 1: 1.0 mV (-60 dB*), 600 $\Omega$ , Balanced, 2 Pole-Phone Jack, Echo (Rear) MIC 2-5: 1.0 mV (-60 dB*), 600 $\Omega$ , Balanced, 2 Pole-Phone Jack (Rear) AUX 1-3: 300 mV (-10 dB*), 10 k $\Omega$ , Unbalanced, 2 RCA Pin Jack
Speaker Outputs	100 V x 2, 4 Ω x 2
PRE AMP OUT	1.0 V (0 dB*), 600 Ω x 2, Unbalanced, RCA Pin Jack
PWR AMP IN	1.0 V (0 dB*), 10 kΩ x 2, Unbalanced, RCA Pin Jack
REC OUT	1.0 V (0 dB*), 600 Ω x 2, Unbalanced, RCA Pin Jack
Phantom Power	DC +21 V (MIC 1)
S/N ratio	More than 80 dB at All Volume Control Full CCW; More than 50 dB at All Volume Control Full CW
Output Regulation	Less than 3 dB no load to full load
Controls	(Front) 5 Microphone Gain Controls, 3 AUX Gain Controls, 8 Bass Tone Controls, 8 Treble Tone Controls, 1 Echo Level Control, 2 Master Controls, 2 Output Channel ON/OFF Switches (CH 1, CH 2), 1 Power ON/OFF Switch
Tone Control	Bass: ±10 dB at 100 Hz; Treble: ±10 dB at 10 kHz
Indicators	2 LED Output CH, 2 LED Signal, 2 LED Peak, 1 LED Power ON
Finish	Front Panel: Aluminum Painting Grey; Case: Steel Plate, Grey
Dimensions (W x H x D)	420 × 144 × 361 mm
Weight	19.3 kg
*0dP = 1\/	

• 3 microphone inputs, 2 AUX input and one recording output • Speaker output of constant voltage distribution system (100 V)

Muting function

- Independent input volume control and master volume control • Independent tone control of boost and cut type for both high and low frequency
- MIC 1 with phantom power for condenser microphone
- Current limitor to prevent damage due to current overload
- Excess heat limit to protect the transistor and power transformer



Model	A-2030D	A-2060D	A-2120D	A-2240D	A-2120DT	A-2240DT
Power Source	220 – 240V AC, 50/60 Hz					
Rated Output	30 W	60 W	120 W	240 W	120 W	240 W
Power	12 W	16 W	30 W	48 W	34 W	48 W
Consumption			(AC operation at 1/8 max	rimum output without clip)		
Frequency Response			50 Hz – 20	kHz (±3 dB)		
Distortion				z, 1/3 rated power		
Input			Ω, Balanced, Phone jack Unbalanced, RCA pin jack			0 Ω, Balanced, 3P XLR Unbalanced, RCA pin jack
Output						
Speaker out:	Balanced (Floating)	Balanced (Floating)	Balanced (Floating)	Balanced (Floating)	Balanced (Floating)	Balanced (Floating)
High Impedance:	330 Ω (100 V)	170 Ω (100 V)	83 Ω (100 V)	42 Ω (100 V)	83 Ω (100 V)	42 Ω (100 V)
Rec out:	0 dB*, 600 Ω, Unbalanced,	0 dB*, 600 Ω, Unbalanced,	0 dB*, 600 Ω, Unbalanced,	0 dB*, 600 Ω, Unbalanced,	0 dB*, 600 Ω, Unbalanced,	0 dB*, 600 Ω, Unbalanced,
	RCA pin jack	RCA pin jack	RCA pin jack	RCA pin jack	RCA pin jack	RCA pin jack
Tones			-			ntact trigger en, Lockdown, All Clear)
Phantom Power			DC +21	/ (MIC 1)		
S/N ratio		Over 60 dB				
Tone Control			Bass: ±10 dB at 100 Hz /	Treble: ±10 dB at 10 kHz		
Muting	MIC 1: Mutes other input signals by 0 – 30 dB attenuation  MIC 1: Mutes other input signals by 0 – 30 dB attenuation  Tones will mute other Input Fund					
Indicator	Power LED, Signal LED, Peak LED					
Dimensions	420 (W) × 100.6 (H) × 280.3 (D) mm					
Weight	4 kg	4.6 kg		4	kg	

\*0dB = 1V

### >>> Mixer Power Amplifier

>>> Digital Mixer Power Amplifier

120w

A-2030D

A-2060D

A-2120D

A-2240D

A-2120DT 120w

A-2240DT 240w

A-2030 30w A-2060 60w A-2120 120w

A-2240 240w

(CE/CE-AU/CE-GB/H version)



• 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 Amplifier

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 Version) or 24V DC					
Rated Output	30 W	60 W	120 W	24	O W	
Frequency Response			50 Hz - 20 kHz (±3 dB)			
Input	ALIX 1 2: BCA pin jack			Line in: Screw terminal 100V line in: Screw terminal Power remote control: Make contact		
Output	34 W (EN60065), 78 W (AC operation at rated output), 2 A (DC operation at rated output)	72 W (EN60065), 150 W (AC operation at rated output), 4 A (DC operation at rated output)	124 W (EN60065), 260 W (AC operation at rated output), 8 A (DC operation at rated output)			
Phantom Power		DC +21	V (MIC 1)		_	
S/N ratio	Over 60 dB					
Tone Control	Bass: ±10 dB at 100 Hz / Treble: ±10 dB at 10 kHz					
Muting	MIC 1: Mutes other input signals by 0 – 30 dB attenuation			_		
Dimensions	420 (W) × 100.9 (H) × 280.3 (D) mm 420 (W) × 100.9 (H) × 360.3 (D) mm			H) × 360.3 (D) mm	420 (W) × 100.9 (H) × 351.3 (D) mm	
Weight	5 kg	7 kg	10.8 kg 13.2 kg		2 kg	

\*0dB = 1V

#### >>> Rack Mount Bracket

MB-25B

(For A-2000, A-2000D, A-2000DT, A-3200D, A-3500D, A-3600D)



# Digital Mixer Amplifier and Remote Controller

#### >>> Digital Mixer Amplifier

**MX-6224D** 240w x<sub>2</sub> (1CE/4CE version)

**RC-03** 



Digital mixer amplifier designed specifically for mosques
Incorporates DSP function and a two-channel class-D amplifier
Superior Sound Quality - Built-in digital amp module + DSP module, designed with state-of-the-art TOA technology.

Easy Operation - Simply designed, compactly installed.

• Standardized remote controller also offers easy operation.

Safe, Reliable System - Loudspeakers are less vulnerable to damage, thanks to the equipped high-pass filter.

Optimal microphone sensitivity
Built-in effector realizes celestial sound even in small mosques
The 3-band EQ are effective for all mic inputs.

>>> Remote Controller

MX-6224D Typical Connection Outside Lavalier mic 3-band EQ for all microphone inputs Easy to reduce acoustic feedback Connectable to an external sound player Digital effector for the microphone input 1-4/1-6 Room Realize enough reverberation like large mosaues

Model	MX-6224D
Power Source	220 V - 240 V AC, 50/60 Hz
Power Output	240 W x 2 channels (100 V, 42 Ω, rated output)
Power Consumption	150 W (according to IEC60065), 650 W (at rated output, both channels)
Application System	Class D, Output transformerless galvanic isolated output
Frequency Response	50 Hz - 20 khz, ±3 dB (at 1/3 rated output, rated load, from power amplifier input)
Distortion	1 % or less (at 1 kHz, 1/3 rated output power)
Input	MIC 1: -50 dB* (24 V phantom powered)/ -60 dB* (phantom power OFF) 600 Ω, electronically-balanced, Ø 6.3 mm phone jack MIC 2 - 4: -66 dB*, 200 Ω, electronically-balanced, XLR-3-31 type and Ø 6.3 mm phone jack (either one usable) MIC 5 - 6: -60 dB*, 600 Ω, electronically-balanced, XLR-3-31 type and Ø 6.3 mm phone jack (either one usable) AUX 1: -10 dB*, 10 kΩ mixed monaural, unbalanced, RCA pin jacks (1 pair) AUX 2: -20 dB*, 10 kΩ mixed monaural, unbalanced, Ø 3.5 mm mini jack (3P: stereo)  Power amplifier input: 0 dB*, 10 kΩ, unbalanced, RCA pin jacks (1 each for ROOM and OUTSIDE outputs)
	Speaker output: 2 zones, 100 V (42 Ω), galvanic isolated balanced, M4 screw terminal
Output	Recording output: 0 dB*, 600 Ω monaural, unbalanced, RCA pin jacks (1 pair)
Output	Effect bus output: 0 dB*, 600 Ω monaural, unbalanced, RCA pin jacks (1 pair)
	Preamplifier output: 0 dB*, 600 $\Omega$ monaural, unbalanced, RCA pin jacks (1 each for ROOM and OUTSIDE outputs)
Phantom Power	ON/OFF switchable for MIC 1 and XLR-3-31 type connectors of MIC 2 – 6
Signal to Noise Ratio	60 dB or more (All volume controls: min.)
Controls	6 Microphone volume controls, 2 AUX volume controls, 1 ROOM output switch, 1 ROOM volume control, 1 OUTSIDE output switch, 1 OUTSIDE volume control, 1 Effect control (0 to 100 %) of Effect bus, 1 Effect preset type selection switch (DOME/HALL/DELAY/PLATE), 1 Effect Room size/Delay time selection switch (OFF/small/middle/large), 1 Effect output selection switch (ROOM/ROOM+OUTSIDE), 1 MIC 5 – 6 effect switch, 1 Low EQ control (15 dB, 80 Hz) for MIC 1 – 6, 1 Mid EQ control (±15 dB, 2.5 kHz) for MIC 1 – 6, 1 High EQ control (±15 dB, 2.5 kHz) for MIC 1 – 6, 1 Speaker EQ (TC-631M, TC-651M) switch for OUTSIDE output, 1 Speaker EQ (BS-1030B, BS-1030W) switch for ROOM output, 1 Power switch, 1 Phantom switch for MIC 1, 1 Phantom switch for MIC 2 – 6 (XLR-3-31)
Indicators	SLEEP indicator Output Level meters (2 points, –20 dB and 0 dB) for ROOM and OUTSIDE Protection indicators for ROOM and OUTSIDE amplifier Output indicators for ROOM and OUTSIDE EFFECT indicator for MIC 1 – 6
Ventilation	Natural air cooling
Ambient Temperature	0 °C to 40 °C
Dimensions (W x H x D)	420 x 99 x 364.8 mm
Installation Method	Desktop mount, Rack mount with mounting bracket MB-25B (option)
Weight	6.5 kg
Finish	Front Panel: Aluminum, black, alumite Case: Steel plate, black, paint

\*0dB = 1V

# 9000 Series Modular Digital Matrix Mixer/Amplifier

The TOA 9000 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 9000 Series chassis has two output channels with built-in DSP, including; ten band parametric EQ, compressor, delay and more. Input and output modules include additional DSP

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 Mixer Amplifier

# A-9500D2





- 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
- Up to 12 filters and compressor setting can be applied to each input-output channel



Model	A-9500D2			
Power Source	220-240V AC, 50/60Hz			
Power Consumption	220 W			
Audio Input	Max. 8 channels, modular construction *1			
Speaker Output 1, 2	100 V, 500 W, 20 Ω, M4 screw terminal			
Amplification System	Class D			
Module Slot	Analog Input (slot 1-8): -10 dB*2,10 k $\Omega$ , unbalanced Digital Input (slot 1-4): 24bit / 48 kHz MIX Output (slot 1-8): -14 dB*2, 330 $\Omega$ (CH1 prefader output), unbalanced Digital Output (slot 5-7): 24bit / 48 kHz Power Supply (Slot 1-8): +24 V, -24 V, + 6 V DC			
Digital Audio Signal Reference Level	-20 dB FS			
Frequency Response	20 Hz – 20 kHz, +1, -3 dB			
Total Harmonic Distortion	0.3 %			
S/N Ratio	At input short, 20 Hz – 20 kHz, ALL FLAT or OFF setting Output volume min.: 85 dB Output volume max.: 61 dB (input 1 volume: 0 dB, other inputs: OFF)			
Crosstalk	Above 60 dB (at 20 kHz)			
Fone Control	Bass: +/-12 dB (at 100 Hz) / Treble: +/-12 dB (at 10 kHz)			
Parametric EQ	10 bands, Freq: 20 Hz - 20 kHz, 31 points, Various range: +/- 12 dB, Q: 0.3 - 5			
Speaker Equalizer	10 (PC software has 30 TOA speaker presets)			
High-pass Filter	12 dB/oct, Variable frequency range: 20 Hz - 20 kHz, 31 points			
_ow-pass Filter	-12 dB/oct, Variable frequency range: 20 Hz - 20 kHz, 31 points			
Compressor	Depth: 1 - 5			
Delav	0 – 40 ms (1 ms steps), maximum 40 ms (CH1 + CH2), mixer mode only			
Scene Memory	32			
Auxiliary Function	Key Lock Function			
Control Input/Output	RS-232C*3, D-sub connector (9P, female) Control input: 4 inputs, no-voltage make contact input, open voltage: 3.3 V DC, short-circuit current: under 1mA, removable terminal block (14 pins) Control output: 4 outputs, open collector output, withstand voltage: 27 V DC, control current: 50mA, removable terminal block (14 pins) Remote volume: 2 channels, connect a 10kΩ/linear taper variable resister or Input 0 – 10 V DC, removable terminal block (14 pins)			
Operating Temperature	-10 °C to +40 °C			
Operating Humidity	35 % to 80 % RH (no condensation)			
Finish	Panel: Aluminium, hair-line, black Case: Surface-treated steel plate, black, paint			
Dimensions (W x H x D)	420 × 107.6 × 415 mm			
Weight (without modules)	9.6 kg			

- \*1 Factory slot 1 is already installed with D-001T module, other modules must be purchased separately
- \*2 0dB = 1V
- $^{*3}$  Allowing it to be controlled by a control system such as AMX and Creston through RS-232C port.
- # AMX is trademark of AMX Corporation.
- # Creston is a trademark of Creston Electronics, Inc.

#### 9000 Series Modules

# >>> Wireless Tuner Module

WTU-M9800



>>> Dual Mic/ Module with DSP

D-001T



>>> Line Input Module D-001R



>>> Input/Output Control Module C-001T



>>> Dual Line Output Expansion Module with DSP

T-001T



>>> Remote Control Module

RC-001T



>>> Ambient Noise Control Module

**AN-001T** 



>>> Telephone Zone Paging Module **ZP-001T** 



>>> Speaker Selector SS-9001



>>> Ambient Noise Sensing Microphone AN-9001



# 9000 Series Remote Panels

ZM-9002



\*\*Please refer to specification sheet for detailed information.

ZM-9011



ZM-9012





ZM-9014





# **Matrix Amplifier**

## >>> Matrix Amplifier

# **MA-725F**



- Class-D amplifier with various protection features against over current, high temperature and short circuit of speaker lines at each output channels.
- 4 stereo-summing line inputs with matrix routing to 4 amplifier outputs
  Input level adjustable at each line input and the possibility to assign restriction setting for each output to prevent routing selection.
- Each output channel in equipped with 250W Class-D amplifier at 70V/100V output voltage selectable with independent DSP preset selection and 50Hz HPF for the protection of connected speakers.
- Each output channel also has auxilliary line output to deliver audio to other systems.
- Browser-based smart control

		AN TOP
Model		MA-725F
Power S		100 – 240V AC, 50/60Hz
	onsumption	1350W (rated output)
	cy Response	20Hz – 20kHz (-3 dB / +1 dB, LPF OFF)
Total Ha	rmonic Distortion	1% or less, at 1kHz, rated output
Input	Priority 1-2	Mic -60 dB/Line -10 dBV selectable, 2.2 kΩ, electronically-balanced, removable terminal block
iiiput	Line In 1-4	-10 dBV, 10kΩ, unbalanced, 2 RCA jacks (Stereo summing)
	Speaker 1-4	70V (20 Ω), $10$ 0V (40 Ω), removable terminal block
Output	Line Out 1-4	0 dBV, 600 Ω, unbalanced, RCA jack
	MOH	0 dBV, 600 Ω, transformer balanced, removable terminal block
DSP Pre	set	16 presets in 4 banks at each output channel, selectable
Signal to	Noise Ratio	Mic: 60 dBV or more, Line: 75 dBV or more (A-weighted)
Muting		Manual mute / Automatic mute
Mute Ho	ld Time	50ms - 10 seconds, adjustable
Priority Level		PRIORITY 1 > PRIORITY 2 > LINE 1-4
	Power	ON/OFF switch, Power remote terminal
	Priority 1-2	MIC/LINE selector switch, Gain control, Assign switch, Auto mute switch, Mute sense control, Manual mute terminal, Mute hold time control, Priority mix switch
Control	Line In 1-4	Gain control, Assign restriction switch
Control	Output 1-4	LINE IN 1-4 selector switch, Output gain control, 70V/100V selector switch, HPF switch, DSP bank selector switch, DSP preset selector switch
	Remote 1-4	Remote control connector (RJ-45), Remote link switch
Operatin	g Temperature	0 to 40 °C degree
Operatin	g Humidity	35% to 80%RH (no condensation)
Finish		Panel: Aluminum, hair line, black; Case: Steel plate, black, paint
Dimensions (W x H x D)		420 x 107.6 x 350 mm
Weight	,	7.6kg
Accesso	ries	Power cord (2m) x1, Removable terminal plug (5 pins x 2, 3 pins x 1, 2 pins x 4); Rack mounting bracket x 2,  Bracket mounting screws x 4, User manual x 1

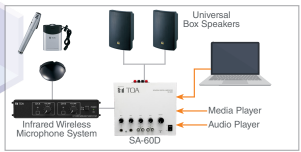
# Package Amplifier

#### >>> School Digital Amplifier





Model	SA-60D
Power Source	220 – 240V AC, 50 / 60 Hz
Rated Output	60 W
Power Consumption	100 W (rated output), 18 W (EN 60065)
Frequency Response	20 Hz – 20 kHz
Distortion	1 % or less
Input	MIC 1, 2: -52 dBV, 600 Ω, unbalanced, ø 6.3 phone jack (2P)
<u> </u>	AUX 1, 2: -20 dBV, 10 k $\Omega$ , unbalanced, RCA pin jack
Output	Speaker out: Low impedance (2 x 8 $\Omega$ or 1 x 4 $\Omega$ ), Push-in terminal
S/N Ratio	MIC 1, 2: 60 dB or more / AUX 1, 2: 70 dB or more
Protection	Power Supply Thermal Shut down / Power Amplifier Thermal Shut down / Power Amplifier Over Current / Each protection will be restored automatically
Indicator	Power LED (Blue)
Finish Case: Steel Plate, Off-White, Paint / Knob: ABS resin, Black	
Dimensions (W x H x D)	210 × 70.6 × 180 mm
Weight	1.6 kg



# Package Amplifier

## >>> Package Amplifier

A-230 30w

(HV version)



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

# **Portable Amplifiers**

>>> Mobile Amplifier

**CA-115** 

**CA-130** 

CA-160



- Easy installation in any 12 V battery equipped car
  Compact rugged construction, and front panel controls
- 2 microphone inputs and convenient auxiliary for tape recorder, radio, connection
   Unidirectional dynamic microphone with talk switch

Model	CA-115	CA-130	CA-160	
Power Source	Standard voltage: 14 V DC, Operating range: 10 – 16 V DC (12 V battery used)			
Rated Output	15 W (35 W max.) 30 W (60 W max.) 60 W (120 W max.)			
Frequency Response	100 Hz - 10 kHz			
Input	MIC 1, 2: $600~\Omega$ , 4 mV, Phone jack AUX: $10~k\Omega$ , $500~mV$ , Phone jack			
Dimensions (W x H x D)	178 x 50 x 132 mm			
Weight	0.9 kg	1.1 kg	1.2 kg	

>>> Wireless Meeting Amplifier

WA-1830M **WA-1830MB** 



For optional wireless accessories and tuner, see page 10

- · Compact, portable meeting amplifier
- Can install up to 2 wireless tuner (WTU-4800)
- Optional wireless microphones, giving you the flexibility to choose one that suits your need

Marial	WA 4000M	WA 4000MD		
Model	WA-1830MB			
Power Source	100-240V AC, 50/60 Hz; DC: 12 V, 2.3 Ah	100-240V AC, 50/60 Hz; DC: 12 V, 2.3 Ah		
	(Rechargeable battery* not included)	(Rechargeable battery included)		
Power Consumption		: 11 W (operation at EN60065)		
Rated Output		; DC: 10 W		
Applicable Tuner Unit	WTU-4800	O(Optional)		
Battery Life	-	Approx. 5 hours continuous music		
Battery Charging Time /		12 hours		
Battery Type		12 V, 2.3 Ah x 1 pc Lead Acid Battery		
Frequency Response	50 Hz - 15	kHz, ± 3 dB		
Distortion	Under 5% (I	rated output)		
Input	Wired mic: -45 dB*, 600 Ω, Ur	nbalanced, 6.3 mm phone jack		
IIIput	External Input: -20 dB*, 10 kΩ, Unbalanced, RCA jack			
Output	External speaker: 4 - 16 Ω/over 30 W of rated input			
Output	External Output: 0 dB*, 1 kΩ, U	Inbalanced, 6.3 mm phone jack		
Other Feature	Internal or External Speaker selection switch			
S/N Ratio	Over 60 dB (	Over 60 dB (rated output)		
Antenna	Internal antenna (PCB Antenna)			
Internal Speaker	2-way speaker system: 20cm full-range speaker and tweeter			
	- Extension Type file is: MF	P3, WMA, WAV, AAC, FLAC		
MP3 Player	<ul> <li>Max. supported storage size of the medium (stick): 32GB. (FAT16/FAT32)</li> </ul>			
IVIF3 Flayel	- Source: USB, SD/MMC, FM, REC, AUX			
	<ul> <li>We do not guarantee that it c</li> </ul>	an support all kinds of USB/SD		
Operating Temperature	-10 °C to +50 °C			
Finish	ABS resin, Black			
Dimensions (W x H x D)	298 × 460	× 200 mm		
Weight	5.3 kg	6.2 kg		
Accessories	Power cord (YA-301) x 1, Dust Cover x 1, Screw Driver x 1, Remote Control x 1			
D ( () ()	annian 170 (M) v CO (H) v 24 (D) mm			

<sup>\*</sup> Reference of battery dimension: 178 (W) x 60 (H) x 34 (D) mm

# Speakers

# **Ceiling Speakers**

#### >>> Flush Mount Type Ceiling Speaker

PC-2852

PC-2869





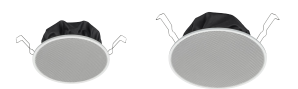
- Thin panel harmonize with the venue's architecture and decor
- Quick and easy installation with new SUS spring clamp installation method
- Wide frequency response
- Variety of ceiling speaker diameters (5", 6", 8" (12, 16, 20cm))

Model	PC-2852	PC-2869	
Rated Input (100V line)	15 W	6 W	
Rated Impedance	100 V line: 670 Ω, 1 kΩ, 2 kΩ, 3.3 kΩ	100 V line: 1.7 kΩ, 3.3 kΩ, 10 kΩ	
nateu impedance	70 V line: 330 Ω, 670 Ω, 1 kΩ, 2 kΩ, 3.3 kΩ	70 V line: 1.7 kΩ, 3.3 kΩ, 10 kΩ	
Sensitivity (1W, 1m)	96 dB	94 dB	
Frequency Response	45 Hz – 20 kHz	40 Hz – 20 kHz	
Mounting Hole Diameter	ø 250 +/-3 mm		
Speaker Component	20 cm coaxial cone-type	20 cm double cone-type	
Finish	Frame: Steel plate, traffic-white (RAL9016) /		
FINISH	Grille: Surface-treated steel plate net, traffic-white (RAL9016)		
Dimensions	ø 280 x 92 (D) mm		
Weight	1.6 kg	1.4 kg	

### >>> Flush Mount Type Ceiling Speaker

# PC-1860 / PC-1860EN PC-2360 / PC-2360EN

- Thin panel harmonize with the venue's architecture and decor
  Spring clamp mechanism for easy speaker mounting to ceiling
- Wide frequency response
- Available in 12 cm and 16 cm cone-type
- PC-1860EN & PC-2360EN is EN-54-24:2008 certified



Model	PC-1860	PC-1860EN	PC-2360	PC-2360EN	
Speaker Component	12 cm cone-type		16 cm cone-type		
Rated Input	6 W (100 V Line), 3 W (70 V Line)				
Rated Impedance	100 V line: 1.7 kΩ (6 W), 3	3.3 kΩ (3 W), 6.7 kΩ (1.5 W), 13 kΩ (0.8 W);	; 70 V line: 1.7 kΩ (3 W), 3.3 kΩ (1.5 W), 6.7 kΩ (0.8 W), 13 kΩ (0.4 W)		
Sensitivity (1 W, 1 m)	94 dB (500 Hz - 5 kHz, pink noise)	94 dB (500 Hz - 5 kHz, pink noise) 92 dB (100 Hz - 10 kHz, pink noise) 80 dB (1W, 4m) (100 Hz - 10 kHz, pink noise)	94 dB (500 Hz - 5 kHz, pink noise)	94 dB (500 Hz - 5 kHz, pink noise) 92 dB (100 Hz - 10 kHz, pink noise) 80 dB (1W, 4m) (100 Hz - 10 kHz, pink noise)	
Frequency Response	80 Hz - 20 kHz (peak -20 dB)		60 Hz - 20 kHz (peak -20 dB)		
Dimensions for Fixing Hole	Mounting hole: ø 150 ±3	mm; Ceiling thickness: 5 - 25 mm	Mounting hole: ø 200 ±3 mm; Ceiling thickness: 5 - 25 mm		
Connection	Push wire connection (Bridging terminal - 2 branch type)				
Finish	Frame: Steel plate, white (RAL 9016 equivalent), paint; Grille: Steel net, white (RAL 9016 equivalent), paint				
Dimensions (ø x D)	ø 1	80 x 70 mm	ø 230 x 76 mm		
Weight	560 g		740 g		

#### >>> Flush Mount Type Ceiling Speaker

PC-648R PC-658R

PC-668R PC-668RC



- Spring clamp mechanism for easy speaker mounting to the ceiling
- High cost performance
- PP Resin, SECC punching net
- Optional flame retardant (HIPS UL-94VO) backcan (HY-BC648 for PC-648R & HY-BC658 for PC-658R)

#### >>> 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 applications like rooms with high humidity, under eaves, connecting corridor, etc
- Application versatility with transformer tap position input power changes

Model	PC-648R	PC-658R	PC-668R	PC	C-668RC	PC-2268	PC-2268WP
Rated Input (100V line)		6 W		15	W		6 W
Rated Impedance		kΩ, 3.3 kΩ, 6.7 kΩ, 13 kΩ Ω, 3.3 kΩ, 6.7 kΩ, 13 kΩ		,	1 kΩ, 2 kΩ, 3.3 kΩ Ω, 1 kΩ, 2 kΩ, 3.3 kΩ		<sup>7</sup> kΩ, 3.3 kΩ, 6.7 kΩ, 13 kΩ kΩ, 3.3 kΩ, 6.7 kΩ, 13 kΩ
Sensitivity (1W, 1m)		90 dB		96	dB		90 dB
Frequency Response	100 Hz – 18 kHz	65 Hz – 18 kHz		65 Hz -	20 kHz	10	60 Hz – 14 kHz
Mounting Hole Diameter	ø 145 +/-5 mm	ø 170 +/-5 mm		ø 250 +	-/-5 mm		-
Speaker Component	12 cm cone-type	16 cm cone-type	2	20 cm doub	le cone-type	12	cm cone-type
Input Connector		-	-	Pu	sh-in Connector with capacitor		-
Finish		,, ,	e resin, traffic-white (RAL9016) plate net, traffic-white (RAL9016), paint			re-resistant HIPS resin e-resistant HIPS resin	
Dimensions (ø x D)	ø 168 x 77 mm	ø 192 x 73 mm		ø 280 x 90 mm		Ø	220 x 80.5 mm
Weight	470 g	500 g	960 g	97	'0 g	880 g	890 g

# **Ceiling Speakers**

# >>> Surface Mount Type Ceiling Speaker

PC-2668



- 12 cm speaker
- Easy 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 speaker
- For 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 ø100 mm holes



Model	PC-2668	PC-3CL
Rated Input (100V line)	6 W	3 W
Rated Impedance	100 V line: 1.7 kΩ, 3.3 kΩ, 6.7 kΩ, 13 kΩ	100 V line: 3.3 kΩ, 10 kΩ
nated impedance	70 V line: 1.7 kΩ, 3.3 kΩ, 6.7 kΩ, 13 kΩ	70 V line: 3.3 kΩ, 10 kΩ
Sensitivity (1W, 1m)	90 dB	87 dB
Frequency Response	100 Hz – 16 kHz	150 Hz – 20 kHz
Mounting Hole Diameter	_	ø 100 mm
Speaker Component	12 cm 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	ø 260 x 202 (D) mm	ø 139 x 104.5 (D) mm
Weight	820 g	550 g

## >>> Clean Room Ceiling Speaker

# PC-5CL



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

- Resistant against formalin
- Fits in ø98mm holes

## >>> Splashproof Ceiling Speaker

# PC-3WR



- IP64 certified weatherproof construction
- Fits in ø150 mm holes



Model	PC-5CL	PC-3WR
Rated Input (100V line)	5 W	3 W, 1 W
Rated Impedance	100 V line: 2 kΩ(5 W) / 70 V line: 2 kΩ(2.5W)	3.3 kΩ, 10 kΩ
Sensitivity (1W, 1m)	87 dB	88 dB
Frequency Response	150 Hz – 20 kHz	180 Hz – 20 kHz
Mounting Hole Diameter	ø 98 mm	ø 150 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	ø 116 x 110 (D) mm	ø 116 x 110 (D) mm
Weight	620 g	700 g
Operating Temperature	-20 °C to +55 °C	-10 °C to +50 °C

# >>> Ceiling Mount Fire Dome Speaker

# PC-1860F PC-1860BS



- Firedome construction prevents fire from spreading into ceiling in an emergency
- Easy installation with spring catches
  PC-1860BS complies to BS5839-8:2008 & EN 54-24:2008 certified

Model	PC-1860BS	PC-1860F	
Speaker Component	12 cm (5")	cone-type	
Rated Input	6 W (100 V Line	), 3 W (70 V Line)	
Rated Impedance	100 V line: 1.7 kΩ (6 W), 3.3 kΩ (3 W), 6.7 kΩ (1.5 W), 13 kΩ (0.8 W) /	70 V line: 1.7 kΩ (3 W), 3.3 kΩ (1.5 W), 6.7 kΩ (0.8 W), 13 kΩ (0.4 W)	
Sensitivity (1 W, 1m)	95 dB (500 Hz - 5 kHz, pink noise) 93 dB / 81 dB (1 W, 4 m) (100 Hz - 10 kHz, pink noise)	95 dB (500 Hz - 5 kHz, pink noise)	
Maximum Sound Pressure Level	100 dB (6 W, 1 m) (100 Hz - 10 kHz, pink noise) 88 dB (6 W, 4 m) (100 Hz - 10 kHz, pink noise)	-	
Frequency Response	170 Hz - 20 kH	z (peak -20 dB)	
Coverage Angle (-6 dB)	Horizontal and Vertical: 165°(500 Hz), 175°(1 kHz), 165°(2 kHz), 70°(4 kHz) according to EN 54-24	-	
Dimensions for Fixing Hole	Mounting hole: ø 156 ±3 mm; Ceiling thickness: 5 - 25 mm		
Finish	Frame: Steel plate, white (RAL 9016 equivalent), paint / Grille: Steel net, white (RAL 9016 equivalent), paint; Fire dome: Steel plate, black,		
Dimensions (ø x D)	ø 180 x 5 (exposed section) + 100 mm		
Weight	1.1 kg	1 kg	

# **Music Horn Speakers**

CS-760B / CS-76

lay Weatherproof Speakers



>>> 2-Way Weatherproof Speaker

CS-760B S-760W





- High power input handling capacity with excellent efficiency

  Ideal of Public Address and BGM application
- in fully outdoor environment with IP 66 certification
- Rotary switch facilitiates impedance change

Model	CS-760B	CS-760W		
Rated Input	60 W (high impedance)			
Rated Impedance	100 V: 170 Ω (60 W), 330 Ω (30 W), 670 Ω (15 W), 1.3 kΩ (7.5 W) 70 V: 83 Ω (60 W), 170 Ω (30 W), 330 Ω (15 W), 670 Ω (7.5W)			
Sensitivity (1W, 1m)		100 dB		
Max. SPL (60 W, 1m)		117 dB		
Frequency Response		100 Hz - 20 kHz		
Crossover Frequency		2.5 kHz		
Directivity Angle		Horizontal: 90°; Vertical: 80°		
Speaker Component	Low Freq: 16 cm	cone-type; High Freq: 2.5 cm dome tweeter		
Dust/Water Protection		IP66		
Connection	Spea	ker cord (Hot: Black ; Com: White)		
Finish	Enclosure: ABS, black, paint Net: Surface-treated steel plate, black, paint Bracket: Stainless Steel, black, powder coating	Enclosure: ABS, white, paint Net: Surface-treated steel plate, white, paint Bracket: Stainless Steel, white, powder coating		
Dimensions (W x H x D)		388 × 310 × 367 mm		
Weight	7.4kg			

#### >>> 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 the speaker from corrosion
- Wide-range paging speaker for voice paging, background music and tone signaling
- 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
- Stainless steel hardware protects the speaker from corrosion

Model	CS-64	CS-154	CS-304	
Rated Input (100V line)	6 W	15 W	30 W	
Rated Impedance	100 V line: 1.7 kΩ, 3.3 kΩ, 10 kΩ	100 V line: 670 Ω, 1 kΩ, 2 kΩ	100 V line: 330 Ω, 500 Ω, 1 kΩ	
nateu impedance	70 V line: 830 Ω, 1.7 kΩ, 3.3 kΩ, 10 kΩ	70 V line: 330 Ω, 670 Ω, 1 kΩ, 2 kΩ	70 V line: 170 Ω, 330 Ω, 500 Ω, 1 kΩ	
Sensitivity (1W, 1m)	96 dB	97 dB	98 dB	
Frequency Response	130 Hz – 13 kHz	150 Hz – 15 kHz	120 Hz – 15 kHz	
Speaker Component	12 cm cone-type (Treated for splash proof)		12 cm cone-type	
	Horn, cover: ABS resin, off-white, paint			
Finish	Bracket: Stainless steel	Horn, cover: ABS resin, off-white,		
FILISH	Punched net: Surface treated steel plate,	paint/Bracket: Stainless steel/Net: Aluminium, gray		
	dark-gray, powder coating			
Dimensions (W x H x D)	233 x 224 x 208 mm	36	6 x 230 x 272 mm	
Weight	1.5 kg	2.8 kg	3.1 kg	
Dust/Water Protection	Equivalent to IPX4		IP65	

# **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





- $\bullet$  Both high-impedance (70V/100V lines) models and low impedance (8  $\!\Omega)$  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	5 W	30 W (8 Ω)	30 W
Rated Impedance	8 Ω	100V line: 1kΩ, 2kΩ, 3.3kΩ, 10kΩ 70V line: 500Ω, 1kΩ, 2kΩ, 3.3kΩ, 10kΩ	8 Ω	100V line: 670Ω, 1kΩ, 2kΩ, 3.3kΩ 70V line: 330Ω, 670Ω, 1kΩ, 2kΩ, 3.3kΩ	6 Ω	100V line: 330Ω, 670Ω, 1kΩ, 2kΩ 70V line: 170Ω, 330Ω, 670Ω, 1kΩ, 2kΩ
Sensitivity (1W, 1m)	110	dB	112	2 dB	113	3 dB
Frequency Response	315 Hz –	12.5 kHz	280 Hz –	12.5 kHz	250 Hz -	– 10 kHz
Finish	Horn flare: Aluminum, off-	-white, powder coating/Ref	flector horn: ABS resin, off-	white/Bracket holder: Alum	inum, gray, powder coatin	g/Bracket: Stainless steel
Dimensions (W x H x D)	172 x 161	x 188 mm	222 x 179	x 234 mm	285 x 227	x 277 mm
Weight	1 kg	1.2 kg	1.1 kg	1.3 kg	1.7 kg	2 kg
Dust/Water Protection	IP65					
Operating Temperature		-20 °C to +55 °C				

## >>> Paging Horn Speaker

SC-632



- 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

# >>> Paging Horn Speaker

SC-651



- Shock-resistant aluminum oval horn
- IP65 certified weatherproof construction
   Wide temperature range: -20°C to 55°C

Model	SC-632	SC-651
Rated Input (100V line)	30 W	50 W
Rated Impedance	8 Ω	16 Ω
Sensitivity (1W, 1m)	113 dB	109 dB
Frequency Response	250 Hz – 10 kHz	250 Hz – 6 kHz
Finish	Horn A: HIPS, white Reflector horn: ABS, white Bracket holder: SPCC, white, powder coating	Horn flare: Aluminum, off-white, powder coating/ Reflector horn: ABS resin, off-white/ Bracket holder: Aluminum, grey, powder coating/ Bracket: Steel, grey, powder coating
Dimensions (W x H x D)	292 x 280 x 234 mm	430 x 297.5 x 327 mm
Weight	1.8 kg	3.4 kg
Dust/Water Protection	IP	<sup>2</sup> 65
Operating Temperature	-20 °C t	o +55 °C

# **Optional Accessories**

>>> Pole Mount Bracket SP-131



>>> Pole Band YS-60B



>>> Wall Mount Bracket SP-301



>>> Wall and Pole Mount Bracket SP-201



# Separate Type Horn Speakers

# >>> Reflex Horn

TH-652



Model	TH-652
Sensitivity (1W, 1m)	110 dB*
Frequency Response	200 Hz – 6 kHz*
Finish	Horn and Flange: Aluminum, white, powder coating Reflector horn: HIPS, white Bracket: Steel, white, powder coating Screws and Bolts: Stainless Steel
Dimensions (ø x D)	ø 500 x 357 mm
Weight	2.7 kg

<sup>\*</sup>When operated with TU-632/632M/652/652M driver unit.

# >>> Driver Unit

TU-632 TU-652



>>> Driver Unit

TU-632M TU-652M



- 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

Model	TU-632	TU-652		TU-632M	TU-652M
Rated Input (100V line)	30 W	50 W		30 W	50 W
Rated Impedance	16Ω		100 V line: 330 Ω, 670 Ω, 1 kΩ, 2 kΩ	100 V line: 200 Ω, 330 Ω, 670 Ω	
nated impedance		1012		70 V line: 170 $\Omega,$ 330 $\Omega,$ 670 $\Omega,$ 1 k $\Omega,$ 2 k $\Omega$	70 V line: 100 Ω, 200 Ω, 330 Ω, 670 Ω
Sensitivity (1W, 1m)	110 dB*				
Frequency Response	150 Hz – 6 kHz *				
Finish	Flange: Aluminum, white, powder coating/Unit case: HIPS, white				
Dimensions (ø x D)		ø 139 x 106 mm		ø 139 x	149 mm
Weight	1.5 kg	2 kg		1.8 kg	2.7 kg
Dust/Water Protection	IP65*				
Operating Temperature		-20 °C to +55 °C			

<sup>\*</sup>When operated with TH-652.

## >>> Driver Unit Cover

UC-200A



 Glass fiber-mixed unsaturated polyester resin to protect the driver unit from sever weather conditions

 $\ggg$  Diaphgram DG-30DB



\*\*Please refer to specification sheet for detailed information.

# **Powered Speakers**

>>> Powered Box Speakers

BS-P1030B **BS-P1030W** 





Model	BS-P1030B	BS-P1030W		
Power Source	24 V DC, 1.5 A (DC Socket *+* Type A: 5.5 x 2.1 mm)			
Power Consumption	24W (1 A) at rated output			
Input	5 kΩ, unbalanced (RCA	5 kΩ, unbalanced (RCA plug); Max Input: +6 dB V (2 Vrms)		
Signal Gain	+30 dB			
Sensitivity (1 W, 1 m)		90 dB		
Dust/Water Protection	IPX4			
Frequency Response	80 Hz – 20 kHz			
Finish	Enclosure: ABS resin, black, paint Net and Bracket: Surface-treated steel plate, black, powder coating	Enclosure: ABS resin, white, paint Net and Bracket: Surface-treated steel plate, white, powder coating		
Dimensions (W x H x D)	196 x 290	x 150 mm (unit only)		
Weight	2.5 kg (unit only)			

## >>> Powered Horn Speaker

SC-P620



- Integrated 20W power amplifier which utilises latest Class D technology
- Switchable Gain: 8dB, 16dB, 24dB & 32dB
- Internal volume control to allow on-site tuning
  Integration to CCTV systems possible with the majority of IP CCTV systems equipped with an audio line output
  IP65 certified weatherproof construction

Model	SC-P620
Power Source	12 V DC, 2 A (DC Socket "+" Type A: 5.5 x 2.1 mm)
Power Consumption	15 W (1.25 A) at Rated output
rower Consumption	25 W (2.10 A) at Maximum output
Input	0 dB*, 10 kΩ, Unbalanced (RCA plug)
Signal Gain	8, 16, 24 or 32 dB (Factory pre-set to 16 dB)
Volume Adjustment	Internal volume control (Factory pre-set to maximum position)
Sound Pressure Level	113 dB (1W, 1m at 500 Hz to 2.5 kHz peak level)
Souria Flessure Level	Max. SPL (above 120 dB)
Frequency Response	250 Hz – 10 kHz
	Horn: HIPS resin, white (RAL9010 equivalent)
Finish	Reflector horn and case: ABS resin, white (RAL9010 equivalent)
	Bracket, screws and bolts: Stainless Steel
Cable Cord	Length: 2 m Flying Lead (RCA plug) and DC socket ("+")
Dimensions (W x H x D)	292 x 230 x 280 mm
Weight	1.8 kg
Dust/Water Protection	IP65
Operating Temperature	-20 °C to +55 °C (must be free from dew condensation)
Option	AD-5000-2 (LTE24E-S2-1) AC Adapter

# **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)	6 W		10 W		
Rated Impedance	100 V line: 1.7 kΩ, 3.3 kΩ / 70 V line: 1.7 kΩ, 3.3 kΩ		100 V line: 1 kΩ, 2 kΩ, 3.3 kΩ, 10 kΩ / 70 V line: 500 Ω, 1 kΩ, 2 kΩ, 3.3 kΩ, 10 kΩ		
Sensitivity (1W, 1m)	90 dB				
Frequency Response	120 Hz – 18 kHz		120 Hz – 20 kHz		
Speaker Component	12 cm cone-type		Low: 12 cm 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	e Enclosure: HIPS resin, silver	
			Grille: Steel plate net, off-white	Grille: Steel plate net, silver	
Dimensions (W x H x D)	208 x 327 x 79 mm				
Weight	1.3 kg		1.4 kg		

# **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 installationStrong all-metal body
- Horizontal / vertical installation
- Wall / in-wall mounting
- Ideally suited for voice alarm system application

- 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	100 V line: 1.7 kΩ, 3.4 kΩ, 6.7 kΩ, 13 kΩ		100	100 V line: 1.7 kΩ, 3.3 kΩ, 6.7 kΩ, 13 kΩ	
	70 V line: 1 .7 kΩ, 3.4 kΩ, 6.7 kΩ, 13 kΩ		70	70 V line: 1.7 kΩ, 3.3 kΩ, 6.7 kΩ, 13 kΩ	
Sensitivity (1W, 1m)	94 dB				
Frequency Response	150 Hz – 20 kHz				
Speaker Component	16 cm double cone-type				
Finish	Enclosure	: Wood, off-white or black/Grille:	Engloquira: Stool plate	Enclosure: Steel plate, off-white/Grille: Stainless steel punching net, off-wh	
	Surface-treat	ed steel plate net, off-white or black	Enclosure. Steel plate	e, on-write/drille. Stall liess steel puricrillig fiet, on-write	
Dimensions (W x H x D)		250 x 190 x 110 mm		310 x 190 x 90 mm	
Weight	1.7 kg			2.6 kg	

# **Box Speakers**

>>> Wall Mount Box Speaker >>> Wall Mount Box Speaker

**BS-633A** 







- · 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

Model	BS-633A	BS-633AT	
Rated Input (100V line)	6 W		
Rated Impedance	100 V line: 1.7 kΩ, 3.3 kΩ, 10 kΩ	100 V line: 1.7 kΩ, 3.3 kΩ	
nateu iiripeuarice	70 V line: 1.7 kΩ, 3.3 kΩ, 10 kΩ	70 V line: 1.7 kΩ, 3.3 kΩ	
Sensitivity (1W, 1m)	91 dB		
Frequency Response	120 Hz – 15 kHz		
Speaker Component	12 cm cone-type		
Finish	Enclosure: ABS resin, off-white/Grille: ABS resin, off-white		
Dimensions (W x H x D)	173 x 195 x 101 mm		
Weight	780 g	810 g	

## >>> Universal Speaker

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





>>> Wall Mount Bracket **SP-410** 



- 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
- $\bullet$  Low impedance (80) or high impedance (100V) selectable by rotary switch
- Splashproof construction in compliance with IPX4

Model	BS-1030B	BS-1030W	
Rated Input (100V line)	30 W		
Rated Impedance	8 Ω/100 V line: 330 Ω, 500 Ω, 670 Ω, 1 kΩ, 2 kΩ/ 70 V line: 170 Ω, 250 Ω, 330 Ω, 500 Ω, 1kΩ		
Sensitivity (1W, 1m)	90 dB		
Frequency Response	80 Hz – 20 kHz		
Speaker Component	12 cm dynamic cone-type + dome-type		
Finish	Enclosure: ABS resin, black or white/ Grille: Surface treated steel plate, black, powder coating	Enclosure: ABS resin, white/ Grille: Surface treated steel plate, white powder coating	
Dimensions (W x H x D)	196 x 290 x 150 mm		
Weight	2.5 kg		

### **Box Speakers**

>>> Box Speaker BS-4W



The BS-4W is a compact speaker with a closed-cabinet design, featuring a 10 cm (4\*) full range speaker unit (plastic cone). Compliant with IPX2 water protection standards, the speaker can be installed in such locations as rooms with high humidity, as well as under eaves and connecting corridor.

Model	BS-4W
Enclosure Type	Sealed type
Rated Input	5 W
Rated Impedance	100 V line: 2 kΩ (5 W)
Sensitivity	87 dB (1 W, 1 m)
Frequency Response	100 Hz – 12 kHz
Speaker Component	10 cm (4") cone type (plastic cone)
Water Protection	IPX2
Operating Temperature Range	-20 °C to +55 °C
	Enclosure: Polypropylene, gray, paint
Finish	Grille: Aluminum punching net, silver gray, paint
	Mounting bracket: Rolled steel plate, gray, paint
Dimensions (W x H x D)	196 x 177 x 160 mm
Weight	1.5 kg

### **Pendant/Projection Speakers**

>>> Pendant Speaker

PE-64 PE-304



Paintable

- Stylish and outstanding design inspired by the finest
- lighting fixturesSturdy cable extendable up to 5 meters
- Input impedance easily changeable
- Ideally suited for BGM and announcements

>>> Projection Speaker

**PJ-64** PJ-304



- Stylish and outstanding design inspired by the finest lighting fixtures
- · Flexible speaker direction adjustment with accessory brackets
- Paintable
- Input impedance easily changeable
- Ideally suited for BGM and announcements

>>> Projection Speaker

**PJ-100W** 



>>> Projection Speaker

PJ-200W



- · Wide range projection speaker
- 2 rated input model 10W and 20W available

Model	PE-64	PE-304	PJ-64	PJ-304	PJ-100W	PJ-200W
Rated Input (100V line)	6 W	30 W	6 W	30 W	10 W	20 W
Rated Impedance	100V line: 1.7kΩ, 3.3kΩ, 10kΩ 70V line: 1.7kΩ, 3.3kΩ, 10kΩ	100V line: 330Ω, 500Ω, 670Ω, 1kΩ, 2kΩ 70V line: 170Ω, 250Ω, 330Ω, 500Ω, $1k\Omega$	100V line: 1.7kΩ, 3.3kΩ, 10kΩ 70V line: 1.7kΩ, 3.3kΩ, 10kΩ	100V line: $330\Omega$ , $500\Omega$ , $670\Omega$ , $1k\Omega$ , $2k\Omega$ 70V line: $170\Omega$ , $250\Omega$ , $330\Omega$ , $500\Omega$ , $1k\Omega$	50V line: 250Ω, 500Ω, 1kΩ, 2kΩ, 4kΩ/ 70V line: 500Ω,1kΩ, 2kΩ, 4kΩ/ 100V line: 1kΩ, 2kΩ, 4kΩ	50 V line: 125Ω, 250Ω, 500Ω, 1kΩ, 3kΩ/ 70V line: 250Ω,500Ω, 1kΩ, 2kΩ/ 100V line: 500Ω, 1kΩ, 2kΩ
Sensitivity (1W, 1m)	90 dB	91 dB	90 dB	91 dB	92 dB	95 dB
Frequency Response	100 Hz – 18 kHz	70 Hz – 20 kHz	100 Hz – 18 kHz	70 Hz – 20 kHz	65 Hz – 18 kHz	50 Hz – 20 kHz
Speaker Component	12 cm cone-type	12 cm cone-type + balanced dome tweeter	12 cm cone-type	12 cm cone-type + balanced dome tweeter	12 cm	16 cm
Finish	Enclosure: HIPS resin, off-white/ Grille: Surface-treated steel plate net, off-white					BS Resin, off-white/ CC, off-white
Dimensions	ø 186 x 251(H	) mm (unit only)	ø 186 x 369 (H) mm		160 (W) x 200 (H) x 195 (D) mm	200 (W) x 255 (H) x250 (D) mm
Weight	1.5 ka	2.1 kg	1.5 ka	2.1 kg	1.8 kg	2.5 kg

### Column Speakers

>>> Slim Array Speaker TZ-S60W

>>> Stacking Bracket

• 90° horizontal x 0° vertical directivity angle Low and high impedance selectable by rotary

• Stackable up to 2 units for wider coverage

HY-S60W





less disruption to the sound quality of the woofers while maintaining the unit slim

100° horizontal x 5° vertical directivity angle

Use with MT-S0601 matching transformer

• 2-way speaker, with tweeters aligned

at the foreground to the side, enabling

- for high impedance applications when driven with a single amplifier
- Stackable up to 2 units for wider coverage

Model	TZ-S60W	TZ-S240W
Rated Input	60 W	240 W
Rated Impedance	100 V line: 167 $\Omega$ (60 W), 330 $\Omega$ (30 W), 500 $\Omega$ (20 W), 1 k $\Omega$ (10 W) 8 $\Omega$ (low impedance)	8 Ω
Sensitivity (1W, 1m)	95 dB	94 dB
Frequency Response	180 Hz- 15 kHz	95 Hz – 20 kHz
Speaker Component	8 cm cone type x 9	Low Frequency: 10 cm cone woofer x 8 High Frequency: 2.5 cm balanced dome tweeter x 24
Finish	Enclosure: MDF, White paint Punched net, wall bracket, side, panel, metal cover: SECC, White paint	Enclosure: White painted MDF Board Net Grille: White painted SPCC Punched Net
Dimensions (W x H x D)	100 x 883 x 130 mm	160 x 950 x 262 mm
Weight	8.2 kg	17 kg

>>> Slim Array Speaker **TZ-S240W** 



### **Column Speakers**

>>> Column Speaker

TZ-206B/W TZ-206BWP/WWP

>>> Column Speaker

TZ-406B/W TZ-406BWP/WWP

>>> Column Speaker

TZ-606B/W TZ-606BWP/WWP

- Enhance directivity of sound wavesHighly effective in reducing howling and echo
- Allows clear, good-quality sound amplification with minimal reverberation and feedback









Model	TZ-206B	TZ-206W		TZ-206BWP	TZ-206WWP			
Rated Input		20 W						
Rated Impedance		100 V line: 500 $\Omega$ (20 W), 1 k $\Omega$ (10 W), 2 k $\Omega$ (5 W), 4 k $\Omega$ (2.5 W) 70 V line: 500 $\Omega$ (10 W), 1 k $\Omega$ (5 W), 2 k $\Omega$ (2.5 W), 4 k $\Omega$ (1.3 W)						
Sensitivity (1W, 1m)	90 dB				89 dB			
Frequency Response	150 Hz – 16 kHz			150 Hz – 13 kHz				
Speaker Component	10 cm cone type x 2			10 cm cone type x 2, waterproof				
	Enclosure: HIPS, black or white paint			Enclosure: HIPS, black or white paint				
Finish	Punched net: Surface-treated steel plate net, black or white paint Speaker bracket: Aluminum die-cast, black or white paint Joint and wall bracket: Steel plate, t1.6, black or white paint			Punched net: Surface-treated steel plate net, black or white anti-rust pair Speaker bracket: Aluminum die-cast, black or white paint Joint and wall bracket: Steel plate, 11.6, black or white paint (ED coating)				
Dimensions (W x H x D)			135 x 250	x 128 mm				
Weight			1.9	kg				
Dust/Water Protection		-		IP65				

Model	TZ-406B	TZ-406W		TZ-406BWP	TZ-406WWP			
Rated Input		40 W						
Rated Impedance		100 V line: $250 \Omega$ (40 W), $500 \Omega$ (20 W), $1 k\Omega$ (10 W), $2 k\Omega$ (5 W) 70 V line: $250 \Omega$ (20 W), $500 \Omega$ (10 W), $1 k\Omega$ (5 W), $2 k\Omega$ (2.5 W)						
Sensitivity (1W, 1m)	93 dB				92 dB			
Frequency Response	150 Hz – 16kHz			150 Hz – 13 kHz				
Speaker Component	10 cm cone type x 4			10 cm cone type x 4, waterproof				
	Enclosure: HIPS, black or white paint			Enclosure: HIPS, black or white paint				
Finish	Punched net: Surface-treated steel plate net, black or white paint Speaker bracket: Aluminum die-cast, black or white paint Joint and wall bracket: Steel plate, t1.6, black or white paint			Punched net: Surface-treated steel plate net, black or white anti-rust pair Speaker bracket: Aluminum die-cast, black or white paint Joint and wall bracket: Steel plate, 11.6, black or white paint (ED coating				
Dimensions (W x H x D)	135 x 498 x 128 mm							
Weight			3.5	kg				
Dust/Water Protection		-			IP65			

Model	TZ-606B	TZ-606W		TZ-606BWP	TZ-606WWP		
Rated Input		60 W					
Rated Impedance		100 V line: 170 $\Omega$ (60 W), 330 $\Omega$ (30 W), 670 $\Omega$ (15 W), 1.3 k $\Omega$ (7.5 W) 70 V line: 170 $\Omega$ (30 W), 330 $\Omega$ (15 W), 670 $\Omega$ (7.5 W), 1.3 k $\Omega$ (3.8 W)					
Sensitivity (1W, 1m)		95 dB		94	1 dB		
Frequency Response	150 Hz – 16 kHz			150 Hz – 13 kHz			
Speaker Component	10 cm cone type x 6			10 cm cone type x 6, waterproof			
	Enclosure: HIPS, black or white paint			Enclosure: HIPS, black or white paint			
Finish	Punched net: Surface-treated steel plate net, black or white paint			Punched net: Surface-treated steel plate net, black or white anti-rust paint			
FIIIISII	Speaker bracket: Aluminum die-cast, black or white paint			Speaker bracket: Aluminum die-cast, black or white paint			
	Joint and wall brac	ket: Steel plate, t1.6, black or white	paint	Joint and wall bracket: Steel plate, t1.6, black or white paint (ED coating)			
Dimensions (W x H x D)		135 x 746 x 128 mm					
Weight			5.5 k	(g			
Dust/Water Protection		-		IP65			

>>> Metal-case Column Speaker

TZ-105

>>> 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

>>> Mount Bracket YS-301



Model	TZ-105	TZ-205				
Rated Input	10 W (max. 15 W)	20 W (max. 30 W)				
Rated Impedance	100 V line: 1 kΩ (10 W), 2 kΩ (5 W)	100 V line: 500 Ω (20 W), 1 kΩ (10 W)				
Sensitivity (1W, 1m)	90 dB	93 dB				
Frequency Response	150 Hz – 10 kHz					
Speaker Component	12 cm cone type x 2 12 cm cone type x 4					
Finish	Grille: Punched aluminum ne	ver gray, full-glazed, baked paint et, black, matte, baked paint ver gray, fully-glazed, baked paint				
Dimensions (W x H x D)	167 x 335 x 141 mm	167 x 580 x 141 mm				
Weight	3.4 kg	5.1 kg				
Water Resistance	IPX3 equivalent					

### Column Speakers

>>> Universal Speaker **BS-1110W** 

>>> Universal Speaker

**BS-1120W** 



- Column speakers with speakers arrayed in a vertical line
- Create unique sound spaces featuring a wide horizontal spread of sound that remains tightly focused in the vertical plane

Model	BS-1110W	BS-1120W		
Rated Input (100V line)	10 W	20 W		
	100 V line: 1 kΩ (10 W), 2 kΩ (5 W)	100 V line: 500 Ω (20 W), 1 kΩ (10 W)		
Rated Impedance	70 V line: 500 Ω (10 W), 1 kΩ (5 W)	70 V line: 250 Ω (20 W), 500 Ω (10 W)		
	4 Ω (10 W)	8 Ω (20 W)		
Sensitivity (1W, 1m)	92 dB	95 dB		
Frequency Response	150 Hz – 14k Hz	150 Hz – 14k Hz		
Speaker Component	12 cm cone type x 2	12 cm cone type x 4 +balanced dome type x 1		
Finish	Enclosure:Plywood	vinyl coating, white/		
FINISH	Grille: ABS resin, white			
Dimensions (W x H x D)	180 x 360 x 100 mm	180 x 720 x 100 mm		
Weight	2.9 kg	5.1 kg		

### 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

• LF Driver: 4" cone woofer

• Dispersion: 90°H x 90°V

• HF Driver: balanced dome tweeter

#### F-1000BT/WT F-1000BTWP/WTWP

# F-1300BT/WT F-2000BT/WT F-1300BTWP/WTWP









- LF Driver: 5" cone woofer
- HF Driver: 1" dome tweeter
- Dispersion: 110°H x 100°V
- LF Driver: 8" cone woofer
- HF Driver: 1" hard-dome dome tweeter
- Dispersion (adjustable): 110°H x 100°V; 80°H x 80°V

Model	F-1000BT	F-1000WT	F-1000BTWP	F-1000WTWP	F-1300BT	F-1300WT	F-1300BTWP	F-1300WTWP	F-2000BT	F-2000WT	F-2000BTWP	F2000WTWP
Rated Input (100V line)	15 W			30 W			60 W					
Rated Impedance	8 $\Omega$ / 100 V line: 670 $\Omega$ , 2 k $\Omega$ , 3.3 k $\Omega$ , 10 k $\Omega$				8 Ω / 100 V line: 330 Ω, 1kΩ, 3.3 kΩ, 10 kΩ			8 Ω / 100 V line: 170 Ω, 330 Ω, 670 Ω, 3.3 kΩ				
riated impedance	70 V line: 330 Ω, 670 Ω, 2 kΩ, 3.3 kΩ, 10 kΩ			70 V line: 170 Ω, 330 Ω, 1kΩ, 3.3 kΩ, 10 kΩ			8 $\Omega$ / 100 V line: 83 $\Omega$ , 170 $\Omega$ , 330 $\Omega$ , 670 $\Omega$ , 3.3 k $\Omega$			70 Ω, 3.3 kΩ		
Sensitivity (1W, 1m)	87 dB				90 dB			92 dB				
Frequency Response	85 Hz – 20 kHz			80 Hz – 20 kHz			65 Hz – 20 kHz					
Speaker Component	Low: 10 cm	cone-type, H	ligh: Balanced	I dome tweeter	Low: 13 cm cone-type, High: 2.5cm dome tweeter			Low: 20 cm cone-type, High: 2.5cm dome tweeter			ome tweeter	
Finish	En	closure: HIPS	resin, black or w	/hite/	Enclosure: HIPS resin, black or white/		Enclosure: HIPS resin, black or white/			ite/		
	Punched net: Surface-treated steel plate, black or white, paint		ck or white, paint	Punched net: Surface-treated steel plate, black or white, paint		nt Punched net: Surface-treated steel plate, black or white, pair		or white, paint				
Dimensions (W x H x D)	130 x 202 x 131 mm			162 x 250 x 161 mm		244 x 373 x 235 mm						
Weight	1.8 kg 2 kg			3.6 kg		7.4 kg						
Dust/Water Protection	_	-	IF	PX4	-	_	IF	X4	-	_	IP:	X4

### F Series Optional Brackets



HY-CL10B\*



>>> Ceiling Mounting Bracket

HY-CM10B\*



>>> Ceiling Mounting Bracket HY-CM10W<sup>+</sup>



>>> Board Hanger

Bracket



Bracket



>>> Pole Mounting Bracket YS-60B

>>> Cluster Bracket HY-CL20B





>>> Ceiling Mounting HY-CM20W<sup>+</sup>

## HY-BC1 F-2352SC >>> Reinforcement Ring HY-RR1

### 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
- 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



#### 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)	60 W		30 W		6	6 W		
Rated Impedance	$\begin{array}{c} 100  \text{V line:} \ 170  \Omega, \ 330  \Omega, \\ 670  \Omega, \ 3.3  \text{k}\Omega \\ 70  \text{V line:} \ 83\Omega, \ 170  \Omega, \\ 330  \Omega, \ 670  \Omega, \ 3.3  \text{k}\Omega \\ 25  \text{V line:} \ 83\Omega, \ 170  \Omega, \\ 330  \Omega, \ 670  \Omega, \ 3.3  \text{k}\Omega \\ 8\Omega \end{array}$	100 V line: 330 Ω, 1 kΩ, 3.3 kΩ, 10 kΩ 70 V line: 170 Ω, 330 Ω, 1 kΩ, 3.3 kΩ, 10 kΩ 25 V line: 170 Ω, 330 Ω, 1 kΩ, 3.3 kΩ, 10 kΩ 8Ω			100 V line: 1.7 kΩ, 3.3 Ω, 10 kΩ, 20 kΩ 70 V line: 830 Ω, 1.7 kΩ, 3.3 kΩ, 10 kΩ, 20 kΩ 25 V line: 830Ω, 1.7 kΩ, 3.3 kΩ, 10 kΩ, 20 kΩ 8Ω	$ \begin{array}{c} 100 \text{ V line: } 1.7 \text{ k}\Omega, 3.3 \ \Omega \\ 70 \text{ V line: } 830 \ \Omega, 1.7 \text{ k}\Omega, \\ 3.3 \text{ k}\Omega \\ 25 \text{ V line: } 830\Omega, 1.7 \text{ k}\Omega, \\ 3.3 \text{ k}\Omega \\ 8\Omega \end{array} $		
Sensitivity (1W, 1m)	91 dB		90 dB	89 dB	88 dB			
Frequency Response	80 Hz – 20 kHz	70 Hz -	- 20 kHz	40 Hz – 20 kHz	80 Hz – 20 kHz	65 Hz – 18 kHz		
Mounting Hole Diameter	ø 250 mm		ø 200	0 mm		ø 135 mm		
Speaker Component	Low: 16 cm cone-type, High: Dome-type	12 cm cone-type	Low: 12 cm cone-type, High: Balanced dome-type	12 cm cone-type	Low: 12 cm cone-type, High: Balanced dome-type	10 cm cone-type		
Finish	Enclosure: Steel plate, plating/Baffle: Fire-resistant ABS resin, black/Rim: Fire-resistant ABS resin, white/Punched net: Steel plate, white, paint				Baffle: Fire-resistan Rim: Fire-resistant Punched net: Steel Dust proof bag: Arl	ABS resin, white/ plate, white, paint/		
Dimensions (ø x D)	ø 280 x 227 mm	ø 230 x 200 mm	ø 230 x	229 mm	ø 230 x 154 mm	ø 155 x 117 mm		
Weight	5.1 kg		3.7 kg		1.5 kg	1 kg		

#### F Series Optional Brackets

#### >>> Back Can Applicable Models: F-2322C, F-2352C,

>>> Trim Ring HY-TR1



>>> Reinforcement Ring HY-RR2



#### >>> Tile Bar Bridge HY-TB1



>>> Anchor Hanging Bracket HY-AH1







### **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 array
- 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 F		HS-150B/HS-150W	HS-1500BT/HS-1500WT	
Rated Input	— 60 W (High impedance)		_	60 W (High impedance)	
Power Handling Capacity		Continuous pink noise: 100 W	W, Continuous program: 300 W		
Rated Impedance 8 0	8 Ω	8 Ω/100 V line; 170 Ω, 330 Ω, 670 Ω/	8 Ω	8 Ω/100 V line; 170 Ω, 330 Ω, 670 Ω/	
nateu impedance	0.11	70 V line; 83 Ω, 170 Ω, 330 Ω, 670 Ω	011	70 V line; 83 Ω, 170 Ω, 330 Ω, 670 Ω	
Sensitivity (1W, 1m)	97	dB	98 dB		
Frequency Response	80 Hz – 20 kHz	70 Hz-	20 kHz	60 Hz – 20 kHz	
Speaker Component	Low: 30 cm cone-type, High	: Balanced dome tweeter x 6	Low: 38 cm cone-type, High: Balanced dome tweeter x 6		
Finish	Enclosu	e: Polypropylene, black or white/Punche	ed net: Surface-treated steel plate, black	or white	
Dimensions (W x H x D)	361 x 448	x 320 mm	451 x 560 x 400 mm		
Weight	8.5 kg	10 kg	12 kg	14 kg	

#### **Optional Brackets**

≫ For wall/ceiling HY-1200HB



>>> For wall/ceiling HY-1200HW



>>> For wall/ceiling HY-1200VB



>>> For wall/ceiling HY-1200VW



≫ For wall/ceiling HY-1500HB



≫ For wall/ceiling HY-1500HW



≫For wall/ceiling HY-1500VB



≫ For wall/ceiling HY-1500VW



≫ For ceiling

HY-C0801\*







**≫** For wall HY-W0801W\*



\*in combination with HY-1200/HY-1500 series brackets

### **Optional Speaker Accessories**



>>> Speaker Stand **ST-34B** 

>>> Attenuator AT-063AP **AT-303AP** AT-603AP



>>> Wall Mounting Back Box

YS-11A For AT-063AP AT-303AP AT-603AP



**≫Impedance Meter** ZM-104A



>>> Attenuator AT-4012\* AT-4030 AT-4060 AT-4120 AT-4200



\* Back Box not included

### **Compact Ceiling Subwoofer**

#### >>> Ceiling Subwoofer

### FB-2862C



- Attractive exterior design to blend naturally to any architectual space
   Provide low frequency range and
- high-quality sound output
- Ideal for locations with high ceiling or places that requires true-to-live
- Rotating grille for quick and convenient installation

Model	FB-2862C
Enclosure	Bass reflex type
Rated Input	60 W (High Impedance)
Power Handling Capacity	Continous: 60 W (8 Ω) (IEC60268-5), Program: 120 W (8 Ω)
	100 V line: 170 Ω (60 W), 330 Ω (30 W), 670 Ω (15 W), 3.3 kΩ (3 W)
Impedance	70 V line: 83 Ω (60 W), 170 Ω (30 W), 330 Ω (15 W), 670 Ω (7.5 W), 3.3 kΩ (1.5 W)
Impedance	25 V line: 83 $\Omega$ (7.5 W), 170 $\Omega$ (3.7 W), 330 $\Omega$ (1.9 W), 670 $\Omega$ (0.9 W), 3.3 k $\Omega$ (0.2 W)
	8 Ω (120 W)
Sound Pressure Level	87 dB (1W,1m) installation in ½ free sound field (Measured by installing the unit in the center of a ceiling or wall)
Oddria i roddaro Edvor	81 dB (1W,1m) installation in free sound field (Measured in anechoic chamber)
Frequency Response	60-250Hz (-10dB) Installation in ½ free sound field (Measured by installing the unit in the center of a ceiling or wall)
Speaker Component	Low frequency: 16 cm cone-type
Mounting Hole	ø 250 mm (Maximum ceiling thickness: 37mm)
Input Terminal	Removable locking connector with screw-down terminals (2 input terminals & 2 bridge terminals)
Usable Cable	Solid copper wire: Ø 0.5 - Ø 1.6 mm (equivalent to AWG No. 24-14)
Osable Cable	Stranded copper wire: 0.2 - 2.5 mm² (equivalent to AWG No. 24-14)
Finish	Enclosure: Steel plate, plating, Baffle: Fire-resistant ABS resin (UL-94 V-0), black,
1 1111511	Rim: Fire-resistant ABS resin (UL-94- V-0), white (RAL9016), Punched net: Steel plate, white (RAL9016), paint
Dimensions (ø x D)	ø 280 x 198 mm
Weight	6.3 kg (including mounting accessory)
Accessory	Grille x 1, Ceiling reinforcement x 1, Safety wire x 1, Paper pattern x 1
Option	Anchor hanging bracket: HY-AH1, Tile Bar Bridge: HY-TB1

### **Compact Satellite Speaker System**

## >>> Compact Satellite Speaker System

BS-301B



>>> Compact Satellite Speaker System

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

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

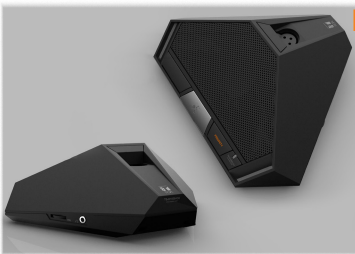
Subwoofer*	FB-601B	FB-601W				
Sensitivity	85	85 dB (1W, 1m) (L ch or R Channel)				
Frequency Response	40 Hz – 190	Hz (-10dB below SPL) (L ch or R Channel)				
Speaker Component		16 cm 2-speaker				
Connection	Push-in	Push-in Terminals (8 connected terminal poles)				
Finish	Speaker Cabinet: Particle board with vinyl, black Front Cover: ABS Resin (black)	s, Speaker Cabinet: Particle board with vinyl, white, Front Cover: ABS Resin (white)				
	Speaker Bracket: Steel plate, black paint	Speaker Bracket: Steel plate, white paint				
Dimensions / Weight	210 (W) x 390	210 (W) x 390 (H) x 563 (D) mm / 11.5 kg (without bracket)				
Accessory	Rubber foot x 4, Spe	Rubber foot x 4, Speaker mounting bracket x 4, Taping Screws (3x14) x 4				

Subwooler can be pur						
Satellite Speaker*	BS-S20B BS-S20W					
Sensitivity	85 dB (Pink nois	85 dB (Pink noise 330~3.3 kHz, 1W, 1m)				
Frequency Response	150 Hz – 20 kH	150 Hz - 20 kHz (-20 dB below SPL)				
Speaker Component	8 cm cone-type					
Connection	Push-in Terminals (2 connected terminal poles)					
Finish	Speaker Cabinet and Front Cover: HIPS (Black)	Speaker Cabinet and Front Cover: HIPS (White)				
FINISH	Speaker Bracket: Steel plate, black paint	Speaker Bracket: Steel plate, white paint				
Dimensions / Weight	92 (W) x 97.5 (H) x 100 (D) mm / 600 g (without bracket)					
Accessory	Speaker Bracket x 1, Hexagonal bolts M5 x 12 (with ring and spring ring) x 2					

<sup>\*</sup> Satellite speaker can be purchased separately in a set of 2 satellite speakers

# Conference System

### TS-D1000 Series Digital Conference System



- Visual Noise-less design making it's presence felt only through the voice of the user
- Connectable up to 246 Chairman/Delegate units
- Operation-less meetings can be conducted, thanks for the Voice Activation feature
- Recording function available, using internal memory (1 GB) or USB memory up to 32GB
- New microphone unit and built-in speaker ensuring exceptional sound quality
- Built-in 7-point automatic feedback suppresser.
- Easy connection with CAT5e STP cable, auto ID assignment
- Remote protocol control function is available for 3rd party
- TOA free software is provided for control of external IP camera and activation of microphones

#### >>> Master Unit

#### TS-D1000-MU



(\*1) Cable length can be extended to a maximum of 100 m with the use of the Extension Unit, TS-D1000-EX.

(\*2) A USB 2.0 compatible FAT32-formatted flash memory device of up to 32 GB in capacity can be used.

There may be cases in which a USB flash drive cannot be used with the TS-D1000-MU, depending on the drive's attributes or recording conditions.

INDEX

>>> Chairman Unit
TS-D1000-CU

>>> Delegate Unit
TS-D1000-DU



Model	TS-D1000-CU TS-D1000-DU			
	24 V DC			
Power Source	(supplied from TS-D1000-MU Master Control Unit (optional), TS-D1000-SU Sub Control Unit (optional), TS-D1000-EX Extension Unit (optional))			
Power Consumption	1.5 W	/ or less		
Signal to Noise Ratio	65 dB or mor	re (A-weighted)		
Input	Microphone term	inal: XLR-3-31 type		
Output	Monitor Speaker: 8 Ω, 0.4 W			
Output	Earphone: ø 3.5 mm mini jack (3P: monaural) x 2			
Speaker Output	75 dB SPL			
Connecting Terminal	RJ45 connector x 2			
LED Indicator	Power indicator	, Speech indicator		
Function	Speech, Priority Speech, Earphone Volume Control (x2)	Speech, Earphone Volume Control (x2)		
Finish	Case: ABS resin, black, matte finish, paint			
1 1111511	Speaker Net: Steel plate, black, matte finish, paint			
Dimensions (W x H x D)	208.9 x 71.3 x 160.5 mm			
Weight	880 g 875 g			
Option	Microphone: TS-D1000-M1 (Standard), TS-D1000-M2 (Long)			

>>> Standard Microphone Unit TS-D1000-M1
>>> Long Microphone Unit TS-D1000-M2



Model	TS-D1000-M1	TS-D1000-M2			
Туре		Electret Condenser Microphone			
Directivity		Unidirectional			
Rated Impedance		1.4 kΩ			
Rated Sensitivity		-37 dB (1 kHz 0 dB = 1V/Pa)			
LED Indicator		Speech Indicator (ring type) Red			
Frequency Response		100 Hz - 13 kHz			
Output Connector		Combined type of XLR-3-12C			
Finish	Gooseneck:	Gooseneck: Stainless steel, black / Other: ABS resin, black			
Length	518 mm	518 mm 668 mm			
Weight	110 g 125 g				
Applicable Models	Chairman ur	Chairman unit: TS-D1000-CU. Delegate Unit: TS-D1000-DU			

## **TS-D1000 Series Optional Accessories**

# >>> Sub Control Unit TS-D1000-SU



Model	TS-D1000-SU
Power Source	100 - 240 V AC, 50 / 60 Hz (use of the supplied AC adapter)
Power Consumption	80 W or less
No. of Connectable Units	48 units (Chairman / Delegate Units)
Chairman/Delegate Units Terminal	RJ45 connector x 3
Master/Sub Control Units Terminal	RJ45 connector x 2
Max. Cable Distance	50 m (between Sub Control Unit and terminal Chairman/Delegate Unit at end of daisy chain) *1
LED Indicator	Power indicator
Finish	Panel: Aluminum, black, 30% gloss, paint Case: Surface-treated Steel plate, black, 30% gloss, paint
Dimensions (W x H x D)	210 × 45.8 × 294.8 mm
Weight	1.6 kg
Accessory	AC adapter (Cord length: 1.8m) DC Cord and 2 m detachable AC Cord x 1, Connection cable (CAT5e STP, 1 m) x 1
Option	Rack mounting bracket: MB-15B-BK (to mount one unit) MB-15B-J (to mount two units)

(\*1) Cable length can be extended to a maximum of 100 m with the use of the Extension Unit, TS-D1000-EX.

# >>> Extension Unit TS-D1000-EX



Model	TS-D1000-EX
Power Source	100 - 240 V AC, 50 / 60 Hz (use of the supplied AC adapter)
Power Consumption	25 W or less
Connecting Terminal	RJ45 connector x 2
LED Indicator	Power indicator
Finish	ABS resin, white (RAL 9003 equivalent)
Dimensions (W x H x D)	124.3 × 100.3 × 35 mm
Weight	150 g
Accessory	AC adapter (Cord length: 1.8m) DC Cord and 2 m detachable AC Cord x 1

## TS-920/820 Series – Easy Cable-Free Installation

>>> Central Units

**TS-920RC TS-820RC** TS-820







Model	TS-920RC	TS-820RC	TS-820			
Input	MIC 1 (Base language) & MIC 2 (Translation language): $-60 \text{ dB (*}^2)$ , $600 \Omega$ , unbalanced, $\emptyset$ 6.3 mm phone jack (2P) AUX 1 (Base language), AUX 2 (Translation language) & AUX 3 (Base and Translation Language): $-20 \text{ dB (*}^2)$ , 10 k $\Omega$ , unbalanced, $\emptyset$ 6.3 mm phone jack (2P)	MIC: -60 dB (*2), 600 $\Omega,$ unbalanced, ø 6.3 mm phone jack (2P) AUX: -20 dB (*2), 10 k $\Omega,$ unbalanced, ø 6.3 mm phone jack (2P)				
Output		.3 mm phone jack (2P) / REC: -10 dB (*²), 10 kΩ HONES: ø 3.5 mm mini jack (3P; monaural)	Ω, unbalanced, RCA pin jack			
Equalizer Input/Output	Input: -20 dB (*2), 10 kΩ, unbalance	d, RCA pin jack / Output: -20 dB (*2), 10 k $\Omega$ , unl	balanced, RCA pin jack			
No. of Connectable units	192 units (Chairman / Delegate Units)	64 units (Chairma	n / Delegate Units)			
No. of Connectable Infrared Transmitter / Receiver Units		Up to 4 units (with the use of distributor, up to 16 units connectable when they are all TS-905 and up to 12 units when they are all TS-907 or TS-905 & TS-907 are used in combination)				
External Control Terminal	D-sub connector (9P, male) / USB-B selectable					
	Audio signal receiving 1-4CH, Data signal receiving, External control priority, External control communication, Battery (flashes when unit's battery nears complete discharge), Short-circuit					
LED Indicator	Voting result indicators 1-3 (7-segment LED, 3 digits), Re Internal memory status, USB memory status, Remaining ir USB memory capacity	-				
Record Switch	Recording start button, Recording start	pp button, Format button	-			
Record Ports	USB-A (for USB memory devices) ar	-				
Record Function	Recordings can be made to a USB memory device (*1) or the internal memory.  Recording format: MP3 (MPEG-1 Audio Layer-3), monaural  Sampling Frequency: 32 kHz, Bit rate: 128 kbps					
Function Switch	Mic	of open microphones setting switch: 1/2/3/4 lic-off setting switch: TIME Out ON / OFF ector switch: FIRST / LATEST / FIRST:FIXED NEXT:LATEST FBS switch: AUTO / OFF / TEXT				
Weight	2.8 kg 2.7 kg					

(\*1) A USB 2.0 compatible FAT32-formatted flash memory device of up to 32 GB in capacity can be used.

There may be cases in which a USB flash drive cannot be used with the TS-920RC, TS-820RC, depending on the drive's attributes or recording conditions.

(\*2) 0 dB = 1 V

>>> Infrared Chairman Unit

TS-921

>>> Infrared Delegate Unit

TS-922

>>> Infrared Chairman Unit

TS-821

>>> Infrared Delegate Unit

TS-822









Model	TS-921	TS-922	TS-821	TS-822		
Power Source		Supplied from optional lithium-ion battery or AC adapter)				
Input		M	icrophone Terminal XLR-4-31 type			
Output		Monitor speaker: 8 Ω, 0.:	2 W / Headphone: ø 3.5 mm mini jac	k (3P: Monaural) x 2		
LED Indicator	Spe	Speech, Voting status 1-3, Power		Speech, Power indictor		
Function	Monitor volume control, Headphone volume control, Voting, Monitor selector switch (MAIN/SUB)		ng, Monitor Monito	Monitor volume control, Headphone volume control		
	Priority speech	-	Prority speech	-		
Battery Life		Approx. 10 hours				
Finish		Case: PC resin, black / Speaker Net: Steel plate, black, matte finish, paint				
Dimension (W x H x D)		205.7 x 70.3 x 164.2 mm				
Weight	525 g					

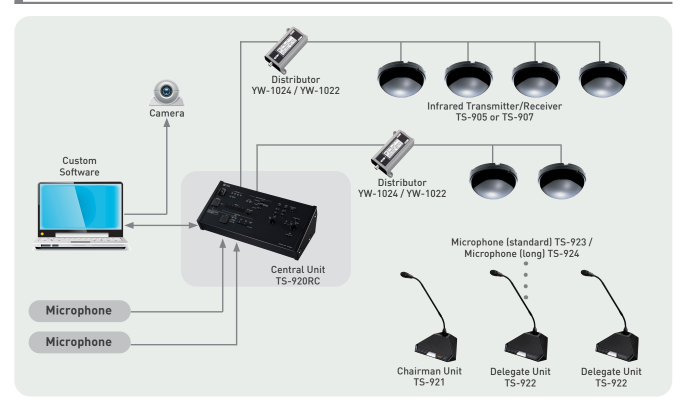
#### Key features:

- No worries about radio interference, eavesdropping, or information leakage, thanks to wireless system's IR communication method.
- Suitable for either permanent or temporary installation.
- Failure in one terminal unit does not affect other units.
- System can be controlled by external equipment via RS-232C and USB port.
- Individual control of units possible by assigning unit addresses.
- Built-In audio recording on internal or external USB memory (TS-820RC/TS-920RC)
- Triple choice vote function for TS-920RC
- Bilingual conference capability.
- Built-In feedback suppressor for more efficient reduction of acoustic feedback.
- When speaker is on, chairman/delegate unit mic is turned off automatically to avoid feedback, and vice versa.

#### **Other System Components**



### **TS-920 Series System Configuration**



### TS-780 Series - Simple and Compact Wired Conference System

- Maximum 64 Chairman and Delegate Units are connectable to one Central Unit
- Expandable to maximum 192 units by connecting 2 additional Central Units
- The chariman unit's priority key activates a single-tone chime
- Number of simultaneously usable delegate units can be selected (0 4 units)
- Automatic Mic-Off function (OFF / 30s)
- Feedback Suppressor function (FBS): EXT, OFF, AUTO, MANUAL mode
- The Test Function feature enables easy checking of the connection status of all connected units

#### **≫ Central Unit**

#### TS-780



- Jack for microphone input, and AUX
- Microphone, AUX, line (for conference unit's built-in speaker) and chime (on chairman's unit) volume controls
- Equalizer input
- Recording output

#### >>> Chairman Unit TS-781





- To prevent feedback, the builtin speaker is turned off while the microphone is on
- Press-to-talk priority speech button activates chime and overrides delegate unit (TS-781 only)
- Headphone/recording output

#### $\ggg \, \mathsf{Standard} \, \, \mathsf{Microphone} \quad \ggg \, \mathsf{Long} \, \, \mathsf{Microphone}$ TS-773 TS-774



- TS-773: length 368 mm
- TS-774: length 518 mm

### TS-690 Series - Plug and Play Wired Conference System

- Suitable for small-scale corporate boardroom and meeting room applications
- Connectable up to 24 unit of Chairman and delegate to one Central Unit (with the use of Booster Unit, TS-690BS, max. 30 units can be connected.)
- The chariman unit's priority key activates a single-tone chime
  Number of simultaneously usable delegate units can be selected (0 3 units)
- Automatic Mic-Off function (OFF / 30s)
- The Test Function feature enables easy checking of the connection status of all connected units

#### **≫ Central Unit**

#### TS-690



- 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
- · Recording output

#### >>> Chairman Unit with Long Microphone TS-691L

#### >>> Delegate Unit with Long Microphone TS-692L

- 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 unit (TS-691L only)
- Headphone output and internal speaker volume
- Headphone / recording output



>>> Booster Unit **TS-690BS** 



## Other System Components for TS-780 and TS-690 Series

>>> Extension Cord YR-780-2M



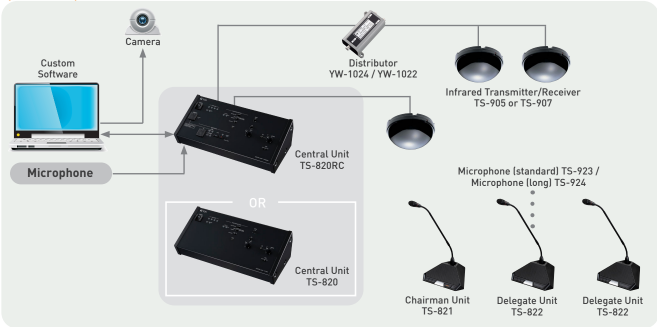
>>> Extension Cord YR-780-10M



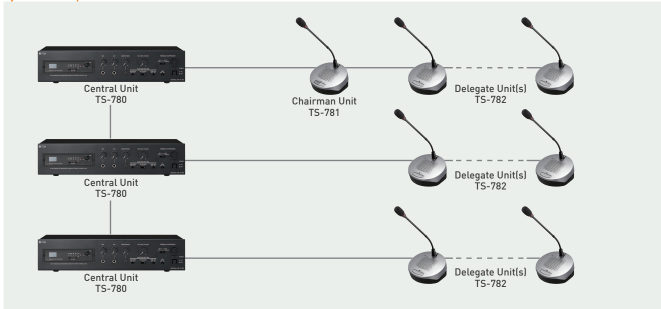
>>> Rack Mount Bracket MB-23B



System Example for TS-820 Series



System Example for TS-780 Series



System Example for TS-690 Series



# Megaphones

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

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

### Splashproof Hand Grip Type Megaphones

ER-1203

- 4 W max. IPX5\*



ER-1206

- 10 W max. IPX5\*



**ER-1206W** 

- 10 W max.IPX5\*
- with whistle



**ER-1206S** 

- 10 W max. IPX5\*
- with siren



>>> Wall Mount Bracket SP-1100

• Applicable models: ER-1203/ER-1206/ ER-1206S/ER-1206W



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

### **Hand Grip Type Megaphones**

• 10 W max.

• with siren

**ER-520S** 

**ER-520 ER-520W** 

- 10 W max.
- with whistle (ER-520W)







ER-1215

• 23 W max.





**ER-1215S** 

• 23 W max.

• with siren





ER-3215

with shoulder strap

& detachable

microphone

23 W max.

### **ER-3215S**

- 23 W max.
- with shoulder strap & detachable mic



### **Shoulder Type Megaphones**

ER-2215 • 23 W max.

ER-2215W **ER-2215S** 

- 23 W max
- with whistle
- 23 W max. with siren
- 45 W max • with whistle

ER-2230W



- 45 W max.
  - with whistle and wireless function

**ER-2930W** 



>>> UHF Wireless





>>> Speaker Stand



## Hands-Free Type Megaphones

>>> Personal PA System

ER-1000A-BK ER-1000A-WH **ER-1000A-YL** 

- Compact and lightweight
- Maximum output power of 6 W
- Can be worn round the waist
- · Effective operation with 6 AA batteries
- Audible range up to 100 m



#### >>> Compact Power Megaphone

**ER-604W** 



- · Compact and lightweight body
- Maximum output power of 10 W • Supplied hand-held type
- microphone equipped with pressto-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)

# **Security & Safety**

### **Integrated Voice Evacuation System**

TOA's history with the development of emergency alert systems stretches back to 1969. Using our long standing experiences with Japan's exceptionally rigorous fire prevention laws as a basis, we were the forerunners in complying with the EN54\* fire detection and fire alarm systems' standards that were enacted by the EU in April 2011 and also both American and Canadian standards UL 2572\*\* and CAN/ULC-S576\*\*\* listings.

\*EN 54... Standard of the European Union (EU) for fire alarm systems, ensuring high product quality and reliability, and enabling better integration of Voice

Alarm (VA) and Public Address (PA)

\*\*UL 2572...The American National Standard Institute and Underwriters Laboratories (ANSI/UL) 2572 standard for Mass Notification Systems

\*\*\*CAN/ULC-S576 ...Underwriters Laboratories of Canada. Standard for Mass Notification System Equipment and Accessories



### **IP Network Intercom System**



Audio Intercom System

#### N-8000 Series

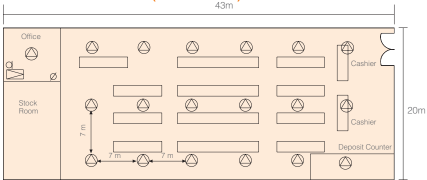
TOA's unique N-8000 IP Intercom System is an integrated audio communication system that employs IP network to achieve fast, accurate communications with optimal security and reliability.

NOTE: Further information of the above products is available on other brochures or on our website. https://toa.com.sg Please contact our sales departments or the nearest distributor to find out more

# Technical Column

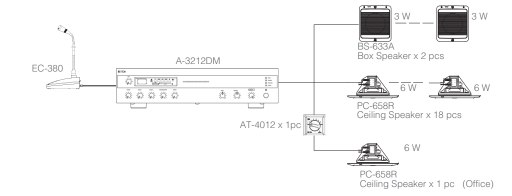
### **System Application 1**

#### **SUPERMARKET SYSTEM (SINGLE ZONE)**



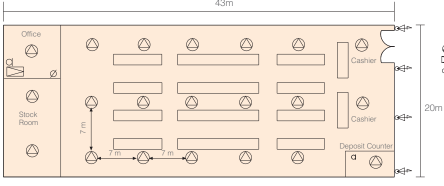


- Background music distribution (Speakers are spaced as short as 7m apart)
- Announcement / paging from the officeVolume control for the office

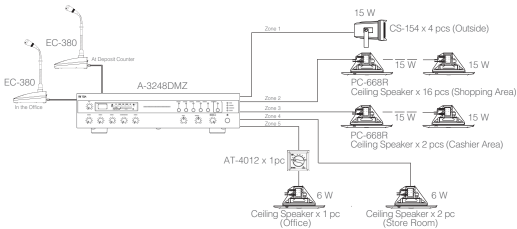


### **System Application 2**

#### **SUPERMARKET SYSTEM (5 ZONES)**

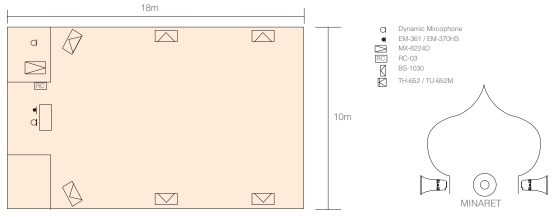


- ø  $\bigcirc$ PC-668R A-3248DMZ  $\supset$ CS-154
  - Background music distribution (Speakers are spaced as short as 7m apart)
  - Announcement / paging from the officeVolume control for the office/stock room
  - BGM is always available to shopping
  - area and outside supermarket
  - Announcement can be broadcasted to shopping area when speaker selector

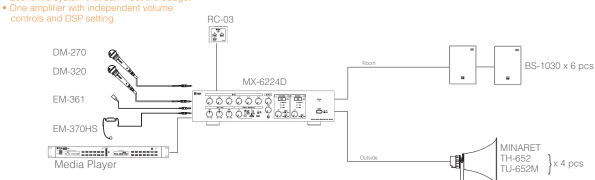


### **System Application 3**

#### **MOSQUE (SYSTEM A)**

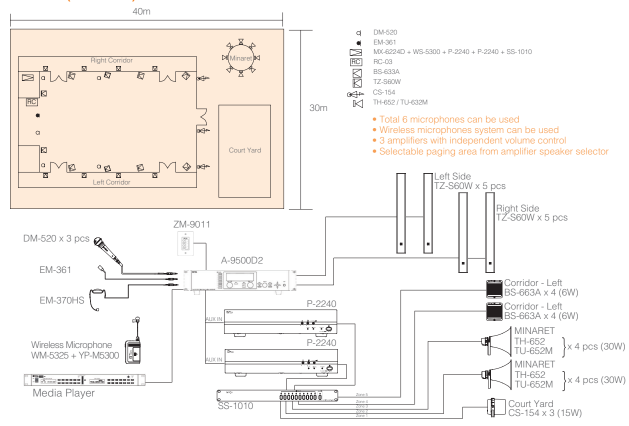


• Economic system that can meet the budget



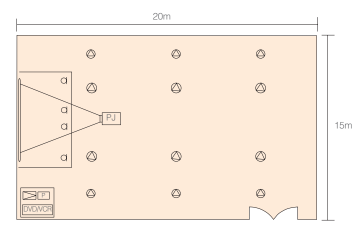
## System Application 4

#### **MOSQUE (SYSTEM B)**

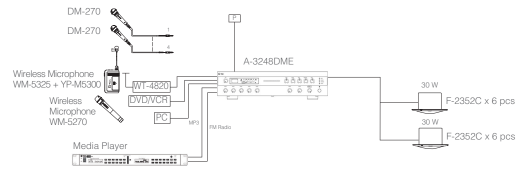


### **System Application 5**

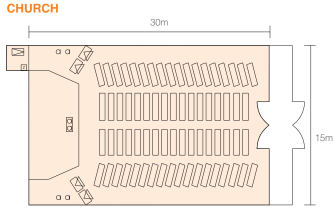
#### **TRAINING / SEMINAR ROOM**



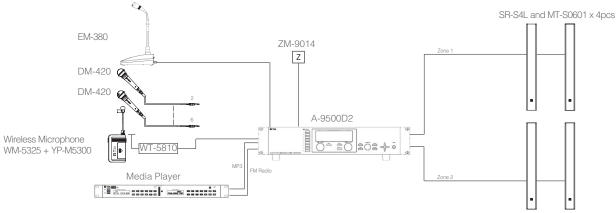
- - Good Sound quality (Amplifier and speaker system)
  - Wireless microphones makes speakers movement free
  - Total 4 microphones can be used
  - DVD/VCR and PC sound can be broadcasted



## System Application 6

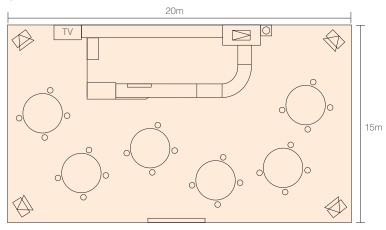


- O DM-420 / EM-380
- SR-S4L and MT-S0601
- A-9500D2
- z ZM-9014
  - DSP setting Digital Power Amplifier A-9500D2 and SR-S4L Slim Array Speaker
  - High speech quality
  - Wireless microphone makes priests' movement free



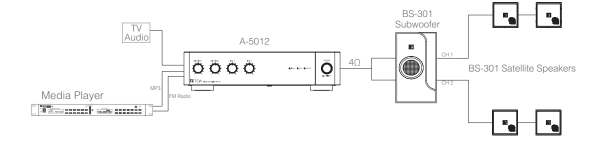
### **System Application 7**

#### CAFE



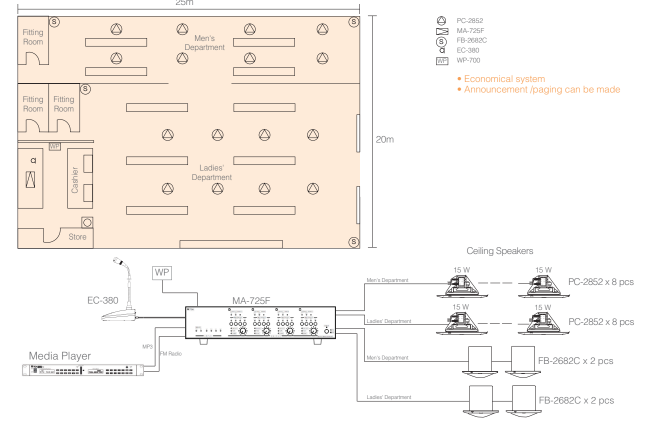
A-5012 BS-301 Satellite Speaker BS-301 Subwoofer

- Uniform background music distribution



### **System Application 8**

#### **RETAIL SHOP**

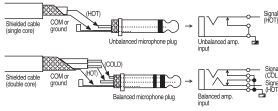


### Microphone

#### 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).

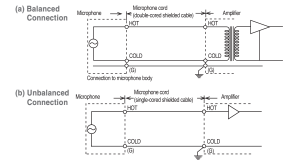
Balanced and unbalanced type



#### **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 ampifier 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 connecting unbalanced output.



#### Distance of extension for microphone cords

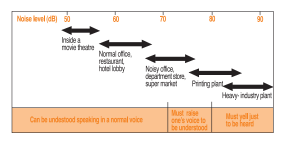
The following table shows the maximum extension distance for microphone cords. when distance extends beyond the following figures, exessive noise will make the microphone impractical, and therefore it will be necessary to use a microphone mixer to boost the signal level to minimize the influence of noise.

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 dB higher.

#### 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 sound-pressure 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:

CDI (AD) C	DL (1\M/1m)		Attenuation of SPL	١.	Amount of increase of
SFL(UB) = 3	SFL(IVV/IIII) -	1	due to distance	+	Amount of increase of SPL due to electric input
					'

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: distance in meters from speaker)

I	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 (amount of increase =10 log W W: electric input)

Electric Input(W)	1	1.5	3	5	6	10	15	20	30	50
Amount of increase(dB)	0	2.6	4.8	7.0	7.8	10	11.8	13	14.8	17

#### Example of calculation:

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:

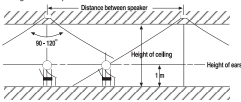
SPL = 112 dB - 20 dB (10m) + 10 dB (10W) = 102 dB

### 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

#### Arrangement of speakers

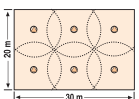


#### Area of coverage of one speake

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	5m 6m 9m	About 25m <sup>2</sup> About 36m <sup>2</sup> About 81m <sup>2</sup>		
Announcement		9 to 12m	81 to 144m <sup>2</sup>		

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  $\times$  20 m office with ceiling height of 3 m, which indicates that this office requires about 6 speakers

#### Example of arrangement



Office of 30 m x 20 m with 3 m ceiling

Number of speakers necessary: 6 to 8

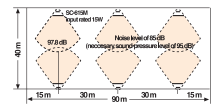
#### Arrangement of speakers in a factory (Horn speakers)

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 vinyl (PVC) insulated wire of 1.2mm to 1.6mm in diameter (AWG17 to AWG 14)

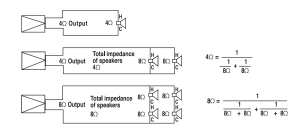
### Speakers 3

#### High-impedance connection and low-impedence connection

The PA amplifiers generally come with low-impedance speaker outputs (indicated as 4  $\Omega,$  8  $\Omega,$  16  $\Omega,$  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

#### ■ Example of low-impedance connection:

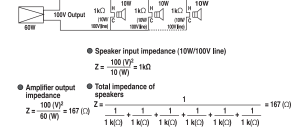
It is necessary to design the total speaker input impedance to be larger than the amplifier output impedance. When the total speaker impedance is lower than the amplifier output impedance, unstable operation or amplifier malfunction may result. The wiring distance between amplifier and speaker should 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



#### ■ Example of figh-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

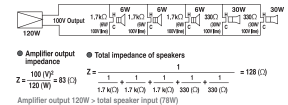


Amplifier output 60W = total speaker input (60W)

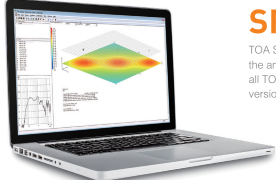
Even when connecting speakers with different inputs, there will be no problem as long as the total wattage of the speakers does not exceed the amplifier output.

1 k(Ω)

1 k(Ω) 1 k(Ω)



### Software for Acoustic Simulation: SPV



#### (TOA Speaker Placement Viewer Software)

TOA Speaker Placement Viewer is the easy way to simulate the amount of speakers necessary in a room. In addition to all TOA Public Address and Pro Sound speakers, the latest version allows you to simulate the TOA Line Arrays as well.

Download the latest version software and all speaker data here FOR FREE! Go to http://www.toa-products.com/international/ and search "XZS SPV".





#### How to use



Set the room parameter.



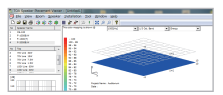
Select a speaker, drag and drop to the room.



The result is shown immediately.

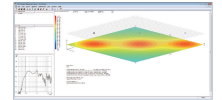


• Enter the size of the room.

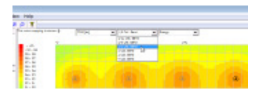


· Ceiling speakers are automatically placed by simply selecting your preferable placement from 6 layout patterns.

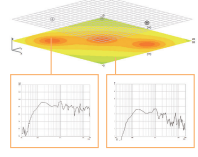




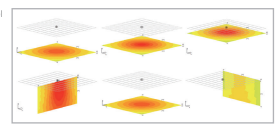
 You can check sound pressure level distribution by selected frequency and bandwidth.



 Frequency characteristics graphs of any random point can be viewed by placing the mouse cursor over the simulation graphics.



 Sound pressure level distribution from various faces



• The result of simulation can be printed out.



TOA is also supporter of EASE Software, which AMFG, a leading company in software for pro-audio industry, provides. Speaker simulation is also possible by using EASE ADDRESS. Ease Address is available on http://address.afmg.eu/

To get TOA's speaker data in the GLL format, please go to http://www.toaproducts.com/international/ and search "XZS EASE"



#### **IP Grade Panel**

This standard provides a system for classifying the degrees of protection provided by the enclosures of electrical equipment under the International Electrotechnical Commission (IEC) publication 529.

The type of protection covered by this system of classification is as follows.

- a) Protection of persons against contact with or approach to live parts and against contact with moving parts inside the enclosure and protection of the equipment against ingress of solid foreign bodies.
- b) Protection of the equipment inside the enclosure against harmful ingress of water.

1st Numeral: Protection	on against solid foreign objects	2nd Numeral: Protection against ingress of water				
0	Non-protected	0		Non-protected		
	Protected against solid foreign objects of 50mm ø and greater	1	Ш	Protected against vertically falling water drops		
	Protected against solid foreign objects of 12.5mm ø and greater	2		Protected against vertically falling water drops when enclosure tilted up to 15°		
3 []-	Protected against solid foreign objects of 2.5mm ø and greater	3	<b>₩</b>	Protected against spraying water		
<b>1</b> □	Protected against solid foreign objects of 1.0mm ø and greater	4	淵美	Protected against splashing water		
5	Dust-protected	5	+ + +	Protected against water jets		
	Dust-light	6	<b>*</b>	Protected against powerful water jets		
Х	Non-tested	7	5 5 5 5 5 5 5 5 5 5 7 7 7 7 7 7 7 7 7 7	Protected against the effects of temporary immersion in water		
		8		Protected against the effects of continuous immersion in water		
		Х		Non tested		

### ISO & European Standards



\* TOA has been granted the "ISO 9001 (BS 575)" registration in the 9000 Series of Quality Assurance Standards by the International Organization for Standardization (ISO).



EN 54 is a standard of the European Union (EU) for fire alarm systems, ensuring high product quality and reliability, and enabling better integration of Voice Alarm (VA) and Public Address (PA). EN 54 plays a significant role in the market for voice evacuation equipment, as the member states of the European Union replace their local standards with the EN 54 standard. All emergency voice evacuation systems marketed in the members states of the European Union are required to be certified to this standard.

EN 54-16 Fire detection and fire alarm systems: Components for fire alarm voice alarm systems. Voice alarm control and indicating equipment

EN 54-24 Fire detection and fire alarm systems: Voice alarms - Loudspeakers



EN 50121-4 is an European electromagnetic standards which applies to a signaling and telecommunication apparatus installed in railway environment.

EN 50121-4 specifies limits for emission and immunity and provides performance criteria for signalling and telecommunications apparatus which may interfere with other apparatus in the railway environment, or increase the total emissions for the railway environment beyond the limits defined in the appropriate standard and so risk causing electromagnetic interference to apparatus outside the railway system.

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A-5006	24	EM-362*	5	HY-BC1	40	PE-64	37	TS-D1000-MU	43	YP-M101	14
A-5012	24	EM-370HS*	6	HY-BH10B	39	PJ-100W	37	TS-D1000-SU	44	YP-M201	14
A-9500D2	27	EM-380*	6	HY-C0801	41	PJ-200W	37	TT-208*	17	YP-M301	14
AD-0910	46	EM-410	6	HY-C0801W	41	PJ-304	37	TU-632*	34	YP-M5000E*	12
AD-5000-2	12	EM-600	6	HY-CL10B	39	PJ-64	37	TU-632M*	34	YP-M5000H*	12
AN-001T	27	EM-700	6	HY-CL20B	39	PM-660	7	TU-652*	34	YP-M5300	12
AN-9001	27	EM-800	6	HY-CM10B	39	PM-660D	7	TU-652M*	34	YP-M5310	12
AT-063AP	41	ER-1000A-BK	49	HY-CM10W	39	PM-660U	7	TZ-105	38	YP-MS4E*	8
AT-303AP	41	ER-1000A-WH	49	HY-CM20B	39	R		TZ-205	38	YP-MS4H*	8
AT-4012*	41	ER-1000A-YL	49	HY-CM20W	39	RC-001T	27	TZ-206B*	38	YR-780-10M	47
AT-4030*	41	ER-1203	49	HY-RR1	40	RC-03	26	TZ-206BWP*	38	YR-780-2M	47
AT-4060*	41	ER-1206	49	HY-RR2	40	<u>S</u>		TZ-206W*	38	YS-11A	41
AT-4120*	41	ER-1206S	49	HY-S60W	37	SA-60D	28	TZ-206WWP*	38	YS-301	38
AT-4200*	41	ER-1206W	49	HY-TB1	40	SC-610	33	TZ-406B*	38	YS-60B	33,39
AT-603AP	41	ER-1215	49	HY-TR1	40	SC-610M	33	TZ-406BWP*	38	YW-1022	15,46
Beann	10	ER-1215S	49	HY-W0801	41	SC-615	33	TZ-406W*	38	YW-1024	15,46
BC-2000	12	ER-2215	49	HY-W0801W	41	SC-615M	33	TZ-406WWP*	38	YW-4500	12
BC-5000-2	12	ER-2215S*	49	<u> I</u>		SC-630	33	TZ-606B*	38 38	<u>Z</u>	
BC-920	46	ER-2215W	49	IR-200BC	15	SC-630M	33	TZ-606BWP* TZ-606W*		ZM-104A	41
BP-920	46	ER-2230W	49	IR-200BT-2	15	SC-632*	33		38	ZM-9001	27
BS-1030B	36	ER-2930W	49	IR-200M	15	SC-651	33	TZ-606WWP*	38	ZM-9002	27
BS-1030W	36 35	ER-3215	49	IR-300M	15	SC-P620*	35	TZ-S240W*	37	ZM-9011	27
BS-1034	35	ER-3215S*	49	IR-500R	15	SP-1100	49	TZ-S60W*	37	ZM-9012	27
BS-1034S	35	ER-520	49	IR-510R	15	SP-131	33,39	UC 200A	2/	ZM-9013	27
BS-1110W	39	ER-520S	49	IR-520R	15	SP-201	33	UC-200A	34	ZM-9014	27
BS-1120W	39	ER-520W	49	IR-700D	15	SP-301	33	W 100014*	20	ZP-001T	27
BS-301B*	42	ER-604W	49	IR-702T	15	SP-410	36	WA-1830M*	29		
BS-301W*	42	EV-20R	18			SS-1010*	17	WA-1830MB*	29		
BS-4W	37	EV-700	18	<u>M</u>		SS-1010R*	17	WB-2000-2	12,13		
BS-633A	36	<u>F</u>		M-633D	19	SS-2010*	17	WD-5800	12		
BS-633AT	36	F-1000BT	39	M-864D	19	SS-9001	27	WG-D100R*	13		
BS-634	35	F-1000BTWP	39	M-9000M2	19	ST-16A	41,49	WG-D100T*	13		
BS-634T	35	F-1000WT	39	MA-725F*	28	ST-303A	7	WG-D120R*	13		
BS-678	36	F-1000WTWP	39	MB-15B	12	ST-321B	7	WG-D120T*	13	* AS Mod	lels
BS-678B	36	F-122C	40	MB-23B	47	ST-34B	41	WG-TC12A*	13		
BS-678BT	36	F-1300BT	39	MB-25B	25	ST-506	7	WH-4000A	12		
BS-678T	36	F-1300BTWP	39	MB-TS920	46	ST-507	7	WH-4000H	12		
BS-680F	36	F-1300WT	39	MB-WT3	12	ST-66A	7	WH-4000P	12		
BS-680FC	36	F-1300WTWP	39	MB-WT4	12	ST-800	6	WH-4000S	12		

