



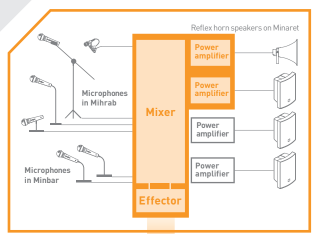


MX-6224D

Digital Mixer Amplifier

Introducing the MX-6224D, the latest digital mixer amplifier designed specifically for mosques. The MX-6224D incorporates DSP function and a two channel class-D amplifier.

An optional remote controller is also available, making it simple and easy to use. The MX-6224D is the perfect choice for your mosque.



All in One



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.



Remote controller

SAFE, reliable system

• Loudspeakers are less vulnerable to damage, thanks to the equipped high-pass filter.





High-pass filter

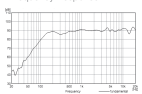


 Built-in Speaker EQ optimized for TOA BS-1030 reduces acoustic feedback and ensures more intelligible voice sound.

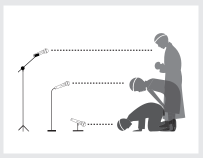




Frequency Response



Optimal microphone sensitivity



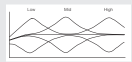
Like the left figure, since there is some distance between the microphones and the imam, the sensitivity of these microphones are higher.

Built-in effector realizes celestial sound even in small mosques.

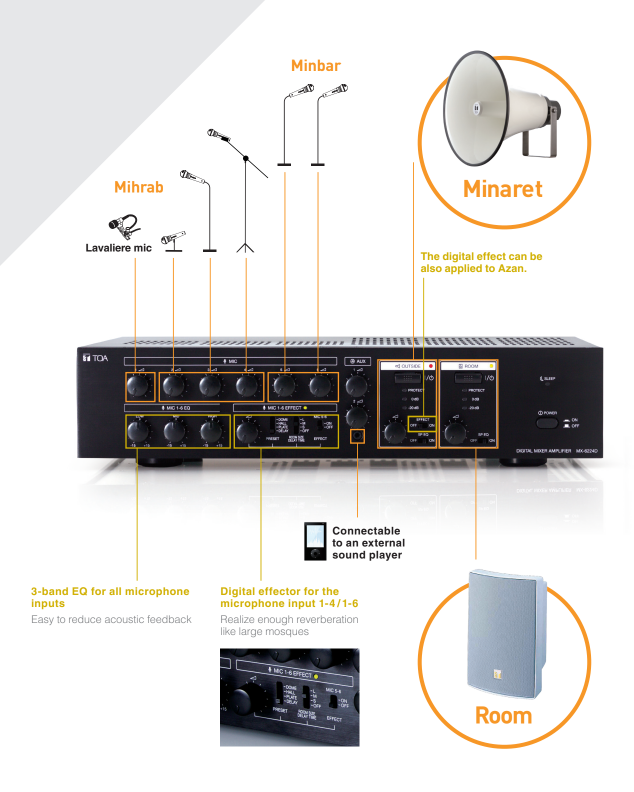


The 3-band EQ are effective for all mic inputs.



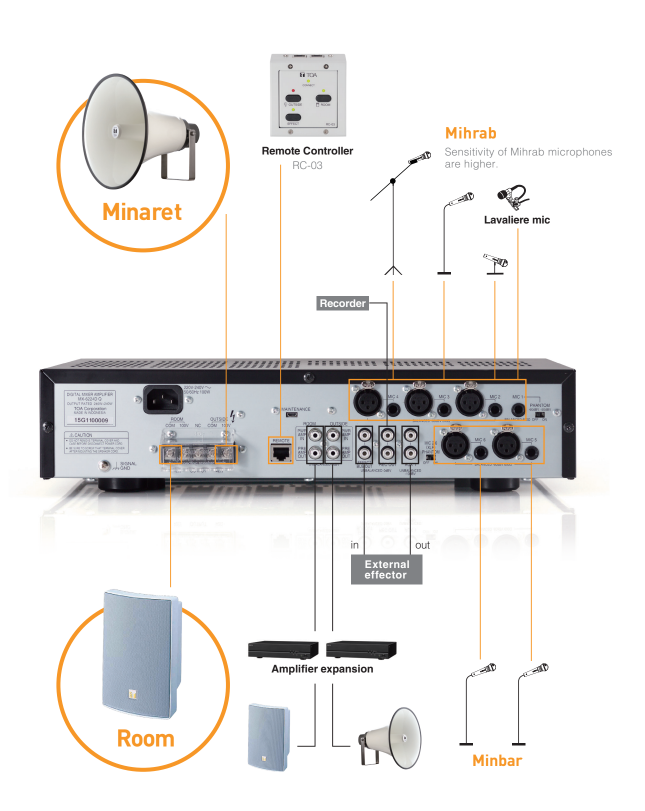


Connection



Mosque sound made simple

Pray with faith.



Digital Mixer Amplifier and Remote Controller



MX-6224D

Remote Controller

Specifications

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) Amplification System Class D, Output transformeriess galvanic isolated output Frequency Response 50 Hz – 20 kHz, ±3 dB (at 1/3 rated output, rated load, from power amplification Distortion Less than 1 % THD (at 1 kHz, 1/3 rated output power) Output Regulation MIC 1: —50 dB* (24 V phantom powered)/—60 dB* (phantom power C600 Ω, electronically-balanced, 6.3 mm phone jack MIC 1: —50 dB* (24 V phantom powered)/—66 dB* (phantom power C600 Ω, electronically-balanced, 6.3 mm phone jack (either one usable) MIC 5 – 6: —66 dB*, 200 Ω, electronically-balanced, 6.3 mm phone jack (either one usable) MIC 5 – 6: —60 dB*, 600 Ω, electronically-balanced, RCA pin jacks (1 act) and part of the company of the compa		
Power Consumption 150 W (according to IEC60065), 650 W (at rated output, both channels) Amplification 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 amplific Distortion Less than 1 % THD (at 1 kHz, 1/3 rated output power) Output Regulation Less than 2 dB no load to full load (at 1 kHz, 1/3 rated output power) Input MIC 1: −50 dB* (24 V phantom powered)/−60 dB* (phantom power G00 Ω, electronically-balanced, 6.3 mm phone jack MIC 2 − 4: −66 dB*, 200 Ω, electronically-balanced, 6.3 mm phone jack (either one usable) MIC 5 − 6: −60 dB*, 600 Ω, electronically-balanced, RCA pin jacks (AUX 1: −10 dB*, 10 kΩ mixed monaural, unbalanced, RCA pin jacks (AUX 2: −20 dB*, 10 kΩ mixed monaural, unbalanced, RCA pin jacks (AUX 2: −20 dB*, 10 kΩ mixed monaural, unbalanced, RCA pin jacks (1 each for ROOM and OUTSIDE outputs) Output Speaker output: 2 zones, 100 V (42 Ω), galvanic isolated balanced, RCA pin jacks (1 each for ROOM and OUTSIDE outputs) Output OB*, 600 Ω monaural, unbalanced, RCA pin jacks (Effect bus output: 0 dB*, 600 Ω monaural, unbalanced, RCA pin jacks (Freamplifier output: 0 dB*, 600 Ω monaural, unbalanced, RCA pin jacks (1 each for ROOM and OUTSIDE outputs) Output 10 Noise Ratio ON/OFF switchable for MIC 1 and XLR-3-31 type connectors of MIC 2 − Signal to Noise Ratio ON/OFF switchable for MIC 1 and XLR-3-31 type connectors of MIC 2 − Signal to Noise Ratio Office output switch, 1 ROOM output switch, 1 ROOM output switch, 1 ROOM volume controls, 1 Effect output switch OUTSIDE output selection switch OUTSIDE output, 1 Right Poutput selection switch OUTSIDE output, 1 Speaker EQ (BS-1030B, BS-1030W) switch for MOOM output, 1 Power 1 Phantom switch for MIC 1 − 6, 1 Speaker EQ (BS-	Power Source	220 V – 240 V AC, 50/60 Hz
Amplification System Class D, Output transformerless galvanic isolated output		X 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Frequency Response 50 Hz – 20 kHz, ±3 dB (at 1/3 rated output, rated load, from power amplifie Distortion Less than 1 % THD (at 1 kHz, 1/3 rated output power)		
Distortion Less than 1 % THD (at 1 kHz, 1/3 rated output power)	Amplification System	Class D, Output transformerless galvanic isolated output
Dutput Regulation Less than 2 dB no load to full load (at 1 kHz, 1/3 rated output power)	Frequency Response	50 Hz – 20 kHz, ±3 dB (at 1/3 rated output, rated load, from power amplifier input)
Input MIC 1: -50 dB* (24 V phantom powered)/ -60 dB* (phantom power C 600 Ω, electronically-balanced, e6.3 mm phone jack MIC 2 - 4: -66 dB*, 200 Ω, electronically-balanced, XLR-3-31 type and e6.3 mm phone jack (either one usable) MIC 5 - 6: -60 dB*, 600 Ω, electronically-balanced, XLR-3-31 type and e6.3 mm phone jack (either one usable) AUX 1: -10 dB*, 10 kΩ mixed monaural, unbalanced, RCA pin jacks (AUX 2: -20 dB*, 10 kΩ mixed monaural, unbalanced, 8.3.5 mm min jack (3P: stereo) Power amplifier input: 0 dB*, 10 kΩ, unbalanced, RCA pin jacks (1 each for ROOM and OUTSIDE outputs) Output Speaker output: 2 zones, 100 V (42 Ω), galvanic isolated balanced, M terminal Recording output: 0 dB*, 600 Ω monaural, unbalanced, RCA pin jacks (Preamplifier output: 0 dB*, 600 Ω monaural, unbalanced, RCA pin jacks (Preamplifier output: 0 dB*, 600 Ω 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 - Signal to Noise Ratio 60 dB or less (All volume controls: min.) 6 Microphone volume controls: min.) 6 Microphone 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 High EQ control (±15 dB, 2.5 kHz) for MIC 1 - 6, 1 Speaker EQ (TC-631M, TC-654M) switch for OUTSIDE output, 1 Speaker EQ (BS-1030B, BS-1030W) switch for ROOM output, 1 Power 1 Phantom switch for MIC 1, 1 Phantom switch for MIC 1 - 6, 1 Speaker EQ (TC-631M), TC-654M) switch for OUTSIDE output, 1 Speaker EQ (TC-631M), TC-654M) switch for OUTSIDE output, 1 Power 1 Phantom switch for MIC 1, 1 Phantom switch for MIC 2 - 6 (XLR-3-31) Indicators Indicators Ambient Temperature 0 to 40 °C (32 to 104 °F) Dimensions 420 (w) x 99 (n) x 3464.8 (d) mm (16.54" x 3.9" x 14.36") Installa	Distortion	Less than 1 % THD (at 1 kHz, 1/3 rated output power)
G00 Ω, electronically-balanced, of 3 mm phone jack MIC 2 - 4: -66 dB*, 200 Ω, electronically-balanced, XLR-3-31 type and of 6.3 mm phone jack (either one usable) MIC 5 - 6: -60 dB*, 600 Ω, electronically-balanced, XLR-3-31 type and of 6.3 mm phone jack (either one usable) AUX 1: -10 dB*, 10 kΩ mixed monaural, unbalanced, RCA pin jacks (AUX 2: -20 dB*, 10 kΩ mixed monaural, unbalanced, o3.5 mm mini jack (3P: stereo) Power amplifier input: 0 dB*, 10 kΩ, unbalanced, RCA pin jacks (1 each for ROOM and OUTSIDE outputs) Output Speaker output: 2 zones, 100 V (42 Ω), galvanic isolated balanced, RCA pin jacks (1 each for ROOM and OUTSIDE outputs) OdB*, 600 Ω monaural, unbalanced, RCA pin jacks Effect bus output: 0 dB*, 600 Ω monaural, unbalanced, RCA pin jacks Preamplifier output: 0 dB*, 600 Ω monaural, unbalanced, RCA pin jacks Preamplifier output: 0 dB*, 600 Ω monaural, unbalanced, RCA pin jacks RCA pin jacks (1 each for ROOM and OUTSIDE outputs) OUTSIDE output: 0 dB*, 600 Ω monaural, unbalanced, RCA pin jacks RCA pin jacks (1 each for ROOM and OUTSIDE outputs) OUTSIDE outputs with logarial to Noise Ratio Output switch able for MIC 1 and XLR-3-31 type connectors of MIC 2 - Signal to Noise Ratio 60 dB or less (All volume controls: min.) 6 Microphone 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 (DOME/HALL/DELAY/PLATE), 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 High 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 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 (TC-631M, TC-651M) switch for ROOM output, 1 Power 1 Phantom switch for MIC 1, 1 Phantom switch for MIC 2 - 6 (XLR-3-31) Indicators SLEEP indicator Output Level meters (2 points,	Output Regulation	Less than 2 dB no load to full load (at 1 kHz, 1/3 rated output power)
AUX 1: —10 dB*, 10 kΩ mixed monaural, unbalanced, RCA pin jacks (AUX 2: —20 dB*, 10 kΩ mixed monaural, unbalanced, e3.5 mm mini jack (3P: stereo) Power amplifier input:	Input	600 Ω, electronically-balanced, ø6.3 mm phone jack MIC 2 – 4: –66 dB*, 200 Ω, electronically-balanced, XLR-3-31 type and ø6.3 mm phone jack (either one usable) MIC 5 – 6: –60 dB*, 600 Ω, electronically-balanced,
RCA pin jacks (1 each for ROOM and OUTSIDE outputs) Output 2 zones, 100 V (42 Ω), galvanic isolated balanced, M terminal Recording output: 0 dB*, 600 Ω monaural, unbalanced, RCA pin jacks Effect bus output: 0 dB*, 600 Ω monaural, unbalanced, RCA pin jacks Preamplifier output: 0 dB*, 600 Ω monaural, unbalanced, RCA pin jacks Preamplifier output: 0 dB*, 600 Ω monaural, unbalanced, RCA pin jacks Preamplifier output: 0 dB*, 600 Ω monaural, unbalanced, RCA pin jacks Preamplifier output: 0 dB*, 600 Ω monaural, unbalanced, RCA pin jacks Preamplifier output: 0 dB*, 600 Ω monaural, unbalanced, RCA pin jacks (1 each for ROOM and OUTSIDE outputs RCA pin jacks (1 each for ROOM and OUTSIDE outputs RCA pin jacks (1 each for ROOM and OUTSIDE outputs RCA pin jacks (1 each for ROOM and OUTSIDE outputs ROOM output switch, 1 ROOM volume controls, 1 OUTSIDE output swit 2 election switch (DOME/HALL/DELAY/PLATE), 1 Effect preset type selection switch (DOME/HALL/DELAY/PLATE), 1 Effect preset type selection switch (ROOM/ROOM+OUTSIDE), 1 MICS 5 - 6 effect switch, 1 Low EQ control (15 dB, 80 Hz) for MIC 1 - 6, 1 High EQ control (±15 dB, 25 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 1 Phantom switch for MIC 1, 1 Phantom switch for MIC 2 - 6 (XLR-3-31)		$\begin{array}{llllllllllllllllllllllllllllllllllll$
RCA pin jacks (1 each for ROOM and OUTSIDE outputs) Output 2 zones, 100 V (42 Ω), galvanic isolated balanced, M terminal Recording output: 0 dB*, 600 Ω monaural, unbalanced, RCA pin jacks Effect bus output: 0 dB*, 600 Ω monaural, unbalanced, RCA pin jacks Preamplifier output: 0 dB*, 600 Ω monaural, unbalanced, RCA pin jacks Preamplifier output: 0 dB*, 600 Ω monaural, unbalanced, RCA pin jacks Preamplifier output: 0 dB*, 600 Ω monaural, unbalanced, RCA pin jacks Preamplifier output: 0 dB*, 600 Ω monaural, unbalanced, RCA pin jacks Preamplifier output: 0 dB*, 600 Ω monaural, unbalanced, RCA pin jacks (1 each for ROOM and OUTSIDE outputs RCA pin jacks (1 each for ROOM and OUTSIDE outputs RCA pin jacks (1 each for ROOM and OUTSIDE outputs RCA pin jacks (1 each for ROOM and OUTSIDE outputs ROOM output switch, 1 ROOM volume controls, 1 OUTSIDE output swit 2 election switch (DOME/HALL/DELAY/PLATE), 1 Effect preset type selection switch (DOME/HALL/DELAY/PLATE), 1 Effect preset type selection switch (ROOM/ROOM+OUTSIDE), 1 MICS 5 - 6 effect switch, 1 Low EQ control (15 dB, 80 Hz) for MIC 1 - 6, 1 High EQ control (±15 dB, 25 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 1 Phantom switch for MIC 1, 1 Phantom switch for MIC 2 - 6 (XLR-3-31)		
terminal Recording output: 0 dB*, 600 Ω monaural, unbalanced, RCA pin jacks Effect bus output: 0 dB*, 600 Ω monaural, unbalanced, RCA pin jacks Preamplifier output: 0 dB*, 600 Ω monaural, unbalanced, RCA pin jacks Preamplifier output: 0 dB*, 600 Ω monaural, unbalanced, RCA pin jacks Preamplifier output: 0 dB*, 600 Ω monaural, unbalanced, RCA pin jacks (1 each for ROOM and OUTSIDE output: 0 dB*, 600 Ω monaural, unbalanced, RCA pin jacks (1 each for ROOM and OUTSIDE output: 0 dB*, 600 Ω monaural, unbalanced, RCA pin jacks (1 each for ROOM and OUTSIDE output: 0 dB*, 600 Ω monaural, unbalanced, RCA pin jacks (1 each for ROOM and OUTSIDE output: 0 dB*, 600 Ω monaural, unbalanced, RCA pin jacks (1 each for ROOM output: witch, 1 ROOM volume controls, 2 MUX volume controls, 3 ltype control, 1 OUTSIDE output swith 1 OUTSIDE volume control, 1 Effect control, 0 ltype supput swith 1 OUTSIDE volume control, 1 Effect control, 0 ltype supput swith 1 OUTSIDE output swith 1 OUTSIDE volume control, 1 Effect control (0 lto 100 %) of Effect bus, 1 Effect Room size/Delay time selection switch (DOME/HALL/DELAY/PLATE), 1 Effect Room size/Delay time selection switch (DFFsmall/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 High EQ control (±15 dB, 12 kHz) for MIC 1 – 6, 1 High EQ control (±15 dB, 12 kHz) for MIC 1 – 6, 1 High EQ control (±15 dB, 12 kHz) for MIC 1 – 6, 1 Speaker EQ (TC-631M), TC-651M) switch for ROOM output, 1 Power 1 Phantom switch for MIC 1, 1 Phantom switch for ROOM output, 1 Power 1 Phantom switch for MIC 1, 1 Phantom switch for ROOM output, 1 Power 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 Effect indicators for ROOM and OUTSIDE Effect output indicators for MIC 1 – 6 Ventilation Natural air cooling Ambient Temperature 0 420 (w) x 99 (n) x 364.8 (d)		
Effect bus output: 0 dB*, 600 Ω monaural, unbalanced, RCA pin jacks Preamplifier output: 0 dB*, 600 Ω monaural, unbalanced, RCA pin jacks (1 each for ROOM and OUTSIDE output output): 0 dB*, 600 Ω monaural, unbalanced, RCA pin jacks (1 each for ROOM and OUTSIDE output swinch of the pin jacks (1 each for ROOM and OUTSIDE output swinch): 1 and XLR-3-31 type connectors of MIC 2 – 6 dB or less (All volume controls: min.) Controls 6 Microphone volume controls: min.) 6 Microphone volume control, 2 AUX volume controls, 1 ROOM output switch, 1 ROOM volume control, 1 OUTSIDE output swinch 1 COUTSIDE 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 (PF/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 high EQ control (±15 dB, 2.5 kHz) for MIC 1 – 6, 1 speaker EQ (TC-631M), Tc-65th), switch for OUTSIDE output, 1 Speaker EQ (BS-1030B, BS-1030W) switch for ROOM output, 1 Power 1 Phantom switch for MIC 1, 1 Phantom switch for MIC 2 – 6 (XLR-3-31) SLEEP indicator Output Level meters (2 points, −20 dB and 0 dB) for ROOM and OUTSIDE Protection indicators for ROOM and OUTSIDE amplifiers Output Level meters (2 points, −20 dB and 0 dB) for ROOM and OUTSIDE EFFECT indicator for MIC 1 – 6 Ventilation Natural air cooling Ambient Temperature 0 to 40 °C (32 to 104 °F) Dimensions 420 (w) x 99 (h) x 364.8 (d) mm (16.54" x 3.9" x 14.36") Installation Method Desktop mount, Rack mount with mounting bracket MB-25B (option)	Output	terminal
Signal to Noise Ratio 60 dB or less (All volume controls: min.) 6 Microphone volume controls, 2 AUX volume controls, 1 ROOM output switch, 1 ROOM volume control, 1 OUTSIDE output switch, 1 ROOM volume control, 1 OUTSIDE 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 froom size/Delay time 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 High EQ control (±15 dB, 125 kHz) for MIC 1 – 6, 1 High EQ control (±15 dB, 12 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 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 amplifiers Output Level meters (2 points, –20 dB and 0 dB) for ROOM and OUTSIDE EFFECT indicators for ROOM and OUTSIDE EFFECT indicator for MIC 1 – 6 Ventilation Natural air cooling Ambient Temperature 0 to 40 °C (32 to 104 °F) Dimensions 420 (w) x 99 (h) x 364.8 (d) mm (16.54" x 3.9" x 14.36") Installation Method Desktop mount, Rack mount with mounting bracket MB-25B (option)		Effect bus output: 0 dB*, 600 Ω monaural, unbalanced, RCA pin jacks (1 pair)
Controls 6 Microphone volume controls, 2 AUX volume controls, 1 ROOM output switch, 1 ROOM volume control, 1 OUTSIDE output swit 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 High EQ control (±15 dB, 25 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 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 amplifiers Output indicators for ROOM and OUTSIDE amplifiers Output indicators for ROOM and OUTSIDE EFFECT indicator for MIC 1 – 6 Ventilation Ventilation Ventilation 420 (w) x 99 (h) x 384-8 (d) mm (16.54" x 3.9" x 14.36") Installation Method Desktop mount, Rack mount with mounting bracket MB-25B (option)	Phantom Power	ON/OFF switchable for MIC 1 and XLR-3-31 type connectors of MIC 2 – 6
1 ROOM output switch, 1 ROOM volume control, 1 OUTSIDE output swit 1 OUTSIDE volume control, 1 Effect control (0 to 100 %) of Effect bus, 1 Effect preset type selection switch (DOME/HALI/DELA/PLATE), 1 Effect preset type selection switch (DOME/HALI/DELA/PLATE), 1 Effect preset type selection switch (ROOM/ROOM+OUTSIDE), 1 Effect output selection switch (ROOM/ROOM+OUTSIDE), 1 MICS 5 - 6 effect switch, 1 Lowe EQ control (£15 dB, 80 Hz) for MIC 1 – 6, 1 High EQ control (£15 dB, 2.5 kHz) for MIC 1 – 6, 1 High EQ control (£15 dB, 12 kHz) for MIC 1 – 6, 1 Speaker EQ (TD-631M, TO-651M) switch for OUTSIDE output, 1 Speaker EQ (BS-1030B, BS-1030W) switch for ROOM output, 1 Power 1 Phantom switch for MIC 1, 1 Phantom switch for MIC 2 – 6 (XLR-3-31) SLEEP indicator Output Level meters (2 points, –20 dB and 0 dB) for ROOM and OUTSID Protection indicators for ROOM and OUTSIDE amplifiers Output Indicators for ROOM and OUTSIDE EFFECT indicator for MIC 1 – 6 Ventilation Natural air cooling Ambient Temperature 0 to 40 °C (32 to 104 °F) Dimensions 420 (w) x 99 (h) x 364.8 (d) mm (16.54" x 3.9" x 14.36") Installation Method Desktop mount, Rack mount with mounting bracket MB-25B (option)		60 dB or less (All volume controls: min.)
Output Level meters (2 points, -20 dB and 0 dB) for ROOM and OUTSID Protection indicators for ROOM and OUTSIDE amplifiers Output indicators for ROOM and OUTSIDE EFFECT indicator for MIC 1 - 6 Ventilation Natural air cooling Ambient Temperature 0 to 40 °C (32 to 104 °F) Dimensions 420 (w) x 99 (h) x 364.8 (d) mm (16.54" x 3.9" x 14.36") Installation Method Desktop mount, Rack mount with mounting bracket MB-25B (option)		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 (FF/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, 12 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)
Ambient Temperature 0 to 40 °C (32 to 104 °F) Dimensions 420 (w) x 99 (h) x 364.8 (d) mm (16.54" x 3.9" x 14.36") Installation Method Desktop mount, Rack mount with mounting bracket MB-25B (option)	Indicators	Output Level meters (2 points, -20 dB and 0 dB) for ROOM and OUTSIDE Protection indicators for ROOM and OUTSIDE amplifiers Output indicators for ROOM and OUTSIDE
Dimensions 420 (w) x 99 (h) x 364.8 (d) mm (16.54" x 3.9" x 14.36") Installation Method Desktop mount, Rack mount with mounting bracket MB-25B (option)	Ventilation	Natural air cooling
Installation Method Desktop mount, Rack mount with mounting bracket MB-25B (option)	Ambient Temperature	0 to 40 °C (32 to 104 °F)
	Dimensions	420 (w) x 99 (h) x 364.8 (d) mm (16.54" x 3.9" x 14.36")
Weight 6.5 kg (14.33 lb)	Installation Method	Desktop mount, Rack mount with mounting bracket MB-25B (option)
	Weight	6.5 kg (14.33 lb)
Finish Front Panel: Aluminum, black, alumite Case: Steal plate, black, paint	Finish	



RC-03

Equipped with 2 Ethernet RJ-45 ports.

Maximum cable length is 200 m (218.72 yd).

Can be connected by Category 5 twisted pair cable for LAN.

Optional Products

Mosque sound made simple

Pray with faith.

Microphones



DM-1300 Unidirectional Microphone

Dynamic, high-cost performance characteristic.



DM-1500 Unidirectional Microphone

Dynamic, rigidly constructed and minimized handling noise.



EM-410 Lavalier Microphone

Electret Condenser element with hypercardiold pattern. Best performance when attached to the chest area.

Indoor Speakers



BS-1030 B/W Wall Mount Box Speakers

2-way bass-reflex speaker with transformer for Hi (100V) impedance with 30W of rated output. Easy to install with equipped bracket. Black(B) and White(W) color variations.

V Outdoor Speakers



TC Series Reflex Horn Speaker

High durability, high heat-resistance and improved low frequency, thanks to polymide diaphragm and weatherproof materials.

- TC-615M (15W / 100V)
- TC-631M (30W / 100V)
- TC-651M (50W / 100V)



TH Series Reflex Horns TU Series Driver Units

To be used in combination with Horns and Driver units.

- •TH-650 / 660 Reflex Horns
- TU-631M (30W / 100V) Driver Unit TU-651M (50W / 100V) Driver Unit

High value of Japanese technology in both Hardware and Software

Quality control on the Factory Floor

TOA uses its very own factories both within Japan and overseas. Numerous engineers from Japan are sent to our overseas production plants to ensure that the state-of-the-art equipment adheres to the same stringent quality control system used in our Japanese production facilities. Furthermore, twice a year members from our Quality Control Division visit overseas production facilities to carry out inspections and make sure that quality standards are being maintained.

Compliance with Laws and Regulations

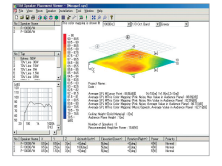
TOA is constantly carrying out tests to ensure that products comply with various regulations and standards around the world: safety regulations including UL, CE, CCC, RoHS, WEEE, EN 54, SASO, and REACH; the standards for each country; and ISO 9001. We do this so that consumers have complete peace of mind when using our quality products.





State-of-the-Art Equipment

In order to satisfy the legal requirements and conditions of each country, products must pass a large number of stringent tests. By installing various kinds of testing facilities, such as anechoic/echoic chambers and EMC test chambers, and by carrying out in-house testing, TOA has been able to improve its development efficiency.



TOA Speaker Placement Viewer: Software for Acoustic Simulation

At TOA, we are constantly trying to improve our services and share information with our customers. TOA Speaker Placement Viewer provides an easy way to calculate how many speakers are needed in a room. The software allows virtual placement of TOA Line Array, as well as all TOA Public Address and ProSound speakers.



TOA Corporation

www.toa.jp