

Delivering a new standard for high performance in complete wireless microphone systems, TOA provides a full range of wireless microphones optimized for general as well as specific applications, including tuner units and ancillary equipment. Offering more versatility than ever, increased coverage area and cost-effectiveness, TOA wireless microphone systems also demonstrate complete reliability for high use, long-term operation in demanding environments. This opens up wireless microphone applications beyond the conventional, allowing use in applications such as aerobics classes and various demonstrations where the user is in constant motion.

A full range of components for configuring an ideal wire

Wireless Microphone Units

TOA has improved on Phase Locked Loop (PLL) synthesis technology for use in its wireless microphone systems, virtually eliminating any frequency oscillation that can sometimes occur with variations in ambient temperatures.

TOA's new line of wireless microphones comprises handheld models WM-4200, WM-4210, and WM-4220, lavaliere models WM-4300 and WM-4310, the WM-4310H headset model and the WM-4310A with a dedicated headset for aerobics and other active applications.

- Up to 16 microphones can be used in the same area without any problems.
- •A wide operating range allows microphones to be used up to a maximum of 150 meters distance (WM-4200 and WM-4300) from the tuner units.
- •Extended battery life: provides over10 hours of continuous use at average temperatures
- Adjustable input sensitivity for precise control of input prevents distortion and overloading.



WM-4200

UHF Handheld (Vocal) Wireless Microphone

- Operating range: 3m-150m
- Dynamic cardioid microphone element designed for vocal use
- Four 16-channel banks of circuit frequencies
- · Input sensitivity control included
- · Maximum input level :145 dB SPL
- Dynamic range: over 110 dB
- Rubber coating minimizes handling noise.
- ON/OFF switch designed to prevent accidental activation
- · LED low battery indicator



WM-4210

UHF Handheld (Vocal) Wireless Microphone

- Operating range: 3m-120m
- Dynamic cardioid microphone element designed for vocal use
- 16 selectable channel frequencies
- Maximum input level:130 dB SPL
- Dynamic range: over 110dB
- On/Off switch also keeps mic from rolling when put down
- Flashing LED low battery indicator



WM-4220

UHF Handheld (Speech) Wireless Microphone

- Operating range: 3m-120m
- Electret condenser cardioid microphone element for speech use
- 16 selectable channel frequencies.
- Maximum input level: 125 dB SPL
- Dynamic range: over100dB
- On/Off switch also keeps mic from rolling when putdown
- Flashing LED low battery indicator



WM-4300

UHF Lavaliere Wireless Microphone

- Operating range: 3m-150m
- Electret condenser cardioid microphone element for speech use
- Four 16-channel banks of circuit frequencies
- · Input sensitivity control included
- Maximum input level: 120 dB SPL
- Built-in circuitry designed to minimize the influence from ambient noise
- Belt clip rotatable 360 degrees
- Highly reliable TA-4 mini-cannon microphone plug
- · Flashing LED low battery indicator



WM-4310

UHF Lavaliere Wireless Microphone

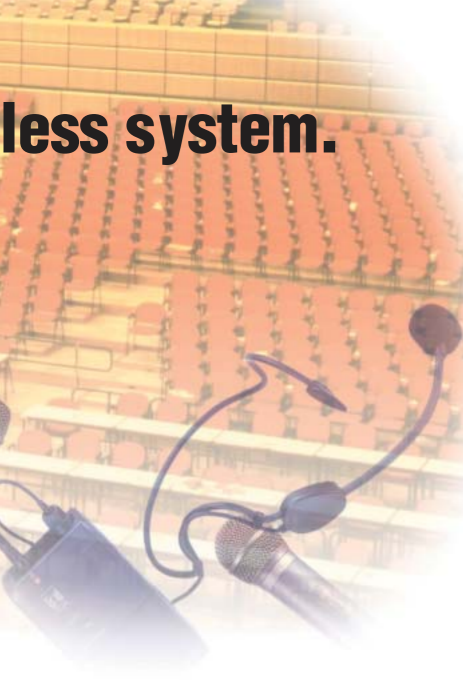
- Operating range: 3m-120m
- Electret condenser cardioid microphone element for speech use
- 16 selectable channel frequencies
- Input sensitivity control included
- Maximum input level:120 dB SPL
- Built-in circuitry designed to minimize the influence from ambient noise
- Belt clip rotatable 360 degrees
- Locking mini-plug microphone jack
- Flashing LED low battery indicator



WM-4310H

UHF Headset Wireless Microphone

- Operating range : 3m-120m
- Electret condenser cardioid microphone element for speech use
- 16 selectable channel frequencies
- Input sensitivity control included
- Maximum input level : 120 dB SPL
- Built-in circuitry designed to minimize the influence from ambient noise
- Belt clip rotatable 360 degrees
- Lock-equipped mini-plug microphone jack
- Flashing LED low battery indicator
- Headset provides secure and comfortable fit on head





WM-4310A

UHF Headset (Aerobics) Wireless Microphone

- •Operating range: 3m-120m.
- •Electret condenser cardioid microphone element for speech use.
- •16 selectable channel frequencies.
- •Input sensitivity control included.
- •Maximum input level: 120 dB SPL.
- •Built-in circuitry designed to minimize the influence from ambient noise.
- •Belt clip rotatable 360 degrees.
- •Lock-equipped mini-plug microphone jack.
- •Flashing LED low battery indicator.
- Headset securely and comfortable fits on head.
- •Sweat-resistant headset microphone.
- •Securely fitting belt with pouch.

Tuner Units

All TOA wireless microphone tuners utilize the Phased Lock Loop (PLL) synthesis method to deliver exceptional performance along with stability and reliability, minimizing oscillation frequency variations caused by ambient temperature variations. In addition, overall performance is enhanced by the TOA Space Diversity circuitry and antenna diversity technology that is also incorporated in these units.

The tuner units comprise the WT-4800 and WT-4810 1-station units, models, the WT-4820 2-station unit and the WTU-4800 tuner unit for mounting on the WT-4820 unit. The WT-4800 provides 64 selectable frequencies, the WT-4810

• TOA's proprietary **Space Diversity technology and algorithm** are incorporated in each tuner to provide constant area coverage. Total performance and reliability are also enhanced through TOA's simpler and more effective circuitry compared to conventional diversity tuners.

and WT-4820 16 selectable frequencies.



WT-4800

UHF Wireless Tuner

- Four 16-channel banks of circuit frequencies
- Antenna cascade output function (parallel connection possible for linking three WT-4800 units)
- Auto mixing input function
- Tone squelch function
- TOA Space Diversity technology*
- · Usable frequencies scanning channel check function
- 1/4 wave antenna x 2
- · Compact 19" rack-mount design
- Microphone sensitivity adjustment function
- Compander circuit for minimizing ambient noise



WT-4810

UHF Wireless Portable Tuner

- 16 selectable channel frequencies
- Auto mixing input function
- Tone squelch function
- TOA Space Diversity technology*
- Rod antenna x 2
- Squelch function (Carrier, Noise)
- Balanced output (XLR connector) and phone jack output
- Microphone sensitivity adjustment function

- Tone squelch function (WT-4800 and WT-4810) is useful when the incoming signal strength goes below a settable signal strength level as the output is automatically muted to prevent annoying noise.
- Microphone sensitivity control (WT-4800 and WT-4810) allows adjusting the input level to suit the user's voice level and to prevent overloading or distortion.
- Antenna cascade output function (WT-4800 and WT-4820) allows connecting an auxiliary tuner unit. This enables system expansion without having to add additional antenna mixers/distributors. Using a parallel connection, up to three WT-4800 units can be linked with a total of 3 mics being used (allow linking two WT-4820 units 4 mics to be used). If a problem should occur, the WD-4800 can be used to distribute the antenna output.
- Auto mixing input function makes it possible to connect one unit's AF input to the AF output of another unit so that the unit's demodulated voice signal and the voice signal received from the other unit can be mixed for output.
- Usable frequencies scanning channel check function (WT-4800) is incorporated for locating preset frequencies that are free. This built-in scanner prevents interference and problems that may be caused with incorrect settings.



WT-4820

2-Channel UHF Wireless Tuner

- 16 selectable channel frequencies
- Antenna cascade output function (parallel connection possible for linking two WT-4820 units)
- Auto mixing input function
- Tuner unit connections accessible from the front (even if rack mounted, the front panel is easily opened)
- TOA Space Diversity technology*
- Mix output/tuner 1 output (selectable), tuner 2 has 2 outputs
- Rod antenna x 2
- Compact 19" rack-mount design
- External antenna inputs



WTU-4800

UHF Tuner Uni

- PLL synthesis double superheterodyne diversity tuner module
- · Designed for use with UHF wireless equipment
- · Squelch function mutes output to reduce noise
- Includes compander noise reduction to cut ambient RF noise
- · Compact dimensions
- * Patents pending for TOA Space Diversity Technology.

Antenna Distributor



WD-4800

Antenna Distributor

- 2 antenna inputs and 4 distributed outputs
- 2 inputs per antenna which are mixed for output (when 2 antennas are set up in a large room)
- · Supplies power to the antenna

Antenna



YW-4500

UHF Wireless Antenna

- · UHF wireless dipole indoor antenna
- Wall mounted
- Power supplied by tuner unit (WT-4820, WT-4800, WD-4800) through coaxial cable
- · Built-in RF signal booster
- · Attenuation switch helps minimize noise and any interference

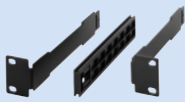
Rack Mount Bracket Kits



MB-WT3

Rack Mount Bracket Kit

- · Two type brackets
- For rack-mounting one WT-4800/WT-4820 unit



MB-WT4

Rack Mount Bracket Kit

- •Bracket (x2) with connector
- For rack-mounting two WT-4800/WT4820 unis

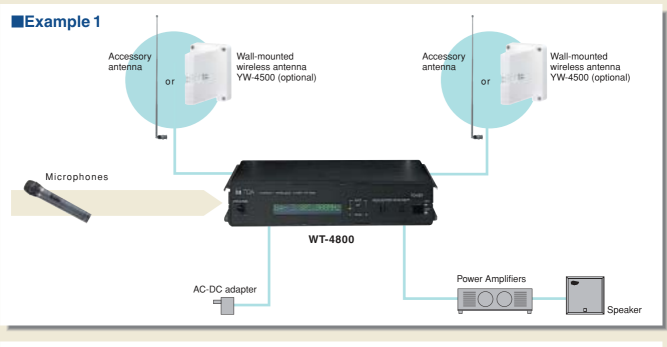


MB-15B

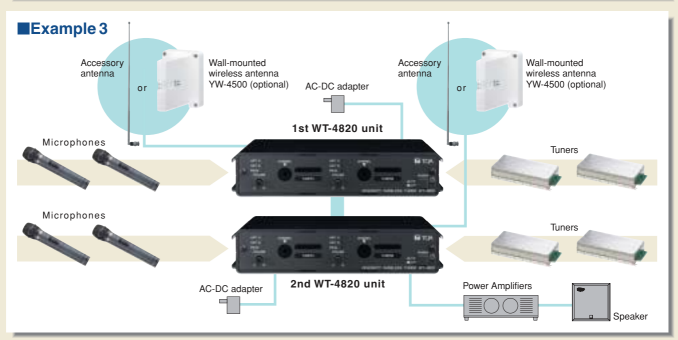
Rack Mount Bracket Kit

• For rack-mounting one WD-4800 unit

System ConnectionsHere are some examples of commonly used connections for various applications.







Specifications

| Model No. | WM-4200 UHF Hand-held (Vocal) Wireless Microphone | WM-4210 UHF Hand-held (Vocal) Wireless Microphone | WM-4220 UHF Hand-held (Speech) Wireless Microphone |
|-----------------------|--|---|--|
| Microphone Element | Dynamic mici | rophone unit: Cardioid | Electlet condenser unit: Cardioid |
| Emission | F3E | | |
| Frequency Range | | 690-865 MHz, UHF*1 | |
| Channel Selectable | 64 Selectable frequencies 16 CH (international may vary) | | |
| RF Carrier Power | Less than 50 mW | | |
| Tone Frequency | 32.768 kHz | | |
| Modulation System | PLL synthesizer | | |
| Maximum Input Level | 145 dB SPL | 130 dB SPL | 125 dB SPL |
| Maximum Deviation | | ±40 kHz | |
| Battery | | 6LR61 (9 V x 1) | |
| Battery Life | 10 hours (alkaline) | | |
| Indicator | Power/Battery indicator (common use) | | |
| Antenna | 1/4 λ herical antenna | Internal | antenna |
| Operating Temperature | −10°C to +50°C | | |
| Finish | Resin, coating (change other's) | Resin, coatir | ig (change other's) |
| Dimensions | ø52.2×279.4 mm | ø50 × 235.2 mm | ø45×235.2 mm |
| Weight | 300 g (with battery) | 250 g (wi | th battery) |
| Accessory | Stand adapter \times 1, Screw driver \times 1, Storage case \times 1 | | |

| Model No. | WM-4300 UHF Lavalier Wireless Microphone | WM-4310 UHF Lavalier Wireless Microphone | WM-4310H UHF Headset Wireless Microphone | WM-4310A UHF Headset (Aerobics) Wireless Microphone |
|-----------------------|--|--|--|---|
| Transmitter unit | | | | |
| Emission | F3E | | | |
| Frequency Range | 690–865 MHz, UHF*1 | | | |
| Channel Selectable | 64 Selectable frequencies (international may vary) | | 16 CH | |
| RF Carrier Power | Less than 50 mW | | | |
| Tone Frequency | 32.768 kHz | | | |
| Modulation System | PLL synthesizer | | | |
| Maximum Input Level | 120 dB SPL | | | |
| Battery | 6LR61 (9 V × 1) | | | |
| Battery Life | 10 hours (alkaline) | | | |
| Indicator | Power/Battery indicator (common use) | | | |
| Antenna | 1/4 λ herical antenna | | | |
| Operating Temperature | −10°C to +50°C | | | |
| Finish | Resin, coating | | | |
| Dimensions | 62(W) × 142(H) × 32(D) mm | | | |
| Weight | 135 g (with battery) | | | |
| Accessory | Screw driver x 1, | Storage case x 1 | Screw driver x 1 | Waist pouch x 1, Screw driver x 1 |
| Microphone unit | | | | |
| Microphone | Electret condenser microphone, cardioid | | | |
| Power Requirement | DC (supplied from lavalier pack) | | | |
| Connector | TA-4 (XLR-type) | | ø3.5 plug (EIAJ R | C701) |

| Model No. | WT-4800 UHF Wireless Tuner | WT-4810 UHF Wireless Potable Tuner | WT-4820 2-Channel UHF Wireless Tuner |
|------------------------|--|--|--|
| Power Requirement | AC mains | | 12 – 18 V DC |
| Power Consumption | 250 mA (12 V DC) | 130 mA (12 V DC) | 250 mA (12 V DC when operating with two tuner modules) |
| Receiving Frequency | 690–830 M | IHz. UHF*² | 690–870 MHz, UHF |
| Channel Selectable | 64 Selectable frequencies | | CH |
| Receiving System | Double Supe | r-heterodyne | _ |
| Diversity System | Space diversity | | _ |
| Mixing Output | MIC: -60 dB* ³ /LINE: -20 dB* ³ , 600Ω | | _ |
| Mixing Input | −20 dB* | ³, 10 kΩ | -20 dB*3, 10 kΩ, unbalanced, phone jack |
| Antenna | _ | Rod antenna | _ |
| Antenna Input | 75 Ω, BNC (phantom powering for antenna) 9 V DC, 30 mA (max.) | - | 75 Ω, BNC (phantom powering for antenna) 9 V DC, 30 mA (max.) |
| Antenna Output | 75Ω, BNC (Gain 0dB) | _ | 75Ω, BNC (Gain 0dB) |
| Receiving Sensitivity | over 80 dB, 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 | Using together of noise SQ and carrier SQ | _ |
| Tone Frequency | 32.768 kHz | _ | _ |
| Indicator | Audio (11 step), RF (11 step), ANT A/B, Audio (peak) | - | ANT A/B, Audio (peak), Powe |
| Channel Check | Usable frequencies scanning | _ | _ |
| Digital Controlled I/O | Usable frequencies reading, frequencies input | - | _ |
| Audio Output | Phone jack (unbalanced), XLR-3-31 type connector (balanced) | | Mixing/Channel 1 (selectable) -20 dB* ³ (+6 dB* ³ Max.), 600Ω unbalanced, phone jack -14 dB* ³ (+12 dB* ³ Max.), 600Ω balanced, XLR-3-31 type connecte Channel 2: -20 dB* ³ (+6 dB* ³ Max unbalanced, 600Ω, phone jack |
| Cascade Input | Phone jack (unbalanced) | | _ |
| S/N Ratio | Over 110 dB (A-weight, balanced output) | Over 104 dB (A-weight, balanced output) | Over 102 dB (A-weight, balanced output) |
| Harmonic Distortion | Under 1% | | |
| Frequency Response | 100 – 12,000 Hz, ±3 dB 50 – 18,000 Hz, ±3 dB | | |
| Other Function | Frequency select by PC, channel — | | |
| Operating Temperature | 1 3 3 1 | | |
| Finish | Resin, black | | |
| Dimensions | 210(W) × 44.2(H) × 181(D) mm | 240(W) × 35(H) × 110(D) mm | 210(W) × 44(H) × 181(D) mm |
| Weight | 700 g | 390 g | 770 g (without tuner module) |
| Accessory | AC-DC adapter x 1 | AC-DC adapter × 1, Driver for channel changing × 1 | Rod antenna × 2, Rubber foot × |
| Option | Mounting bracket kit: MB-WT3 (for rack mounting one WT-4800 unit) MB-WT4 (for rack mounting two WT-4800 units) | - | Mounting bracket kit: MB-WT3 (for rack mounting one WT-4820 unit) MB-WT4 (for rack mounting two WT-4820 units) |

| Model No. | WD-4800 Power/Antenna Distributor |
|-----------------------|---|
| Power Requirement | AC mains |
| Power Consumption | 25W |
| Frequency Range | VHF/UHF |
| Antenna Input | 2 input (front \times 1, rear \times 1), 75 Ω , BNC (phantom powering for antenna) |
| Antenna Output | 4 output, 75 Ω, BNC |
| DC Power Supply | 4 output, (each output: 13V DC/250mA) |
| Indicator | Power |
| Operating Temperature | −10°C to +50°C |
| Finish | Steel, coating |
| Dimensions | 420(W) × 44(H) × 305.5(D) mm |
| Weight | 3.5 kg |
| Accessory | DC cable × 4 |
| Option | Rack mounting bracket: MB-15B |

| Model No. | YW-4500 UHF Wireless Antenna |
|-------------------------------|---|
| Power Requirement | 7-12 V DC (supplied from amplifier or tuner) |
| Current Consumption | Under 24 mA |
| Receiving Frequency | 680-880 MHz, UHF |
| Dipole Ratio Relative Gain | More than 8 dB (780 MHz) |
| V.S.W.R | Less than 3.0 |
| Output Impedance | 75 Ω |
| Mounting Hole Pitch | 83.5 mm (dimensions for wiring box) |
| Operating Temperature | −10°C to +50°C |
| Finish | AES resin, off-white |
| Dimensions | 105(W) × 140(H) × 126(D)mm |
| Weight | 270 g |
| Accessory | M3.5 screw for wiring box x 2, Tapping screw (M4) for wooden wall x 2, RG-6/U or RG-11/U sleeve x 1 |

| Model No. | WTU-4800 UHF Wireless Tuner Unit |
|-------------------------|--|
| Power Requirement | 7-12 V DC |
| Current Consumption | 100 mA |
| Receiving Frequency | 690–830 MHz* ² , UHF |
| Receiving System | Double super-heterodyne |
| Receiving Sensitivity | Better than 80 dB, S/N ratio (20 dB μ V input, 40 kHz deviation) |
| Antenna Input Impedance | 75 Ω |
| Diversity System | Space diversity |
| Channel Selectable | 16 CH |
| Squelch System | Noise SQ |
| Squelch Sensitivity | 18 dBμV |
| Output | 0 dB *3 (maximum deviation, 2.2 k Ω load) |
| Harmonic Distortion | Less than 1% |
| Frequency Response | 100 -12,000 Hz,±3 dB |
| Operating Temperature | −10°C to +50°C |
| Finish | Steel |
| Dimensions | 60(W) × 25(H) × 139(D)mm |
| Weight | 130 g |
| Accessory | Driver for channel changing × 1 |



TOA Corporation

 $^{^{*1}}$ Frequency range may vary by area. (between 690 to 865 MHz) *2 Frequency range may vary by area. (between 690 to 830 MHz) *3 0dB = 1 V *3 Decifications are subject to change without notice.