

# UHF WIRELESS MICROPHONE SYSTEMS



Wireless Convenience with Newly Enhanced Versatility, Reliability & Cost Efficiency

#### WM-5270

#### **Handheld Vocal Wireless Microphone**

- Dynamic microphone unit: Unidirectional
- 64 selectable channels
- Maximum input level: 142 dB SPL
- Rolling stopper prevents the microphone from rolling.
- Single AA battery operation for more compact and lightweight body
- Built-in antenna





#### WM-5265

#### Handheld Vocal Wireless Microphone

- Dynamic microphone unit: Unidirectional
- 64 selectable channels
- Maximum input level: 132 dB SPL
- ON/OFF switch prevents the microphone from rolling
- WB-2000 rechargeable battery or single AA battery operation for compact and lightweight body
- Built-in antenna

#### **Handheld Speech Wireless** Microphone

- Electret condenser microphone unit: Unidirectional
- 64 selectable channels
- Maximum input level: 126 dB SPL
- ON/OFF switch prevents the microphone from rolling.
- WB-2000 rechargeable battery or single AA battery operation for compact and lightweight body
- Built-in antenna

# YP-M5300 Unidirectional Lavalier Microphone

- Maximum input level: 120 dB SPL
- Weight: 20 g

# WH-4000H Headset Microphone

- Maximum input level: 120 dB SPL
- Connector for 3.5 mini-plug
- Secure and comfortably fitting headset
- Weight: 50 g





#### Wireless Transmitter

- 64 selectable channels
- Maximum input level: -14 dB to -29 dB
- Built-in circuitry minimizes ambient noise effects
- WB-2000 rechargeable battery or single AA battery operation for compact and lightweight body
- Connector for 3.5 mini-plugs
- Built-in antenna

- Unidirectional electret condenser microphone element
- Connector for 3.5 mini-plug





# YP-M5310 Omnidirectional Lavalier Microphone

- Omnidirectional electret condenser microphone element
- Maximum input level: 110 dB SPL
- Connector for 3.5 mini-plug
- Weight: 20 g

- Unidirectional electret condenser microphone element





#### **NH-4000A**

#### Headset (Aerobics) Microphone

- Unidirectional electret condenser microphone element
- Maximum input level: 120 dB SPL
- Connector for 3.5 mini-plug
- Extra-secure and comfortably-fitting headset
- Weight: 50 g



# WM-4300 Wireless (Lavalier) Microphone

- Unidirectional electret condenser microphone element
- 64 selectable channels
- Input sensitivity control included
- Maximum input level: 120 dB SPL
- Built-in circuitry minimizes ambient noise effects
- Highly reliable TA-4 (XLR-type) mini-cannon microphone plug
- Belt clip rotatable 360 degrees

#### WT-5100 Wireless Portable Receiver

- Commercial earphones can also be used ( $\emptyset$ 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
- \*When employed with the YP-E5000 Assist Earphone, improves audibility for hearing impaired users by raising the frequency response above the standard level.







#### YP-E401

#### Ear-suspension Earphone

- Dynamic type
- Frequency response: 300Hz 15k Hz
- Terminal: ø3.5 mm monaural plug (16Ω)
- Three different sizes are available for the suspension ring.

#### YP-E5000

#### Assist Earphone

- Dynamic type
- Frequency response: 300Hz 15k Hz
- Terminal: ø3.5 mm plug (16Ω)
- Three different sizes are available for the suspension ring.

# Versatile High-Performance Microphone Systems Now Operating on Rechargeable Batteries

Two new handheld microphones and a portable receiver, all powered by rechargeable batteries, have joined the TOA 5000 Series. Supported by the WM-5325 wireless transmitter, which also operates on rechargeable batteries, the new WM-5265 vocal microphone and WM-5225 speech microphone maintain the Series' high performance standards while lowering operating costs. The ability to use rechargeable batteries, which permit up to 13 hours continuous use before recharging, offers the additional advantage of enhancing equipment reliability by assuring that every activity begins with the batteries fully charged. A selection of three new high-efficiency battery chargers for 2, 6 or 12 batteries and a single-battery microphone add further flexibility to the product line-up.

The WM-5325 UHF wireless transmitter is now delivered as a stand-alone unit capable of operation with various TOA microphones, including the YP-M5300 unidirectional and YP-M5100 omnidirectional lavaliere microphones. It also operates with the WH-4000H and WH-4000A headset microphones. The newly developed WT-5100 compact portable receiver and YP-E5000 ear-suspension earphone, meanwhile, serve as ideal tools for school, theater, museum, zoo and other narration-assisted applications.

All the UHF wireless microphone tuners in the TOA 5000 Series employs phase locked loop (PLL) synthesis for remarkably stable performance. Their reliable wide-area coverage permits use of up to 16 microphones within a radius of up to 120 meters from the YW-4500 UHF wireless antenna. Other features include TOA true diversity (WT-5800) or space diversity (WT-5805) circuitry, a usable frequencies scanning and vacant channel search function, a double super-heterodyne receiving system and a tone squelch function to mute unwanted noise. Each of the three 5000 Series tuners also offers a separately configured range of additional features to satisfy different users' particular needs. The WT-4820 2-channel wireless tuner, which operates on 12V-18V DC power, rounds out the tuner line-up.



#### WT-5800

#### Wireless Tuner

- Phase Locked Loop (PLL) synthesis operation
- 64 selectable channels
- True diversity technology
- Double super-heterodyne receiving system
- Two-line LCD display
- Audio mixing input function
- Squelch function (carrier, noise, tone)

#### WT-5805

#### Wireless Tuner

- Phase Locked Loop (PLL) synthesis operation
- 64 selectable channels
- TOA space diversity technology
- Double super-heterodyne receiving system
- Two-line LCD display
- Audio mixing input function
- Squelch function (carrier, noise, tone)

#### WT-5810

#### Wireless Tuner

- Phase Locked Loop (PLL) synthesis operation
- 16 selectable channel frequencies
- TOA space diversity technology
- Double super-heterodyne receiving system
- Audio mixing input function
- Squelch function (carrier, noise, tone)

#### WT-4820

#### 2-Channel Wireless Tuner

- 16 selectable channel frequencies
- Antenna cascade output function (parallel connection possible for linking two WT-4820 units)
- TOA space diversity technology
- Audio mixing input function
- Tuner unit connections accessible from the front (even if rack mounted, the front panel is easily opened).

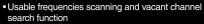




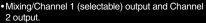




- Usable frequencies scanning and vacant channel search function
- Compact half-rack size body
- 6 points audio level meter for microphone sensitivity adjustment
- Compander circuitry for minimizing ambient noise
- Antenna distribution output
- Whip antenna x 2
- Low-battery indicator (wireless microphone's battery voltage becomes low)
- 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).



- Compact portable design
- Compander circuitry for minimizing ambient noise
- Rod antenna x 2
- Balanced output (XLR connector) and phone jack
- Low-battery indicator (Wireless microphone's battery voltage becomes low).



- Antenna distribution output allows system expansion up to 4 channels without extra antenna.
- Whip antenna x 2
- Compact half-rack size body





#### WD-4800

#### Power/Antenna Distributor

- •2 antenna inputs and 4 distributed
- 2 inputs per antenna which are mixed for output (when 2 antennas are set up in a large room).
- Supplies power to the antenna
- Compact 19" rack-mount design.



### WTU-4800

#### **UHF Wireless Tuner Unit**

- PLL synthesis double superheterodyne diversity tuner module
- Squelch function mutes output to reduce noise.
- Includes compander noise reduction to cut ambient RF noise

#### BC-5000-12 **Battery Charger**

- Number of wireless microphone to be charged simultaneously: 12
- Fully charged within 3 hours \*Must be used with WB-2000-2.



#### BC-5000-6 **Battery Charger**

- Number of wireless microphone to be charged simultaneously: 6
- Fully charged within 3 hours \*Must be used with WB-2000-2.



#### BC-5000-2 Battery Charger

- Number of wireless microphone to be charged simultaneously: 2
- Fully charged within 3 hours \*Must be used with WB-2000-2



#### WB-2000-2

#### **Rechargeable Battery**

- AA nickel-metal hydride (Ni-MH) rechargeable battery
- For Wireless Microphones, Wireless Transmitter, and Portable Receiver
- \*Use dedicated battery charger, BC-5000-12/6/2.



# AD-5000-6

#### **AC Adapter**

For BC-5000-12 and BC-5000-6 Battery Chargers

## AD-5000-2

AC Adapter

For BC-5000-2 Battery Charger



#### YW-4500

#### UHF Wireless Antenna

- UHF wireless dipole indoor antenna
- Power supplied by tuner unit (WT-5800/ WT-5805/WT-4820) through coaxial cable
- Built-in RF signal booster
- Attenuation switch helps minimize noise and any interference.

## **WIRELESS MICROPHONES & MICROPHONES**

	WM-5265	WM-5270	WM-5225
Microphone Element	Dynamic microphone: Unidirectional	Dynamic microphone: Cardioid	Electret condenser microphone: Unidirectional
Frequency Range	576 – 865 MHz*1, UHF	576 – 865 MHz*1, UHF	576 – 865 MHz*1, UHF
Channel Selectable	64 channels*1	64 channels*1	64 channels*1
Maximum Input Level	132 dB SPL	142 dB SPL	126 dB SPL
Battery	LR6 (AA) or WB-2000 (Ni-MH battery)	LR6 (AA)	LR6 (AA) or WB-2000 (Ni-MH battery)
Finish	Resin coating	Metal, dark gray	Resin, rubber coating
Dimensions	ø50 x 229 mm	ø48 x 244 mm	ø43 x 231.5 mm
Weight	205 g (with battery)	340 g (with battery)	180 g (with battery)
Accessories	Microphone holder (with stand adapter), Screw driver, Storage case	Microphone holder (with stand adapter), Storage case, Rolling stopper	Microphone holder (with stand adapter), Storage case

	YP-M5300	YP-M5310	WH-4000A	WH-4000H
Microphone Element	Electret condenser microphone: Unidirectional	Electret condenser microphone: Omnidirectional	Electret condenser microphone: Unidirectional	Electret condenser microphone: Unidirectional
Sensitivity	-63 dB ±3 dB (0 dB = 1 V/0.1 pa. 1k Hz)	-64 dB ±3 dB (0 dB = 1 V/0.1 pa. 1k Hz)	-66 dB ±3 dB (0 dB = 1 V/0.1 pa. 1k Hz)	-66 dB ±3 dB (0 dB = 1 V/0.1 pa. 1k Hz)
Frequency Response	100 — 12,000 Hz	100 — 15,000 Hz	_	_
Maximum Input Level	120 dB SPL	110 dB SPL	120 dB SPL	120 dB SPL
Cord Length	1.3 m	1.3 m	1.3 m	1.3 m
Connector	ø3.5 mm mini plug	ø3.5 mm mini plug	ø3.5 mm mini plug	ø3.5 mm mini plug
Finish	Dark black	Dark black	Headband: EVA, black Frame: Stainless, black (silicon rubber) Gooseneck: black (shrink tube)	Frame: Stainless, black (silicon rubber) Gooseneck: black (shrink tube)
Weight	20 g (cable included)	20 g (cable included)	50 g (cable included)	50 g (cable included)

#### **WIRELESS MICROPHONE & TRANSMITTER**

	WM-4300	WM-5325
Microphone Element	Electret condenser microphone: Cardioid	_
Frequency Range	690 –865 MHz*1, UHF	576 – 865 MHz*1, UHF
Channel Selectable	64 channels*1	64 channels*1
Maximum Input Level	120 dB SPL	-14 dB to -29 dB* (Audio level control: Min. to Max.)
Battery	6LR61 (9V x 1)	LR6 (AA) or WB-2000 (Ni-MH battery)
Finish	Resin, coating	Resin, coating (change other's)
Dimensions	62 (W) x 142 (H) x 32 (D) mm	62 (W) x 102.5 (H) x 23 (D) mm
Weight	135 g (with battery)	90 g (with battery)
Accessories	Storage case	Screw driver, Storage case, Neck strap
Option	_	Ni-MH battery: WB-2000

## PORTABLE RECEIVER

I OILIADEE II	LOLIVLII	
	WT-5100	
Receiving Frequencies	UHF band (16 ch)	
Receiving System	rstem Double super-heterodyne	
Receiving Sensitivity	Better than 60 dB Signal to Noise ratio (20 dBV input, 40 kHz deviation)	
Frequency Response	200 Hz – 5 kHz (Portable transmitter to Portable receiver)	
Battery	LR6 (AA) or WB-2000 (Ni-MH battery)	
Finish	Resin, dark silver	
Dimensions	62 (W) x 163.6 (H) x 32.5 (D) mm	
Weight	125 g (with battery)	
Accessory	Neck strap x 1	
Options	Ni-MH battery: WB-2000, Assist Earphone: YP-E5000	

#### **WIRELESS TUNERS**

	WT-5800	WT-5805	WT-5810	WT-4820	
Power Requirement	AC mains (AC adapter must be used)				
Frequency Range	576 – 865 MHz*1, UHF 576 – 865 MI		576 – 865 MHz*1, UHF (WTU-4800)	MHz*¹, UHF (WTU-4800)	
Channel Selectable		64 Selectable frequencies	16 ch	16 channels	
Receiving System		Double Super-heterod	dyne	Double Super-heterodyne (WTU-4800)	
Diversity System	True diversity	Space diversity	Space diversity	Space diversity (WTU-4800)	
Mixing Output	MIC: -60 dB*², 600Ω, balanced, XLR-3-31 type connector — LINE: -20 dB*², 600Ω, unbalanced, phone jack"			_	
Mixing Input	-20 dB <sup>*2</sup> , 10 kΩ, unbalanced, phone jack				
Antenna		Whip antenna	Rod antenna	Whip antenna	
Antenna Input	75 Ω, BNC, 9 V DC	75 Ω, BNC, 9 V DC	_	75 Ω, BNC, 9 V DC	
Antenna Output	75 Ω, BNC (Gain 0dB)	_	_	75 Ω, BNC (Gain 0dB)	
Receiving Sensitivity	90 dB or more		80 dB or more (WTU-4800)		
Squelch Sensitivity	18 – 40 dBµ V variable 1		18 dBμ V (WTU-4800)		
Tone Frequency	32.768 kHz —			_	
S/N Ratio	110dB or more (A-weight, unbalanced output) 104dB or more (A-weight, unbalanced output)		102dB or more (A-weight, balanced output)		
<b>Harmonic Distortion</b>	1% or less (typical)				
Frequency Response	100 – 15,000 Hz, ±3 dB 50 – 18,000 Hz, ±3 dB			50 - 18,000 Hz, ±3 dB	
Finish	Resin, black				
Dimensions	210(W) x 44(H) x 205.1(D) mn	1 210(W) x 44(H) x 205.1(D) mm	206(W) x 40.6(H) x 152.7(D) mm	210(W) x 44.2(H) x 181(D) mm	
Weight	700 g	700 g	590 g	770 g (without tuner module)	
*1 The number of channels	may differ from country to country	1			

 $<sup>^{\</sup>star 1}$  The number of channels may differ from country to country.  $^{\star 2}$  0 dB = 1V

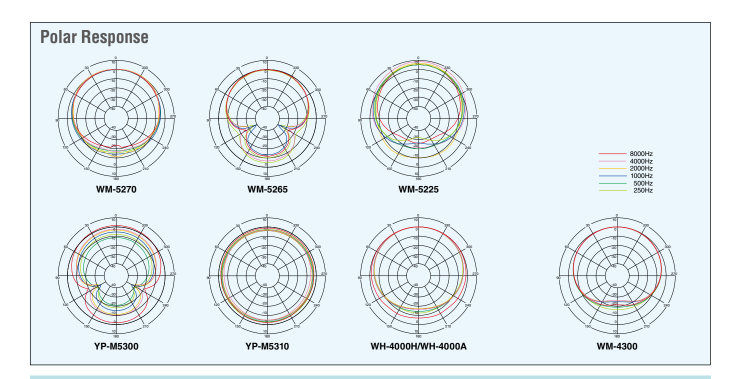
## DATTEDY CHARGERS

BATTERY CHARGERS				
	BC-5000-12	BC-5000-6	BC-5000-2	
Power Requirement	12 V DC (optional AC adapt	er AD-5000-6 must be used)	12 V DC (optional AC adapter AD-5000-2 must be used)	
Power Consumption	4.4 A	2.2 A	700 mA	
Charging Time	Max. 3 h			
Number of Wireless Microphone to Be Charged Simultaneously	12	6	2	
Finish	Case: Steel plate, black, paint Microphone receptacle section: ABS resin, black		Case: ABS resin, gray Microphone receptacle section: PPE resin, black	
Dimensions	390(W) x 118(H) x 246(D) mm	390 (W) x 118 (H) x 131 (D) mm	238(W) x 105(H) x 98(D) mm	
Weight	3.4 kg (w/ mounting adapters)	2 kg (w/ mounting adapters)	500 g (w/ mounting adapters)	
Accessories	Mounting adapter x 12	Mounting adapter x 6	Mounting adapter x 2	

<sup>\*</sup>Using the mounting adapter allows one each of the WM-5225, WM-5265, WM-5325, WT-5100 to be charged in combination.

#### **FARPHONES**

LATIFICALS			
	YP-E401	YP-E5000	
Туре	Dynamic type		
Impedance	16		
Frequency Response	Response 300 Hz – 15 kHz		
Input	Max. 50 mW		
Terminal	ø3.5mm mini plug (3-pole) ø3.5mm monaural plug		
Finish	Black		
Weight	17 g		
Accessories	Ear-pad x 1, Suspension ring x 2		
		· ·	









#### YP-E401PAD01 **Earphone Pad**

• Contains 100 pieces

• Contains 10 pieces

MB-WT3 **Rack Mount Bracket Kit** 



For rack-mounting one WT-5800, WT-580 and/or WT-4820 unit

MB-WT4 **Rack Mount Bracket Kit** 



• For rack-mounting two WT-5800, WT-5805 and/or WT-4820 units

**MB-15B Rack Mount Bracket** 



• For rack-mounting one WD-4800 unit

# **UHF Wireless Microphone Sets**

WM-5325 + YP-M5300 + WT-5810











WS-5325U

Dovoz, distribuce a prodej v ČR:

AUDIO DIGITAL s.r.o. www.audiodigital.cz

# **TOA Corporation**

www.toa.jp

Specifications are subject to change without notice.
Printed in Japan (1308) 833-61-776-3G u