# Password® Series UHF Wireless Microphone Systems



#### TOA PASSWORD® SERIES

WIRELESS MICROPHONE SYSTEMS combine cutting edge wireless technology with user benefits such as fast setup, simple operation, and reliable performance. The systems are frequency-agile with sixty-four user-selectable channels in the uncrowded UHF band (692 - 722 MHz) with simultaneous operation of up to sixteen systems.

The WT-4800 True Diversity Receiver has an on-board scanner and three squelch types, carrier, noise and tone-key, to ensure quiet, interference-free operation. Other receiver features include Antenna Loop outputs for antenna distribution for up to two additional receivers and a convenient Mix-In jack for connecting the audio output of a second WT-4800 or other source. Receiver options include the MB-WT3 and MB-WT4 Rack-Mount Kits for single or dual WT-4800 mounting in only one 19" rack space, the WD-4800 Antenna Distributor and the YW-4500 Remote Antenna.

Password<sup>®</sup> transmitter options include the WM-4200 Handheld Microphone and the WM-4300 Lapel Microphone with Bodypack. Both offer ten hours of operation from one nine volt battery, low battery indication and adjustable sensitivity. The WM-4300 bodypack also has a recessed on/off switch to prevent accidental shut-off, a mini-XLR jack for alternative mic elements and rotatable lapel and bodypack clips for versatile mounting.

Password<sup>®</sup> Series wireless systems are FCC and UL listed and are backed by a five year warranty.



## HIGHLIGHTS

#### Applications

- A/V Rentals
- Bingo Halls
- Boardrooms
- Community Centers
- Fitness Clubs
- Hotels
- Houses of Worship
- Presenters
- Restaurants
- Schools
- Theatres

#### **Features**

- Professional Wireless Microphone Systems
- Frequency-Agile Sixty-Four Channels
- UHF Band (692 722 MHz)
- Up To Sixteen Simultaneous Systems
- On-Board Scanner
- True Diversity Reception
- Handheld And Lapel Microphone Systems
- Ten Hours Continuous Transmitter Operation from One Nine Volt Battery
- FCC and UL Listed
- Five Year Warranty

### PASSWORD<sup>®</sup> SYSTEMS

Password-H Handheld Mic, Receiver and Rack-Mount Kit

Password-L Lapel Mic and Bodypack, Receiver and Rack-Mount Kit

Password-HL Handheld/Lapel Combo, One Receiver and Rack-Mount Kit\*

### PASSWORD<sup>®</sup> Optional Accessories

MB-WT3	Rack-Mount Kit for One WT-4800 (1 RU)
MB-WT4	Rack-Mount Kit for Two WT-4800 (1RU)
WD-4800	Antenna Distributor for up to Four WT-4800 (1RU)
YW-4500	Remote Antenna

\* Each receiver supports one transmitter at a time.

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## WT-4800 True Diversity Receiver

- 64 Channel Frequency-Agile
- On-Board Scanner
- True Diversity Reception
- Two Detachable Antennas Included
- Three Squelch Types (Carrier, Noise and Tone-Key)
- Antenna Loop Outputs
- Output Volume Control
- RF and AF Meters
- Outputs: Balanced XLR-M and Unbalanced 1/4" Phone Jack
- Mic/Line Switch
- Mix-In Jack
- Front Panel LCD, Antenna and Peak LEDs
- Optional Rack-Mount Kits: MB-WT3 (One WT-4800) MB-WT4 (Two WT-4800)
- Also Compatible With Scout® Series Transmitters: WM-4210, WM-4220, WM-4310, WM-4310A and WM-4310H (16 Channel Frequency-Agile)

#### DIMENSIONAL DRAWING



Model No.	WT-4800				
Frequency Range	692 - 722 MHz				
Selectable Channels	64 (4 Banks x 16 Channels)				
Receiving System	Double super-heterodyne				
Diversity Method	TOA space diversity				
S/N Ratio	Greater than 110 dB (A-weighted)				
Harmonic Distortion	Less than 1%				
Frequency Response	100 Hz - 12 kHz, ±3 dB				
Receiving Sensitivity	Greater than 80 dB S/N ratio (20 dBµV input, 40 kHz deviation)				
Squelch Methods	Carrier, Noise and Tone Key				
Squelch Sensitivity	18 - 40 dBµV variable				
Tone Key Frequency	32.768 kHz				
Channel Check	Scans each Bank (1-4) for available frequencies				
Audio Outputs	Connectors: XLR-3-31 (male), balanced (Pin #2 Hot) 1/4" phone jack, unbalanced Level: MIC: -60 dBV (1 mV) LINE: -20 dBV (100 mV) Output Impedance: 600 Ω *MIC/LINE Switch affects both outputs.				
Mix Input	Connector: 1/4" phone jack (unbalanced) Level: -20 dBV (100 mV) Input Impedance: 10 kΩ				
Antenna Input	75 $\Omega$ , BNC Phantom power for YW-4500 antenna, 9 VDC, 30 mA				
Antenna Output	75 $\Omega$ , BNC (0 dB gain), allows antenna looping to additional WT-4800's (two max.)				
Digital Control I/O	Computer interface (TOA Service Centers only)				
Indicators	LCD: Audio, RF LED: ANT A/B, AF PEAK (3 dB below clipping)				
Controls	Menu/Enter, Power, RF/AF/Next, Volume				
Power Requirement	AC mains (using supplied AC-DC adapter)				
Power Consumption	250 mA (12 VDC)				
Operating Temperature	+14° F to +122° F (-10° C to +50° C)				
Finish	Resin, black				
Dimensions (W x H x D)	8.27" x 1.76" x 7.09" (210 mm x 44.6 mm x 180 mm)				
Weight	5.2 lbs. (2.35 kg)				
Accessories	(2) whip antenna, (1) AC-DC adapter (120 VAC, 60 Hz)				
Options	MB-WT3 Rack-Mount Kit for one WT-4800 MB-WT4 Rack-Mount Kit for two WT-4800 (side by side) WD-4800 Diversity Antenna Distributor for up to four WT-4800 YW-4500 Remote Dipole Antenna				

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### WM-4200 HANDHELD MICROPHONE

- 64 Channel Frequency-Agile
- Optimized for Speech and Vocals/Singing
- **Dynamic Mic Element**
- Unidirectional, Cardioid Pattern
- Low Handling Noise
- Ten Hours Continuous Operation from One Nine **Volt Battery**
- Low Battery Indication
- Mic Clip and Carrying Pouch Included
- Also Compatible With Scout® Series WT-4810 Portable Receiver (16 Channel Frequency-Agile)



## WM-4300 LAPEL MICROPHONE WITH BODYPACK

- 64 Channel Frequency-Agile
- Hands-free Operation
- **Electret Condensor Mic Element**
- Unidirectional, Cardioid Pattern
- **Adjustable Input Sensitivity**
- Ten Hours Continuous Operation from **One Nine Volt Battery**
- Low Battery Indication
- **Recessed On/Off Switch**
- Mini-XLR (TA-4F Compatible) Connector
- **Rotating Bodypack and Lapel Clips**
- Mic Clip and Carrying Pouch Included
- Also Compatible With Scout® Series WT-4810 Portable Receiver (16 Channel Frequency-Agile)



Model No.	WM-4200	WM-4300			
Description	Handheld Microphone (Speech/Vocal)	Lapel Microphone w/ Bodypack			
Microphone Element	Dynamic, cardioid	Electret condenser, cardioid			
Maximum Input Level	145 dB SPL	120 dB SPL			
Transmission Method	Frequency Modulation (	F3E)			
Frequency Range	692 - 722 MHz				
Selectable Channels	64 (4 Banks x 16 Chann	els)			
RF Carrier Power	Less than 50 mW				
Maximum Deviation	±40 kHz				
Transmission Distance (free field, with WT-4800)	e 492 ft. (150 m)				
Modulation System	PLL Synthesizer				
Tone Frequency	32.768 kHz				
Battery	9 V (6LR61) x 1, minimu (alkaline type)	m 10 hours operation			
Indicator	Power LED - flashes to inc	dicate low battery level (< 6 VDC)			
Antenna	1/4 wave helical antenn	а			
Controls	Power On/Off (recessed) Sensitivity	, Bank/Channel Select,			
Cable Length	_	4.76 ft. (1.45 m)			
Operating Temperature	+14° F to +122° F (-10°	° C to +50° C)			
Finish	Resin, rubber coating	Resin, coating			
Dimensions	2.06" dia. x 11" L (52.2 mm x 279.4 mm)	2.44" W x 5.59" H x 1.26" D (62 mm x142 mm x 32 mm)			
Weight (with battery)	0.60 lbs. (270 g)	0.33 lbs. (150 g)			
Accessories	Stand Adapter Frequency-adjust screw	Lapel Clip (Rotates 360°) driver, storage case			



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## WD-4800 Antenna Distributor

- Antenna and DC Power Distribution for up to Four WT-4800's
- Two Paralleled Front and Rear Panel Antenna Inputs, Eight Antenna Outputs, BNC-Type
- Use with Whip Antennas (Included with WT-4800) or Two YW-4500's
- Four DC Cables Included
- Optional Rack-Mount Kit, Model MB-15B



## Y W - 4500 R e m o t e A n t e n n a

- Fixed-Mount Dipole Antenna for Permanent Installation
- Provides 8 dB Gain
- Use with WT-4800 or WD-4800
- Cable Type and Maximum Connection Distance: RG-6/U - 115 ft. (35 m) RG-11/U - 165 ft. (50 m)

Model No.	WD-4800			
Frequency Range	VHF/UHF			
Antenna Inputs	BNC, 75 $\Omega,$ Two each on front and rear panels (paralleled)			
Antenna Outputs	BNC, 75 $\Omega$ , Eight outputs (four from each front/rear-panel antenna input), 9 VDC / 25 mA for YW-4500 antenna			
DC Power Supply	Four outputs (12 VDC) for WT-4800			
Indicator	Power LED			
Controls	Power On/Off, Voltage Select			
Power Requirement	AC mains (120 / 230 VAC selectable)			
Operating Temperature	+14° F to +122° F (-10° C to +50° C)			
Finish	Steel, black			
Dimensions (W x H x D)	16.54" x 1.73" x 8.02" (420 mm x 44 mm x 203.8 mm)			
Weight	7.83 lbs. (3.55 kg)			
Accessories	(1) Power cord, (4) DC cable			
Ontion	MB-15B Rack-Mount Kit			
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Model No.	YW-4500			
Model No. Frequency Range	YW-4500 680 - 880 MHz, UHF			
Model No. Frequency Range Antenna Gain	YW-4500 680 - 880 MHz, UHF Greater than 8 dB			
Model No. Frequency Range Antenna Gain V. S. W. R.	YW-4500 680 - 880 MHz, UHF Greater than 8 dB Less than 3			
Model No. Frequency Range Antenna Gain V. S. W. R. Output Impedance	YW-4500 680 - 880 MHz, UHF Greater than 8 dB Less than 3 75 Ω			
Model No. Frequency Range Antenna Gain V. S. W. R. Output Impedance Recommended Cable	YW-4500 680 - 880 MHz, UHF Greater than 8 dB Less than 3 75 Ω RG-6U: 115 ft. (35 m) max. RG-11U: 164 ft. (50 m) max.			
Model No. Frequency Range Antenna Gain V. S. W. R. Output Impedance Recommended Cable Mounting Hole Pitch	YW-4500 680 - 880 MHz, UHF Greater than 8 dB Less than 3 75 Ω RG-6U: 115 ft. (35 m) max. RG-11U: 164 ft. (50 m) max. 3.29" (83.5 mm) (one gang electrical box)			
Model No. Frequency Range Antenna Gain V. S. W. R. Output Impedance Recommended Cable Mounting Hole Pitch Power Requirement	YW-4500   680 - 880 MHz, UHF   Greater than 8 dB   Less than 3   75 Ω   RG-6U: 115 ft. (35 m) max.   RG-11U: 164 ft. (50 m) max.   3.29" (83.5 mm) (one gang electrical box)   7 - 12 VDC (supplied from WT-4800 or WD-4800)			
Model No. Frequency Range Antenna Gain V. S. W. R. Output Impedance Recommended Cable Mounting Hole Pitch Power Requirement Current Consumption	YW-4500 680 - 880 MHz, UHF Greater than 8 dB Less than 3 75 Ω RG-6U: 115 ft. (35 m) max. RG-11U: 164 ft. (50 m) max. 3.29" (83.5 mm) (one gang electrical box) 7 - 12 VDC (supplied from WT-4800 or WD-4800) Less than 24 mA			
Model No. Frequency Range Antenna Gain V. S. W. R. Output Impedance Recommended Cable Mounting Hole Pitch Power Requirement Current Consumption Operating Temperature	YW-4500 680 - 880 MHz, UHF Greater than 8 dB Less than 3 75 Ω RG-6U: 115 ft. (35 m) max. RG-11U: 164 ft. (50 m) max. 3.29" (83.5 mm) (one gang electrical box) 7 - 12 VDC (supplied from WT-4800 or WD-4800) Less than 24 mA + 14° F to + 122° F (-10° C to +50° C)			
Model No. Frequency Range Antenna Gain V. S. W. R. Output Impedance Recommended Cable Mounting Hole Pitch Power Requirement Current Consumption Operating Temperature Finish	YW-4500 $680 - 880$ MHz, UHF   Greater than 8 dB   Less than 3   75 $\Omega$ RG-6U: 115 ft. (35 m) max.   RG-11U: 164 ft. (50 m) max.   3.29" (83.5 mm) (one gang electrical box)   7 - 12 VDC (supplied from WT-4800 or WD-4800)   Less than 24 mA   +14° F to +122° F (-10° C to +50° C)   AES resin, off-white			
Model No. Frequency Range Antenna Gain V. S. W. R. Output Impedance Recommended Cable Mounting Hole Pitch Power Requirement Current Consumption Operating Temperature Finish Dimensions (W x H x D)	YW-4500 680 - 880 MHz, UHF Greater than 8 dB Less than 3 75 $\Omega$ RG-6U: 115 ft. (35 m) max. RG-11U: 164 ft. (50 m) max. 3.29" (83.5 mm) (one gang electrical box) 7 - 12 VDC (supplied from WT-4800 or WD-4800) Less than 24 mA + 14° F to + 122° F (-10° C to + 50° C) AES resin, off-white 4.13" x 5.51" x 4.96" (105 mm x 140 mm x 126 mm)			

#### DIMENSIONAL DRAWINGS







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### WM-4300 BODYPACK Connector Pinout

Connector Type	Mini-XLR (TB-4M, accepts TA-4F)			
Pin 1	Ground			
Pin 2	+5 VDC			
Pin 3	Audio (15 k $\Omega$ )			
Pin 4	Audio with +5 VDC (2.2 k ${f \Omega}$ to DC)			

### POLAR PATTERNS



### PASSWORD<sup>®</sup> FREQUENCIES

Wireless Channel	<b>Bank 1</b> Frequency (MHz)	US UHF TV Channel	Bank 2 Frequency (MHz)	US UHF TV Channel	Bank 3 Frequency (MHz)	US UHF TV Channel	Bank 4 Frequency (MHz)	US UHF TV Channel
0	692.125	51	692.325	51	692.525	51	692.725	51
1	692.475	51	692.675	51	692.875	51	693.075	51
2	692.925	51	693.125	51	693.325	51	693.525	51
3	693.475	51	693.675	51	693.875	51	694.075	51
4	694.125	51	694.325	51	694.525	51	694.725	51
5	695.025	51	695.225	51	695.425	51	695.625	51
6	696.475	51	696.675	51	696.875	51	697.075	51
7	698.225	52	698.425	52	698.625	52	698.825	52
8	700.125	52	700.325	52	700.525	52	700.725	52
9	702.775	52	702.975	52	703.175	52	703.375	52
А	703.875	52	704.075	53	704.275	53	704.475	53
В	706.625	53	706.825	53	707.025	53	707.225	53
С	709.725	53	709.925	53	710.125	54	710.325	54
D	713.925	54	714.125	54	714.325	54	714.525	54
E	716.125	55	716.325	55	716.525	55	716.725	55
F	720.975	55	721.175	55	721.375	55	721.575	55

#### Note:

Password<sup>®</sup> wireless systems operate in the UHF frequency band of 692 - 722 MHz, the same as US TV Channels 51 to 55. Interference may occur from existing TV channels within this band, depending on proximity to the TV transmitter tower. Simultaneous operation of up to sixteen systems is possible from within any one of Banks 1 to 4. If all of the above TV Channels are active in your area, please contact TOA to arrange for an alternative custom range of frequencies (additional charge).

## ARCHITECT'S & ENGINEER'S SPECIFICATIONS



#### Wireless Microphone System

The wireless microphone system shall be of professional quality with an operating frequency range of 692 to 722 MHz with 64 selectable channels and simultaneous operation of up to sixteen systems. The transmission method shall be frequency modulation (F3E) using a PLL-based modulation system. RF carrier power shall be no greater than 50 mW. Transmission distance as measured in free field shall be 492 ft. (150 m). The system shall be FCC and UL listed with a five year manufacturer's warranty.

#### **Wireless Receiver**

The wireless receiver shall have 64 selectable channels and a built-in scanner function to scan the RF environment and indicate available channels. The receiving method shall be double super-heterodyne using antenna switching diversity. Specifications shall include a S/N ratio of greater than 110 dB (A-weighted), harmonic distortion of less than 1% and frequency response of 100 Hz - 12 kHz, ±3 dB. The receiving sensitivity shall be greater than 80 dB with 20 dBµV input and 40 kHz deviation. Squelch types shall be carrier, noise and tone key with a variable squelch sensitivity of 18 - 40 dBµV and a 32.768 kHz tone key frequency. The receiver shall have two antenna inputs, each with BNC-type connectors, 75 ohm impedance and 9 VDC, 30 mA, available for remote antennas. The unit shall also have two antenna outputs, with BNC-type connectors, 75 ohm impedance, and 0 dB gain, to provide antenna distribution to a maximum of two additional receivers. The audio outputs shall be balanced type with XLR-M jack, and unbalanced type with 1/4" phone jack, both with an output impedance of 600 ohms and switchable sensitivity between MIC (-60 dBV / 1 mV and LINE (-20 dBV / 100 mV). A Mix Input, unbalanced type with 1/4" phone jack with an input impedance of 10 kohms and sensitivity of -20 dBV / 100 mV shall allow the connection of the output of a second receiver or other audio source to be mixed with the main receiver output signal. The front panel shall include an LCD for RF and AF metering as well as frequency setting and scanner functions. Front panel LED's shall include ANT A/B

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and an AF PEAK that lights at 3 dB below clipping. Front panel controls shall include Menu/Enter, Power, RF/AF/Next and Volume. The wireless receiver shall be powered from the AC mains using a supplied AC-DC adapter with a power consumption of 250 mA (12 VDC). The unit shall operate within a temperature range of  $+14^{\circ}$  F to  $+122^{\circ}$  F ( $-10^{\circ}$  C to  $+50^{\circ}$  C). Unit construction shall be black resin with dimensions of 8.27" W x 1.76" H x 7.09" D (210 mm x 44.6 mm x 180 mm) and weight of 5.2 lbs. (2.35 kg). Included accessories shall be two whip antennas and an external AC-DC adapter (120 VAC, 60 Hz). Up to two units shall be rack-mountable in one standard 19" rack height with an optional rack-mount kit.

#### **Wireless Microphone Transmitters**

The handheld wireless microphone transmitter shall be dynamic type with a cardioid pattern and capable of a maximum input level of 145 dB SPL. The lapel microphone with bodypack shall be electret condenser type with a cardioid pattern and be capable of a maximum input level of 120 dB SPL. The transmission method shall be frequency modulation (F3E) with a PLL-based modulation system operating in the frequency range of 692 - 722 MHz with 64 selectable channels. The RF carrier power shall be no greater than 50 mW with maximum deviation of  $\pm$ 40 kHz and a tone key frequency of 32.768 kHz. The units shall operate for a minimum of 10 hours using a 9 V (6LR61), alkaline type battery. A power LED shall glow continuously to indicate normal operation and flash to indicate low battery level (< 6 VDC). The transmitter shall utilize a 1/4 wave helical antenna. Transmitter controls shall include Power On/Off, Frequency Bank/Channel Select and Input Sensitivity Adjust. The bodypack shall include a TB-4M type input connector compatible with TA-4F type and a rotatable attachment clip. The transmitters shall operate within a temperature range of  $+14^{\circ}$  F to  $+122^{\circ}$  F (-10° C to  $+50^{\circ}$  C). The transmitters shall be constructed of black resin with an additional rubber coating on the handheld transmitter. Dimensions shall be 2.06" dia. x 11" L (52.2 mm x 279.4 mm) for the handheld transmitter and 2.44" W x 5.59" H x 1.26" D (62 mm x 142 mm x 32 mm) for the lapel bodypack transmitter. The lapel microphone cable length shall be 4.76 ft. (1.45 m). The weight (with battery) shall be 0.60 lbs. (270 g) (handheld) and 0.33 lbs. (150 g) for the lapel/bodypack. Included accessories shall be a frequencyadjust screw driver and storage case, stand adapter (handheld) and rotatable lapel clip (lapel/bodypack).

#### Antenna Distributor

The antenna distributor shall be suitable for use in both the VHF and UHF frequency ranges. The unit shall have two paralleled antenna inputs on each of the front and rear panels with BNC-type connectors, 75 ohm impedance and 9 VDC / 25 mA available for remote antennas. The unit shall have eight rear panel antenna outputs, four from each front/rearpanel antenna input, BNC-type connector and 75 ohm impedance. Four rear panel DC outputs, 12 VDC, shall be available for powering compatible wireless receivers. The front panel shall include Power On/Off and Power LED. The antenna distributor shall be powered from the AC mains (120 / 230 V AC selectable). The unit shall operate within a temperature range of +14° F to +122° F (-10° C to +50° C). Unit construction shall be black painted steel with dimensions of 16.54" W x 1.73" H x 8.02" D (420 mm x 44 mm x 203.8 mm) and weight of 7.83 lbs. (3.55 kg). Included accessories shall be one IEC power cord and four DC cables. The unit shall be rack-mountable and occupy one standard rack height with an optional rack-mount kit.

#### **Remote Dipole Antenna**

The remote dipole antenna shall be suitable for use in the UHF frequency range of 680 - 880 MHz. The antenna gain shall be greater than 8 dB with a V.S. W.R. of less than 3. The output impedance shall be 75 ohm with an operating distance of 115 ft. (35 m) maximum using RG-6U cable or 164 ft. (50 m) maximum using RG-11U cable. The antenna power requirement shall be 7 - 12 VDC with current consumption of less than 24 mA supplied from the wireless receiver or antenna distributor. The unit shall have a mounting hole pitch of 3.29" (83.5 mm). The operating temperature shall be +14° F to  $+122^{\circ}$  F (-10° C to  $+50^{\circ}$  C). Unit construction shall be AES resin, off-white with dimensions of 4.13" W x 5.51" H x 4.96" D (105 mm x 140 mm x 126 mm) and weight of 0.66 lbs. (300 g).

The diversity wireless receiver shall be the TOA WT-4800.

The wireless handheld microphone shall be the TOA WM-4200.

The wireless lapel microphone with bodypack shall be the TOA WM-4300.

The antenna distributor shall be the TOA WD-4800.

The remote dipole antenna shall be the TOA YW-4500.

The wireless diversity receiver rack-mount kit shall be the TOA MB-WT3/MB-WT4.

The diversity antenna distributor rack-mount kit shall be the TOA MB-15B.

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