WL/T-PRO LAPEL MICROPHONE AND TRANSMITTER
INSTRUCTION MANUAL

Thank you for purchasing the AZDEN WL/T-PRO WIRELESS LAPEL MICROPHONE AND TRANSMITTER. Read these instructions carefully for correct use and retain it for future reference.

USAGE: The WL/T-PRO is designed for use with the AZDEN WR-PRO receiver used with our WHX-PRO system.

- This system operates in the VHF band in which interference is very low. Either of two transmission frequencies can be selected (F1) 169.445 or (F2) 170.245 for clearest transmission and reception.
- This system conforms to Part 90 of FCC rules. Contact FCC office for necessary filing forms.
- Do not use or store the wireless microphone system at an extremely high temperature or humidity.
- Do not use the system near a broadcasting station, airport or on an airplane. If you are interfering with other transmissions, you must switch frequencies or turn off the set.

WL/T-PRO SET UP

(1) LOADING THE BATTERY: (see diagram)
insert one (1) 9V battery into the Transmitter, BEING CAREFUL NOT TO FORCE THE BATTERY COMPARTMENT CLOSED. If it doesn’t close easily, take the battery out and turn it around.

(2) MICROPHONE:
Plug the EX-503 (lapel mic) into the mic jack. Extend the cord as much as possible, it doubles as the transmitter’s antenna.

(3) POWER/FREQUENCY SWITCH:
This slide switch is used to turn the system on and off and to select a frequency. Turn on the WM-PRO to F1, the LED will light up indicating that the battery is good and the transmitter is functioning properly. If you find reception to be noisy on F1, change position of switch to F2. Make sure that the Receiver is on the same frequency as the transmitter.

(4) MOUNTING:
The transmitter can be mounted to a belt using the clip provided or placed in a pocket.

Loading Battery
WM-PRO TRANSMITTER

Open the battery compartment lid by sliding it down and raising the lid. Insert a 9 volt battery into the battery compartment with the correct polarity. Directions are on the inside left of the battery compartment.

Notes:
- The transmitter will work continuously for about 10 hours with one ALKALINE battery. When the transmission strength weakens or the reception sensitivity decreases or the quality of the received sound is degraded, replace the battery.
- When the transmitter and receiver are not to be used for a long period of time, remove the battery to prevent acid leakage.

SPECIFICATIONS

Transmission frequency: F1 169.445MHz
F2 170.245MHz
Modulation system: FM modulation
Modulation sensitivity: 94dB SPL at ±2.5kHz Dev
Battery: One 9V (not included)

Power consumption: 30mA
Dimensions: 85 (h) x 60 (w) x 21.5 (d) mm
Weight: 98g (including battery)
Microphone: Electret condenser EX-503

Design and specifications subject to change without notice.

AZDEN CORPORATION
1 - 12 - 17, KAMIRENJAKU, MITAKA
TOKYO, 181 JAPAN

AZDEN CORPORATION
147 NEW HYDE PARK ROAD
FRANKLIN SQUARE, NY 11010
TEL 516 - 328 - 7500