

WIRELESS	www.pickups.gr
Troubleshooting	
Receiver LED off	--- Turn on receiver --- Make sure the +/- indicators on batteries <u>match</u> the receiver terminals --- Insert fresh batteries.
Transmitter power light off	--- Turn on transmitter --- Make sure the +/- indicators on battery <u>match</u> the transmitter terminals --- Insert fresh battery
Receiver LED are lit but no sound from mic or pickup	--- Check if transmitter switch is in "MUTE" position --- Make sure receiver is connected to amplifier and the volume is turned up. --- Ensure transmitter has a good / charged battery
Transmitter LED are lit but the sound is lost or destroyed	--- Check that transmitter is not out of reception range --- Check if there is another nearby transmitter with the same frequency
Specifications	
Carrier type	VHF 165.00MHz – 270.00MHz ±0.005%
Frequency stability	±30ppm (-10oC to +50oC)
Maximum deviation	40Hz – 18kHz
Frequency Reception	Quartz Crystal Lock
Maximum range	50m
Operating Temperature	-10oC to +50oC
RECEIVER	
Power supply	3Vdc 12mA (2 X AA battery)
Audio outputs	Jack 3,5
Controls	Power On/Off
Dimensions	35 x 150 x 105 mm
Weight	240g
BODYPACK TRANSMITTER	
Battery	9Volt Alkaline battery
Switch	Power / Mute / On
Connector	jack lead (supplied)
RF emission	<10mW
Dimensions	100 x 65 x 30mm



TaP-WiM

Bodypack Wireless Mic



Operation manual



Introduction

Thank you for choosing the **TaP** VHF-series wireless system. This professional wireless set provides an instrument VHF system for freedom of movement without loss of audio quality. Please read this manual before using this equipment in order to avoid damage through incorrect operation and to get the best performance from your purchase.

Operation

To begin, insert the battery into the transmitter. Use alkaline batteries and remove if unused for long periods.

- * Slide the bottom half of the body-pack upwards just enough to reveal the battery compartment and position the 9V battery inside. (ensure the polarity).
- * Slide the bottom half of the receiver upwards just enough to reveal the battery compartment and position 2 X AA battery inside. (ensure the polarity).

Optional



Placement

Keep all components out of direct sunlight and away from heat sources. Do not place heavy objects on top of the receiver or transmitter. Keep the transmitter and receiver away from damp or dusty environments.

1. One meter higher from the floor
2. One meter away from the corner



Position the receiver within the best available line of sight to the transmitter. Extend the antenna fully upwards and outwards slightly and switch the power on. Connect the jack lead to the receiver's audio output connector, turn down the volume of the guitar amplifier (or effect unit) that the signal will be fed into and then connect the jack or XLR to the guitar amplifier. Move the slide switch on the body-pack transmitter to the first notch (MUTE). Move on another notch (ON) and then increase the volume on the amplifier.



Cleaning Use a soft cloth with a neutral detergent to clean the body of the transmitter and receiver.