BTH-300-MAX PRYMEMAX... Wireless Microphone Kit







The BTH-300-MAX is a Broadly Compatible, Wireless Lapel Microphone Kit designed for use with:

MSRP Starting at \$115 BASE UNIT ONLY - EARPIECE KITS ADDITIONAL

- * PRYMEBLU Wireless adapters
- * Kenwood, Icom, EF Johnson, and Bendix King two-way radios with onboard Bluetooth technology
- * Apple and Android phones running Zello or ES Chat PoC (PTT Over Cellular) apps. 🛊 🏺

(Wall charger included)

FEATURES

- 10+ hours of battery life
- Built-in wireless PTT
- Inconspicuous status LED
- Available with one of seven different earpiece accessories.
 Also compatible with Apple-compatible earbuds and audio accessories, either with or without a microphone.
- Built-in microphone (for earphone-only applications) with auto-switch technology.
 Automatically selects the external microphone if one is plugged in, or the internal mic if listen-only earphones are being used.
- Adjustable volume controls that remember settings, even when unit is turned off
- 360° metal, swivel, clothing clip allows user to wear comfortably
- Micro USB charging jack

ALTERNATE VERSIONS AVAILABLE

While the BT-300-MAX is broadly compatible with a wide-variety of devices, some radios or PoC apps may require one of these alternate versions instead:

BTH-300-HA For Harris radios with onboard Bluetooth technology BTH-300-HY For Hytera radios with onboard Bluetooth technology BTH-300-KU For Motorola Wave PTT and Kodiak PTT compatible PoC apps



SPECIFICATIONS	
Type:	Wireless Lapel Microphone
Operating Temp:	-10°C ± 2°C ~ 50°C ± 2°C
Approx. Weight:	21.6g (Excluding earphone)
Size:	65mm X 30mm X 12mm
Fully Qualified BT v5.0	
Support AES-128 and ECC-256	
Echo cancellation, noise reduction and extended features	
High Quality DAC	
80MHz RISC MCU and 80MIPS Kalimba DSP	
SBC, MP3, AAC, Fast stream, APTX codec support	
RoHS compliant	
HSP, HFP, A2DP, AVRCP profile supports	
PTT function:	built-in
Talking Range:	BT class 2, 10 meters
Display LED:	Blue and Red
Power:	Max 4dB
Sensitivity:	-90dB
DC Input:	5 Vdc (std.)
Standby Current:	6mA
Battery:	190mAH Lithium-Ion
Standby Time:	50 hours
Talk Time:	10 Hours typical
Continuous Talk Time	> 5 Hours

Wall charger and cord included



