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	<u> </u>
Support AES-128 and E6	CC-256
· Echo cancellation, noise	reduction and extended features
High Quality DAC	
80MHz RISC MCU and 8	30MIPS Kalimba DSP
. SBC, MP3, AAC, Fast st	ream, 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



