

# 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** 

- (Wall charger included)
- \* 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. 🛊 🖡

#### **FEATURES**

• 10+ hours of battery life

\* PRYMEBLU Wireless adapters

- · 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			
<ul> <li>Fully Qualified BT v5.0</li> </ul>				
<ul> <li>Support AES-128 and EC</li> </ul>	C-256			
· Echo cancellation, noise	reduction and extended features			
High Quality DAC				
80MHz RISC MCU and 8	0MIPS Kalimba DSP			
. SBC, MP3, AAC, Fast str	eam, 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





# PRYME<sup>®</sup>

## BTH-550-MAX PRYMEMAX...

# **Medium Duty Wireless Speaker Microphone**







The BTH-550-MAX is a Broadly Compatible, Medium Duty, Wireless Remote Speaker Microphone designed for use with:

- \* 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. 🏟

The BTH-550-MAX is smaller and lighter than our BTH-600-MAX, but still just as weather resistant. It has a Rotary Volume Control, which can be much easier to use, especially when wearing gloves. With more than 40-hrs of talk time (80-hours typical) and greater than 30-days standby time, the BTH-550-MAX is a real workhorse.

Volume Control

Power Knob

Microphone

#### **FEATURES**

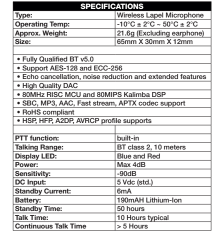
- · Wireless Remote Speaker Microphone with rotary volume control
- · Great sounding transmit and receive audio using the latest in wireless technology
- Optional drop-in charge cradle Part Number P-CHA-DT1
- Rechargeable battery for up to 40 hours of operation
- Typical operation range: 10 meters

USB Charge Jack









### **ALTERNATE VERSIONS AVAILABLE**

While the BT-550-MAX is broadly compatible with a wide-variety of devices, some radios or PoC apps may require one of these alternate versions instead:

BTH-550-HA For Harris radios with onboard Bluetooth technology BTH-550-HY For Hytera radios with onboard Bluetooth technology BTH-550-KU For Motorola Wave PTT and Kodiak PTT compatible PoC apps







Optional Cradle Charger Part No. P-CHA-DT1 MSRP \$40



Wall charger and cord included

### **OPTIONAL EAPRHONES**

Replaceable Clothing Clip

Although the PRYMEBLU® Speaker Microphone has a built-in speaker for listening to received calls, some users may prefer to use a listen-only earphone for enhanced privacy. The accessory jack on the speaker microphone will accept any mono earphone with a 3.5 mm audio plug. When an earphone is used, the front-firing speaker is disabled.

MODEL	EARPHONE STYLE	PRICE
EH-1189SC	Bud Earphone Listen-only	\$10
EH-1399SC	Recon™ Acoustic Tube Earphone Listen-only	\$30
EH-3099SC	Bullet Earphone Listen-only	\$35
EH-GH99SC	Swivel Earphone - Listen-only	\$25
SPM-499D	Boom Mic Headset	\$45
SPM-1599	Throat Mic Mic + Earphone	\$60



# PRYME BTH-600-MAX PRYMEMAX...

# **Heavy-Duty, Water Resistant, Wireless Speaker Microphone**

The BTH-600-MAX is a Broadly Compatible, Heavy Duty, Wireless Remote Speaker Microphone designed for use with:

- 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. 🛎 🖣













The BTH-600-MAX is the more powerful, heavy-duty Wireless RSM requested by our customers. Based on the SPM-4200 StormTrooper® series, the BTH-600-MAX is water and dust resistant, and has incredible battery life.

- Wireless version of StormTrooper®
- · Noise reduction microphone element
- Push button volume controls (UP and DOWN)
- Powered by a removable/replaceable BL-5C Nokia cell phone battery (included) which provides up to 40-hours of operation and 30-days of standby on a single charge.
- · Includes mini USB charging cable and universal wall charger
- Operating range of up to 10-meters (30-feet)
- Built-in wireless PTT
- · Built-in earphone jack for additional privacy and security. Compatible with a standard 3.5 mm earphone plug such as our LOOKOUT™, RECON™ or SCOUT™ (sold separately - see pg 12)

### **ALTERNATE VERSIONS AVAILABLE**

While the BTH-600-MAX is broadly compatible with a wide-variety of devices, some radios or PoC apps may require one of these alternate versions instead:

BTH-600-HA For Harris radios with onboard Bluetooth technology BTH-600-HY For Hytera radios with onboard Bluetooth technology BTH-600-KU For Motorola Wave PTT and Kodiak PTT compatible PoC apps



#### **OPTIONAL EARPHONES**

Although the PRYMEBLU® Speaker Microphone has a built-in speaker for listening to received calls, some users may prefer to use a listen-only earphone for enhanced privacy. The accessory jack on the speaker microphone will accept any mono earphone with a 3.5 mm audio plug. When an earphone is used, the front-firing speaker is disabled.

MODEL	EARPHONE STYL	E CABLE LENGTH/STYLE	PRICE
EH-389SC	Rubber Earhook	15" Coiled	\$18
EH-389XC	Rubber Earhook	25" Coiled	\$18
EH-1289SC	Plastic D-Ring	15" Coiled	\$20
EH-1289XC	Plastic D-Ring	25" Coiled	\$20
EH-1389SC	Acoustic Tube	15" Coiled	\$30
EH-1389X	Acoustic Tube	30" Straight	\$30
EH-1399X	Acoustic Tube	30" Straight	\$30
EH-GH89SC	G-Hook (swivel)	10" Coiled	\$25





SPECIFICATIONS				
BT Version	V4.1 fully qualified			
Speaker Output	2 wattw			
Receiver Sensitivity	-82 dBm (typ.)			
Power Class	BT class 2			
Range	10 meters			
Display	Blue, Red, and Green			
BT Profile	HSP / HFP / A2DP / AVRCP			
Operating Voltage	5 VDC			
Battery Capacity	1,020 mAH			
Operating Time (Standby)	> 30 days			
Operating Time (Typical)	> 80 hours			
Operating Time (Continuous Talk)	> 40 hours			
Push-to-Talk Function	Built-in			
Operating Temperature	-4°F to +120°F (approx.)			

## PRYME BTH-700/800/900-MAX PRYMEMAX...

## **Wireless Dual Muff Headsets**







The BTH-700/800/900-MAX are Broadly Compatible, Wireless Dual Muff Headsets designed for use with:

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. 🎕 🖡

Professional grade, wireless dual-muff headset line from PRYME is available in three of the most popular configurations: The BTH-800-MAX fits over-the-head with a very comfortable padded headband; the BTH-700-MAX version clips into most construction helmets (not included); the BTH-900-MAX has a strong, steel spring, behind-the-head band, holding the speakers firmly against ears, and is the style most preferred by racing teams. All of the BTH earmuffs feature the latest in Wireless technology, with a range of up to 10-meters, talk-time up to about 12-hrs, and standby time over 50-hrs.

Large, waterproof, rubber buttons built into the BTH-700/800/900-MAX series provides independent cellphone and radio PTT, volume control and a backlit power switch. The series is rugged, easy-to-use, and provides around 24dB of hearing protection while still being super comfortable for all-day use. Also available with optional GEL earpads, cloth ear pad covers, disposable ear pad covers, and is easy to change to different styles of microphones.

- Fully integrated BT. No wires no external BT boxes clean and professional
- . Well-designed rubber membrane control switches located in one of the ear cups provide: Power ON/OFF, Volume UP, Volume DOWN, PTT and PHONE control
- Two-color LED is located behind power switch, protected from rain and dust Indicates: power status, link status, PTT status, low battery and charging status
- Ear cups are the same size as our wired earmuffs and share the spare/optional accessories, such as GEL pads, ear pad covers, easy-to-replace mic elements
- BTH-900 racing style headset has large, raised PTT button, perfect for users wearing gloves

**MSRP \$250** 

(Wall charger included)







BTH-700-MAX-HMB





BTH-800-MAX-OHB

BTH-900-MAX-EMB

## **ALTERNATE VERSIONS AVAILABLE**

**HEADBAND / HELMET MOUNTING CLIPS** Depending on the model, the headset may be furnished with mounting clips for attaching to a hard hat (BTH-700-MAX-HMB), an over-thehead band (BTH-800-MAX-OHB) or a behindthe-head band (BTH-900-MAX-EMB.)

While the BT-700/800/900-MAX are broadly compatible with a wide-variety of devices, some radios or PoC apps may require one of these alternate versions instead:

BTH-700/800/900-HA For Harris radios with onboard Bluetooth technology BTH-700/800/900-HY For Hytera radios with onboard Bluetooth technology BTH-700/800/900-KU For Motorola Wave PTT and Kodiak PTT compatible PoC apps

## PRYMEMAX...





NOTE: the PTT button on the BTH-900-MAX-EMB is different than the BTH-700-MAX-HMB and BTH-800-MAX-OHB.

#### VOLUME **UP/DOWN BUTTONS**

These buttons are used to adjust the volume level of received calls heard through the headset.



heard through these headset speakers.



This micro-USB jack is used to connect the supplied charge cable to the headset in order to recharge the device's internal lithium-ion battery pack.



#### ADJUSTABLE **BOOM MICROPHONE**

The muff headset boom microphone picks up the user's voice audio to send over-the-air. Arm is flexible and adjustable.

8 9

#### **POWER BUTTON / STATUS LED**

Pressing this button for one second turns the muff headset ON or OFF. This button is also used to place the headset in pairing mode so that it can be connected wirelessly to a PRYMEBLU adapter or cellphone. The status LED behind the button flashes messages that let the user know the current status of the device.





## PHONE BUTTON

When the headset is paired with a cellphone, this button can be used to manage telephone functions such as answering or hanging up a call.

SPE	CIFICATIONS
Type:	Wireless Lapel Microphone
Operating Temp:	-20°C ± 2°C ~ 50°C ± 2°C
Approx. Weight:	21.6g (Excluding earphone)
Size: BTH-700-MAX,	2.2cm x1.3cm x9cm
BTH-800-MAX	2.2cm x1.3cm x9cm
BTH-900	24cm x23cm x16 cm
<ul> <li>Fully Qualified BT v5.0</li> </ul>	
<ul> <li>Support AES-128 and EC</li> </ul>	
	reduction and extended features
<ul> <li>High Quality DAC, CSR C</li> </ul>	
80MHz RISC MCU and 8	0MIPS Kalimba DSP
<ul> <li>Fast Current (200mA) bat</li> </ul>	tery charge
. SBC, MP3, AAC, Fast str	eam, APTX codec support
<ul> <li>RoHS compliant</li> </ul>	
• HSP, HFP, A2DP, AVRCP	profile supports
Speaker Output:	3W
PTT function:	built-in
Talking Range:	BT class 2, 10 meters
Display LED:	Blue and Red
DC Input:	5 Vdc (std.)
DC Current:	25 mA (Average)
Battery:	330mAH Lithium-Ion
Standby Time:	50 hours
Talk Time:	10 Hours typical
Continuous Talk Time	> 5 Hours



# **BT-500 SERIES Wireless Adapters for Portable Radios**



## Wireless adapters allow you to use a compatible wireless headset or other audio accessory with your 2-way radio.

Our Wireless Adapters pair easily with thousands of off-the-shelf Wireless headsets and remember paired connections, even if the radio is turned off. If used with a headset that supports multiple pairings, the PRYMEBLU® adapters enable operation of both your cell phone and two-way radio with the same headset. The accessory jack also allows you to connect any PRYME QD™ (Quick Disconnect) series wired audio accessory, such as a remote Push-to-Talk or lapel microphone, in combination with the wireless headset.

Our newer V2 Adapters are smaller than our old adapters, and plug directly onto the radios, so they are truly wireless, and don't need to be clipped to your belt or clothing. V2 Adapters work with our BT-PTT-Z mini buttons, which are very small, and use LE (Low Energy)



Adapter Part #	Manufacturer	CONNECTOR	Description	PRICE
BT-523EFJ-V2	EF JOHNSON	x23	(see pg 52 for radio compatibility) <b>INCLUDES</b> QD™ jack (see available accessories below) Powered by Radio - No Battery Needed	\$13
BT-537	HARRIS	x37	(see pg 52 for radio compatibility) NO QD™ jack Powered by Radio - NO Battery Needed	\$135
BT-500-H3-V2	HYT/HYTERA	H3	(see pg 52 for radio compatibility) NO QD™ jack Has Internal Battery - Includes Charger	\$135
BT-555-V2	HYT/HYTERA	x55	(see pg 53 for radio compatibility) NO QD™ jack Powered by Radio - NO Battery Needed	\$135
BT-500-H8-V2	HYT/HYTERA	H8	(see pg 53 for radio compatibility) NO QD™ jack Powered by Radio - NO Battery Needed	\$135
BT-500-H9-V2	HYT/HYTERA	H9	(see pg 53 for radio compatibility) NO QD™ jack Has Internal Battery - Includes Charger	\$135
BT-510-V2	ICOM	x10	(see pg 53 for radio compatibility) NO QD™ jack Powered by Radio - NO Battery Needed	\$135
BT-520-V2	ICOM	x20	(see pg 53 for radio compatibility) NO QD™ jack Powered by Radio - NO Battery Needed	\$135
BT-530-V2	ICOM	x30	(see pg 53 for radio compatibility) NO QD™ jack Has Internal Battery - Includes Charger	\$135
BT-530s-V2	ICOM	x30s	(see pg 53 for radio compatibility) NO QD™ jack Has Internal Battery - Includes Charger	\$135
BT-501-V2	KENWOOD	x01	(see pg 53 for radio compatibility) NO QD™ jack Has Internal Battery - Includes Charger	\$135
BT-501-DIRECT-V2	KENWOOD	x01	FITS <u>ONLY</u> THE FOLLOWING RADIOS: NX-220 / 240 / 320 / 340 / 420 and TK-2170 / 2173 / 2312 / 2360 / 2402 / 3170 / 3360 / 3402 NO QD™ jack Powered by Radio - NO Battery Needed	\$135
BT-511-V2	KENWOOD	x11	(Kenwood radios may require reprogramming in order to provide power to the BT-511.  Some older Kenwood radios may be incompatible. Contact PRYME for compatibility.)  NO QD™ jack Powered by Radio - NO Battery Needed	
BT-531-V2	KENWOOD	X31	(see pg 53 for radio compatibility) NO QD™ jack Has Internal Battery - Includes Charger	\$135
BT-503-V2	MOTOROLA	x03	(see pg 54 for radio compatibility) NO QD jack Has Internal Battery - Includes Charger	\$135
BT-503-V2W	MOTOROLA	x03	(see pg 54 for radio compatibility) NO QD™ jack Has Internal Battery - Includes Charger	
BT-523-V2	MOTOROLA	x23	(see pg 54 for radio compatibility) <b>INCLUDES</b> QD™ jack (see available accessories below) Powered by Radio - NO Battery Needed	\$135
BT-533-V2	MOTOROLA	x33	(see pg 54 for radio compatibility) <b>INCLUDES</b> QD™ jack (see available accessories below) Powered by Radio - NO Battery Needed	\$135
BT-543-V2	MOTOROLA	x43	(see pg 54 for radio compatibility) NO QD™ jack Powered by Radio - NO Battery Needed	\$135
BT-583-V2	MOTOROLA	x83	(see pg 54 for radio compatibility) <b>INCLUDES</b> QD™ JACK (see available accessories below) Powered by radio - NO Battery Needed	\$135
BT-583APX-V2	MOTOROLA	x83	(see pg 54 for radio compatibility) NO QD™ jack Powered by Radio - NO Battery Needed	\$135
BT-500-M11-V2	MOTOROLA	M11	(see pg 54 for radio compatibility) NO QD™ jack Powered by Radio - NO Battery Needed	\$135
BT-502-V2	VERTEX	x02	(see pg 55 for radio compatibility) NO QD™ jack Has Internal Battery - Includes Charger	\$135
BT-522s-V2	VERTEX	x22s	(see pg 55 for radio compatibility) NO QD™ jack Has Internal Battery - Includes Charger	\$135
BT-532-V2	VERTEX	x32	(see pg 55 for radio compatibility) NO QD™ jack Powered by Radio - NO Battery Needed	\$135
BT-542-V2	VERTEX	x42	(see pg 55 for radio compatibility) <b>NO</b> QD™ jack Has Internal Battery - Includes Charger	\$135

PART#	DESCRIPTION	PRICE
EH-1205X	D-Ring Listen-Only Earpiece	\$20
EH-1305X	Acoustic Tube Listen-Only Earpiece	\$30
SPM-1205	Medium Duty D-Ring Lapel Microphone	\$37
SPM-1205C	Medium Duty C-Ring Lapel Microphone	\$37
SPM-1305	Medium Duty Lapel Microphone	\$53
SPM-1405	Lightweight Boom Mic Headset	\$64
SPM-2105	Heavy-Duty Speaker Microphone	\$65
SPM-2205	Heavy-Duty Speaker Microphone	\$70
SPM-2305	Medium Duty 2-Wire Lapel Microphone	\$70
HLP-SNL	Padded Boom Headset	\$130
SPM-3005	Medium Duty Lapel Mic w/Bullet Transducer	\$75
SPM-305EB	Medium Duty Lapel Microphone	\$40
SPM-3305	Heavy-Duty 3-Wire Surveillance Kit	\$80
SPM-4205	Heavy-Duty Speaker Microphone	\$95







## **PRYME** Wireless Bluetooth Accessories for Mobile Radios



#### Bluetooth Adapters for Mobile Two-Way Radios BT-MOBILE HANDSFREE KIT

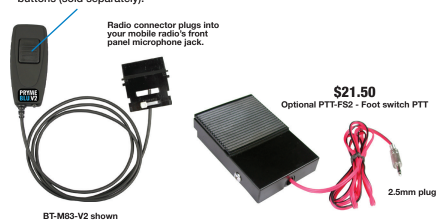
The PRYMEBLU® BT-MOBILE Adapter allows you to use a compatible wireless Bluetooth headset or other audio accessory with a MOBILE 2-way radio. The adapter plugs into and gets its power from the radio. The adapter's replaceable interface cable plugs directly into the microphone jack or rear accessory port of your mobile two-way radio. The BT-MOBILE works with thousands of off-the-shelf consumer Bluetooth headsets (not included).

#### **FEATURES**

- Allows you to use a Bluetooth headset to send and receive calls over your mobile two-way radio
- · Compatible with thousands of readily available Bluetooth headsets (not included)
- · Compatible with a wide range of different mobile radios; simply choose the correct model adapter for your radio
- · Easy pairing process. Stores paired connection to the wireless headset even if the radio is powered off or adapter is removed from the 2-way radio
- . No time delay on Transmit Audio messages

#### **Multiple PTT Options**

Activate your radio's transmit function by pressing the Multifunction/PTT button on the adapter itself. Or use the optional foot switch PTT or wireless mini PTT buttons (sold separately).





MODEL	RADIO MANUF	RADIO MODELS	CONNECTION	BASE PRICE	KIT 2 PTT-FS2
BT-M00J-V2	Icom	IC-F110, IC-F1108, IC-F111, IC-F1118, IC-F121, IC-F1218, IC-F1610, IC-F1710, IC-F1721, IC-F1721D, IC-F1810, IC-F1821, IC-F1821D, IC-F210, IC-F2108, IC-F211, IC-F2118, IC-F221, IC-F2218, IC-F2610, IC-F2710, IC-F2721, IC-F2721D, IC-F2810, IC-F2821, IC-F2821D, IC-F3208, IC-F4108, IC-F420, IC-F4208, IC-F5011, IC-F5021, IC-F5022, IC-F5061, IC-F5062, IC-F510, IC-F5121D, IC-F621, IC-F6011, IC-F6021, IC-F6022, IC-F6061, IC-F6062, IC-F610, IC-F6121D, IC-F621, IC-F621TR, IC-F9511, IC-F9521, IC-F5220, IC-F6220, IC-F5360, IC-F6360	Uses both RJ45 (Mic Jack) plus rear speaker jack <sup>1</sup>	\$140	\$150
BT-M01J-V2	Kenwood	TM-271, TK-762, TK-862, TK-7160, TK-8160, TK-7162, TK-8162, TK-7180, TK-8189, TK-7189, TK-8189, TKR-750, TKR-850, TK-768G, TK-868G, TK-760, TK-860, TK-780, TK-880, TK-7102, TK-8102. TK-6110, TK-7302, TK-7360, TK-8302, TK-8360, NX-720, NX-740, NX-840, NX-920	Uses both RJ45 (Mic Jack) plus rear speaker jack <sup>1</sup>	\$140	\$150
	Hytera	TM-600, TM-610, TM-628H			
BT-M31-V2	Kenwood	TK-7180, TK-8180, TK-7189, TK-8189, NX-700, NX-800, NX-900, NX-901, TK-5720, TK-5820	Uses DB25 rear accessory connector	\$140	\$150
BT-M33-V2	Motorola	CDM Series, CM Series, GM Series, GR series, M Series, MAXTRAC Series, PM Series, SM Series	Uses OEM rear accessory connector	\$160	\$170
BT-M43-V2	Motorola	XTL 1500, XTL 2500, XTL 5000, APX 1500, APX 4500, APX 6500, APX 7500	Uses OEM rear accessory connector	\$140	\$150
BT-M83-V2	Motorola	XPR 4300, XPR 4350, XPR 4380, XPR 4500, XPR 4550, XPR 4580, XPR 5350, XPR 5550, XPR 8300, XPR 2500, XPR 5380, XPR 5580, XPR 5550e, XPR 5580e, XPR 5350e, XPR 5380e	Uses OEM rear accessory connector	\$140	\$150
BT-M02-V2	Vertex	EVX-5300, EVX-5400, VX-2100, VX-2200, VX-4100, VX-4200, VX-4500, VX-4600	Uses DB15 rear accessory connector	\$140	\$150
BT-M02J-V2	Vertex	VX-1400, VX-2100, VX-2200, VX-4100, VX-4200, VX-4500, VX-4600	Uses both RJ45 (Mic Jack) plus rear speaker jack <sup>1</sup>	\$140	\$150

<sup>1</sup> Note that on these models, the radio's hand microphone must be removed. On other models, the hand microphone can remain plugged into the radio.

# **PRYME** Wireless and Wired Accessories for Radios and PoC Apps



Wireless for Cellphones/Tablets Using PoC Apps 🏻 🌰

Zello, WAVE, KODIAK, ESChat, Voxer + more

## BT-PTT-Z Mini (Zello and V2 Adapters) \$35 BT-PTT-K Mini (Kodiak) \$35

Wireless PTT switch for PTT apps and WAVEx

- · Allows you to activate the push-to-talk function wirelessly
- AUTOMATICALLY pairs quickly and easily
- Remembers the paired connection even if you have to replace the battery
- . Operates for up to 2 years on a single, easy to change CR2032 coin cell battery
- Can be held in the hand or attached to almost anything using the included adjustable Velcro strap
- NO CHARGER NEEDED!
- Includes 1 CR2032 coin cell battery
- So easy to use! NO POWER SWITCH. NO LIGHT. NO PAIRING BUTTON

Just install the battery, open the PoC application, find the PTT in the device settings, select and you're ready to go!

# **後代**器

## BT-PTT-ZU Super Mini \$35

Small, wireless PTT switch works with PTT Apps using LE (Low Energy) technology

- Allows you to activate the PTT function wirelessly
- AUTOMATICALLY pairs quickly and easily
- · Remembers the paired connection even if you have to replace the battery
- Operates for up to 2 years on a single, easy-to-change CR2032 coin cell battery
- Available in one of three new package types: FOB, VELCRO STRAP or RING
- Includes one CR2032 coin cell battery
- NO CHARGER NEEDED

So easy to use! ON/OFF POWER SWITCH, NO LIGHT, NO PAIRING BUTTON





WIRED Accessory for Cellphones/Tablets Using PoC Apps 🏩 🏺

## Link™ Adapter for Zello

PoC/MCPTT Radio Gateway Cable/Adapter allows you to create a PTT-Over-Cellular to two-way radio gateway using only a cellphone running the Zello app and a two-way radio.

- Simple single-cable interface design
- Connects an Apple iPhone\* or Android smartphone (with a CTIA compatible earphone jack, such as Samsung models) to a two-way radio (NOTE: X83 connector model shown for use with Motorola MotoTRBO and APX radios.)
- Allows PoC and two-way radio users to intercommunicate with one another through the Gateway devices
- Compatible with the Zello and similar smartphone PoC apps
- \* iPhone must have 3.5mm earphone jack or Lightning adapter



PART#	DESCRIPTION	PRICE
LINK-01	Pryme LINK PoC/MCPTT Gateway cable for Kenwood 2-pin Radios	\$60
LINK-03	Pryme LINK PoC/MCPTT Gateway cable for Motorola 2-pin Radios	\$60
LINK-11	Pryme LINK PoC/MCPTT Gateway cable for Kenwood (Multi-pin) radio models	\$80
LINK-23	Pryme LINK PoC/MCPTT Gateway cable for Motorola JEDI connector radios (HT, XTS)	\$80
LINK-83	Pryme LINK PoC/MCPTT Gateway cable for MotoTRBO and APX Radios	\$80
LINK-GCAI	Pryme LINK PoC/MCPTT Gateway cable for Motorola Mobile Radios using the GCAI Mic connector	\$120
LINK-M3J	Pryme LINK PoC/MCPTT Gateway cable for Motorola GM series Mobile Radios	\$80

More versions available. Call us with your requirements.

## WIRED Accessory for Cellphones/Tablets Using PoC Apps 🔅 🏺



## **Wireless and Wired Accessories** for Radios and PoC Apps



ADVANTAGES OF BRAIDED FIBER CLOTH · Good for pulling and bending

· Soft / comfortable · Resists tangling Non-reflective

Waterproof



ORDER PICO™ AND SNP™ EARPIECES SEPARATELY

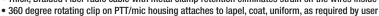
WIRED Accessory for Cellphones/Tablets Using PoC Apps 🏟 🏺

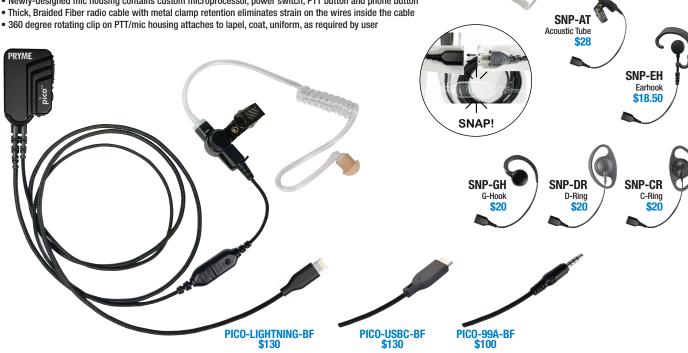
Zello, WAVE, KODIAK, ESChat, Voxer + more

 ${f Pico}^{ extsf{TM}}$  starting at  ${f \$100}$  (Lapel Mic - Earpieces Additional) Wired Surveillance Kit with PTT Button

Unique design solves a common problem: Pico™ can PTT the PoC Application through the wires. **NOT WIRELESS! Nothing to pair!** 

- Never loses connection
- . Lightning, USB-C, or 3.5mm compatible plug
- . Custom made Braided Fiber cable is soft, comfortable and resists tangling
- This is an extremely rugged single-wire cable for lapel and surveillance use
- 2-pin SNAP connector lets you change earpieces easily, yet is extremely secure and rugged
- Newly-designed mic housing contains custom microprocessor, power switch, PTT button and phone button





WIRED Accessory for Cellphones/Tablets Using PoC Apps 🏟

Zello, WAVE, KODIAK, ESChat, Voxer + mor



## "SMART" PTT Button for phones and tablets

(for use with your existing phone or tablet headset)

- . Braided Fiber cable is soft, comfortable and resists tangling
- 3.5 mm 4C jack interfaces with your existing phone or tablet headsets
- . True Push-to-Talk operation for most PoC apps
- · Newly-designed mic housing contains custom micro-processor, power switch, PTT button and phone button
- Thick, Braided Fiber radio cable with metal clamp retention eliminates strain on the wires inside the cable
- . 360 degree rotating clip on PTT/mic housing attaches to lapel, coat, uniform, as required by user

## ADVANTAGES OF BRAIDED FIBER CLOTH

- · Good for pulling and bending
- Soft / comfortable
- · Resists tangling
- Non-reflective
- Waterproof





