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

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

current status of the device.

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.





USB CHARGE JACK

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.



PHONE BUTTON

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.

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

flashes messages that let the user know the

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 • Fully Qualified BT v5.0 24cm x23cm x16 cm • Fully Qualified BT v5.0 • Support AES-128 and ECC-256 • Echo cancellation, noise reduction and extended features • High Quality DAC, CSR CVC built-in • B0MHz RISC MCU and B0MIPS Kalimba DSP • Fast Current (200mA) battery charge • SBO, MP3, AAC, Fast stream, APTX codec support • ROHS compliant • HSP, HFP, A2DP, AVRCP profile supports Speaker Output: 3W PTT function: built-in BT class 2, 10 meters Display LED: Blue and Red DC Input: 5 Vdc (std.) DC Current: 25 mA (Average) Battery: 330mAH Lithium-lon	SPE	CIFICATIONS
Approx. Weight: Size: BTH-700-MAX, BTH-900 Fully Qualified BT v5.0 Fu	Type:	Wireless Lapel Microphone
Size: BTH-700-MAX, BTH-800-MAX BTH-800-MAX BTH-900 24cm x23cm x16 cm Fully Qualified BT v5.0 Support AES-128 and ECC-256 Echo cancellation, noise reduction and extended features High Quality DAC, CSR CVC buit-in 80MHz RISC MCU and 80MIPS Kalimba DSP Fast Current (200mA) battery charge SBC, MP3, AAC, Fast stream, APTX codec support ROHS compliant 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-lon Stardby Time: Talk Time: 10 Hours typical	Operating Temp:	-20°C ± 2°C ~ 50°C ± 2°C
BTH-800-MAX BTH-900 24cm x23cm x16 cm Fully Qualified BT v5.0 Support AES-128 and ECC-256 Echo cancellation, noise reduction and extended features High Quality DAC, CSR CVC built-in 80MHz RISC MCU and 80MIPS Kalimba DSP Fast Current (200mA) battery charge SBC, MP3, AAC, Fast stream, APTX codec support ROHS compliant 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-lon Standby Time: Talk Time: 10 Hours typical	Approx. Weight:	21.6g (Excluding earphone
BTH-800-MAX BTH-900 24cm x23cm x16 cm • Fully Qualified BT v5.0 • Support AES-128 and ECC-256 • Echo cancellation, noise reduction and extended features • High Quality DAC, CSR CVC built-in • 80MHz RISC MCU and 80MIPS Kalimba DSP • Fast Current (200mA) battery charge • SBC, MP3, AAC, Fast stream, APTX codec support • RoHS compliant • HSP, HFP, A2DP, AVRCP profile supports Speaker Output: Spe	Size: BTH-700-MAX,	2 2cm v1 3cm v0cm
Fully Qualified BT v5.0 Support AES-128 and ECC-256 Echo cancellation, noise reduction and extended features High Quality DAC, CSR CVC built-in 80MHz RISC MCU and 80MIPS Kalimba DSP Fast Current (200mA) battery charge SBC, MP3, AAC, Fast stream, APTX codec support ROHS compliant 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-lon Standby Time: 50 hours Talk Time: 10 Hours typical	BTH-800-MAX	Z.ZCIII X1.3CIII X9CIII
Support AES-128 and ECC-256 Echo cancellation, noise reduction and extended features High Quality DAC, CSR CVC built-in 80MHz RISC MCU and 80MIPS Kalimba DSP Fast Current (200mA) battery charge SBC, MP3, AAC, Fast stream, APTX codec support R0HS compliant HSP, HFP, AZDP, AVRCP profile supports Speaker Output: 3W PTT function: Speaker Output: BILL-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-lon Standby Time: 50 hours Talk Time: 10 Hours typical	BTH-900	24cm x23cm x16 cm
Support AES-128 and ECC-256 Echo cancellation, noise reduction and extended features High Quality DAC, CSR CVC built-in 80MHz RISC MCU and 80MIPS Kalimba DSP Fast Current (200mA) battery charge SBC, MP3, AAC, Fast stream, APTX codec support R0HS compliant HSP, HFP, AZDP, AVRCP profile supports Speaker Output: 3W PTT function: Speaker Output: BILL-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-lon Standby Time: 50 hours Talk Time: 10 Hours typical		
Echo cancellation, noise reduction and extended features High Quality DAC, CSR CVC built-in S0MHz RISC MCU and 80MlPS Kalimba DSP Fast Current (200mA) battery charge SBC, MP3, AAC, Fast stream, APTX codec support ROHS compliant HSP, HFP, A2DP, AVRCP profile supports Speaker Output: Speaker Output: Speaker Output: Speaker Output: BT class 2, 10 meters Display LED: Blue and Red DC Input: 5 Vdc (std.) DC Current: 25 mA (Average) Batterly: 330mAH Lithium-lon Standy Time: Talk Time: 10 Hours typical	 Fully Qualified BT v5.0 	
High Quality DAC, CSR CVC built-in 80MHz RISC MCU and 80MIPS Kalimba DSP Fast Current (200mA) battery charge SBC, MP3, AAC, Fast stream, APTX codec support RoHS compliant 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-lon Standby Time: 50 hours	Support AES-128 and EC	C-256
*80MHz RISC MCU and 80MIPS Kalimba DSP *Fast Current (200mA) battery charge *SBC, MP3, AAC, Fast stream, APTX codec support *80+ ROME CONTROLL STREAM CONTROL		
Fast Current (200mA) battery charge SBC, MP3, AAC, Fast stream, APTX codec support ROHS compliant 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-lon Standby Time: 50 hours 10 HOurs typical		
SBC, MP3, AAC, Fast stream, APTX codec support RoHS compliant HSP, HFP, A2DP, AVRCP profile supports Speaker Output: Speaker Output: Speaker Output: BUIL-in Talking Range: BT class 2, 10 meters Display LED: Blue and Red DC Input: S Vdc (std.) DC Current: 25 mA (Average) Battery: 330mAH Lithium-lon Standby Time: 50 hours Talk Time: 10 Hours typical	80MHz RISC MCU and 80	OMIPS Kalimba DSP
RoHS compliant HSP, HFP, AZDP, AVRCP profile supports Speaker Output: Speake	 Fast Current (200mA) bat 	tery charge
HSP, HFP, A2DP, AVRCP profile supports Speaker Output: Speaker Output: Speaker Output: Speaker Output: Speaker Output: BT Induction: BUIL-in BILUE and Red DC Input: S Vdc (std.) DC Current: 25 mA (Average) Battery: 330mAH Lithium-lon Standby Time: 10 Hours typical	. SBC, MP3, AAC, Fast str	eam, APTX codec support
Speaker Output: 3W	 RoHS compliant 	
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-lon Standby Time: 50 hours Talk Time: 10 Hours typical	 HSP, HFP, A2DP, AVRCP 	profile supports
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-lon Standby Time: 50 hours Talk Time: 10 Hours typical		
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-lon Standby Time: 50 hours Talk Time: 10 Hours typical	Speaker Output:	3W
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	PTT function:	built-in
DC Input: 5 Vdc (std.) DC Current: 25 mA (Average) Battery: 330mAH Lithium-Ion Standby Time: 50 hours Talk Time: 10 Hours typical	Talking Range:	BT class 2, 10 meters
DC Current: 25 mA (Average) Battery: 330mAH Lithium-lon Standby Time: 50 hours Talk Time: 10 Hours typical	Display LED:	Blue and Red
Battery: 330mAH Lithium-lon	DC Input:	5 Vdc (std.)
Standby Time: 50 hours Talk Time: 10 Hours typical	DC Current:	25 mA (Average)
Talk Time: 10 Hours typical	Battery:	330mAH Lithium-Ion
	Standby Time:	50 hours
Continuous Talk Time > 5 Hours	Talk Time:	10 Hours typical
	Continuous Talk Time	> 5 Hours