

## FBT AC MH920 MICROPHONE WITH UHP PLL TRANSMITTER

## Description

- \* 16 Selectable channels.
- \* Phase-locked Loop (PLL) synthesized tuner.
- \* Advanced circuit design ensures stable signal transmission.
- \* Extended dynamic range and smooth frequency response.
- \* Noise mute and tone-key squelch.
- \* Internal antenna design benefits unique styling.
- \* The "lock-on" function prevents tampering and RF interruption.



## Technical data

Frequency Preparation	PLL Synthesized Control
Carrier Frequency Range	502~960 MHz
3x Frequency Range	856.100 - 864.900 MHz (F band) 606.500 - 629.900 MHz (U band) 721.500 - 748.375 MHz (G band) 658.125 - 678.500 MHz (D band) 487.125 - 506.500 HHz (I band) 502.000 - 694.000 MHz (T band)
RF Outputs	10mW
Stability	±10KHz
Frequency Deviation	±48KHz
LCD Display	Channel
Controls	Power On/Off, Channel Up/Down, Lock-on Mode
Spurious Emissions	<-50 dBC
Audio Frequency Response	50~16,000 Hz
Battery	UM3, AA 1.5V*2