SPECIFICATIONS

Product code Working distance Frequency range RF Oscillation Mode RF Bandwidth RF Frequency Stability Frequency points Temperature range Frequency response Receiver Receiver Receiving mode S/N ratio THD Display Audio output Diversity mode Channel Transmitter (mics) Dynamic range Marked Frequency	WF-800T 80m (line of sight) 790-820MHz PLL module locked loop design 30MHz +/-5ppm <10kHz 1000/1200 -18c to 50c 50Hz - 15kHz Quadratic mixing mode >95dB (A weight) 0.5% @ 1kHz LCD 2 x balanced XLR and 2 x unbalanced TRS + 1 mix TRS Antenna diversity 2 >100dB
Marked Frequency	>100dB 25kHz
Excursion Syntony wave Power output Display Current consumed Power supply Usage time	-45dBc 30mW LCD <150mA @ 3v AA DC 1.5v x 2 Approx 8 hours (depending on batteries capabilities). Its recommended to use rechargeable batteries with 2500mAh capacity