

## WIRELESS TUNER

WT-5800

The wireless tuner WT—5800 is a PLL—synthesizer controlled double superheterodyne true diversity tuner to be used in UHF wireless systems. It employs a compander noise reduction circuit to minimize the influence of the ambient RF noise.

SPECIFICATIONS	$(*1) \ 0 \ dB = 1 \ V$
Power Source	AC mains (supplied AC adapter must be used)
Power Consumption	250 mA (12 V DC)
Receiving Frequency	576 - 865 MHz (*2), UHF
Channel Selectable	64 selectable frequencies
Receiving System	Double super-heterodyne
Diversity System	Space diversity (true diversity)
Mixing Output	MIC/LINE (selectable): $-60$ dB (*1) (MIC)/ $-20$ dB (*1) (LINE), $600$ $\Omega$
- '	phone jack (unbalanced), 600 $\Omega$ XLR-3-32 type connector (balanced)
Mixing Input	$-20$ dB (*1), 10 k $\Omega$ , unbalanced, phone jack
Antenna Input	75 Ω, BNC (phantom powering for antenna), 9 V DC, 30 mA (max)
Antenna Output	75 $\Omega$ , BNC (Gain 0 dB)
Receiving Sensitivity	90 dB or more, Signal to Noise ratio (20 dB $\mu$ V input, 40 kHz deviation)
Squelch Sensitivity	16 - 40 dBμV variable
Squelch System	Using together of noise SQ, carrier SQ and tone SQ
Tone Frequency	32.768 kHz
Indicator	Audio (6 steps), RF (6 steps), ANT A/B, Audio (peak), Battery alarm
Channel Check	Usable frequencies scanning
Signal to Noise Ratio	110 dB or more (A—weight, unbalanced output)
Harmonic Distortion	1 % or less (typical)
Frequency Response	100 Hz - 15 kHz, ±3 dB
Operating Temperature	
Operating Humidity	30 % to 85 %RH (no condensation)
Finish	Resin, black
Dimensions	210 (W) × 44 (H) × 205.1 (D) mm (8.27" × 1.73" × 8.07")
Weight	700 g (1.54 lb)
Accessory	AC adapter (*3)…1, Whip antenna…2, Rubber foot…4
Option	Mounting bracket kit: MB—WT3 (for rack mounting one WT—5800 unit)  MB—WT4 (for rack mounting two WT—5800 units)

