



THE ULTIMATE WIRELESS TECHNOLOGY

Wireless Innovators

Made in Taiwan



MR-823 / MH-80 / MT-801a



Back



MR-823 / MT-801a / MT-801a



MR-823 / MH-80 / MH-80

## UHF WIRELESS SYSTEM

## SPECIFICATIONS

• Innovation • Performance • Affordability

### RECEIVER

MODEL	MR-823
FREQUENCY RANGE	UHF 803-806MHz
RECEIVING MODE	Diversity
OSCILLATION MODE	PLL Synthesized Fixed
FREQUENCY RESPONSE	50Hz - 18kHz
S/N RATIO	> 105 dB (A)
T.H.D	< 0.5% @ 1kHz
SQUELCH CONTROL	"Noise Lock"
SENSITIVITY	S/N > 75 dB @ 10dBuV Input
MAX OUTPUT LEVEL	3 Option + 10 dBV / 0 dBV / - 6dBV
DIMENSIONS (WxDxH)	420 x 204 x 44 mm.
WEIGHT	1.7 kg.

### TRANSMITTER

MODEL	MH-80	MT-801a
FREQUENCY RANGE	UHF 803-806MHz	
RF OUTPUT POWER	30 mW	
OSCILLATION MODE	PLL Synthesized Fixed	
BATTERY TYPE	AA x 2 (1.5 Volt)	
BATTERY LIFE	24 Hours (Alkaline)	
MAXIMUM INPUT LEVEL	140 dB SPL	0 dB SPL
WEIGHT	245 g.	90 g.