YANTON®

PROFESSIONAL FM TRANSCEIVER

T-M6



Frequency Band 400-480MHZ;

Output Power 3W;

16 Memory Channels;

DTMF;

Built-in CTCSS/DCS;

VOX Function;



Frequency Band 400-480MHZ; Output Power 3W; 16 Memory Channels; DTMF; Built-in CTCSS/DCS; VOX Function;



SPECIFICATION

GENERAL		TRANSMIT PART	
Frequency Range	400~480MHz	RF Power	3W
Operating Temperature	-20°C~+55°C	Modulate Mode (W/N)	F3E
Frequency Combination	Phase lock frequency synthesize	Max. Freq. Deviation	≤5KHz
Frequency Stability	±2.5ppm	Remain Wave Radiation	<-60dB
Memory Channel	16 Channels	Transmitting Current	≤1000mA
Working voltage	DC 3.7V	RECEIVE PART	
Antenna Impedance	50Ω	Sensitivity	<0.20µV(12dB SINAD)
Operating Mode	Simplex of co-frequency or alien	Squelch Sensitivity	<0.20µV
	frequency	Intermodulation Antijamming	50dB
Dimension	60*35*10mm	Audio Power output	500mW
Weight	96g (Include Battery Pack)	Receiving Current	≤100mA
		Squelch Standby	20mA

Notice: Saving your presence, no additional notice will be sent if specification changes because of technology-improving.