

YANTON®

远通·专业对讲机

PROFESSIONAL FM TRANSCEIVER

时尚小巧·超长待机

- 2W输出功率
- CTCSS/DCS亚音频加密
- 中英文语音提示
- 优先扫描
- 16信道存储
- 侧键设置

MAIN FEATURES

- Output power:2W
- CTCSS/DCS
- Chinese/English voice prompt
- Priority scan
- 16 Channels
- Side key set

T-M2



*Stylish Design
Super long standby time.....*

YANTON®

远通专业对讲机

T-M2

PROFESSIONAL
HANDHELD FM TRANSCEIVER

技术指标

整机部分

频率范围	UHF: 400~480MHz
工作温度	-20°C~+60°C
频率合成	锁相环频率合成
频率稳定度	±2.5ppm
记忆频道	16 组频道
额定电压	DC 3.7V
天线阻抗	50Ω
工作模式	同频单工或异频单工
体积	85mm×38mm×25mm (不含天线)
重量	约150克 (包含电池组)

发射部分

输出功率	2W
调制方式(宽/窄带)	16KΦF3E, 11KΦF3E
最大频偏(宽/窄带)	<5K / <2.5KHz
残波辐射	<-60dB
发射电流	≤1300mA

接收部分

灵敏度	<0.25μV(12dB SINAD)
静噪灵敏度	<0.20μV
互调抗干扰	50dB
音频功率	500mW
接收电流	≤100mA
静噪待机电流	20mA

*技术指标如因技术需要而有所改动，恕不另行通知

SPECIFICATION

GENERAL		TRANSMIT PART	
Frequency Range	UHF: 400~480MHz	RF Power	2W
Operating Temperature	-20°C~+60°C	Modulate Mode (W/N)	16KΦF3E, 11KΦF3E
Frequency Combination	Phase lock frequency synthesize	Max. Freq. Deviation (W/N)	<5K / <2.5KHz
Frequency Stability	±2.5ppm	Remain Wave Radiation	<-60dB
Memory Channel	16 Channels	Transmitting Current	≤1300mA
Working voltage	DC 3.7V	RECEIVE PART	
Antenna Impedance	50Ω	Sensitivity	<0.25μV(12dB SINAD)
Operating Mode	Simplex of co-frequency or alien frequency	Squelch Sensitivity	<0.20μV
Dimension	85mm×38mm×25mm	Intermodulation Antijamming	50dB
Weight	150g (Include Battery Pack)	Audio Power output	500mW
		Receiving Current	≤100mA
		Squelch Standby	20mA

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