

DIGITAL MESSAGE & TIMER MODULE

DMT-100



FEATURES

- 2 x 8dot matrix Lcd display.
- 32khz sampling frequency / 32bit MICOM
- Suitable playing and recoding for mp3.
- Program Timer (RTC IC) : Setting for message playing time.
- Use micro sd card to recording and playing from PC.
- Emergency Broadcasting(MEMORY BANK NO6)
- External Connector
 - Controlled by External Connector
- Repeat
- REC :Mic/Line select switch and adjusting input level
- Indicate Recoding suitable level
- Monitoring headphone JACK and level volume
- Easy to easy front control Key
- Receiving time data by DCF-77 (European time)

SPECIFICATIONS

INPUTS	MIC : -50dB/600Ω unbal, LINE : -10dB/10KΩ unbal
	Remote Control Inputs : 10 PIN connector (M1~M6, START/STOP, REPEAT/STOP, BUSY) SD card down load DCF-77
OUTPUTS	Audio : -10dB unbal Headphone : 24mv≤64Ω
FREQUENCY RESPONSE	MIC : 150Hz~15kHz LINE : 50Hz~15kHz
OPERATING VOLTAGE	+15V DC~+17V DC
MEMORY SIZE	Voice/each 128kbyte (23sec) M1-M6/each 2176kbyte (360sec)
MESSAGE RECORDING TIME	Refer to Table
MESSAGE INPUT TIME	base 4 min 28sec in total(16Mbit)
MESSAGE BACKUP TIME	Nonvolatile
CURRENT CONSUMPTION	100mA
SAMPLING FREQUENCY	fs=32kHz
AMBIENT TEMPERATURE	0°C~50°C
DIMENSIONS (mm)	194(W)x40(H)x85(D)m/m
WGIGHT (kg)	0.27kg

ACCESSORY

