

## Digital MP3 Timer Player FT-B2805M



## Feature:

- 1. High-grade aluminum 2U black brushed panel, beautiful and elegant
- 2. Microcomputer control, graphical interface, multi-level menu operation mode
- 3. Simplified Chinese, Traditional Chinese, English three-language menu can be switched at will
- 4. Built-in 4G/TF card or external USB flash drive, the memory size is up to you
- 5. Can play music from memory TF card or USB flash drive on a scheduled basis
- 6. Built-in high-fidelity  $3W/8\Omega$ , hi-fi level full-range speaker, monitoring volume adjustable
- 7. With 4-into-8 partitions, parallel 1-into-8 partition output, can be timed and manually controlled
- 8. 4-way independently controlled timed power output port
- 9. Powerful music playback function, supports MP3 and other audio formats
- 10. Built-in high-definition FM radio, can play radio stations manually and on a scheduled basis
- 11. Flexibly set the timing program to meet the needs of various times and occasions
- 12. Supports computer online editing of timing programs and offline automatic operation
- 13. High-precision RTC clock, timing can be accurate to seconds
- 14. Supports fire linkage function, alarm trigger signal input plays designated music files
- 15. The timing program can also output short-circuit signals to control peripheral devices
- 16. It has a power outage program saving function, and automatically resumes operation when a call comes in
- 17. It has line and microphone inputs, and can adjust the volume independently, making it more convenient to record external sound sources
- 18. Supports long-distance remote control playback function (optional

## **Specification:**

Line input	10k ohms(Ω) 330mV, unbalanced
Microphone input	600ohms(Ω)5~8mV, unbalanced
Line output	10k ohms(Ω) 500mV (0 dB), unbalanced
Controlled power supply	4-way AC 220V power socket
Monitor speaker	full-range speaker, power:5W/8Ω
Signal-to-noise ratio	>90dB
Frequency response	20 Hz ~ 18k Hz
Power cord	(3×0.5 mm2)×1.5M (standard)
Power supply	AC 220V±10% 50-60Hz
Power consumption	15W~20W
Device size	89(H)×483(W)×350(D)mm
Net weight	6.42Kg

