



Feature:

1. High-grade 3U black oxidized brushed panel, beautiful and elegant
2. 4 sets of general (weekly calendar. schedule plans + 6 sets of special (calendar. schedule plans, each set of timing plans has up to 256 timing points
3. Built-in MP3, FM radio, 6 external control audio sources, 4 programmable power supplies and two short-circuit signal outputs, can be timed, fixed, fixed, and play memory or SD card programs
4. 8x32 programmable audio matrix, programmable distribution of single audio source/multiple audio sources independent/group output
5. 3-inch full-color display, single-key shuttle, graphical interface, multi-level menu operation mode, support for multiple languages
6. Built-in solid-state memory, expandable SD card, can be directly connected to PC to store music files or timing program files
7. Support MPEG1/2, Layer3, WMA, WAV, MP3 and other audio format files
8. Through computer connection, it can realize the management of audio source, audio matrix, power supply, time setting, quick function configuration, etc
9. High-precision RTC clock, timing time accurate to seconds
10. Through the computer preset panel or remote control button function, you can set the point, song, and power supply to play the program with one button
11. Can monitor each output sound source in real time, with volume adjustment function
12. Support fire linkage, built-in 16-channel fire collector, can be configured with independent trigger linkage or $N\pm 1$ and other fire linkage triggering methods, the trigger signal can trigger the playback of specified music files
13. The remote paging microphone can be connected to the host through the RJ45 interface with a network cable to remotely control the host
14. Can realize local sound source input, remote control matrix, on-demand, paging speech and other functions
15. Frequency response:40Hz~20kHz (± 3 dB)

Specification:

Alarm activation input	(0V) short-circuit signal, ALARM IN:CH1~CH16
Operation display mode	LCD screen display, multi-language, shuttle key, function operation menu
Indicator	POWER
Protection	AC FUSE $\times 0.5A \times 1$
Power cord	(3 $\times 0.5$ mm ²) $\times 1.5M$ (standard)
Power supply	AC220V $\pm 10\%$ 60Hz
Power consumption	25W
Machine size	133(H) $\times 483$ (W) $\times 390$ (D)
Net weight	7.1Kg