Tel.: +86 20 39388220 Web: http://www.rhaudiopa.com/

Fax: +86 20 31072811 Email: <u>info@rh-audio.net</u>

Digital Timing Player RH2805M



The <u>RH-AUDIO</u> Audio Source Timing Player RH2805M is a kind of <u>digital media player</u> of the MP3 program

timing platform and integrating the playing of program and the timing control of the playing of the program from U disk. 128*64 liquid crystal screen is used for display with the captions in Chinese and English.

Users can play MP3 from U disk or FM radio on a regular interval.

A timer with 8 editable timing points cycling by a week,up to 100 editable.

Timing points for 1 day and power-off information memory of timing points.

Edit timing points on a computer and copy edited timing points from computer to built-in memory through USB interface.

- 4 channel AC power output sockets can be controlled by timing points.
- 4 channel 100V amplified signal inputs, 8 zones of zone speaker output terminals (each one supports 1500W speakers).

Built-in a speaker $5W/8\Omega$ to monitor the program played locally. With one microphone input for making announcement.

1 channel fire emergency signal input, it'll automatically start the emergency broadcasting once fire emergency signal in.

Suitable for any public places where the automatic timing tasks are required with sound remind such as

school bell, shopping market timing announcement, company intervel bell etc.

The characteristics of audio playback device:

- **※** Built-in FM tuner.
- * Built-in local monitor speaker.
- * Built-in MP3 player with USB port.
- * Built-in 4G flash memory for uploading audio source.
- * With one microphone input for making announcement.



Tel.: +86 20 39388220 Web: http://www.rhaudiopa.com/

Fax: +86 20 31072811 Email: <u>info@rh-audio.net</u>

- * A featured timer with editable points for specific timing tasks.
- * Large liquid crystal screen displaying the played program.
- X Offers 1 audio input and 1 audio output with RCA connector.
- * 4 channel AC power output sockets can be controlled by timing points.
- * 4 channel 100V amplified signal inputs, 4 pairs of zone speaker output terminals.

Model	RH2805M
Mic. Input	$5{\sim}8mV$, $600ohms(\Omega)$,unbalanced
Line Input	$300 mV$, $10 k$ ohms(Ω),unbalanced
Line Output	500mV 10k ohms(Ω),unbalanced
Memory Capacity	128M,256M,512M (optional)
Extra AC Power Outputs	4 outputs
Audio Channels Controlled	CH1~ CH8
Monitor Speaker	Full range speaker 5w
S/N	>90dB
Frequency Response	20Hz∼ 18KHz
Power Cable	(3×1.5 mm2)×1.5M
Power Supply	Optional
Power Consumption	15~20W
Dimension	89(H)×483(W)×350(D) mm
Packing Size	185(H)×520(W)×435(D)mm
Net Weight	6.42kg
Gross Weight	7.16Kg