M-6801/M-6804 1 or 4 Channel Network Audio Output Terminal

Product ID: M-6801/M-6804



Short Description

Dual network interface 1 or 4 CH audio signal output Can play any auido signal from host

Description

Two network connection ports, can work between different networks; Can play background music, emergency paging and alarm signal from the host; One EMC input, one EMC output.

- ? All-digital design, high fidelity and high speech transmission
- ? 1 channel / 4 channel audio signal output simultaneously
- ? Dual network interface, can expand to other network equipments

? DC 24V/100MA output and short circuit output, two output mode are controlled simultaneously

- ? 10M/100M self-adaptive network transmission
- ? Support the maximum 48KHZ, sampling rate 16Bit MP3/ WAV/PCM decoding
- ? Built-in watchdog function
- ? Customize network protocol interface
- ? Combined with forced plug input and linked output

? Local monitoring volume is controllable

Specification

Specification	τ		D
Item			Parameter
EMC parameters	M-6801	CH1 rated output	1V
	M-6804	CH1, CH2, CH3	1V
(EMC LINE IN port		and CH4 rated	
input)		output	
	Input sensitivity	MAX	250mV
		MIN	4V
	Effective frequency range of gain limit (±3dB)		50Hz-20kHz
	Signal-noise ratio (low pass 30kHz) T.H.D. (1kHz, 1/3 output voltage) EMC LINK output		9704D
			?70dB
			?0.1%
			Equal to EMC LINE
			input (±10%)
	Input dynamic scope		?26dB
Network decoding	M-6801	CH1	1V
parameters (host	M-6804	CH1, CH2, CH3	1V
machine MP3 input)		and CH4 rated	
		output	
	Distortion degree (1kHz -10dB/MP3)		?0.2%
	Effective frequency range of gain limit (±3dB) Signal-noise ratio (low pass 30kHz)		50Hz-20kHz
			?70dB
Alarm output (Host	COM-24V output		24V (?100mA)
software control)	COM-S	C output	Short circuit (<1?)
Built-in monitoring power			1.2W
Network			Dual network
			interface 10M/100M
			self-adaptive
Power supply			AC
			180V-242V/50Hz
Power consumption			12W
Product dimension (LxWxH mm)			555x360x120
Packing dimension (LxWxH mm)			482x273x44
Net weight (Kg)			3.31

Product Gallery

1: 0 0 0 U