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M-1116 10 Zone Intelligent Public Address System Control Center

Product ID: M-1116



Short Description

5 audio input, 2 MIC input 10 zones matrix output USB/SD, FM, AUX input

Description

- ? 5" LCD touch screen display, built-in 1G memory
- ? 1 channel of fire alarm switch and emergency microphone
- ? 1 audio playback button, which is used to play the emergency audio recording; the audio shall be recorded with the MIC or LINE port on the panel
- ? Background sound source recording, the audio shall be recorded with the MIC or LINE port on the panel
- ? Level indicator: It is used to indicate the outputs of all the signal sources
- ? 4 channel of timing power time sequencer (maximum gross power of 220V/2000W) and 1 channel of short circuit triggering interface (trigger control time sequencer)

- ? 2 channel of paging microphone interface (connected to PB-9810R paging microphone), 1 channel of background and 1 channel of emergency (paging) line output, 1 channel of wireless microphone input
- ? It is possible to connect 5 background power amplifiers (maximum input power of each power amplifier is 400W) and 1 emergency (paging) power amplifier (maximum input power is 2000W)
- ? Partition CH1 to CH10 output terminals are connected to the loudspeakers in the corresponding partitions respectively, in order for the direct output of the audio signal Maximum gross power is 2000W, average maximum power of each partition is 200W; every power amplifier corresponds to 2 channels of partitions. That is to say that the first channel of the power amplifier corresponds to partition No.1 and partition No.2; the second channel of the power amplifier corresponds to partition No.3 and partition No.4, and so on
- ? 10 channel of short circuit triggering
- ? Equipped with 4?/10W (1kHz, 1% degree of distortion) monitoring output
- ? BGM source with FM Tuner, USB, SD and AUX input
- ? 5 sets timing programs with each 200 timing points

Specification

Model	M-1116	
Channel A output at	MP3 input sensitivity	200-350mV
1V/1KHZ sine wave	Line recording input	200-350mV
	sensitivity	
	Microphone recording	2-3.5mV
	input sensitivity	
Channel B output at	Microphone input	2-3.5mV
1V/1KHZ sine wave	sensitivity	
	Wireless microphone	200-350mV
	input sensitivity	
	Remote paging input	1000±100mV
	sensitivity (voltage at	
	pin No.8 and No.9)	
	Line recording input	200-350mV
	sensitivity	
	Microphone recording	2-3.5mV

	input sensitivity	
Maximum noise	Channel A/B (When	?0.5mV
	channel B is switched to	
	wireless microphone)	
	When channel B is	?1mV
	switched to local	
	microphone input	
	Monitoring	?1.5mV
Degree of distortion	Channel A/B (Input of	?0.3%
(Output of 1KHZ 1V)	line)	
,	Channel B (Input of	?0.5%
	local microphone)	
Frequency response	Microphone input	50-20KHz
(±3dB)	frequency response	
(=0 02)	PC1010R input	50-20KHz
	frequency response	00 2011112
	Wireless microphone	100-20KHz
	input frequency response	100 201112
	MP3 output frequency	200-20KHz
	response	200 201112
	Line recording input	350-20KHz
	frequency response	330 201112
	(output of channel A)	
	Line recording input	100-10KHz
	frequency response	100 101112
	(output of channel B)	
Monitoring	(220V power	6-7.5V
Wiemie	supply/1KHZ, ?1%	0 7.5 1
	degree of distortion)	
	(+24V power	5-6V
	supply/1KHZ, ?1%	3 0 1
	degree of distortion)	
Protection	1.AC220V/1A; 2.DC+24	l 4V/2Δ (Only for
Trotection	M-1116D)	+ V/2/1 (Omy 10)
Dielectric strength test	Between poles of power	4200 VDC
Diciccule suchgui test	supply and input/output	4200 VDC
	terminal	
	Between poles of power	2200 VDC
	supply and metal shell	2200 VDC
Dienlay caraan	5" LCD touch screen	
Display screen Power Requirement	AC220V/50Hz	
Power Requirement	8.0	
Net weight (Kg)	0.0	

Gross weight (Kg)	9.5
Product dimension	483×88×350 (LxHxD)
(mm)	

Product Gallery

