6 ZONES MIXER AMPLIFIER WITH MP3



NI-115006S



FEATURES

- 4 Channel Microphone and 2 line input, treble and bass can be controlled separately .
- 6 Channel Partition output, and partition volume independent control.
- Built in bell. Bell tone optional: 4 tones and 2 tones (built-in), alarm generator.
- Mp3 decoding module supports usb/sd/bluetooth/fm radio playback function. With the MP3 remote control, support power off memory function, MIC recording function.
- When the alarm generator starts, background music will be closed and6 partition output will automatically open to maximum output volume.
- Built in 24V DC power input.
- Mic1- 4 built-in 48V phantom power supply, and switch can be independently controlled.
- N-8216 partition control microphone can remotely control partition output, and it can be cascaded up to 6 units.
- Audio input with independent control on tone control and total volume control.
- A variety of indicator lights (signal, the top of the roof, to protect the LED indicator)
- Using fan forcible cooling structure, allowing the machine to work for a long time.
- There are 5 priority functions:

The first level EMC priority: when input the EMC alarm signal, all the sound source will be turn off, and the 6 Channel partition output will automatically open.

Second level: tel/rem mic override mic1-4, line1-2 and bell tone.

Third level: built-in alarm generator override bell sound, mic1-4, line1-2, 6 partition output will automatically open.

Fourth level: built-in bell tone override mic1-4, line1-2.

Fifth level: built-in mic1 override mic2-4, line1-2.

• Constant voltage output: 70V, 100V, rated resistance output: 4-16 Ω.



6 ZONES MIXER AMPLIFIER WITH MP3

NI-115006S

Model	SPECIFIC <i>A</i>	ATIONS		
Amplifier Section (Load 100V Output) Speaker Zone 1-5 85W Max.	Model		NI-115006S	
100V Output) Speaker Zone 1-5 Output 85W Max.			500W (RMS)	
Impedance	100V Output)		85W Max.	
Frequency Response (±3dB) 80Hz−16KHz In(®1KHz) Frequency Response (±3dB) 80Hz−16KHz In(®1KHz) Frequency Response (±3dB) ±10dB In(wise 1-4 in(wise 1-	Section (Mic 1~4		5mV 600Ω/350mV 10KΩ BAL	
Section (Mic 1-4 Response (±3dB) 80Hz-16KHz		S/N Ratio	Better than 75dB	
In@1KHz) Tone Control (Bass:100Hz, reble:10KHz) ±10dB Phantom Power +48V Ine Input Sensitivity/ Impedance 350mV/47KΩ S/N Better than 80dB Frequency Response (±3dB) 80Hz-16KHz Tone Control (Bass: 100Hz,Treble:10KHz) ±10dB Tel Audio Input 5/N Better than 75dB Frequency Response (±3dB) 50Hz-16KHz EMC Audio Input Input Sensitivity/ Impedance 0.775V/10KΩ EMC Audio Input S/N Better than 75dB Frequency Response (±3dB) 80Hz-16KHz Frequency Response (±3dB) 80Hz-16KHz Pre Amp Out(Mic 1-4, Line 1-2, Tel In, Remote In) 1V/6000 Remote MIC Sensitivity/Impedance 775mV/10KΩ THD Less than 0.1% at 1KHz, 1/3 rated power		Frequency Response (±3dB)	80Hz~16KHz	
Input Sensitivity/ Impedance S/N Better than 80dB		(Bass:100Hz,	±10dB	
Impedance SolmV/4/KΩ Sol		Phantom Power	+48V	
Section (Mic 1-2 In®1KHz)	Section (Mic 1~2		350mV/47KΩ	
(Mic 1-2 In@1KHz) Frequency Response (±3dB) 80Hz-16KHz Tone Control (Bass: 100Hz,Treble:10KHz) ±10dB Tel Audio Input Input Sensitivity/ Impedance 0.775V/10KΩ S/N Better than 75dB Frequency Response (±3dB) 50Hz-16KHz EMC Audio Input Input Sensitivity/ Impedance 0.775V/10KΩ S/N Better than 75dB Frequency Response (±3dB) 80Hz-16KHz Pre Amp Out(Mic 1-4, Line 1-2, Tel In, Remote In) 1V/600Ω Remote MIC Sensitivity/ Impedance 775mV/10KΩ THD Less than 0.1% at 1KHz, 1/3 rated power			Better than 80dB	
100Hz,Treble:10KHz) ±10dB 100Hz,Treble:10KHz) 0.775V/10KΩ 100Hz,Treble:10KHz) 0.775V/10KΩ 100Hz,Treble:10KHz) 0.775V/10KΩ 100Hz,Treble:10KHz) 0.775V/10KΩ 100Hz,Treble:10KHz) 0.775V/10KΩ 100Hz,Treble:10KHz 0.775V/10KΩ 100Hz,Tr			80Hz~16KHz	
Tel Audio Input S/N Better than 75dB			±10dB	
Input			0.775V/10ΚΩ	
$ \begin{array}{c} Frequency Response \\ (\pm 3dB) \end{array} $		S/N	Better than 75dB	
EMC Audio Input Impedance 0.775V/10KΩ S/N Better than 75dB Frequency Response (±3dB) 80Hz~16KHz Pre Amp Out(Mic 1~4, Line 1~2, Tel In, Remote In) 1V/600Ω Remote MIC Sensitivity/Impedance 775mV/10KΩ THD Less than 0.1% at 1KHz, 1/3 rated power		Frequency Response (±3dB)	50Hz~16KHz	
Input S/N Better than 75dB Frequency Response (±3dB) 80Hz~16KHz Pre Amp Out(Mic 1~4, Line 1~2, Tel In, Remote In) 1V/600Ω Remote MIC Sensitivity/Impedance 775mV/10KΩ THD Less than 0.1% at 1KHz, 1/3 rated power			0.775V/10ΚΩ	
Frequency Response (±3dB) 80Hz~16KHz Pre Amp Out(Mic 1~4, Line 1~2, Tel In, Remote In) 1V/600Ω Remote MIC Sensitivity/Impedance 775mV/10KΩ THD Less than 0.1% at 1KHz, 1/3 rated power		S/N	Better than 75dB	
Remote In) 1V/600Ω Remote MIC Sensitivity/Impedance 775mV/10KΩ THD Less than 0.1% at 1KHz, 1/3 rated power			80Hz~16KHz	
THD Less than 0.1% at 1KHz, 1/3 rated power			1V/600Ω	
	Remote MIC Sensitivity/Impedance		775mV/10KΩ	
Power Supply ~110-230V 50/60Hz & DC 24V	THD		Less than 0.1% at 1KHz, 1/3 rated power	
110 2007 00/30/12 0 00 247	Power Supply		~110-230V 50/60Hz & DC 24V	
Power Consumption 750W	Power Consumption		750W	
Weight 8Kg	Weight		8Kg	
Dimension 484x310x88mm	Dimension		484x310x88mm	

ORDERING INFORMATION

Part Number	Description	Standard Quantity
NI-115006S	6 Zones Mixer Amplifier with MP3	1 No.

PACKING INFORMATION

Part Number	Packing Mode	Weight(kg)	Dimensions(mm)
NI-115006S	Carton Box	8.9	484x310x88