

# **MX 9504**

## AMPLIFIED MASTER UNIT

#### **DESCRIPTION**

MX 9504 is the DXT 9000 system master unit with 4 x 125 W Class D on-board power amplifier: it shall be used for small and medium applications limited requiring limited output power and number of zones. It can work as indipendent unit or in comination with amplified slave units. The system can be completed with several models of emergency microphone consoles, EN 54-4 power supplies, accessories and management/monitoring software.



#### **FEATURES**

- 8 x 6 configurable digital matrix
- Powerful DSP platform on-board
- Dual AC and DC power supply
- 4 x 125 W power amplifier
- PC software configuration
- Emergency messages on monitored memory
- 12 configurable monitored GPI
- 8 configurable monitored GPO
- Front panel HMI



#### **TECHNICAL SPECIFICATIONS**

TECHNICAL SPECIFICATIONS			
System specifications	Number of zones managed:	128	
	Built-in power amplifier:	Yes	
	Spare amplifier automatic change-over:	Yes	
	Max number of consoles:	32	
	Number of console buses:	2	
	Number of simultaneous emergency audio channels:	4	
	Number of digital audio channels:	4	
	Max number of units connectable:	32	
	Communication bus:	RCF bus	
	Connection Cables:	FTP CAT 5, FTP CAT 6, J-Type fire-rated	
	Integrated pre-recorded emergency messages:	Yes	
	Integrated pre-recorded routine messages:	Yes	
	Message scheduler:	Yes	
	Remote monitoring:	Yes	
	Protocols for system integration:	Open TPC-IP	
Amplifier specifications	Amplifier Class:	D	
	Number of channels:	4	
	Power output (@ 100 V):	500 W RMS	
	Frequency Response (-3dB):	20 Hz ÷ 20000 kHz	
	Distortion (THD+N) @ 1 kHz nominal power:	<0.01 %%	
	Line ring:	Yes	
Input section	Total number of inputs:	8	
	Balanced:	5	
	Unbalanced:	3	
	Mono:	8	
	Mono: Line inputs:	<ul><li>8</li><li>5</li></ul>	
	Line inputs:	5	
	Line inputs: Line connectors:	5	
	Line inputs: Line connectors: Mic+Line inputs:	5 Euroblock, RCA	
	Line inputs: Line connectors: Mic+Line inputs: Mic+Line connectors:	5 Euroblock, RCA 1 Euroblock	
	Line inputs: Line connectors: Mic+Line inputs: Mic+Line connectors: Mic+Line Phantom:	5 Euroblock, RCA 1 Euroblock 24 V DC	
	Line inputs: Line connectors: Mic+Line inputs: Mic+Line connectors: Mic+Line Phantom: VOX:	5 Euroblock, RCA 1 Euroblock 24 V DC Yes	
	Line inputs: Line connectors: Mic+Line inputs: Mic+Line connectors: Mic+Line Phantom: VOX: Paging inputs:	5 Euroblock, RCA 1 Euroblock 24 V DC Yes 2	
	Line inputs: Line connectors: Mic+Line inputs: Mic+Line connectors: Mic+Line Phantom: VOX: Paging inputs: Paging connectors:	5 Euroblock, RCA 1 Euroblock 24 V DC Yes 2 RJ45	
	Line inputs: Line connectors: Mic+Line inputs: Mic+Line connectors: Mic+Line Phantom: VOX: Paging inputs: Paging connectors: Paging command:	5 Euroblock, RCA 1 Euroblock 24 V DC Yes 2 RJ45 Serial	
	Line inputs: Line connectors: Mic+Line inputs: Mic+Line connectors: Mic+Line Phantom: VOX: Paging inputs: Paging connectors: Paging command: Paging emergency:	5 Euroblock, RCA 1 Euroblock 24 V DC Yes 2 RJ45 Serial Yes	
	Line inputs: Line connectors: Mic+Line inputs: Mic+Line connectors: Mic+Line Phantom: VOX: Paging inputs: Paging connectors: Paging command: Paging emergency: General Purpose Inputs (GPI):	5 Euroblock, RCA 1 Euroblock 24 V DC Yes 2 RJ45 Serial Yes 12	



• • • • • • • • • • • • • • • • • • • •	6	
Output section	Signal output number:	4
	Signal output connectors:	JACK, RCA
	General Purpose Outputs (GPO):	8
	Programmable GPO:	Yes
	Monitored GPO:	8
Processing	DSP:	Yes
	EQ Filters:	Yes
	Compressors:	Yes
	Tone controls:	Yes
	High-pass filter:	200 Hz
	Automatic Gain Control (ACG):	Yes
Controls	Configuration:	Ethernet, Front panel, PC Software
	Number of programs/presets:	64
	Priority:	Yes
	Music on hold:	Yes
	Chime tone:	Yes
Protections	Cooling:	Convection/Forced
	Short circuit:	Yes
	Thermal:	Yes
	DC:	Yes
	Fuses:	Yes
	VHF (Very High Frequencies):	Yes
Audio sources	USB pen drives:	Yes
	SD card:	Yes
Power requirement	Operating voltage:	220-240/115 V~ 50/60HzV ~ Hz
	Voltage selection:	Internal
	DC power:	Yes
	DC power value:	48 V
	Max current AC 230V:	4
	Max current DC:	15
	Power consumption:	800 W
Standard compliance	EN54-16 certified:	Yes
	CE marking:	Yes
	CPR number:	0068-CPR-0022014
Physical specifications	Cabinet/Case Material:	Metal
	Rack mounting:	19", 2U
Size	Height:	88 mm / 3.46 inches
	Width:	482 mm / 18.98 inches
	B 11	750 mana / 17 70 in ala a
	Depth:	350 mm / 13.78 inches



**Shipping informations** Package Height: 204 mm / 8.03 inches

Package Width: 549 mm / 21.61 inches
Package Depth: 474 mm / 18.66 inches

Package Weight: 8.3 kg / 18.3 lbs

### **PART NUMBER**

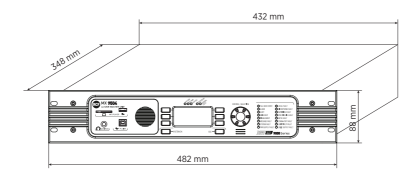
· 17170175

MX 9504

EAN 8024530010911

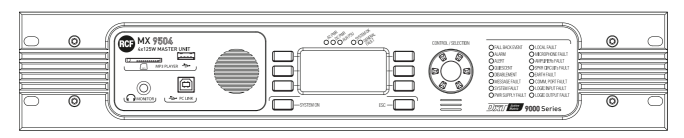


#### **DRAWINGS**

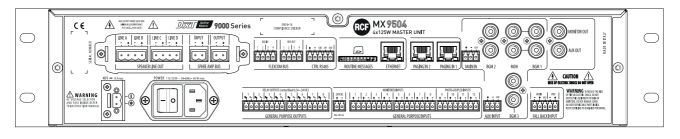


#### **PANELS**

Front panel



Rear panel





## **ACCESSORIES**

<b>©</b> 10 1008	ACCESSORY NS 9048 NOISE SENSOR	PART NUMBER EAN:	<b>12399036</b> 8024530014193
	CJ 428CAT CABLE FTP 4x2x22 AWG CAT 5E FR	PART NUMBER	<b>12399047</b>
	(PH120)	EAN:	8024530016449
	CJ 428E CABLE 4X2X8/10 JE-H(ST)H 300/500 V	PART NUMBER	<b>14380021</b>
	(E30/E60) (PH120)	EAN:	8024530012397