

RM5000EX INTERCOM SYSTEM

Ring-Master Communication and Security System applications:



Elevator

Hospital O. R.

Clean Room

Area of Rescue

Police Station

Prison

Parking garages

Parking lots

Door/gate entry

Mass Evacuation

DESCRIPTION:

The RM5000EX is a microprocessor controlled intercom central exchange. Capacity is expandable from 8 to 56 in increments of 8 (LC500). The intercom stations may be any combination of masters and subs. The system has 3 conversation links and one program distribution channel. Crisis Alert features are standard. The RM5000EX central can be connected to other RM5000EX centrals and the larger CB901EX central using Interlinks. The processor card has 6 multi-use ports that are used for the interlinks. The multi-use ports can also be used for the small line card LC502 when a 2 or 4 line exchange is needed.

FEATURES:

Hands free loud speaking
Confidential soft-speaking (handset)
Talk button for speech direction control
Microphone mute
Camp on busy extension
Crisis Alert network interface
2, 3 or 4 digit number plan
Program distribution
8 Group All Call or Group Call
Group Conference
Meet me
Simplex always option
Privacy
Remote Control (DTMF)

Event log output (DNA100 required)
Video Switcher interface (DNA200 required)
Access control interface (DNA300 required)
Pocket page interface (DNA400 required)
1 Direct access each station
10 Direct dial each station
Assignable call numbers
16 Character Caller ID
7 transfer numbers for each station
Priority
Line supervision for masters and subs
Battery backup (standard on 32-56 line systems)
Battery charge alarm
Auto dialer (IF934P or DNA934P required)

TECHNICAL DATA **RM5000EX**

Capacity:

Number of stations: Up to 56 in single stage

Number of speech paths: 3 Number of program channels: 1

Power:

Central supply voltage: 27V DC

Power consumption, Control Card EX500: approx. 10W Power consumption, Subscriber Card: 1W (8 stations)

Power supply: 27VDC/5Amp (P/N PSDC27-5)

Station Cable specifications:

1 Twisted pair for system audio (max 240 ohm Loop) 1 Twisted pair for power (max 45 ohm Loop) Signaling frequencies CCITT specifications

Frequency range: 300 - 5000 Hz Galvanic line: 0 dBm (1mW/600ohm) Speech level: -12 dBm; max: +4 Signaling level: - 10 dBm

Program Channel specifications:

Input: Balanced, 20 K ohm, 100mV

Environmental:

Ambient temperature: 0 to +40 C (+32 to +104 F)

Humidity: 95% max. non condensing.

Cardshelf Dimensions RK500/RK501:

276mm x 448mm x 89mm (10.95"H x 17.6"W x 3.5"D)

Weight:

9Kg (20 lb)

Ordering Information:

Complete exchanges with power:

RM5000EX/2 2 Line Central Exchange RM5000EX/4 4 Line Central Exchange RM5000EX/8 8 Line Central Exchange RM5000EX/16 16 Line Central Exchange RM5000EX/24 24 Line Central Exchange RM5000EX/32 32 Line Central Exchange RM5000EX/40 40 Line Central Exchange RM5000EX/48 48 Line Central Exchange RM5000EX/56 56 Line Central Exchange

Expansion equipment:

LC502 Linecard 2 Stations

Linecard 8 Stations (max 7 cards) LC500 BAT24-30 Battery backup (included with 32-56)

Audio Interlink IF500 **DNB100** Data Interlink

Station Equipment:

Desk master station AA916 AA903C Wall master station

AA917 Wall clean room master station SS900B Sub station on sub-plate (elevator)

SS910,11,12,13Outdoor sub stations

Annunciators:

DAD104 4 line alphanumeric annunciator DS16 16 line direct select annunciator

Interface units:

DNA100 Programming interface Camera switcher interface **DNA200** DNA300 Computer interface DNA400 Pocket page interface

IF934P Telephone dialer one number

DNA934P Telephone dialer/messages 4 numbers Paging/Radio/Recorder Interface IF935 **TLC508** Telephone Interface (8 lines)



57 TRADE ZONE DRIVE RONKONKOMA, N.Y. 11779 USA

Tel: 1-631-585-7464 mail@RingComm.com http://www.RingComm.com

