

8908 Network Mailbox Panel



KEY FEATURES

The ACX 8908 Mailbox Panel is an advanced, multi-purpose device which works with the ACX Mailbox Monitoring System

The Panel is designed in IP based, high speed data communication. One available IP address can handle 1,020 sets Mail box.

User can be notified in real time for the message of the letter arrival, mailbox's door status and mailbox's E-Lock status through SMS / POP Message / Email.

The ACX 8908 Mailbox Panel works with the ACX 8909 expansion mailbox panel through RS485 connection, maximum 63 sets in daisy chain connection.

Specification



	8908 Network Mailbox Master Panel	8909 Mailbox Expansion Panel
System capacity	1,020 Mailboxes (1 set 8908 works with 63 sets 8909)	
Memory	10,000 card holders	NA
Communication	TCP/IP, connect to LAN. RS485, connect to 8909	RS485, connect to 8908 / 8909
Reader	Wiegand reader or ACX scramble RS485 reader	NA
Power monitoring	AC / DC / Backup Battery Monitoring	NA
Letter Sensor Input	12 sets	16 sets
Door Sensor Input	12 sets	16 sets
Connect to ACX Cabinet Lock Set	5 wires per cabinet lock set	
Panel Power Input	12 VDC \pm 10%, 1ADC	
Cabinet E-Lock Power Rating	12VDC, 200mADC	
Dimensions (PCB)	180mm x 120mm x 20mm	
Dimensions (Enclosure)	183mm x 149mm x 30mm	
Operating Temperature	0 – 50 °C (32 – 122 °F)	
Storage Temperature	0 – 60 °C (32 – 140 °F)	
Humidity	10 – 90% RH (non-condensing)	

ACX Mailbox System Diagram

