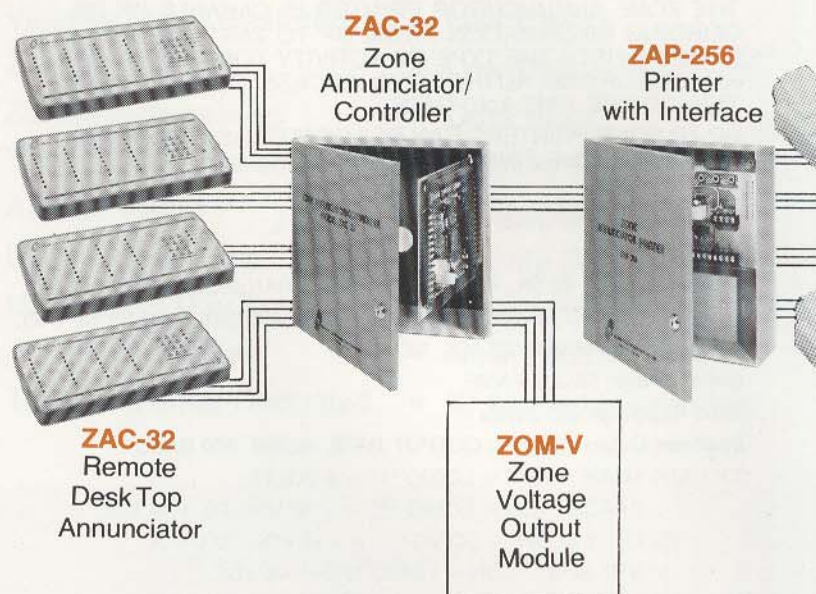


or central systems management

Model	Description
ZAC-32	Zone Annunciator/Controller with One Remote Desk Top Annunciator, Standby Battery and Transformer
ZAC-32S	Same as above with supervised zones
ZAC-32R	Zone Annunciator/Controller with One Rack Mounted Annunciator, Standby Battery and Transformer
ZAC-32RS	Same as above with supervised zones
ZAR-32	Additional 32 Zone Remote Desk Top Annunciator
ZAR-32R	Additional 32 Zone Remote Annunciator Rack Mounted
ZAP-256	Printer with Interface, Standby Battery and Transformer
ZAP	Additional Printer
ZOM-V	32 Zone Voltage Output Module
ZOM-R	8 Zone Relay Output Module
ZOM-C	8 Channel Digital Communicator (for use with ZOM-R)

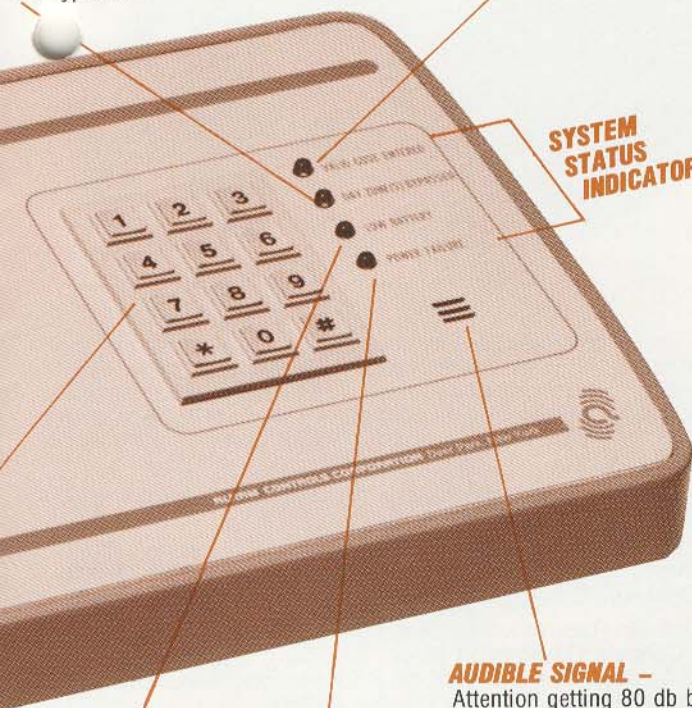


DAY ZONE(S) BYPASSED -

When this indicator is on all zones that have been designated as "day zones" are bypassed

VALID CODE ENTERED -

When this indicator is on a valid access code has been entered



AUDIBLE SIGNAL -

Attention getting 80 db buzzer

POWER FAILURE -

When this indicator is on ac power has failed and the system is operating on standby battery power

LOW BATTERY -

When this indicator is on low standby battery voltage has been detected

The REMOTE DISPLAY/CONTROL CONSOLE

The Remote Console controls and displays all thirty-two zones. The condition of each zone is clearly displayed on the functionally designed console.

A digital keypad is used to allow only authorized personnel access to the system by an identifying access code and perform the various system functions.

All zone data and zone control functions are transmitted to the Zone Processor from the Remote Console over a four conductor cable. Up to four Remote Consoles can be added to the system for annunciation and control at multiple locations. Remote Consoles can be located in excess of 1000 feet from the Zone Processor.



Side View