Twenty Zone Remote Annunciator



P/N 10-2667



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DOCUMENT HISTORY

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Revision	Section	Date	Reason for Change
0	All Sections	10/08	Initial Release
1	Section 3.3	4/09	Clarification of dip-switch functions
2	Section 3.3	8/10	Clarification of dip-switch functions for peripheral bus communication speed setting.



ABOUT THIS MANUAL

This manual is intended to be a complete reference for the installation, operation, and service of the Fike Twenty Zone Remote Annunciator (P/N 10-2667). The information contained in this manual shall be used by factory trained service technicians who are authorized to work on this product. This manual also serves as the Operations Manual for the component.

The first-time installer and/or user should thoroughly read and understand the instructions contained within this manual before using this device. These instructions must be followed to avoid damage to the equipment itself or adverse operating conditions caused by improper installation and programming.

PRODUCT SUPPORT

If you have a question or encounter a problem not covered in this manual, you should first try to contact the distributor who installed the Fike system. Fike has a worldwide distribution network. Each distributor sells, installs, and services Fike equipment. Look on the back of the cabinet door, there should be a sticker with an indication of the distributor who installed the system. If you can not locate the distributor, please call Fike Customer Service for locating your nearest distributor, or go to our web-site at www.fike.com. If you are unable to contact your installing distributor or you simply do not know who installed the system, you can contact Fike Technical Support at (800) 979-FIKE (3453) for Commercial Products and (888) 628-FIKE (3453) for Fire Alarm Products, Monday through Friday, 8:00 am to 4:30 pm CST.

SAFETY INFORMATION

Important safety admonishments are used throughout this manual to warn of possible hazards to persons or equipment.

Cautions are used to indicate the presence of a hazard which will or may cause damage to the equipment if safety instructions are not followed or if the hazard is not avoided.

Note: Provides information on installation, operation, maintenance, performance or general tips that are important but not hazardous to anything or anyone.



TERMS USED IN THIS MANUAL

Authority Having Jurisdiction – The organization, office, or individual responsible for approving equipment, materials, and installation, or a procedure.

Configure – Panel set-up to properly recognize and supervise a device as the design requires.

Fire Alarm Control Unit (Panel) – A system component that receives inputs from automatic and manual fire alarm devices and might supply power to detection devices and to a transponder(s) or off-premises transmitter(s). The control unit might also operate releasing circuits or solenoids, provide transfer of power to the notification appliances, or transfer of condition to relays or devices connected to the control unit. The fire alarm control unit can be a local fire alarm control unit or a master control unit.

Power Limited – A circuit designation given for wiring purposes. The amount of current flowing through the circuit is limited versus being unlimited, or non-power limited.

Zone – A defined area within the protected premises. A zone can define an area from which a signal can be received, an area to which a signal can be sent, or an area in which a form of control can be executed. This term is used to create the relationship between activation inputs to notification outputs and peripherals.

RS485 – A data communication standard produced by the Electronics Industry Association (EIA). This standard was developed to allow for reasonable success in transferring data over specified distances and/or data rates.



1.0 PRODUCT DESCRIPTION

The 10-2667, Twenty Zone Remote Annunciator (Exhibit 1) when used with a compatible control panel, can provide remote annunciation for up to 20 zones. The module provides a tabular based display that incorporates 20 red "Alarm" and 20 yellow "Trouble/Supervisory" LEDs. Each LED can be programmed to provide visual indication of alarm, trouble/supervisory conditions for individual zones or points. The annunciator communicates with the associated control panel via the panel's RS485 peripheral bus. When an event from the control panel, such as alarm or trouble is received, the appropriate LED will illuminate based on annunciator programming.

1.1 COMPATIBILITY

The Twenty Zone Remote Annunciator is compatible with the following Fike intelligent control panels: CyberCat[™] 50, CyberCat[™] 254, CyberCat[™] 1016, Cheetah Xi[™] 50 and Cheetah Xi[™], firmware version 4.00 or higher.

1.2 AGENCY STANDARDS AND COMPLIANCE

This Fire Alarm product complies with the following standards:

NFPA 70 - NEC, Article 300 Wiring Methods

NFPA 70 - NEC, Article 760 Fire Protective Signaling Systems

NFPA 72 - National Fire Alarm Code

UL 864 – Control Units and Accessories for Fire Alarm Systems

1.3 RELATED FIRE ALARM STANDARDS

NFPA 1 – Fire Prevention Code

NFPA 77 - Static Electricity

NFPA 101 - Life Safety Code

Applicable Local and State Building Codes

Requirements of the Local Authority Having Jurisdiction (AHJ)

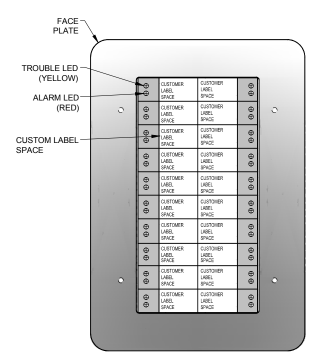


Exhibit 1: Module Operators View



1.4 RELATED DOCUMENTATION

Further details about the product referenced in this document can be found in the following manuals.

Document Title	Part Number
CyberCat™ 50 Product Manual	06-368
CyberCat™ 254/1016 Product Manual	06-326
Cheetah Xi™ 50 Product Manual	06-369
Cheetah Xi™ Product Manual	06-356

Table 1: Related Documentation

1.5 MODULE SPECIFICATIONS

Operating Voltage Range¹: 15 – 30VDC

Current Draw: 148 mA (all LEDs on) in Alarm

51 mA (all LEDs off) Standby

Operating Environment²: 0° to 49°C (32° to 120° F)

93% RH non-condensing

Terminal Blocks: Accept 14 – 26 AWG

Supervised and power-limited

RS485 Wiring: Connects to panel's peripheral bus

4,000 ft. (1219 m) maximum length

96Ω maximum resistance Belden 9841 or equal

Approximate Dimensions: 4" (10.2 cm) W x 5.75" (14.6 cm) H

Trim Plate Dimensions: 4.58" (11.6 cm) W x 6.63" (16.8 cm) H

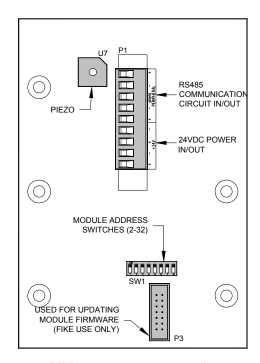


Exhibit 2: Remote Annunciator Component/Wiring View

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Power for the remote annunciator is provided via a separate power loop from the associated control panel or battery backed 24VDC, regulated, power-limited, power supply listed for Fire Protective Signaling Use.

The useful life of the system's standby batteries and the electronic components may be adversely affected by extreme temperature ranges and humidity. Therefore, it is recommended that this component be installed in an environment with a nominal room temperature of 15-27° C / 60-80° F.



2.0 CIRCUIT / WIRING LIMITATIONS

RS485 Circuit: The panel's RS485 circuit can drive up to 32 devices including the control panel itself. The number of annunciators that can be installed on the system is dependent upon the number of devices installed on each fire alarm control panel's RS485 circuit. The RS485 circuit can not be T-Tapped; it must be wired in a continuous fashion. The maximum wire distance from the control panel to the annunciator is 4,000 feet (1,219 m) of Belden 9841, low capacitance cable. For plenum applications, use Belden 82841, 82842, or 89841. Limit the total wire resistance to 96 ohms maximum. Do not run the RS485 (power-limited) cable adjacent to, or in the same conduit as 120 volt AC (non power-limited) circuits, noisy electrical circuits that are powering mechanical bells or horns, audio circuits above 25 volts RMS, or motor control circuits.

<u>24VDC Power Circuit:</u> Power for the remote annunciator is provided via a separate power loop from the associated control panel or battery backed 24VDC, regulated, power-limited, power supply listed for Fire Protective Signaling Use. The annunciator must be accounted for in the control panel power and battery calculations. Utilize the power information provided in Section 1.6 for these calculations. If the control panel is configured to supervise the annunciator, a loss of power will register as a communication failure at the control panel.

Note: If module power is supplied from a source other than the control panel, a ground fault condition could occur.

3.0 INSTALLATION

The following installation instructions are to be used by the field technician to install and connect the remote annunciator to the associated control panel. The instructions must be strictly adhered to in order to prevent potential damage to the module and the associated control panel.

⚠Caution

The module and associated control panel contains static sensitive components. Always ground yourself with a proper wrist strap before handling any circuits so that static charges are removed from the body. Use anti-static packaging to protect electronic assemblies removed from the unit.

<u>^</u>Caution

Never remove or install boards, internal cables or components with power applied. Failure to follow the instructions provided in this section can result in irreparable damage to the system components. This damage may adversely affect the operation of the control unit but its effect may not be readily apparent.



3.1 INSTALL BACK-BOX

1. Select appropriate mounting location for mounting the annunciator. Vibration, dust, moisture, electromagnetic interference, and radio frequency interference are all types of problems that could adversely effect the successful operation and useful life of the component. Fike recommends that the annunciator be installed in an environment with a nominal room temperature of 15°-27°C / 60°-80°F, with a relative humidity of 85 percent. Do not install in an environment that exceeds these temperature and humidity ratings.

Do *NOT* recess mount the back-box in fire-rated wall unless steps are taken to maintain fire rating of wall.

- Annunciator module mounts directly to a standard 3-Gang masonry box (Exhibit 3), which can be purchased from Fike or separately. The annunciator module is designed to accommodate surface or flush mounting of the module. Face of back-box must be installed flush with the finished wall if flush mounting.
- Select appropriate knockout(s) for wiring to run through and snap it out. Secure backbox to wall with suitable anchors.



Exhibit 3: 3-Gang Masonry Back-box

Fike P/N: 02-11881 (Raco 692 or equal) or

02-11892 Red (Space Age SSU03047)

Dimensions: 5-19/32"L x 3-3/4"H x 2-1/2"D or

6-1/2"L x 4-5/8"H x 1-3/4"D

3.2 PULL FIELD WIRING INTO BACK-BOX

Unless otherwise detailed in this manual or in other documents relating to this module, the designer, installation and service technician shall utilize published standards and references such as: NFPA 70 National Electrical Code; NFPA 72 National Fire Alarm Code; and other standards which may be relevant to the Local Authority Having Jurisdiction (AHJ) for field wiring installation requirements.

If connecting the annunciator to an existing system, disconnect AC power, batteries, and RS485 circuit from control panel and wait 60 seconds prior to module installation. Failure to do so can damage circuits.

- 1. Pull RS485 and 24VDC power wiring into back-box utilizing supplied knockouts. Leave sufficient wire to make connections at module terminals without straining board components.
- 2. Temporarily short conductors at one end and measure the total wire resistance. Compare measured value(s) to the listed circuit limitations for the particular panel that the annunciator is being tied to. If values are within the circuit limitations, proceed to next step.

⚠Caution

If megger testing of field wiring is required, all field devices MUST be disconnected from the circuit prior to testing. Megger testing could damage electronic components.



3.3 DIP SWITCH SETTINGS

Each device requires a unique address for identification on the RS485 peripheral bus. DIP switch SW1 (switch 1-6) is used to set the address for the device (Exhibit 4). A maximum number of 31 devices can be connected to the RS485 peripheral bus circuit. The device addresses do not need to be sequential and can be set to any number between 02 and 31. Note that 00 is not a valid address and 01 is reserved for the control panel. See Table 2 for DIP switch settings for each binary address (ID number).

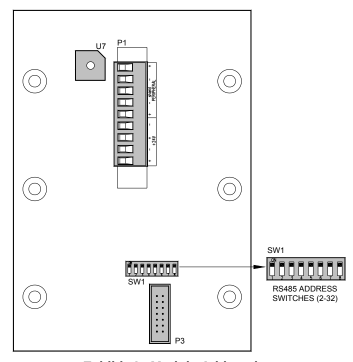


Exhibit 4: Module Addressing

Binary Value	1	2	4	8	16	32
Dip Switch #	1	2	3	4	5	6
Address		_				
0		NOT VALID				
1	ON	■ PAN	IEL ONL	Υ		
2		ON				
3	ON	ON				
4			ON			
5	ON		ON			
6		ON	ON			
7	ON	ON	ON			
8				ON		
9	ON			ON		
10		ON		ON		
11	ON	ON		ON		
12			ON	ON		
13	ON		ON	ON		
14		ON	ON	ON		
15	ON	ON	ON	ON		
16					ON	
17	ON				ON	
18		ON			ON	
19	ON	ON			ON	
20			ON		ON	
21	ON		ON		ON	
22		ON	ON		ON	
23	ON	ON	ON		ON	
24				ON	ON	
25	ON			ON	ON	
26		ON		ON	ON	
27	ON	ON		ON	ON	
28			ON	ON	ON	
29	ON		ON	ON	ON	
30		ON	ON	ON	ON	
31	ON	ON	ON	ON	ON	
32						ON

Table 2: Binary Addressing

The functionality of DIP-switch 7 varies depending upon the module's firmware version as described below:

Firmware version 1.17

In the 'ON' position, all module LEDs will cycle ON and OFF until the switch is turned off (LED test).

Firmware version 1.20

Sets the peripheral bus communication speed that will be used by the annunciator to communicate with the host control panel. In the 'OFF' position, the card will communicate at 9600 bps (standard). In the 'ON' position, the card will communicate at 38400 bps (fast). The selected communication speed set on the card must match the host control panel settings. In addition, all devices connected to the same peripheral bus must use the same communication speed setting.

Turning dip-switch 8 on will cause all LEDs on the card to flash and the module's configuration will be cleared. Use C-Linx to resend the configuration to the module.



3.4 CONNECT FIELD WIRING

- 1. Disconnect AC power and batteries form the control panel and wait 60 seconds prior to connecting field wiring. Failure to do so can damage circuits.
- 2. Disconnect all RS485 connections from the control panel.
- 3. Connect the RS485 circuit wiring to terminal block P1, as illustrated in Exhibit 5.
- 4. Remove the 100-ohm resistor and connect outgoing RS485 circuit wiring to terminal block P1, as illustrated in Exhibit 5. If last device on the circuit, leave the resistor in place.
- 5. Connect the 24VDC wiring to terminal block P1, as illustrated in Exhibit 5.
- 6. Connect outgoing 24VDC wiring (if applicable) to terminal block P1, as illustrated in Exhibit 5.

- 1. Do not over tighten screw terminals. Over tightening may damage threads, resulting in reduced terminal contact pressure and difficulty with screw terminal removal.
- 2. Do not reverse the 24VDC power and RS485 wiring. Damage to the system will occur.

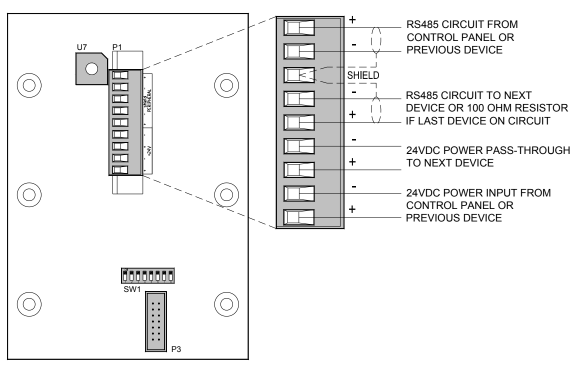


Exhibit 5: RS485 and Power Wiring Connections



3.5 INSTALL ANNUNCIATOR ONTO BACK-BOX

- 1. Fill out and install custom label in slot provided in module faceplate. Label template can be downloaded from Fike's Forum web page.
- 2. Verify that the back-box is free from construction dust prior to mounting annunciator.
- 3. Verify that RS485 and 24VDC cables are properly seated in the terminals.
- 4. Secure the annunciator and trim plate (supplied with module) to the back-box using the supplied mounting hardware (Exhibit 6). Use caution when fitting the wires within the back-box making sure that the terminal blocks are not being stressed to the point of damaging the board.

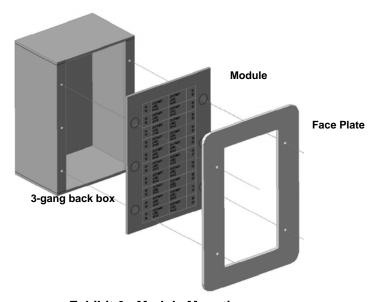


Exhibit 6: Module Mounting

3.6 POWER-UP REMOTE ANNUNCIATOR

- After all boards, cables and components have been properly installed; reapply AC power and batteries (in that order) to the associated control panel or field power supply. Immediately remove power if the panel or module(s) shows signs of abnormal operation.
- Reconnect all RS485 connections to the control panel.



4.0 PROGRAM REMOTE ANNUNCIATOR

Each remote annunciator must be programmed through the associated control panel using a lap top computer and Fike's C-Linx software. Refer to Fike document 06-448, "C-Linx Software manual" for programming instructions. If connecting to a CyberCat™ 50 or Cheetah Xi™ 50 panel use programming cable P/N 10-2629 to download the module configuration to the module via the control panel's P3, USB port. If connecting to a Cyberat™ 254, 1016 or Cheetah Xi™ 1016 use programming cable P/N 10-1874A to download the configuration to the module via the panel's P3 serial port.

4.1 PROGRAMMING OPTIONS

Annunciator LEDs (1 - 40) "track" or follow those system points they are programmed to annunciate; they do not latch. Exhibit 7 shows the numbering sequence for the annunciator LEDs.

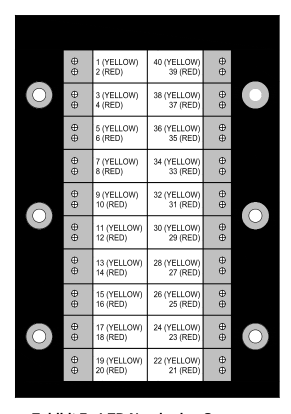


Exhibit 7: LED Numbering Sequence



The following table outlines the various system functions that each LED can be assigned to.

Programming Feature	Possible Settings
Address	(Defaults shown bold)
LED Function	No Function Assigned / On – Device Activation / On – Device Trouble / On –
(1 – 40)	Device Active or Trb. / On – Device PreAlarm / On – Device Active or PreAlm /
(1 – 40)	On – Zone Process / On – Zone Trouble / On – Zone Supervisory / On – Zone
	Abort / On – Zone Disable / On – Zone PreAlarm / On – Zone Alarm / On –
	Zone Predischarge / On – Zone Release / On – Zone Test Alarm / On – Zone
	Action / On – Panel Silence / On – Panel Drill / On – Panel Walktest / On –
	Panel Comm OK / On – Panel Power OK / On – Panel Buzzer Active / On – Any
	Network Device Active / On – Any Network Device Trouble / On – Any Network
	Device PreAlm / On – All Network Device Active / Off – Any Network Device
	Active / Off – All Network Device Active / On – Any LED Active / On – All LED
	Active / Off – Any LED Active / Off – All LED Active
LED Assignment	Device / Zone / Net Device / LED
Assignment by Device	
Select Devices	1 – 254
Selection Options	Select / Clear
	All Addresses / Even Addresses / Odd Addresses / All Photo Sensors / All
	Photo/Heat Sensors / All Photo/Duct Sensors / All Ion Sensors / All Heat
	Sensors / All Monitor Modules / All Dual Monitor Modules / All Mini Monitor
	Modules / All Pull Station Modules / All Conventional Zone / All Control Modules
	/ All Relay Modules / All Releasing Modules
	On Loop 1 – 4
	Between 1 – 254
	And 1 – 254 Select All / Clear All / Invert All
Assignment by Zone	Select All / Clear All / Invert All
Select Zones	1 – 254
Selection Options	Select / Clear
Ocicetion Options	All Zones / Even Zones / Odd Zones
	Between 1 – 254
	And 1 – 254
	Any Zone (check box)
	Select All / Clear All / Invert All
Assignment by Net Device	
Select Devices	1 – 254
Selection Options	Select / Clear
	All Addresses / Even Addresses / Odd Addresses / All Photo Sensors / All
	Photo/Heat Sensors / All Photo/Duct Sensors / All Ion Sensors / All Heat
	Sensors / All Monitor Modules / All Dual Monitor Modules / All Mini Monitor
	Modules / All Pull Station Modules / All Conventional Zone / All Control Modules
	/ All Relay Modules / All Releasing Modules
	On Panel 1 - 128
	On Loop 1 – 4
	Between 1 – 254
	And 1 – 254
	Select All / Clear All / Invert All
Assignment by LED	14.40
Select LED Assignments	1 - 40

Table 3: Programming Options



5.0 TESTING AND PLACING INTO SERVICE

To ensure proper system operation, this product must be tested in accordance with the requirements of NFPA 72 after programming operation or change in site-specific software. Reacceptance testing is required after any change, addition or deletion of system components, or after any modification, repair or adjustment to system hardware or wiring.

All components, circuits, system operations, or software functions known to be affected by a change must be 100% tested. In addition, to ensure that other operations are not inadvertently affected, at least 10% of initiating devices that are not directly affected by the change, up to a maximum of 50 devices, must also be tested and proper system operation verified.

6.0 SERVICING

There are no serviceable components on this module.



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