-DACT-

DIGITAL ALARM COMMUNICATOR TRANSCEIVER

Rhino
Fike Protection Systems

SHP
Fike Protection Systems

Cheetah
Fike Protection Systems

SHARK
FIRE ALARM SYSTEM

INSTALLATION DETAILS
Copyright Information

This document may not be reproduced, in whole or in part, by any means without the prior express written permission of Fike Corporation.

Fike® is a registered trademark of Fike Corporation.

Disclaimers

The information contained in this manual is as accurate as currently possible. This manual is intended to be an aid to Fike authorized distributors, who have been trained in an approved manner by Fike, and the user who is a customer of the Fike authorized distributor. Fike does not warrant that this manual is technically correct, complete, or free from writing problems or that the Fike products referenced therein are free from minor flaws.

In accordance with our policy of continuing product and system improvement, Fike reserves the right to change designs or specifications without obligation and without further notice.

Reader Responses

Fike encourages input from our distributors and end users on how we can improve this manual and the products themselves. Please direct all calls of this nature to Fike’s Product Support Department at (816) 229-3405.

Any communication received becomes the property of Fike Corporation.

Warranties

Fike provides a one-year limited manufacturer's warranty on this product. The standard warranty is printed in each Marketing Price List. All warranty returns must be returned from an authorized Fike Distributor. Contact Fike’s Marketing Department for further warranty information. Fike maintains a repair department that is available to repair and return existing electronic components or exchange/purchase previously repaired inventory component (advance replacement). All returns must be approved prior to return. A Return Material Authorization (RMA) number should be indicated on the box of the item being returned. Contact the appropriate Regional Sales Manager for further information regarding Return Material Procedures.
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Information</td>
<td>1</td>
</tr>
<tr>
<td>1.0 CHEETAH</td>
<td>1</td>
</tr>
<tr>
<td>1.1 Alarm Even Reporting Configuration</td>
<td>1</td>
</tr>
<tr>
<td>1.2 Alarm Reporting Configuration</td>
<td>2</td>
</tr>
<tr>
<td>1.3 Supervisory Reporting Configuration</td>
<td>3</td>
</tr>
<tr>
<td>2.0 SHP</td>
<td>5</td>
</tr>
<tr>
<td>2.1 Alarm Event Reporting Configuration</td>
<td>5</td>
</tr>
<tr>
<td>2.2 Trouble Reporting Configuration</td>
<td>7</td>
</tr>
<tr>
<td>2.3 Supervisory Reporting Configuration</td>
<td>7</td>
</tr>
<tr>
<td>3.0 RHINO</td>
<td>9</td>
</tr>
<tr>
<td>3.1 Alarm Event Reporting Configuration</td>
<td>9</td>
</tr>
<tr>
<td>3.2 Supervisory Reporting Configuration</td>
<td>10</td>
</tr>
<tr>
<td>3.3 Trouble Reporting Configuration</td>
<td>11</td>
</tr>
<tr>
<td>4.0 SHARK</td>
<td>13</td>
</tr>
<tr>
<td>4.1 Alarm Event Reporting Configuration</td>
<td>13</td>
</tr>
<tr>
<td>4.2 Supervisory Reporting Configuration</td>
<td>14</td>
</tr>
<tr>
<td>4.3 Trouble Reporting Configuration</td>
<td>15</td>
</tr>
</tbody>
</table>
General

The 10-2256 Fire Communicator is a four input device. The Fire Communicator is compatible with all Fike's Cheetah, SHP, Rhino, and Shark Control Systems. Refer to Fike's Installation/Operation Manual #151086 for additional details on programming and installing the Fire Communicator.

1.0 CHEETAH

The Cheetah Control Panel must be running Firmware 10-2234 Version 2.20 or later to use the Fire Communicator. The following paragraphs tell how to install the Fire Communicator for the different event reporting modes.

1.1 ALARM EVENT REPORTING CONFIGURATION

To annunciate alarm conditions, connect input channel #1 of the communicator to the Cheetah alarm relay as shown below. No special programming of the Cheetah is necessary.

Figure 1
1.2 TROUBLE REPORTING CONFIGURATION

When using Fire Communicator with a Cheetah, the loss of AC reporting must be delayed by 6-30 hours. The delay period is programmed on the Cheetah by entering the CONFIG menu. Press F3, F1, F5. The screen will show:

"SELECT DELAY FOR AC POWER LOSS TROUBLE:"

Using the F1 and F4 key select the relay delay time. The range is 00, 06 - 30 hours in 1 hour increments. No other configuration changes are required. To properly annunciate trouble conditions, connect input channel #2 to the Cheetah trouble relay as shown below.

Figure 2
1.3 SUPERVISORY REPORTING CONFIGURATION:

To annunciate supervisory conditions, connect input channel #3 to the Cheetah supervisory relay as shown below. No special programming of the Cheetah is necessary.

Figure 3
This page intentionally left blank
2.0 SHP

The SHP Control Panel must be running Firmware 10-2189 Version 1.10 or later to use the Fire Communicator.

2.1 ALARM EVENT REPORTING CONFIGURATION

To properly annunciate an alarm condition, connect input channel #1 to the SHP alarm relay as shown below. No special programming of the SHP is necessary.

![Diagram of SHP Control Panel Wiring](image-url)
2.2 TROUBLE REPORTING CONFIGURATION

When the SHP is configured to operate with the Fire Communicator, the loss of AC reporting is done by the Fire Communicator. On the SHP, moving SW3 S9 to the ON position, sets up the SHP to operate with the Fire Communicator.

To properly annunciate a trouble condition, connect input channel #2 of the Fire Communicator to the trouble relay as shown below in Figure 5.

![Figure 5](image-url)
2.3 SUPERVISORY REPORTING CONFIGURATION

To annunciate supervisory conditions, an RM-4 must be used. Connect input channel #3 to Relay 6, on the RM-4, as shown below. On the SHP S1 and S8 must be in the ON position.

Figure 6
This page intentionally left blank
3.0 RHINO

The Rhino Control Panel must be running Firmware 10-2147 Version 1.10 or later to use the Fire Communicator.

3.1 ALARM EVENT REPORTING CONFIGURATION

To annunciate an alarm condition, connect input channel #1 to the Rhino alarm relay as shown below. No special programming of the Rhino is necessary.

---

Figure 7

---
3.2 SUPERVISORY REPORTING CONFIGURATION

To use the Fire Communicator with the Rhino Control System, a RM4 (10-2143) must be installed on the DCM (10-2141). Once configured, Relay #6 on the RM4 is normally energized and will de-energize for all TROUBLE conditions except the loss of AC. The loss of AC reporting is done by the Fire Communicator. The Rhino is programmed to operate with the Fire Communicator by configuring Relay #6 to report ALL ZONE troubles in continuous mode. This is done from the CONFIG 3 screen. See Figure 8 and the Rhino Conventional Control System Manual, P/N 06-123 for details.

![Diagram of Fire Communicator](image)

**Figure 8**
3.3 TROUBLE REPORTING CONFIGURATION

To annunciate a supervisory event, connect input channel #3 to the any relay on the Rhino that is programmed as a supervisory relay, continuous mode. See Figure 9 for an example of relay 5 as the supervisory relay.

Figure 9
This page intentionally left blank
4.1 ALARM EVENT REPORTING CONFIGURATION

To annunciate an alarm condition, connect input channel #1 to the Shark alarm P2 relay as shown below. No special programming of the Shark is necessary.

![Diagram of alarm event reporting configuration]

Figure 10
4.2 TROUBLE REPORTING CONFIGURATION

When using Fire Communicator with a Shark, the loss of AC reporting must be delayed by 6-12 hours for Central Station, 15-30 hours for Remote Station. The delay period is programmed on the Shark using the Shark Tooth Software. It is located under the Miscellaneous Tab under Shark Panel Properties (Select Timer Values). Select Local for no delay in reporting AC power trouble. To properly annunciate trouble conditions, connect input channel #2 to the Shark P2 trouble relay as shown below.

Figure 11
4.3 SUPERVISORY REPORTING CONFIGURATION:

To annunciate supervisory conditions, connect input channel #3 to the Shark P2 supervisory relay as shown below. No special programming of the Shark is necessary.

![Diagram of supervisory reporting configuration]

5.0 OTHER EVENT REPORTING CONFIGURATION

Channel #4 of the Fire Communicator can be used to annunciate other conditions, as long as a relay can be configured to annunciate the condition.