Hochiki



fieldserver

Description

The Hochiki Serial driver allows the FieldServer to record data from Hochiki FireNET panels over RS 232. There is no active polling by this driver; the communications are one-way through the panel's PC port (J5). The FieldServer acts as a Client; receives messages and records the status of a Panel. The panel MUST output messages in ASCII format in English.

This driver is not capable of emulating a Hochiki panel.

The Hochiki FireNET panel can be a standalone panel or can be part of network. Each Fire Alarm Panel on Network is considered as a Node. 64 Nodes can exist on one network.

Hochiki panel sends the events to the PC (J5) port. The FieldServer captures these events in text form, parses and stores them in Data Arrays. These Data Arrays can be monitored by third party tools. Since the FieldServer does not actively poll for data, the accuracy and timeliness of the stored data is limited to the frequency of update messages that the Hochiki Fire Panel issues.

The FieldServer can be configured with a large number of points. The point capacity level selected for the FieldServer prevents the entire database from being accessed in any one application. It is important to ensure that only the point addresses of interest are configured, and the FieldServer is purchased with the correct point capacity.

The types of Hochiki panel messages supported by this driver are summarized in the <u>Hochiki Driver Manual</u>. A detailed table shows each type of message the FieldServer recognizes and the effect that it has on the status of the points in the Data Array.

Connection Facts

| FieldServer Mode | Nodes | Comments |
|------------------|-------|---|
| Client | 1 | Only one Hochiki PC (J5) connection per port. |
| Server | 0 | This driver cannot be configured as Server. |

Formal Driver Type

Serial, Passive Client

Compatibility

| FieldServer Model | Compatible | FieldServer Model | Compatible |
|-------------------|------------|--------------------------|------------|
| ProtoCessor | No | QuickServer FS-QS-10xx | No |
| ProtoCarrier | No | QuickServer FS-QS-12xx | Yes |
| ProtoNode | No | QuickServer FS-QS-20xx | Yes |
| ProtoAir | No | QuickServer FS-QS-22xx | Yes |
| | | QuickServer FS-QS-3x10-F | Yes |

Connection Information

Connection Type: RS-232 Baud Rates: 19200 (Vendor Limitation) Data Bits: 8 (Vendor Limitation) Stop Bits: 1 (Vendor Limitation) Parity: None (Vendor Limitation) Multidrop Capability: No

Devices Tested

| Device | Tested (Factory, Site) |
|------------------------|------------------------|
| Hochiki FireNET 4127 | Factory |
| Hochiki FireNET Plus | Site |
| VES Elite Apollo Panel | Site |

Communication Functions

Data Types Supported

| FieldServer Data Type | Description (or Device Data Type) |
|-----------------------|---|
| Panel | To hold data for panel level events. |
| Panel_Trouble | To hold data for panel level troubles. |
| Trouble | To hold trouble data from loop devices. |
| Alarm | To hold event data from loop devices other than troubles. |
| Panel_Device_Trouble | To hold Trouble data from devices connected to panel but not in any loop. |
| Panel_Device_Alarm | To hold event data from devices connected to panel but not in any loop. |
| HeartBeat | To record heartbeat of panel. |

Read Operations Supported

FieldServer as a passive Client listens for messages from the panel and processes the following messages.

| FieldServer as a Client | FieldServer as a Server |
|-------------------------|-------------------------|
| Heartbeat | Emergency |
| Fire | Auxiliary |
| Fire drill | Silence alarm |
| Pre alarm | Reset |
| Security | User message |
| Disablement | Test mode |
| Supervisory | Trouble |
| Status | |

Unsupported Functions and Data Types

| Function | Reason |
|---|--|
| Configuration and programming mes- sages | FieldServer is a data transfer device, and as such, configuration and programming messages are not required. |
| Zone information | A device can belong to multiple zones; however, only the primary zone is listed in the message. This severely limits the accur- acy of zone data based on event generated messages, and therefore will not be recorded. |

Unsupported Devices or Protocol Options

| Device | Details | |
|--|--|--|
| Configuration and programming messages | Use vendors config tools to configure and program the panel. | |

Unsupported Products

• Hochiki Latitude Panel