

## FieldServer Protocol Driver Sheet

## **Gamewell Serial Driver**

FS-8700-83

#### 1 DESCRIPTION

All Gamewell Fire Alarm panels are equipped with a serial port which produces panel, circuit or device status messages. This driver is designed to process these messages and store this status information in numeric form. The numeric value will indicate the type of event being reported and the storage location in the FieldServer's data arrays is (configurable &) dependent on the origin of the message (panel / circuit / device). Additional information such as event date and time and descriptions are ignored.

The driver is capable of supporting a panel configured to supervise the port by responding to the panel's supervision queries.

This is a passive client driver. The driver listens passively for unsolicited messages produced by the Gamewell panel. In addition the driver is capable of sending the panel three messages: Ack, Silence and Reset. (This feature will be provided in a later release of the driver.)

Design Basis: Gamewell serial port protocol specification "IF 600r7 Message Stream" (not dated) and "SmartNet Data stream information" (not dated).

The driver is capable of exposing communication statistics in a FieldServer Data Array so they can be monitored by a remote device.

#### 2 FORMAL DRIVER TYPE

Serial

**Passive Client** 

#### 3 CONNECTION INFORMATION

Connection type: RS-232 or RS-485 (with

converter)

Baud Rates: Gamewell Panel: 2400

Driver: 110; 300; 600; 1200; 2400; 4800; 9600; 19200; 28800; 38400; 57600; 115200

Data Bits: Panel: 8 Driver:7, 8
Stop Bits: Panel 1: Driver:1, 2
Parity: Panel: None Driver: Odd,

Even, None

Multidrop Capability: No

#### 4 DEVICES TESTED

Device	Tested (FACTORY, SITE)			
IF610	@FieldServer, Milpitas, May 2002.			
	Tested port supervision, alarm			
	generation, message filtering using			
	data types, system reset clears data			
	arrays. Test to send reset/back/silence			
	from Fieldserver passed.			

### 5 DATA TYPE SUPPORTED

Data_ Type	Type of Information Stored	
Any	Stores Status Information	Status: ???. Stores non-zero value for any not-normal status
Alarms	Stores Status Information	Status: ALARM sets array non-zero. NORMAL sets array to zero
Faults	Stores Status Information	Status: FAULT sets array non-zero. NORMAL sets array to zero
Events	Stores Status Information	Status: EVENT sets array non-zero. NORMAL sets array to zero
Bus	Stores Status Information	Status: BUS sets array non-zero. NORMAL sets array to zero
Comm	Stores Status Information	Status: COMM sets array non-zero. NORMAL sets array to zero
Control	Stores Status Information	Status: CONTROL sets array non-zero. NORMAL sets array to zero
Ack	Stores Status Information	Status: ACK sets array non-zero. NORMAL sets array to zero
Signal Silence	Stores Status Information	Status: SIG SIL sets array non-zero. NORMAL sets array to zero
Troubles	Stores Status	Status: FAULT sets array non-zero.



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	Information	NORMAL sets array to zero
Supervisories	Stores Status Information	Status: EVENT and Action contains 'Supv. Event in' sets array non zero Or Status: SUPV and any action Normal sets array to zero
Action_Numbers	Stores Action Information	Value based on contents of "Action" Field
Action_Bits	Stores Action Information	Sets bit whose offset is based on contents of 'Action' Field
Dump	Dump's ignored messages for user review	

## 6 COMMUNICATIONS FUNCTIONS: SUPPORTED FUNCTIONS AT A GLANCE

Listen. Driver listens passively for status messages, parses them looking for Node, Status, Circuit/Device and action information and stores data based on this information.

Write. Driver can send an Ack, Silence and Reset command. (To be provided in a later release.)

Supervision Query / Response

The driver clears its data arrays when the following messages are received.

Status:NORMAL 08/31/95 16:23

System Idle

# 6.1 Driver Limitations and Unsupported Features

The driver stores a value representing the type of status message received. A table of status types vs. values is provided in the driver manual. Each message is inspected for circuit/device information. If none is present the message is assumed to report a status event for the panel. If the one or both are present then the circuit / device number is used to determine the storage location.

The driver can store a value to represent the status of a point (device / Circuit / panel) and/or a value to represent the 'action' that caused the most recent message to be sent.

For messages reporting a status event for a circuit / device the driver uses only the device number to determine the location to store the indicating value.

The driver does not maintain an event / alarm history.

The value zero will be used to represent normal

The driver is programmed with a list of status types and action types that it recognizes. In the event that unrecognized information is found, the driver will store special value to indicate this. The driver provides a method which allows the user to extend the list of recognized status types and actions.