

FieldServer Protocol Driver Sheet

Point Six Wireless

FS-8704-22 Version: 1.01 / Rev. 2.B

1 DESCRIPTION

The Point Six Wireless Driver allows the FieldServer to record data from Point Six Wireless Sensors over Ethernet.

The driver acts as a passive client. This means that the driver will not send any polls or requests for information. It will listen for UDP packets addressed to itself at a configurable port (default port is 6767). Point Six Wireless Sensors should be configured to send data messages to the FieldServer's IP Address and port.

The Driver supports command2 (data) packets of 75 bytes from Point Six Wireless Sensors. Sensor types supported are listed in **Section 5**.

The driver acknowledges diagnostic command5 packets of 75 bytes from the Point Sensor Utility, but does not process them further to decode or store any data.

1.1 Connection Facts

FieldServer Mode	Nodes	Comments
Client	Multiple	The FieldServer can communicate with multiple Point Six Wireless devices.
Server	-	The FieldServer cannot emulate a Point Six Wireless Sensor. The Server side is implemented only to test the Client side of the Driver.

2 FORMAL DRIVER TYPE

Ethernet

Passive Client

3 COMPATIBILITY MATRIX

FieldServer Model	Compatible
FS-B30	Yes
SlotServer	No
ProtoNode	No
QuickServer FS-QS-10xx	No
QuickServer FS-QS-12xx	Yes
ProtoCessor FPC-ED2	Yes
ProtoCessor FPC-ED4	Yes

4 CONNECTION INFORMATION

Connection Type: Ethernet

Ethernet Speeds Supported: 10Base-T, 100Base-T

5 DEVICES TESTED

Device	Tested (FACTORY, SITE)
Point Six RTD (Dual Analog) Sensor	Factory
Point Six Humidity/ Temperature (Humidity2)	Footony
Sensor	Factory

6 SUPPORTED COMMUNICATION FUNCTIONS

6.1 Data Types Supported

FieldServer Data Type	Description (or Device Data Type)	
Analog Input	Temperature, Humidity or generic analogs	
Digital Input	Alarms (low, high, battery low etc)	

Not all FieldServer models support 100BaseT. Consult the appropriate instruction manual for details of the Ethernet speed supported by specific hardware.



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6.2 Read Operations Supported

The driver extracts and stores data for different sensors as follows.

6.2.1 Data Stored Per Sensor Type

Sensor Type	I/O 1	I/O 2	Units for I/O 1	Units for I/O 2
Humidity2 (Id 52/51)	temp (DegC)	(%RH)	-	-
Temp (Id 54/51)	temp (DegC)	-	-	-
Dual Analog (Id 76/75)	Analog1	Analog2	Enumerated Eng. Units for Analog1 (0, 50, 58- 63)	Enumerated Eng. Units for Analog2 (0, 50, 58- 63)

6.2.2 Data Stored for Supported Sensors

Transmissions	Alarms	Status
Max Transmissions	I/O 1 – low alarm	Sensor has been configured via USB Programmer cable.
Period - Transmit period in seconds	I/O 1 – high alarm	Data Logging capability
	I/O 2 – low alarm	Battery Low
	I/O 2 – high	Alarm in the data
	alarm	log.
	I/O 1 – low	Running on line
	alarm reset	power.
	I/O 1 – high	
	alarm reset	
	I/O 2 – low	
	alarm reset	
	I/O 2 – high	
	alarm reset	

6.3 Write (Control) Operations Supported

This is a passive client driver - it listens for messages from remote devices, but does not send any read/write requests.

6.4 Unsupported Functions and Data Types

Function	Reason
Programming/Configuration messages	The FieldServer is a data transfer device, and as such, programming/ configuration messages are not required.

6.5 Functions Described

- The Driver only processes packets of 75 bytes; all other packets are discarded.
- The Driver acknowledges command 5 packets but does not process them further, so no data is stored.
- The Driver acknowledges command 2 packets, processes and stores data from packets.

6.6 Unsupported Devices or Protocol Options

- The Driver supports the devices listed in Section 6.2.1 only, no other devices are supported.
- The Driver supports packets for commands 2 and 5 only. No other commands are supported.