



# Description

This FieldServer driver can be used to poll a Siemens Fire Safety MXL or XLS system or to emulate a Siemens Fire Safety MXL or XLS system with attached modules. Either configuration supports remote monitoring as well as selected command and control functions.

NOTE: This driver does not support MXL and XLS networked panels together.

## **Connection Facts**

FieldServer Mode	Nodes	Comments
Client	1 (Only 1 Client allowed. As a Client, the FieldServer can poll panel addresses 1-999).	Only 1 client node allowed on multidrop systems.
Server	1-99	Panel numbers from 1 to 99 may be emulated.

# **Formal Driver Type**

Serial, Client or Server

### Compatibility

FieldServer Model	Compatible	FieldServer Model	Compatible
ProtoCessor	Yes	QuickServer FS-QS-10xx	No
ProtoCarrier	Yes	QuickServer FS-QS-121x	Yes (MXL Panel)
ProtoNode	Yes	QuickServer FS-QS-122x	Yes (MXL & XLS Panel)
ProtoAir	Yes	QuickServer FS-QS-20xx	Yes
		QuickServer FS-QS-22xx	Yes

### **Connection Information**

**Connection Type:** MXL: RS-232 with NIM-1R configured for Foreign System Interface (FSI) by setting all the switches in SW2 to open (or OFF); RS-485 when using NIM-1W; XLS: RS-232 with connection to RPM module

NOTE: NIM-1R is no longer supported by Siemens and is therefore considered to be legacy while NIM-1W is common.

Baud Rates: 19200 (vendor limitation)

Data Bits: 7

Stop Bits: 1

Parity: Even

Multidrop Capability: Yes

### **Devices Tested**

Device	Tested (FACTORY, SITE)
MXL	In-house
MXL-IQ	Field tested
XLS	In-house
Cerberus Pro Modular	Factory

### **Communication Functions**

#### **Client Configuration File Structure**

In FSI mode, the NIM-1R or RPM allows the FieldServer to gather data from up to 63 Siemens Panels connected on an MXL or XLS network. When configured according to the default, the FieldServer will monitor two panels (1 and 2) with 8 modules (1 to 8) each.

Two sets of data are collected by the driver. The first is a collection of 19 counters per panel. Each 16-bit counter is incremented whenever the corresponding event occurs. These counters can be read to determine if a new event has been reported to the server.

The counters occur in the following order:

Event	Offset	Event	Offset
Fire Alarm In	0	Security Alarm Out	10
Fire Alarm Out	1	Security Alarm Acknowledge	11
Fire Alarm Acknowledge	2	Status In	12
Trouble In	3	Status Out	13
Trouble Out	4	Test In	14
Trouble Acknowledge	5	Test Out	15
Supervisory In	6	Audible Silenced	16
Supervisory Out	7	Audible Unsilenced	17
Supervisory Acknowledge	8	System Reset	18
Security Alarm In	9		

The second is a collection of bit maps that can be queried to determine which device has reported the event. When an alarm from a device is received, two arrays are updated – one indicating the alarm and the other indicating that the alarm has not been acknow-ledged. An alarm clear will clear the bit in the alarm array, and an alarm acknowledge will clear the bit in the un-acknowledged array. Each of these arrays is optional. To enable one, a Map Descriptor needs to be configured with a message type corresponding to the array as shown in this table:

Array	Msg_Type	Array	Msg_Type
Fire Alarm	Fire	Supervisory Un-Acknowledge	Super_Ack
Fire Alarm Un-Acknowledged	Fire_Ack	Security Alarm	Secur
Trouble Alarm	Trouble	Security Alarm Un-Acknowledged	Secur_Ack
Trouble Un-Acknowledged	Trouble_Ack	Status	Status
Supervisory Alarm	Super	Test	Test

#### **Protocol Driver Sheet – SBT-FSI**

#### Server Configuration File Structure

The driver can also be used to emulate an MXL or XLS server. Other protocol drivers could then poll remote devices and access the local MXL or XLS server data to set or clear events. In this configuration, an existing Siemens Fire Safety MXL or XLS panel could be replaced with an emulation. Existing clients could poll the emulation driver on the FieldServer to get the same data as from a conventional MXL or XLS server.

Up to 100 panels can be emulated with the driver. Each panel has to be on a unique port and have a unique Node\_ID assigned. A Map Descriptor must be defined for each type of remote device. The following types can be used:

Device Type	Device Type
Fire Alarm In	Security Alarm Acknowledge
Fire Alarm Out	Status In
Fire Alarm Acknowledge	Status Out
Trouble In	Test In
Trouble Out	Test Out
Trouble Acknowledge	Audible
Supervisory In	System Reset
Supervisory Out	System Date and Time
Supervisory Acknowledge	Analog Volts
Security Alarm In	Analog Sensitivity
Security Alarm Out	Analog Threshold

#### **Command and Control Functions**

Function	
Un(Silence) Audible	
System Reset	
Set Date and Time	
Acknowledge Fire Alarm Event	
Acknowledge Trouble Event	
Acknowledge Security Event	
Acknowledge Supervisory Event	

#### **Analog Functions**

Function	Description
Request Analog Data	Requests the present value of analog data from a loop of analog devices. The available

#### **Unsupported Devices or Protocol Options**

Device	Details
Cerberus FC924	Panel does not support the FSI protocol.