SNMP-STD





Description

The SNMP-STD driver allows the FieldServer to transfer data to and from devices over Ethernet using the **SNMP Version V1 or V2c** protocol. The FieldServer can emulate a Server (SNMP Agent) or Client (NMS Network Management Station).

The FieldServer provides a generic MIB (Management Information Base) file that sets out the OID (Object Identifiers) structure. The FieldServer Enterprise ID is 6347. A selection of standard MIB-2 OID's are supported to allow interaction with popular Network Management packages.

When configured as an SNMP Agent (Server) the SNMP-STD driver allows SNMP Get, GetNext (walk) and Set commands to access Data Arrays using the Integer type. The SNMP v1 protocol does not make provision for Floats.

The SNMP-STD driver can send SNMP traps. The structure for SNMP Traps is provided in the FieldServer's generic MIB file.

The FieldServer also supports custom MIBs and the automatic generation of the MIB file. It supports setting a custom enterprise ID, object names and custom traps or informs. In custom configurations the FieldServer supports various data types as specified in the Data Types Supported section.

When configured as a Client, the FieldServer can read objects from the Server using Get, GetNext (walk) or GetBulk commands. The GetBulk command is very useful to transfer large amounts of data. The FieldServer can update objects in Agent using the Set command.

The FieldServer can accept any trap or inform as long as all the objects in the message are encoded with a full OID.

The Client side of the driver is considered as a custom configuration.

Connection Facts

| FieldServer Mode | Nodes | Comments |
|------------------|-------|---|
| Client | 100 | The SNMP driver can be configured to communicate with remote agents using unique Community Strings |
| Server | 1-254 | The SNMP driver can be configured as a single Server Node or multiple nodes using virtual IP Addresses each with unique Community Strings |

Formal Driver Type

Ethernet, Client or Server

Compatibility

| FieldServer Model | Compatible |
|-------------------|------------|
| ProtoCessor | Yes |
| ProtoCarrier | Yes |
| ProtoNode | Yes |
| ProtoAir | Yes |

| FieldServer Model | Compatible |
|------------------------|------------|
| QuickServer FS-QS-10xx | Yes |
| QuickServer FS-QS-12xx | Yes |
| QuickServer FS-QS-20xx | Yes |
| QuickServer FS-QS-22xx | Yes |

Connection Information

Connection Type: Ethernet

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

MSA is a registered trademark of MSA Technology, LLC in the US, Europe and other Countries. For all other trademarks visit

https://us.msasafety.com/Trademarks.

Revision: 2.A

Devices Tested

| Device | Tested (Factory, Site) |
|-------------------------------------|------------------------|
| MG-Soft MIB Browser and Trap Ringer | Factory |
| Net-SNMP | Site |
| SNMP4J | Site |

Communication Functions

Data Types Supported

| Standard Configuration | | |
|---|---------------------------------------|--|
| FieldServer Data Type Description (or Device Data Type) | | |
| Integer | Signed integer (8 - 32 bits) | |
| Octet String | Character strings (0 -255 characters) | |
| TimeTicks | Timer values in 1/100ths of a second | |

| Custom Configuration | |
|---|--|
| FieldServer Data Type Description (or Device Data Type) | |
| Integer | Signed integer (8 - 32 bits) |
| Octect String | Character string (0 -255 characters) |
| Displaystring | Null terminated character string (0 -255 characters) |
| Integer32 | Signed integer (8 - 32 bits) |
| Counter | Unsigned integer (8 - 32 bits) |
| Counter32 | Unsigned integer (8 - 32 bits) |
| Counter64 | Unsigned integer (8 - 64 bits) |
| Gauge | Unsigned integer (8 - 32 bits) |
| Gauge32 | Unsigned integer (8 - 32 bits) |
| Unsigned32 | Unsigned integer (8 - 32 bits) |
| Bits | 32bit integer representing 32 states |
| Timeticks | Time value in 1/100th of a second |

MIB-2 Variables Supported

Many Network Management systems poll these variables to connect to the SNMP Agent.

| OID | Description (or Device Data Type) |
|-----------------|-----------------------------------|
| 1.3.6.1.2.1.1.1 | sysDescr |
| 1.3.6.1.2.1.1.2 | sysObjID |
| 1.3.6.1.2.1.1.3 | sysUpTime |
| 1.3.6.1.2.1.1.4 | sysContact |
| 1.3.6.1.2.1.1.5 | sysName |
| 1.3.6.1.2.1.1.6 | sysLocation |

Read Operations Supported

| FieldServer as a Client | FieldServer as a Server |
|-----------------------------|-----------------------------|
| get-request | get-request |
| get-next-request/ SNMP Walk | get-next-request/ SNMP Walk |
| get-bulk-request/ BulkWalk | get-bulk-request |

Write (Control) Options Supported

| FieldServer as a Client | FieldServer as a Server |
|-------------------------|-------------------------|
| set-request | set-request |

Unsolicited Operations Supported

Traps are event notifications and do not require acknowledgements. Inform-Request is a service that keeps sending V2-Traps until events get acknowledged.

| Standard Configuration | | |
|-------------------------|-------------------------|--|
| FieldServer as a Client | FieldServer as a Server | |
| N/A | SnmpV1-Trap | |

| Custom Configuration | | |
|-------------------------|-------------------------|--|
| FieldServer as a Client | FieldServer as a Server | |
| SnmpV1-Trap | SnmpV1-Trap | |
| snmpV2-Trap | snmpV2-Trap | |
| Inform-Request | Inform-Request | |

Unsupported Functions and Data Types

| Data Types | Reason |
|-------------------------------------|---|
| MIB-2 variables not specified above | As the FieldServer is primarily a protocol convertor, these variables haven't been required to date |

Unsupported Devices or Protocol Options

| Protocol Versions | Details |
|-------------------|--|
| SNMPv3 | Other versions will be implemented as required |