

FieldServer Protocol Driver Sheet LonWorks[®]

Now supporting SNVT Master List Version 11

Version: 1.34 / Rev. 1.A

FS-8700-21

1 DESCRIPTION

The LonWorks driver allows the FieldServer to transfer data to and from devices using LonWorks protocol. Data transfer occurs via TP/FT10 twisted pair interface with an exhaustive list of protocols including Modbus, BACnet etc. Data transfer is via 2 basic functional blocks, Input and Output allowing Float and Word SNVT data types.

The FS-B35 Series and SlotServer can handle up to 4096 Network Variables, the ProtoNode and ProtoCessor up to 1000, and the QuickServer up to 500 which can be of the Standard Network Variable Types (SNVT) and/or User-defined Network Variable Types (UNVT). The FieldServer LonWorks device can be used with explicit and/or implicit addressing and can be bound to a maximum of 15 other LonWorks nodes. The FS-B35 Series can handle a maximum of 4096 explicitly addressed nodes. The FieldServer currently supports a default of 63 network variable aliases to avoid network variable connection constraints.

The FieldServer can transfer data (Network Variables) in two ways:

- It can poll (request data from) other devices at a regular interval.
- It can send Network Variable Updates:
 - → At a regular interval.
 - \rightarrow When the data has changed.
 - → In throttled mode using minimum and maximum send time and change on delta parameters.

The FieldServer is capable of being configured by Network Management Tools such as LonMaker. For binding (implicit mode), a Network Management Tool is necessary to create the bindings. It is possible to place a FieldServer into a Network for explicit communications without using a Network Management Tool, but this requires intimate knowledge of the network in question. The external interface file (XIF) for the FieldServer can be uploaded from the FieldServer for the application. The FieldServer differs from most other LonWorks devices in that its XIF file is not fixed due to varying applications. The list of points available to the network will vary depending on the other networks connected to the FieldServer, and the requirements of the application. The recommended procedure for obtaining the XIF file for the FieldServer is to upload it.

The following FieldServer Platforms are LonMark Certified:



- FS-B35
- FS-SlotServer
- FS-QuickServer-Lon
- ProtoCessor-Lon

The FieldServer provides the capability of defining multiple functional blocks, but only a single LonMark object. The user can create multiple functional blocks or a LonMark object by filling out the Node Self-Documentation String and the respective Network Variable Self-documentation String fields in the FieldServer configuration file.



FieldServer Protocol Driver Sheet LonWorks[®]

Now supporting SNVT Master List Version 11

FS-8700-21

Version: 1.34 / Rev. 1.A

The following table summarizes the FieldServer LonWorks driver's capabilities:

QuickServer (QS), ProtoCesso (PN), FS-B35 (B35) & SlotServe	r (PC), ProtoNode r (SS) Capabilities	
	QS=500	
Number of Network Variables ¹	PC & PN=1000	
	B35 & SS=4096	
Address Table Entries	15	
Network Variable Aliases	63	
Number of Domain Tables ²	2	
Support for SNVTs ³	Yes	
Support for UNVTs	Yes	
Explicit Addressing	Yes	
Implicit Addressing	Yes	
XIF file	Yes	
Acknowledged service	Yes	
Unacknowledged service	Yes	
Supports Polled Network	Ves	
Variables	163	
Supports Network Variable	Yes	
Updates	105	
Supports Configuration	Yes	
Properties ⁴	105	
Supports Node and Network		
Variable Self-documentation	Yes	
Strings		
Support for SCPTs ⁵	Yes	
Network Management Tools	Yes	
such as LonMaker Supported	105	
Commissioning without Network	Ves	
Management Tool Supported ⁶	ed ⁶	
Service Pin Supported	Yes	
LonMark Object and Functional	Voc	
Profiles definition ⁷	165	

¹ The length of Network Variable names, complexity of the configuration, and hardware license purchased may limit the actual number of usable Network Variables.

- ² One of the two domains is the zero domain used by Network Management Tools.
- ³ SNVT master list version 11 is supported.
- ⁴ Implemented with Configuration Network Variables.
- ⁵ Only selected SCPTs are supported, extra SCPTs can be added on a per configuration basis.
- ⁶ Explicit addressing only.
- ⁷ Only approved LonMark objects are supported, see <u>www.lonmark.org</u>.

1.1 Connection Facts

FieldServer Mode	Nodes	Comments
Client	1	The FieldServer can only
Server	1	represent one LonWorks device on the LonWorks Network. A LonWorks device is unique in terms of its Neuron Chip Identification Number.

2 FORMAL DRIVER TYPE

Field Bus

Client or Server

3 COMPATIBILITY MATRIX

FieldServer Model	Compatible
FS-B35	Yes
SlotServer	Yes
ProtoNode	Yes
QuickServer	Yes
QuickServer FS-QS-10xx	Yes
QuickServer FS-QS-12xx	Yes
ProtoCessor FPC-ED2	Yes
ProtoCessor FPC-ED4	Yes



FieldServer Protocol Driver Sheet LonWorks[®]

Now supporting SNVT Master List Version 11

FS-8700-21

Version: 1.34 / Rev. 1.A

4 CONNECTION INFORMATION

Connection Type:	FTT-10 Free Topology
	Network Transceiver
Baud Rates:	78125 bps (bits per second)
Hardware Interface:	Built in LonWorks FTT-10
	interface (QuickServer,
	ProtoCessor, ProtoNode and
	FS-B35)

Additional information on cabling and junction boxes that may be used in twisted pair LonWorks networks are detailed in the following Echelon Publication: <u>http://downloads.echelon.com/support/documentation</u> /bulletin/005-0023-010 Jbox wiring.pdf

5 DEVICES TESTED

Device	Tested (Factory, Site)
LonMaker for Windows V3.1	Factory/Site
TAC Xenta	Factory/Site
TAC VISTA	Site
Electronic Systems USA	Factory
Echelon ILon 100	Site
Plexus Technologies	Site
Invensys I/A Series	Factory
Circon UHC 300 (and others)	Factory
Distech	Site
PureChoice Nose	Factory/Site
Honeywell	Factory/Site
and many others	

6 SUPPORTED COMMUNICATION FUNCTIONS

6.1 Data Types Supported

FieldServer Data Type	Description (or Device Data Type)
Integers (long, short, signed, unsigned)	SNVTs * and UNVTs can be presented, stored and moved into any FieldServer data type
Float	
Byte	
Bit	

* See the LonWorks driver manual for the list of SNVTs supported.

6.2 Lon Works Configuration Properties (SCPTs or UCPTs)

The Driver can read and write remote Configuration Properties implemented as Network Variables.

6.3 Read Operations Supported

FieldServer as a Client	FieldServer as a Server
Polled Network	Polled Network
Variables	Variables
-Send Network Variable	-Respond to Network
Fetch	Variable Fetch
-Send Network Variable	-Respond to Network
Poll	Variable Poll

6.4 Write (Control) Operations Supported

FieldServer as a Client	FieldServer as a Server
Network Variables	Network Variables
Updates	Updates
-Send Network Variable	-Accept Network Variable
Updates	Updates

6.5 Unsupported Functions and Data Types

Function	Reason
Programming Messages	FieldServer is a data transfer device, and as such, programming messages are not required.
Direct Memory Read / Writes Under User Control	The driver uses the Echelon MIP which handles direct memory read and writes.
LonMark File Transfer Protocol	The Driver does not support reading and writing remote Configuration Properties implemented as files. The Driver, therefore does not support the LonMark File Transfer Protocol that is commonly used to access these remote files.