# **AO Smith AINP**



fieldserver

# Description

The AO Smith AINP (Advanced Internal Network Proprietary Communication Protocol) driver allows the transfer of data to and from devices over RS-485. The Advanced Internal Network Proprietary Communications Protocol.doc document forms the basis of the AINP driver.

The FieldServer can be configured as a Server. The Client side has been implemented only for FieldServer's quality assurance requirements.

This driver can be used to transfer parameters and commands to/from AO Smith Master Controllers. Each remote device (e.g. AO Smith Master Controller) can have 30 parameter blocks; each with 255 (16bit integer) parameters which can be stored and updated by the Driver. Each Master device can have a command block of up to 255 commands. The Driver can be configured to execute any of these commands at the Server. The Server can be configured with a combined total of 255 of its own parameters and commands which can be read/written or executed by the Master Device.

#### **Connection Facts**

FieldServer Mode	Nodes	Comments
Client	N/A	The Client side has been implemented only for FieldServer's quality assurance requirements.
Server	1	Each FieldServer can act as single AINP Server and can be configured as any (1-31) AINP type.

# Formal Driver Type

Serial, Server Only

## Compatibility

FieldServer Model	Compatible	FieldServer Model	Compatible
ProtoCessor	No	QuickServer FS-QS-10xx	No
ProtoCarrier	No	QuickServer FS-QS-12xx	Yes
ProtoNode	No	QuickServer FS-QS-20xx	Yes
ProtoAir	No	QuickServer FS-QS-22xx	Yes

#### **Connection Information**

Connection Type: RS-485 (Two wire, Half-Duplex) Baud Rates: 19200, 38400 Data Bits: 9 Stop Bits: 1 (Protocol limitation) Parity: None (Protocol limitation) Multidrop Capability: Yes

# **Devices Tested**

Device	Tested (Factory, Site)
BTH-120, 197514-092	Factory

# **Communication Functions**

#### Data Types Supported

FieldServer Data Type	Description (or Device Data Type)
Master_Param	Master Parameters
Master_Cmd	Master Commands
Slave_Param	Slave Parameters
Slave_Cmd	Slave Commands

### Read Operations Supported

FieldServer as a Client	FieldServer as a Server
N/A	Provide Slave Parameters
N/A	Provide Slave Commands

## Write (Control) Operations Supported

FieldServer as a Client	FieldServer as a Server
N/A	Accept Master Parameters update
N/A	Accept Slave Parameter update
N/A	Accept Slave Command update
N/A	Update Master Parameter
N/A	Update Master Commands

## Unsupported Functions and Data Types

Function	Reason	
Execute commands on other Slaves	FieldServer is a data transfer device - com- munication with other slaves is not required.	

#### **Functions Described**

Function	Description
Master_Param	Each Remote Master device can have 30 parameter blocks. Each block can have 255 (16bit integer) parameters. The Master device broad- casts all of its parameters periodically. This Driver can be configured as a Server to accept/update Master parameters.
Master_Cmd	The Remote Master device can have 1 command block of 255 (16bit integer) This Driver can be configured as a Server to execute any com- mand at the Master.
Slave_Param/Slave_Cmd	Server devices can have a total of 255 (16bit integer) parameters and commands. Server Parameters can be read and commands executed at the Server by the Master.