Modbus TCP/IP





Description

The Modbus TCP/IP Driver allows the FieldServer to transfer data to and from devices over Ethernet using Modbus TCP/IP Protocol. The Modbus TCP/IP driver uses port 502. This port is configurable. The driver was developed for Modbus Application Protocol Specification V1.1a" from Modbus-IDA. The specification can be found at www.modbus.org. The FieldServer can emulate both a Client and a Server simultaneously on the same Ethernet port. When configured as a client, the Modbus TCP/IP driver can send up to 10 concurrent polls. Supports Modbus TCP/IP broadcasts and Modbus TCP/IP multiple server messages.

The information that follows describes how to expand upon the factory defaults provided in the configuration files included with the FieldServer.

There are various register mapping models being followed by various vendors. To cover all these models FieldServer uses the following three Models:

- Modicon_5digit Use this format where addresses are defined in 0xxxx, 1xxxx, 3xxxx or 4xxxx format. A maximum of 9999 registers can be mapped of each type. This is FieldServer driver's default format.
- ADU Application Data Unit address. Use this format where addresses of each type are defined in the range 1-65536.
- PDU Protocol Data unit address. Use this format where addresses of each type are defined in the range 0-65535.

The key difference between ADU and PDU is for example if Address_Type is ADU and address is 1, the driver will poll for register 0. If Address Type is PDU, the driver will poll for address 1.

NOTE 1: If a vendor document shows addresses in extended Modicon (i.e. 6 digit) format like 4xxxxx then consider these addresses as xxxxx (just omit the first digit) and use either ADU or PDU.

NOTE 2: The purpose of providing 3 different ways of addressing the Modbus registers is to allow the user to choose the addressing system most compatible with the address list being used. At the protocol level, the same protocol specification is used for all three with the exception of the limited address range for Modicon_5digit.

Connection Facts

FieldServer Mode	Nodes	Comments
Client	1	Only 1 client node allowed on Multidrop systems
Server	255	Actual electrical loading may reduce number of usable server nodes

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
QuickServer FS-QS-3x10-F	Yes

Connection Information

Connection Type: Ethernet

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

Propel Item: T28604-03 Revision: 7.D

Protocol Number: FS-8704-03

Devices Tested

Device	Tested (Factory, Site)
Quantum PLCs	Customer
Fix Intellution	Factory
Wonderware Intouch	Factory
GE Cimplicity	Customer
Others	Contact factory

Communication Functions

Data Types Supported		
Data Type	Comments	
ASCII	8-bit character	
Digital	Digital	
Float	32-bit IEEE floating point	
Long	Unsigned 32-bit integer	
Signed	Signed 16-bit integer	
Slong	Signed 32-bit integer	
Unsigned	Unsigned 16-bit integer	
Input_Reg_64bit	Long input data type	
64Bit_Reg	Long data type	
Input_Double	Double-precision 64-bit IEEE 754 floating point input data type	
Double_Reg	Double-precision 64-bit IEEE 754 floating point data type	

Function Codes Supported		
Function Codes	Description	
01	Read Discrete Output Status (0xxxx)	
02	Read Discrete Input Status (1xxxx)	
03	Read Output Registers (4xxxx)	
04	Read Input Registers (3xxxx)	
05	Force Single Coil (0xxxx)	
06	Preset Single Register (4xxxx)	
15	Force Multiple Coils (0xxxx)	
16	Preset Multiple Registers (4xxxx)	
17	Report Slave ID	
EX	Exception Status	
FF	FIFO	