

### **Profibus DP Master**

Doc. No.

Ver: 1.03

FS-8700-122

Rev: 4

#### 1 **DESCRIPTION**

The FieldServer Profibus DP Master driver can be used to transfer I/O data with up to 125 Profibus DP Slave devices. The FieldServer is programmed with an embedded database using the required 3<sup>rd</sup> party configuration tool. The embedded database contains information on the number of slaves and I/O modules to be transferred with each slave. The tool requires the input of GSD/E files for each slave to be connected.

#### **Max Nodes Supported**

FieldServer Mode	Nodes	Comments
Client DPV1 MASTER (CLASS 1) ONLY	125	This is the maximum number of Profibus DP Slaves that can be connected to the FieldServer. A maximum total of 1536 bytes can be transferred with all DP Slaves.

#### 2 FORMAL DRIVER TYPE

Fieldbus Client Only

#### **3 COMPATIBILITY MATRIX**

FieldServer Model	Compatible with this driver
FS-x2010	No
FS-x2011	No
FSx25	No
FS-x30	Yes
FS-x40	No
SlotServer	No
ProtoCessor	No
ProtoNode	No

#### CONNECTION INFORMATION

Connection type: Proprietary

Baud Rates: 9.6k, 19.2k, 45.45k, 93.75k,

187.5k, 500k, 1.5M, 3M, 6M, 12M

bit/s

Hardware interface: Anybus-M Profibus DP 3<sup>rd</sup> Party Equipment: HMS Anybus NetTool for

Profibus\*\*

# 5 PROPRIETARY PHYSICAL INTERFACES SUPPORTED

FieldServer Model	Adapter Model #	Vendor	Physical Medium
FS-B3520	Anybus-M	HMS	Twisted
13-03320	Profibus DP	Networks	pair

#### 6 **DEVICES TESTED**

Device	Tested (FACTORY, SITE)
SST-5136-PFB-ISA	Factory
Anybus-S Profibus DP	Factory

# 7 COMMUNICATIONS FUNCTIONS - SUPPORTED FUNCTIONS AT A GLANCE:

### 7.1 Data Types Supported

FieldServer Data Type	Description (or Device Data Type)
2-byte Integer ( Signed and Unsigned )	Buffer arranged as WORDS
8-bit Byte	Buffer arranged as BYTES
4-byte Float	Buffer arranged as FLOATS
Bit	Buffer arranged as BYTES

<sup>\*</sup> A demo version of the tool is supplied which is limited to connecting up to 2 slaves



## **Profibus DP Master**

Doc. No.

Ver: 1.03

FS-8700-122

Rev: 4

## 7.2 Data Operations supported

FieldServer as a Profibus Master	
Read Output Buffer Data from Profibus DP Slaves (Max	
244 bytes per Slave )	
Write Input Buffer Data to Profibus DP Slaves (Max	
244 bytes per Slave )	

## 7.3 Limits

FieldServer as a Profibus Master		
A maximum total of 1536 bytes can be transferred with		
all DP Slaves		

## 7.4 Unsupported Functions and Data Types

Function	Reason
Programming messages	FieldServer is a data transfer device,
	and as such, programming messages
	are not required