

A Sierra Monitor Company

# Driver Manual (Supplement to the FieldServer Instruction Manual)

# FS-8700-36 Weigh-Tronix

# **APPLICABILITY & EFFECTIVITY**

Effective for all systems manufactured after May 1, 2001

Instruction Manual Part Number FS-8700-36 Version: N/A 2/18/2004

# **Table of Contents**

1. WEIGH-TRONIX DESCRIPTION	.1
1.1 Hardware/Software	. 1
2. FIELDSERVER AS A WEIGH-TRONIX CLIENT	.2
2.1 HARDWARE CONNECTIONS	.2
2.1.1 Setting up the Scale	.2
2.1.2 Configuration File Structure	. 3
2.1.2.1 Data Arrays	.3
2.1.2.2 Client Side Nodes	.4
2.1.2.3 Client Side Map Descriptors	.5

## 1. Weigh-Tronix Description

The Weigh-Tronix driver allows the FieldServer to transfer data to and from devices over either RS-232 or RS-485 using Weigh-Tronix protocol. The FieldServer emulates a Client only.

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

Devices Supported			
Manuf	Model	Notes	
Weigh-Tronix	WI 125		
Weigh-Tronix	WI 127		
Weigh-Tronix	WI 130		
*Other devices – contact FST			

## 1.1 Hardware/Software

## Supplied by FieldServer Technologies.

FieldServer Technologies PART #	DESCRIPTION
FS-8915-10	UTP cable (7 foot) for RS-232 use
FS-8917-01	RJ45 to DB25M connector adapter

#### Provided by user

PART #	DESCRIPTION	
	Weigh-Tronix Simposer Software	
	Cables for PC to scale to configure scale	

# 2. FieldServer as a Weigh-Tronix Client

## 2.1 Hardware Connections



## 2.1.1 Setting up the Scale

Setting up the scale requires installing and executing Weigh-Tronix Surposer software. This has to be obtained from Weigh-Tronix and installed per their user manual.

The procedure below is just a summary of the steps required to configure the Scale and any technical support regarding the scale should be obtained from Weigh-Tronix.

- a. Install Simposer
- b. Start Weigh-Tronix Simposer
- c. Editors/Configure/Serial Ports/end of message = 05
  - Serial port = 1 Baud = 9600 Parity = none Data Bits = 8 Handshake = none Mode = basic control
- d. Connect computer to scale as instructed by Weigh-Tronix
- e. Editors/Program

Enter the following program sub com1\_message fmtprint (1) end sub getcom\$(1) end sub Close editor

f. Editors/print formats

FieldServer Technologies 1991 Tarob Court, Milpitas, California 95035 (408) 262-2299 fax: (408) 262-9042Visit our website: www.fieldserver.comE-mail: support@fieldserver.com

- G {gross} lb  $r\n$ T {tare} lb  $r\n$ N {net} lb  $r\n$ Select Print Format = 1 Select Port = 1
- f. Close editor
- g. Save configuration
- h. Download Com 1 or Com 2 Wait for double beep Wait for single beep
- i. Exit WI-130 config
- j. Attach Model FieldServer FieldServer per dwg etc.

## 2.1.2 Configuration File Structure

Note that \* indicates an optional parameter, with the bold legal value being the default.

## 2.1.2.1 Data Arrays

Section Title		
Data_Arrays		
Column Title	Function	Legal Values
Data_Array_Name	Provide name for Data Array	Up to 15 alphanumeric
		characters
Data_Format	Provides data format	INT16, INT32, BIT, <b>FLOAT</b>
Data_Array_Length	Number of Data Objects	1-10,000

## **Example**

// Data Arrays		
Data_Arrays Data_Array_Name, DA_AI,	Data_Format, Data_Array_Length Float, 100	

FieldServer Technologies 1991 Tarob Court, Milpitas, California 95035 (408) 262-2299 fax: (408) 262-9042 Visit our website: www.fieldserver.com Page 3

Download from Www.Somanuals.com. All Manuals Search And Download.

#### Client Side Connections

Section Title		
Connections		
Column Title	Function	Legal Values
Port	Specify which port the device	P1-P8, R1-R2
	FieldServer	
Baud *	Specify baud rate	300- <b>9600</b> -38400
Parity *	Specify parity	Even, Odd, <b>None</b>
Data_Bits	Specify data bits	7, <b>8</b>
Stop_Bits		
Handshaking	Specify hardware	RTS, RTS/CTS, None
_	handshaking	
Timeout	Specify Timeout defaults	Weigh-Tronix 10.05
	must not be used	

## **Example**

## 2.1.2.2 Client Side Nodes

Section Title	]	
Nodes		
Column Title	Function	Legal Values
Node_Name	Provide name for node	Up to 32 alphanumeric characters
Protocol	Specify protocol used	Weigh-Tronix
Timeout	Specify Timeout defaults must not be used	Weigh-Tronix 10.05
Example		

#### <u>Example</u>

// Client Side Noc	des					
Nodes Node_Name, Scale1,	Protocol, Weigh-Tronix,	Port	P8			

FieldServer Technologies 1991 Tarob Court, Milpitas, California 95035 (408) 262-2299 fax: (408) 262-9042Visit our website: www.fieldserver.comE-mail:support@fieldserver.com

Page 4

#### 2.1.2.3 Client Side Map Descriptors

Section Title		
Map_Descriptors		
Column Title	Function	Legal Values
Map_Descriptor_Name	Name of this Map Descriptor	Up to 32 alphanumeric
		characters
Data_Array_Name	Name of Data Array where	One of the Data Array names
	data is to be stored in the FieldServer	from "Data Array" section above
Data_Array_Offset	Starting location in Data Array	0 to maximum specified in "Data Array" section above
Function	Function of Client Map Descriptor	RDBC, WRBC, WRBX
Node_Name	Name of Node to fetch data	One of the node names
	from	specified in "Client Node
		Descriptor" above
Address	Starting address of read block	0
Length	Length of data array	3
Data_Array_Low_Scal e*	Scaling zero in Data Array	-32767 to 32767, <b>default 0</b>
Data_Array_High_Scal e*	Scaling max in Data Array	-32767 to 32767, <b>default 100</b>
Node_Low_Scale*	Scaling zero in Connected Node	-32767 to 32767, <b>default 0</b>
Node_High_Scale*	Scaling max in Connected Node	-32767 to 32767, default 100

#### **Example**

// Client Side Map Descriptors

Map\_Descriptor Map\_Descriptor\_Name, Data\_Array\_Name, Data\_Array\_Location, Function, Node\_Name, Address, Length wtio\_MAP, DA\_AI, 0, RDBC, Scale1, 0, 3,

FieldServer Technologies 1991 Tarob Court, Milpitas, California 95035 (408) 262-2299 fax: (408) 262-9042 Visit our website: www.fieldserver.com E-mail: support@fieldserver.com

Page 5

## 3. Revision History

Date	Driver	Document	Comment
	version	Revision	
04/22/02	1.00d	1	Revision history added
2/18/04	1.00d	2	Releasing

FieldServer Technologies 1991 Tarob Court, Milpitas, California 95035 (408) 262-2299 fax: (408) 262-9042Visit our website: www.fieldserver.comE-mail: support@fieldserver.comPage 6Page 6

Download from Www.Somanuals.com. All Manuals Search And Download.

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com