

Driver Manual FS-8705-12 Federal Signal Ultravoice Electronic Siren Controllers

APPLICABILITY & EFFECTIVITY

Effective for all systems manufactured after April 2021.



fieldserver

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Contents

1	Desc	ription	.4
2	Drive	er Scope of Supply	.4
	2.1	Supplied by MSA Salety	.4
3	Hard	ware Connections	.5
	3.1	Hardware Connection Tips	.5
4	Data	Array Parameters	.6
5	Clien	t Side Configuration	.7
	5.1	Client Side Connection Parameters	.7
	5.2	Client Side Node Descriptors	.8
	5.3	Client Side Map Descriptor Parameters	.8
	5.3.1	FieldServer Specific Map Descriptor Parameters	.8
	5.3.2	Driver Related Map Descriptor Parameters	.8
	5.3.3	Timing Parameters	.8
	5.4	Map Descriptor Examples	.9
	5.4.1	Read Status	.9
	5.4.2	Sending Commands to the Controller	10
	5.5	Interpreting the Status Report Values Found in the Data Arrays	11
6	Trou	bleshooting	14
	6.1	Driver Error Messages	14
	6.2	Exposing Driver Operating Statistics	16

1 Description

The FSU – Electronic Siren Controllers (ESC) Serial Driver allows the FieldServer to transfer data to and from devices over RS-232 using Federal Signal Ultravoice – Electronic Siren Controllers Serial protocol.

The FieldServer can emulate a Client. As a client, the driver can poll for status information and send commands to the FSU controller.

The driver is a serial driver using a RS-232 serial port to connect between the FieldServer and the CHC-MF. An RS-485 port together with a converter can also be used for the connection.

Server functionality is provided only to support our ongoing quality assurance program by facilitating automated testing of the driver. It is not documented or supported. If needed, contact MSA Safety to discuss your requirements.

FieldServer Mode	Nodes	Comments
Client	1	Only 1 FSU-ESC node per connection
Server	0	Not supported or documented

Supported Functions	Status Items Monitored with 'Report' Function
ARM	Siren Type
CANCEL	Function State (Code running)
VOICE	Unit ID
DISARM	Amplifier status for each amp in
ZONEA-D	the unit depending on siren type
REPORT	Audio A
MSG_A-P	Audio B
WAIL	Master Current
P_WAIL	Battery
A_WAIL	Charger
STEADY	AC Power
P_STEADY	Control Box Intrusion
A_STEADY	Battery Box Intrusion
PHASE+-	False Alarm/Local Activation
LOWPWR	Rotation
CODE01-CODE50	

- NOTE: The FSU needs to be configured in a specific way before it will communicate with a FieldServer. More information is provided in the Section 3.
- NOTE: The driver expects the CD (Carrier Detect) LED to be on. This may be the case if a radio is connected or if the jumper labeled 'CAR DET on the UV Control Card is on. (The jumper was known as JP5 in versions of the card that predate rev H).

2 Driver Scope of Supply

2.1 Supplied by MSA Safety

Part #	Description		
RJ45 Ethernet cable			
	Male and female connector kit		

3 Hardware Connections

- 1. The first step in establishing communication between the FieldServer and the Ultravoice panel is to change the communication setting in the panel, using federal signals programming software.
 - a. Two things are needed to change those settings a copy of Federal Signals programming software (these instructions are for SFCDWare) and a RJ11 to DB9 serial connector. Federal Warning System's Customer Care Center is available at 1-800-524-3021 or http://www.federalwarningsystems.com to get a copy of their software and more importantly a key to unlock that software. A schematic of the RJ11 to DB9 Connector for Serial Communication is shown below.

COMPUTER			
$\begin{array}{c c} & 1 \\ \hline 0 & 6 \\ \hline 0 & 2 & RXD \\ \hline 0 & 7 & RTS \\ \hline 0 & 3 & TXD \\ \hline 0 & 8 & CTS \\ \hline 0 & 4 & DTR \\ \hline 0 & 9 \\ \hline 0 & 5 & GND \\ \hline \end{array}$	6 5 4 3 2 1 MO	DULAR-	MCP/MCR/FCM/UV — SERIAL 6

- b. Build the connector shown above and connect the RJ11 end to the port labeled RS232 on the UV panel and the DB9 end to the computer. If these connections are good the software should be able to communicate with the panel in the next step. AMP#5 555042-3 RJ11 connectors made a huge difference in the quality of the connection on our panel.
- c. To change the settings, perform the following:
 - i. Under System Setup the DTMF 2-Way System needs to be checked. The other setting should be fine as defaulted. Mode=modem, com port=com 1, front porch=1000 ms, and # Tries=1. Then Save.
 - ii. Under RTU then Configuration check that the site number is correct. The DIP switch address is on the Rx module. The card needs to be pulled out of the panel to see it. Once the site number is correct press RTU Configuration and check all the above.
 - iii. The panel should update and acknowledged messages should appear after each step.
- 2. The second step is to connect the panel to the FieldServer using a Cat-5E patch cable with a RJ11 connector on the panel end and direct wire to pin connection on the FieldServer end.



3.1 Hardware Connection Tips

The AMP#5 – 555042-3 connectors made a much better connection than any other RJ11 connectors tried. Without these connectors, communication was sporadic at best unless the connector was sitting just right.

4 Data Array Parameters

Data Arrays are "protocol neutral" data buffers for storage of data to be passed between protocols. It is necessary to declare the data format of each of the Data Arrays to facilitate correct storage of the relevant data.

Section Title		
Data_Arrays		
Column Title	Function	Legal Values
Data Array Nama	Provide name for Data Array	Up to 15 alphanumeric
Data_Anay_Name	Flovide hame for Data Allay.	characters
Data Arroy Format	Provide data format. Each Data Array can only take	Float, Bit, Byte, Uint16,
Dala_Anay_Fonnal	on one format.	Uint32, Sint16, Sint32
	Number of Data Objects. Must be larger than the	
Data_Array_Length	data storage area required by the Map Descriptors	1-10000
	for the data being placed in this array.	

Example

// Data Arrays		
Data_Arrays		
Data_Array_Name	, Data_Array_Format	, Data_Array_Length
DA_AI_01	, Uint16	, 200
DA_AO_01	, Uint16	, 200
DA_DI_01	, Bit	, 200
DA_DO_01	, Bit	, 200

5 Client Side Configuration

For detailed information on FieldServer configuration, refer to the FieldServer instruction manual. The information that follows describes how to expand upon the factory defaults provided in the configuration files included with the FieldServer (see ".csv" sample files provided with the FieldServer).

This section documents and describes the parameters necessary for configuring the FieldServer to communicate with a FSC - Electronic Siren Controllers Serial Driver Server.

The configuration file tells the FieldServer about its interfaces, and the routing of data required. In order to enable the FieldServer for FSC - Electronic Siren Controllers Serial communications, the driver independent FieldServer buffers need to be declared in the "Data Arrays" section, the destination device addresses need to be declared in the "Client Side Nodes" section, and the data required from the Servers needs to be mapped in the "Client Side Map Descriptors" section. Details on how to do this can be found below.

NOTE: In the tables below, * indicates an optional parameter, with the bold legal value as default.

5.1 Client Side Connection Parameters

NOTE: Create one connection for each CHC. Each connection can only be used to connect to a single CHC interface.

Section Title		
Column Title	Function	Legal Values
Port	Specify which port the device is	P1_P2 P1_P2 ¹
FOIL	connected to the FieldServer.	F 1-F 2, 1(1-1)2
Protocol	Specify protocol used.	FSU_ESC
		Driver: 110; 300; 600; 1200; 2400; 4800; 9600 ;
Baud*	Specify baud rate.	19200; 28800; 38400; 57600; 115200
		Vendor Equipment: 1200
Parity*	Specify parity	Driver: Odd, Even, None
Fanty	Specily parity.	Vendor Equipment: None
Data Bite*	Specify data bits	Driver: 7, 8
Data_Dits	Specify data bits.	Vendor Equipment: 8
Stop Bite*	Specify stop hits	Driver: 1, 2
		Vendor Equipment: 1
Poll _Delay*	Time between internal polls.	0-32000 seconds, 0.2 second

Example

// C	// Client Side Connections							
Conn	Connections							
Port	, Protocol	, Baud	, Parity	, Data_Bits	, Stop_Bits	, Poll_Delay		
R1	, FSU_ESC	, 1200	, Even	, 8	, 1	, 100s		

¹ Not all ports shown may be supported by the hardware. Consult the appropriate Instruction manual for details of the hardware.

5.2 Client Side Node Descriptors

Section Title		
Nodes		
Column Title	Function	Legal Values
Node_Name	Provide name for node.	Up to 32 alphanumeric characters
	Station address of physical server node. This	
Node_ID	parameter is not used directly by the driver. A	1-258
	unique Node ID's should be given to each node.	
Protocol	Specify protocol used.	FSU_ESC
Connection	Specify which port the device is connected to the	$P1_{-}P2_{-}P1_{-}P2^{2}_{-}$
Connection	FieldServer.	F 1-F Z, IX 1-IXZ

Example

// Client Side Nodes						
Nodes						
Node_Name	,	Node_ID	, Protocol	, Port		
SirenNode	,	1	, FSU_ESC	, R1		

5.3 Client Side Map Descriptor Parameters

5.3.1 FieldServer Specific Map Descriptor Parameters

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 data is to be stored in the FieldServer.	One of the Data Array names 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, Passive_Client

5.3.2 Driver Related Map Descriptor Parameters

Column Title	Function	Legal Values
Node Name	Name of Node to fetch data from	One of the node names specified in "Client
neae_name		Node Descriptor" above
Data_Type	This commonly used driver paramete	r is not used by the driver.
Address	This commonly used driver paramete	r is not used by the driver.
Length	Length of Map Descriptor. Tells the driver how much space in the Data	Set Length = 34 for report Reading and
	Array is reserved for this function.	equal to 1 for all other Map Descriptors
		GENERIC, ARM, CANCEL, VOICE,
FSU_ESC_ Function_Name		Q_TEST, DISARM, ZONE, REPORT,
	Used to define the command to be	RESET, MSG, WAIL, P_WAIL, A_WAIL,
	sent to the controller.	STEADY, P_STDY, A_STDY, AUX, PHASE,
		PHASE, PHASE, LOWPWR, CODE

5.3.3 Timing Parameters

Column Title	Function	Legal Values
Scan_Interval	Rate at which data is polled.	≥0.001s

² Not all ports shown may be supported by the hardware. Consult the appropriate Instruction manual for details of the hardware.

5.4 Map Descriptor Examples

5.4.1 Read Status

In this example, the driver reads status data from the controller. It reads the data every 1 second because the Scan_Interval has been set to 1 seconds and the function has been set to RDBC – Read Block Continuous.

// Client Side Map Descriptors					
Map Descriptors Map_Descriptor_Name ReadReport	, Data_Array_Name , DA_REPORT	,Data_Array_Offset ,0	, Function , RDBC	, Node_Name , SirenNode	, Length , 34
, Scan_Interval , FSU_ES0 , 1.0s , Report	_Function_Name				

Example comments:

- Data_Array_Name The data obtained for each point is stored in this Data Array. More information can be found in **Section 5.5**.
- Data_Array_Offset Data will be stored starting at offset 0 in the Data Array.
- Function Tells the driver to Read continuously.
- Node_Name The Node name points the Map Descriptor to a Node Definition which in turn points to a connection definition.
- Length The CHC number will typically be 1.
- Scan_Interval Read this data every 1 seconds.
- FSU_ESC_Function_Name Tells the driver to request the status report from the controller.

5.4.2 Sending Commands to the Controller

For all commands except for 'Phase', 'Msg', 'Code' and 'Zone':

Each time one of these commands is executed the driver sends the appropriate message to the controller. In this example, the command waits to be triggered by some other protocol updating the specified Data Array offset in the relevant Data Array. We have called the Data Array 'Not Used' for the reason that the driver does not extract any values from the Data Array to send in the message to the controller. Rather, the Data Array is used to trigger the commands. For example, each time the FieldServer's other protocol writes to DA_NOT_USED[5] the driver will send a reset command to the controller. The value written doesn't have to change to trigger the command. It is the update of the Data Array element that triggers the command.

// Client Side Map Descriptors							
Map Descriptors							
Map_Descriptor_Nam	, Data_Array_Nam	, Data_Array_Offs	, Functio	, Node_Nam	, Lengt	, Scan_Interv	, FSU_ESC_Function_Na
e	е	et	n	е	h	al	me
Arm	, DA_NOT_USED	, 0	, wrbx	, NodeA	, 1	, 1.0s	, Arm
Cancel	, DA_NOT_USED	, 1	, wrbx	, NodeA	,1	, 1.0s	, Cancel
voice	, DA_NOT_USED	, 2	, wrbx	, NodeA	, 1	, 1.0s	, voice
Q_test	, DA_NOT_USED	, 3	, wrbx	, NodeA	, 1	, 1.0s	, q_test
Disarm	, DA_NOT_USED	, 4	, wrbx	, NodeA	, 1	, 1.0s	, disarm
Reset	, DA_NOT_USED	, 5	, wrbx	, NodeA	, 1	, 1.0s	, reset
Wail	, DA_NOT_USED	, 6	, wrbx	, NodeA	, 1	, 1.0s	, wail
p_wail	, DA_NOT_USED	, 7	, wrbx	, NodeA	, 1	, 1.0s	, p_wail
a_wail	, DA_NOT_USED	, 8	, wrbx	, NodeA	, 1	, 1.0s	, a_wail
steady	, DA_NOT_USED	, 9	, wrbx	, NodeA	, 1	, 1.0s	, steady
p_stdy	, DA_NOT_USED	, 10	, wrbx	, NodeA	, 1	, 1.0s	, p_stdy
a_stdy	, DA_NOT_USED	, 11	, wrbx	, NodeA	, 1	, 1.0s	, a_stdy
Aux	, DA_NOT_USED	, 12	, wrbx	, NodeA	, 1	, 1.0s	, aux
LowPwr	, DA_NOT_USED	, 13	, wrbx	, NodeA	, 1	, 1.0s	, LowPwr
Phase+	, DA_NOT_USED	, 14	, wrbx	, NodeA	, 1	, 1.0s	, Phase+
Phase-	, DA_NOT_USED	, 15	, wrbx	, NodeA	, 1	, 1.0s	, Phase-

For 'Phase', 'Msg', 'Code' and 'Zone' commands:

These commands need a value from the Data Array to know exactly what command to send. For example, is the command is configured to send a 'CODE' command. The driver looks in the data array, extracts the value – 5 for example and then sends CODE05 command. For zones, valid Data Array values are 1-4 for ZONEA-ZONED. For Msgs, valid Data Array values are 1-16 for MSG_A to MSG_P. For codes, valid Data Array values are 1-50 for CODE01-CODE50. For phases, valid Data Array values are 1 or 2 for PHASE+ or PHASE-.

Each time one of these commands is executed the driver sends the appropriate message to the controller. In this example, the commands wait to be triggered by some other protocol updating the specified Data Array offset in the relevant Data Array. The value written doesn't have to change to trigger the command. It is the update of the Data Array element that triggers the command.

// Client Side Map D	escriptors						
Map Descriptors							
Map_Descriptor_Nam	, Data_Array_Nam	, Data_Array_Offs	, Functio	, Node_Nam	, Lengt	, Scan_Interv	, FSU_ESC_Function_Na
е	е	et	n	е	h	al	me
Phase	, DA_PHASE	, 0	, wrbx	, NodeA	, 1	, 1.0s	, Phase
Msg	, DA_MSG	, 0	, wrbx	, NodeA	, 1	, 1.0s	, Msg
Code	, DA_CODE	, 0	, wrbx	, NodeA	, 1	, 1.0s	, Code
Zone	, DA_ZONE	, 0	, wrbx	, NodeA	, 1	, 1.0s	, Zone

If another protocol writes the value 1 to DA_CODE[0] then the driver will send a single CODE01 command. It will do this each time some other protocol writes the value 1 to DA_CODE[0]. If the value written is invalid, then no command will be sent.

5.5 Interpreting the Status Report Values Found in the Data Arrays

The offsets specified in the table below are relative to the offset specified on the Map Descriptor.

Status Report Values			
Offset	Meaning	Notes	
1	Unit Type	See Unit Type Table	
2	Function State	See Function State Table	
3	Unit Number	As a decimal Number	
4	Sensor status - amps 1-4		
5	Sensor status - amps 5-8		
6	Sensor status - amps 9-12		
7	Sensor status - amps 13-16	As Ascii Char - See Sensor Status Table	
8	Sensor Status A		
9	Sensor Status B		
10	Sensor Status C		
11	Status - Amp 1		
12	Status - Amp 2		
13	Status - Amp 3		
14	Status - Amp 4		
15	Status - Amp 5		
16	Status - Amp 6		
17	Status - Amp 7		
18	Status - Amp 8	0-Ok 1-Red or Inactive	
19	Status - Amp 9		
20	Status - Amp 10		
21	Status - Amp 11		
22	Status - Amp 12		
23	Status - Amp 13		
24	Status - Amp 14		
25	Status - Amp 15		
26	Status - Amp 16		
27	Battery	0=Fail 1=Pass	
28	Master Current	0=Detected 1=Not Detected	
29	Audio B	0-Active 1-Inactive	
30	Audio A		
31	Intrusion Cabinet 1	0=Closed 1=Door Open	
32	Not Used	0=Ok 1=Bad or Inactive	
33	AC Power	0=On 1=Off	
34	Charger	0=Fail 1=Pass	
35	Rotation	0=Occurred 1=Not Occurred	
36	Not Used	0-Ok 1-Rad or Inactive	
37	Spare		
38	False Alarm	0=Occurred 1=Not Occurred	

Unity Type Values				
Data Array Value	ASCII Equivalent	Meaning		
48	0	MOD6024 & MOD6048		
49	1			
50	2	Not defined		
51	3			
52	4	MOD1004		
53	5	MOD2008		
54	6	MOD3012		
55	7	EOWS-612		
56	8	MOD4016		
57	9	MOD5020		
58		MOD6024/48		
59		EIWS		
61	=	UV-0		
64	@	UV-1		
65	А	UV-2		
66	В	UV-3		
67	С	UV-3R		
68	D	UV-4		
69	E	UV-5		
70	F	UV-6		
71	G	UV-7		
72	Н	UV-8		
73	I	UV-9		
74	J	UV-10		
75	K	UV-11		
76	L	UV-12		
77	М	UV-13		
78	Ν	UV-14		
79	0	UV-15		
80	Р	UV-16		

Function State Values				
Data Array Value	ASCII Equivalent	Meaning		
48	0	Wail		
49	1	Pulsed Wail		
50	2	Alt. Wail		
51	3	Steady		
52	4	Pulsed Steady		
53	5	Alt. Steady		
54	6	Aux		
55	7	Alarm		
56	8	Quiet Test		
57	9	Cancel		
58	:	Public Address		
59	:	Armed		
60	, <	Standby		
61	=	Digital Voice		
65	Α	Code 1		
66	В	Code 2		
67	С	Code 3		
68	D	Code 4		
69	E	Code 5		
70	F	Code 6		
71	G	Code 7		
72	Н	Code 8		
73	I	Code 9		
74	J	Code 10		
75	K	Code 11		
76	L	Code 12		
77	М	Code 13		
78	N	Code 14		
79	0	Code 15		
80	Р	Code 16		
81	Q	Code 17		

Function State Values				
Data Array	ASCII	Meaning		
Value	Equivalent	meaning		
82	R	Code 18		
83	S	Code 19		
84	Т	Code 20		
85	U	Code 21		
86	V	Code 22		
87	W	Code 23		
88	Х	Code 24		
89	Y	Code 25		
90	Z	Code 26		
91	[Code 27		
92	\	Code 28		
93]	Code 29		
94	۸	Code 30		
95	_	Code 31		
96	`	Code 32		
97	а	Code 33		
98	b	Code 34		
99	С	Code 35		
100	d	Code 36		
101	е	Code 37		
102	f	Code 38		
103	g	Code 39		
104	h	Code 40		
105		Code 41		
106	j	Code 42		
107	k	Code 43		
108		Code 44		
109	m	Code 45		
110	n	Code 46		
111	0	Code 47		
112	р	Code 48		
113	q	Code 49		
114	r	Code 50		

Sensor Status Values		
Data Array Value	Meaning	
1	0001	
2	0010	
3	0011	
4	0100	
5	0101	
6	0110	
7	0111	
8	1000	

Sensor Status Values			
Data Array Value	Meaning		
9	1001		
10	1010		
11	1011		
12	1100		
13	1101		
14	1110		
15	1111		
0	0000		

6 Troubleshooting

6.1 Driver Error Messages

The following placeholders are found in the table below in place of error message text where appropriate.

%s is a placeholder for a text string.

%d is a placeholder for a number.

%c is a placeholder for an alpha character.

Error Messages	Explanation and Corrective Action
FSU_ESC:#1 Err FSU_ESC_Function='%s' is unknown	The driver has been configured incorrectly. The Map Descriptor parameter FSU_ESC_Function_Name must be specified correctly. Review Section 5.3 for examples. Correct the configuration and then download the corrected configuration file and reset the FieldServer for the changes to take effect.
FSU_ESC:#2 Err. The Function Name must be specified.	See Error #1
FSU_ESC:#3 Err. Zone command out of range. %s[%d]Value=%d Where %s[%d] specifies a Data Array and offset.	Valid Entries in the Data Array are 1-4 for zones A-D. The most likely cause for this message is either the driver has started up and there are zero's in the Data Arrays or the other protocol has written a number to the FieldServer that is out of the valid range. You can preload values into Data Arrays using the configuration file. See the FieldServer Configuration Manual for more information
FSU_ESC:#4 Err. MSG command out of range. %s[%d]Value=%d Where %s[%d] specifies a Data Array and offset.	Valid Entries in the Data Array are 1-16 for Msgs A-P The most likely cause for this message is either the driver has started up and there are zero's in the Data Arrays or the other protocol has written a number to the FieldServer that is out of the valid range. You can preload values into Data Arrays using the configuration file. See the FieldServer Configuration Manual for more information.
FSU_ESC:#5 Err. MSG command not recognized. (%s)	The Message command specified in the configuration file must be 'MSG' you cannot specify 'MSG_A' or any other format. See Section 5.4.2 for examples on how to configure this command. Correct the configuration and then download the corrected configuration file and reset the FieldServer for the changes to take effect.
FSU_ESC:#6 Err. PHASE command out of range. %s[%d]Value=%d Where %s[%d] specifies a Data Array and offset.	Valid Entries in the Data Array are 1 or 2 for PHASE+ or PHASE The most likely cause for this message is either the driver has started up and there are zero's in the Data Arrays or the other protocol has written a number to the FieldServer that is out of the valid range. You can preload values into Data Arrays using the configuration file. See the FieldServer Configuration Manual for more information

FSU_ESC:#7 Err. CODE command out of range. %s[%d]Value=%d Where %s[%d] specifies a Data Array and offset.	Valid Entries in the Data Array are 1-50 for CODE01-CODE50. The most likely cause for this message is either the driver has started up and there are zero's in the Data Arrays or the other protocol has written a number to the FieldServer that is out of the valid range. You can preload values into Data Arrays using the configuration file. See the FieldServer Configuration Manual for more information.
FSU_ESC:#8 Err. Unknown Function Code=%s	The CODE command specified in the configuration file must be 'CODE' you cannot specify 'CODE01' or any other format. See Section 5.4.2 for examples on how to configure this command. Correct the configuration and then download the corrected configuration file and reset the FieldServer for the changes to take effect.
FSU_ESC:#9x Err. Diagnostic	If any of these messages are printed please take a log, send the log to Tech Support using email and follow up with a call.
FSU_ESC:#10 Err. DA=%s is too short. Min length=%d	The Data Array is too short to store the data from the Status report. Correct the configuration and then download the corrected configuration file and reset the FieldServer for the changes to take effect.
FSU_ESC:#11 Err. Cmd=%s not recognized.	See Section 5.4.2 for examples on how to configure this command.
FSU_ESC:#12 Err. Recieved Cmd=%s. Require DA with name=%s to Store.	If this message is printed please take a log, send the log to Tech Support using email and follow up with a call.
FSU_ESC:#13 Err. Cmd=%s not recognized	If this message is printed please take a log, send the log to Tech Support using email and follow up with a call.
FSU_ESC:#14 Err. Recieved Cmd=%s. Require DA with name=%s to Store	If this message is printed please take a log, send the log to Tech Support using email and follow up with a call.
FSU_ESC:#15 Err. Cmd=%s not recognized.	If this message is printed please take a log, send the log to Tech Support using email and follow up with a call.
FSU_ESC:#16 Err. Recieved Cmd=%s. Require DA with name=%s to Store.	If this message is printed please take a log, send the log to Tech Support using email and follow up with a call.
FSU_ESC:#17 Err. Cmd=%s not recognized.	If this message is printed please take a log, send the log to Tech Support using email and follow up with a call.
FSU_ESC:#18 Err. Recieved Cmd=%s. Require DA with name=%s to Store.	If this message is printed please take a log, send the log to Tech Support using email and follow up with a call.
FSU_ESC:#19 Err. Recieved Cmd=%s. Require DA with name=%s to Store.	If this message is printed please take a log, send the log to Tech Support using email and follow up with a call.
FSU_ESC:#20 Err. Recieved Cmd=%s. Require DA with name=%s to Store.	If this message is printed please take a log, send the log to Tech Support using email and follow up with a call.
FSU_ESC:#21 FYI. Use an Array called <%s> to expose diagnostic info.	See Section 6.2.
FSU_ESC:#22 Report: %s	The driver prints this message every time it receives a status report from the controller. No action is required, and the message can be ignored.
FSU_ESC:#23 Invalid Report Character=%d(dec)=0x%02x=%c	If a status message is not correctly composed this message is printed. If it is printed frequently then this probably indicates noise on the line. Please take a log, send the log to Tech Support using email and follow up with a call.

6.2 Exposing Driver Operating Statistics

In addition to the standard FieldServer operating statistics the driver exposes certain key stats in a Data Array if required. These stats can then be monitored by an upstream device. Add the following to the configuration file to activate these stats.

// Expose Driver Operating Stats		
Data_Arrays Data_Array_Name Esu-esc-stats	, Data_Format	, Data_Array_Length

Stat Relative Offset	Notes
1	Incremented each time the driver tries to send a ZONE command but the ZONE number is invalid.
2	Incremented each time the driver tries to send a MSG command but the MSG number is invalid.
3	Incremented each time the driver tries to send a MSG command but the MSG number is invalid.
4	Incremented each time the driver tries to send a PHASE command but the value in the Data Array wasn't a 1 or 2.
5	Incremented each time the driver doesn't recognize the command to be sent
6	Increments each time a "REPORT" query is sent to the controller.
7	Total number of bytes sent to the controller for Report Queries.
8	Increments each time a command is sent to the controller (Writes).
9	Total number of bytes sent to the controller for messages that command the controller.
10	Number of times the driver processed a map descriptor but could not send a poll because the command was invalid.
11	Number of times the driver timed out trying to send a command to the controller.
12	Number of times the drivers' receive buffer overflowed. Buffer overflows occur when the driver receives bytes but can't recognize the messages so it can't clear them out.
13	Number of times the 1st or last characters in a Status report are invalid.
14	The number of times a complete response to the Status Report query are received.
15	Number of times a complete and valid response to the Status Report query are received.
16	Number of times a complete but invalid response to the Status Report query are received.
17	Increments each time a Report msg is sent and no response is received within the timeout period.
18	Increments each time Error Msg #10 is printed.