GALAXY CONTROL SYSTEMS

635-FTS FACTORY TESTING GUIDE

(Supported on 635-CPU v10.4.9 - or later)

Performing Factory Tests with a 635 Factory Test Station(FTS) GALAXY TECHNICAL GUIDE + 1st EDITION + SEP 2015



GALAXY VERSION 10.4.9 CONTROL SYSTEMS

How to Perform 635-CPU(FTS) Factory Tests

The "635-CPU Factory Test Station" is an embedded feature of the 635 v10.4.9 (or later), released September 2015. This FTS feature allows a 635-CPU to function as a Factory Test Station in a real Field Installation situation or a Factory Test Kit in a test lab environment.

The embedded *FTS Mode* can be used to perform a *factory tests* and restore *factory-default settings & flash code* on both 635-series & 600-series boards.

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Table of History - Document Version & Features

Date	Version & Editions	Descriptions
SEP 2015	SG 10.4.9 1 st Edition	635-CPU Flash v10.4.9 (or later) supports <u>Built-in Factory Test Station (FTS)</u> : Factory Test Station - provides the ability to perform factory tests on a target board or to reprogramming the factory-default settings and flash code. File transfer requires the Web Server or Terminal supporting XMODEM protocol.

1. Overview: The 635 Factory Test Station (embedded FTS)

This guide provides instructions for using the 635 Factory Test Station (FTS) to run factory tests on boards.

Introduction to the Embedded 635 Factory Test Station Mode

The 635-CPU is designed with the 635 Factory Test Station (FTS) built into its embedded system.

Factory Functions have been added to the *embedded 635 Web Server*, so the tests and factory programming can be performed using the native Ethernet connection on the CPU. This allows the *target board* to remain connected to its field panel for all tests, programming and flashing. Likewise the tests can be performed in a lab setting using a Factory Test Station kit.

Capabilities of the 635-CPU(FTS) v10.4.9 (or higher) ...

- 1. Factory Tests. (THIS GUIDE)
 - » can be performed on target boards of 600 and 635-series hardware in the field panel or a lab panel
 - » can perform Factory Tests without having to flash a board. Board can have any version of flash on it.
- 2. Factory-default Programming / Restoring Factory Flash (See 635-CPU Factory Programming Guide)

See Chapter 2 for a full list of components needed.



Factory Test Station in field setting - showing both methods (Embedded Web Server vs. Terminal Emulator)

Requirements & Recommendations

HARDWARE REQUIREMENTS

- 1. FTS Mode requires a 635-CPU running v 10.4.9 (or later) = PN 20-0635-50.
- 2. The Target Board can be 600-series or 635-series model.
- 3. The 635-CPU(FTS) supports uploading an older/alternate S28 flash different than the embedded version .
 - a) You can upload a version of S28 that matches the field system.
 - b) You can upload an S28 file for a special board.
 - c) You can upload an alternate S28 flash for one target board at a time.

POWER AND CABLES

- 4. +12 VDC power must be applied/ON for the 635-CPU & Target Board (supplied by the panel power supply).
- 5. The 635-CPU will require using the correct 14-PIN Factory Data Ribbon Cable. (PN 81-0680-00).
- 6. If you are using the Tera Term, you will also need the Serial Cable and possible the USB converter if your test PC doesn't have a 9-PIN Serial Com Port.

SOFTWARE TOOL NEEDED

- 1. The latest **Firefox browser** is recommended/needed.
- 2. Uses the embedded 635 Web Server via PC/Browser via the Ethernet network
- 3. (OPTIONAL TOOL) a compatible terminal emulator (e.g. TeraTerm, distributed on the Galaxy CD).
 - The terminal emulator must support XMODEM protocol for file transfer if "uploading" flash files.
 - In this case you will connect using the RS-232 Serial Programming Cable.

NETWORK STIPULATIONS

- 1. You should be able to connect to your 635-CPU(FTS) embedded web page by entering the IP Address into a browser anywhere on the network.
- 2. IF you don't know the IP Address, you should be able to look up the *last-known IP Address* in the SG Controller Programming screen.
- 3. IF you cannot find or connect to, the 635-Eembedded Web Server Panel Status page , then you can use ...
 - a) **Or** the **635 Web Config Tool** to auto-detect the CPU MAC Address, which requires the panel door to be open and the local PC to be on the same network segment as the panel.
 - b) **Or** a third option is to use the 635 Web Config Tool and temporarily patch directly into the 635-CPU(FTS) on-board Ethernet port with a Cat-5 cable (standard cable should work).
 - c) **TeraTerm** with a direct Serial connection, which requires a serial cable to communicate.

OTHER STIPULATIONS

- 4. The 600/635 Target Boards can be running any version of firmware if they are being factory tested. NOTE: The *FTS-CPU* can only upload flash file for one target board at a time (i.e. DPI, DRM, DSI, DIO, ...)
- 5. Factory Testing is covered in the Factory Testing Guide.

2. Preparing the Test Environment & Test Tools

This section covers information about preparing to perform Factory Testing from a lab or field setting.

COMPONENTS NEEDED FOR FACTORY TESTING – by Test Method

The table below lists the components needed to do Factory Tests based on each Test Method.

NOTICE: You can use any terminal emulator that supports XMODEM Protocol. TeraTerm is an open-source equivalent to HyperTerminal. For your convenience TeraTerm is provided on the Factory CD.

Test Methods	635 WEB SERVER (Test Method-A)		TERMINAL EMULATOR (Test Method-B)
WINDOWS PC	Local PC & Web Browser Web Server embedded on CPU/ Firefox prefer.	P (ortable PC/Laptop with TeraTerm installed)
Connection Method	Local Ethernet / Cat-5 Connection (CPU IP Address needed)	D to	irect Serial / RS-232 Connection
Comm. Cables		R: (S-232 Serial Cable 9-PIN M/F PN 81-2100-00 / CPU Programming Cable)
		U (P	ISB to 9-pin Converter Cable PN 81-1015-00 / If no 9-pin port on laptop)
Factory Test Station			
CPU PN 20-0635-50	635-CPU(FTS) v10.4.9 or higher	63	35-CPU(FTS) v10.4.9 or higher
Existing Panel Power	+12 VDC Power supplied Included in Field Panel or Test Panel	+ In	12 VDC Power supplied acluded in Field Panel or Test Panel
Existing I2C Data Cable	16-PIN Ribbon Cable Included in Field Panel or Test Panel	1 In	6-PIN Ribbon Cable Included in Field Panel or Test Panel
FTS Accessory Kit (Loopback Devices)	 635 DRM = PN 20-0263-10 635 DSI = PN 20-0665-10 	•	635 DRM = PN 20-0263-10 635 DSI = PN 20-0665-10
Loopbacks & FTS cable are included in the kit. Replacement part numbers are provided for convenience	 600 DPI = PN 20-0268-40 600 DSI = PN 20-0650-10 600 DIO = (not applicable) 600/635 CPU (not applicable) 	• • •	600 DPI = PN 20-0268-40 600 DSI = PN 20-0650-10 600 DIO = (not applicable) 600/635 CPU (not applicable)
Factory Test Cable	14-PIN Ribbon Cable PN 81-0680-00	14	4-PIN Ribbon Cable PN 81-0680-00
Factory CD			
S28 Flash files*	Older flash or special board versions	ο	Ider flash or special board versions
Supporting Test Tools	635 Web Server is embedded on CPU	Te M	eraTerm Emulator (EXE file) Iust be installed on the Laptop.
	635 Web Config Tool Only needed if you need to find the CPU by its MAC Address in a field setting.		

* UPLOAD TO INSTALL FLASH ON A SPECIAL BOARD (CPU, CTM, OEM, or READER MODULE), or IF YOU NEED AN OLDER VERSION THAN EMBEDDED VERSION.

3. Factory Test using the 635 Web Server

QUICK STEPS - TEST SETUP for using the 635 Web Server

The 635 Web Server is embedded on the 635-CPU Factory Test Station and opens to the Panel Status page.

If you need to get to the *All Panels Summary* or *Panel Configuration* page, you must use the 635 Web Server Config Tool which can be installed from the Factory CD. See Errors and Exceptions chapter at the end of this guide for details.

\checkmark	#	TEST ENVIRONMENT SETUP
	1	If you have not yet done so, install the 635-CPU(FTS) into the Test Panel
	\triangleright	FOR FIELD PANEL: the CPU(FTS) and Target Board can remain connected to the panel's power harness and I2C Data Buss (16-PIN Ribbon Cable). You can run tests even if the target board is not detected on the IC2 buss (Panel Status page).
	۶	The "test" command will not reset a target board, but "program" will flash & reset the target board to factory defaults.
	2	+12 VDC power must be applied to the 635 CPU Factory Test Station (via existing FTS or Field Panel harness).
	3	Verify the Power LED = ON/LIT for the 635-CPU(FTS) – at front left corner (D5).
	4	The Ethernet Cable (Cat-5) must be connected to the 635-CPU(FTS) – at front center edge Halo Jack (J5).
	5	Connect Factory Test Cable (14-PIN) to "Factory Test Station" Port – on the <u>front</u> right side (J9). Note: connecting to the back Factory port will cause the factory test to error on step 1.
	6	From the Test PC: Enter the <u>IP Address</u> of the 635-CPU(FTS) into the Web Browser. » this displays the <i>Panel Status</i> page.
	7	Confirm the 635-CPU(FTS) is running v 10.4.9 (or higher) on the <i>Panel Status</i> page
	\hookrightarrow	Proceed to the appropriate TEST (section) that matches your 635 or 600 Target Board.

Example of Factory Test Station Setup using Ethernet/Web Server

635-DRM is shown, but any model target board could be connected.



Testing a 635 CPU using the 635 Web Server

- » A factory "test" will not restore a target board to factory-default settings.
- » Running a factory "program" (factory flash) will restore a board to factory defaults. You can restore a board if a factory test fails.



Test a 635 DRM (DPI) using the 635 Web Server

NOTICE: Factory "test" can be executed even if the board is not showing up on "boards" command when connected to I2C Buss.

The target board can be running any version of flash. A factory "test" will not restore a target board to factory-default settings.
 Running a factory "program" (factory flash) will restore a board to factory defaults. You can restore a board if the test fails.



Testing a 635 DSI using the 635 Web Server

NOTICE: Factory "test" can be executed even if the board is not showing up on "boards" command when connected to I2C Buss.

The target board can be running any version of flash. A factory "test" will not restore a target board to factory-default settings.
 Running a factory "program" (factory flash) will restore a board to factory defaults. You can restore a board if the test fails.



Testing a 600 CPU using Terminal Emulator

- » A factory "test" will not restore a target board to factory-default settings.
- » Running a factory "program" (factory flash) will restore a board to factory defaults. You can restore a board if a factory test fails.



Testing the 600 DPI using the 635 Web Server

NOTICE: Factory "test" can be executed even if the board is not showing up on "boards" command when connected to I2C Buss.

The target board can be running any version of flash. A factory "test" will not restore a target board to factory-default settings.
 Running a factory "program" (factory flash) will restore a board to factory defaults. You can restore a board if the test fails.



Testing the 600 DSI using the 635 Web Server

NOTICE: Factory "test" can be executed even if the board is not showing up on "boards" command when connected to I2C Buss.

The target board can be running any version of flash. A factory "test" will not restore a target board to factory-default settings.
 Running a factory "program" (factory flash) will restore a board to factory defaults. You can restore a board if the test fails.



Testing the 600 DIO using the 635 Web Server

NOTICE: Factory "test" can be executed even if the board is not showing up on "boards" command when connected to I2C Buss.

» The target board can be running any version of flash. A factory "test" will not restore a target board to factory-default settings.
 » Running a factory "program" (factory flash) will restore a board to factory defaults. You can restore a board if the test fails.



4. Factory Test using the Terminal Emulator

QUICK STEPS - TEST SETUP if using TERA-TERM

The TeraTerm or equivalent emulator must be installed on your PC/Laptop. TeraTerm EXE is on the Factory Test CD. *TeraTerm is supported on XP/Windows-7/Windows-8.* Accept all default settings during the install.

\checkmark	#	DESCRIPTION
	1	If you have not yet done so, install the 635-CPU(FTS) into the Test Panel
	•	FOR FIELD PANEL: the CPU(FTS) and Target Board can remain connected to the panel's power harness and I2C Data Buss (16-PIN Ribbon Cable). You can run tests even if the target board is not detected on the IC2 buss.
	↦	Running a factory "program" (factory flash) will restore a board to factory defaults if board cannot pass.
	2	+12 Vdc power must be applied to the Factory Test Station (FTS Panel or Field Panel).
	3	Verify the Power LED = ON/LIT for the 635-CPU(FTS) – front left corner (D5).
	4	Ethernet Cable (Cat-5) will be connected to the 635-CPU(FTS) (J5), but is not used for the Board Tests
	5	Connect Factory Test Cable (14-PIN) to "Factory Test Station Port" (J9) – front corner of CPU.
	6	Connect Serial RS-232 Programming Cable (9-PIN M/F) To "Config Port" (J4) – Front Center Of CPU.
		» Connect the other end of the Serial Cable to the Laptop Serial Port (or USB Port as appropriate)
	7	From the Test PC/Laptop: Launch the TeraTerm application from the desktop icon.
		» Select the [Serial] and pick the correct COM Port (com1, com2, com3,)
		» The comm parameters are 57600 Baud, 8 Data bits, 1 Stop bit, No Parity, No Flow Control.
		(Save this connection from the menu Setup > Save Setup)
	8	Issue "boards" command to ensure the 635-CPU(FTS) is running the embedded v 10.4.9 (or higher)
	•	Proceed to the appropriate TEST PAGE (section) for the Target Board

Example of Factory Test Setup using TeraTerm Emulator

635-DRM is shown, but any model target board could be connected this way.



Testing a 635 CPU using Terminal Emulator

- » A factory "test" will not restore a target board to factory-default settings.
- » Running a factory "program" (factory flash) will restore a board to factory defaults. You can restore a board if a factory test fails.

$\mathbf{\nabla}$	#	Testing the 635 CPU by Selecting Board 1	
	1	Install the Target Board in the Factory Test Station – connec	t Power (J6)
	2	Verify the Power LED = ON/LIT for the Target Board – front	eft corner (D7).
	3	Connect the Factory Test Cable to the Factory Port – on righ	t side of board(J2).
	7	GND JG JG JG JG PWR LED G35 CPU J2 LED	Obtain the following BEFORE you Factory Program (Factory Flash) a CPU. Testing alone does not reset. Serial Number
	4	Obtain the Network Settings and Ser. Num. if you will factor	ory program/flash the CPU after running the test:.
		TIP: Board Serial Number is found on the sticker on back of	board.
	5	Type the "fts" command and press <enter> key – to enter t</enter>	he Factory Test Mode.
	6	Type the "select" command and press <enter> key - to dis</enter>	play the list of target boards supported
	7	Type "4" and press <enter> key.</enter>	
	8	Type "test" and press <enter> key – to execute the factory</enter>	test with loopback installed.
	•	<pre>> fts fts: 635 DPI> select Select the type of board you wish to test and/or flash: 1 = 635 CPU, CPU for 635 controllers. 2 = 635 DPI, DPI for 6xx controllers. 3 = 635 DSI, Dual Serial Interface. 4 = 600 CPU, CPU for 600 controllers. 5 = 600 DPI, DPI for 600 controllers. 6 = 600 DSI, Dual Serial Interface. 7 = 600 DIO, Digital I/O 600 controllers. 8 = 508i, eZ80 replacement CPU for 508 controllers. 9 = 635 ERM, Enrollment Reader Module. 10 = 635 Control Module: Otis Elevator. 11 = 635 Control Module: Card Tour. select> 4 fts: 600 CPU> test</pre>	
	9	Press the <space bar=""> to bypass the Input test in the field setting.</space>	
		Running Test 12 - Test 600/635 CPU inputs: tamper/ac fail/low battery. Connect pins 2-4 to ground (pin 1) to test; Hit the space bar to end test, if successful; or any other key to stop test, if failure. -J7- 1234 (2=12C RECU LED; 3=12C XMIT LED, 4=BOTH) © 000	< This test must be done at the Galaxy factory. If CPU has problems with this functionality, then return CPU for repair.
	10	Type "exit" and press <enter> key - when tests complete.</enter>	Jninstall Factory Test Cable.
	↦	All tests completed. fts: 600 CPU> exit	
ļ	IF	TEST ERRORS: Confirm power and factory cables are installed	correctly (see Errors & Exceptions chapter)

Testing a 635 DRM (DPI) using Terminal Emulator

- » A factory "test" will not restore a target board to factory-default settings.
- » Running a factory "program" (factory flash) will restore a board to factory defaults. You can restore a board if a factory test fails.

J	#	Testing the 625 DPM (DDI) by Selecting Board 2	
	π	Lestell the Tennet Decid in the Sectory Test Station – second at Device (144) and 120 Date Dibber Cable(142)	
	1	Install the Target Board in the Factory Test Station – connect Power (J11) and I2C Data Ribbon Cable(J13)	
	2	Verify the Power LED = ON/LIT for the Target Board – front left corner (D12).	
	3	Connect the Factory Test Cable to the Factory Port – on right side of board(J2).	
	4	(optional) Install Loopback Device on Section 1 & 2 of board.	
	\$	GND J11 SECTION 1 DF DE	
	-	LED LED SHOWN COMPONENT SIDE UP	
	5	Type "boards" and <enter> key</enter> to ensure the intended Target Board is connected.	
		» write down the Board ID of the Target Board ()	
		» write down the Board Serial Number () only if you are going to hash the farget Board	
	•	unrecognized command, 'help' for a list of commands Note: you can still test board even if it does not show boards Serial # Version Boot Pos Status Age Using 0 635-CPU 03000513 10.4.9 1 1 1 635-DPI 03001199 5.0 2 NORMAL 4 1 > 0 10.4.9 1 0 1 1 1	
	6	Type the "fts" command and press <enter> key – to enter the Factory Test Mode.</enter>	
	7	Type the "select" command and press <enter> key – to display the list of target boards supported</enter>	
	8	Type "2" and press <enter> key.</enter>	
	9	Type "test" and press <enter> key – to execute the factory test with loopback installed.</enter>	
		(optional) if Loopback device is not installed, type "testx" to test board memory and skip loopback tests).	
	•	<pre>> fts fts: 635 DPI> select Select the type of board you wish to test and/or flash: 1 = 635 CPU, CPU for 635 controllers. 2 = 635 DPI, DPI for 6xx controllers. 3 = 635 DSI, Dual Serial Interface. 4 = 600 CPU, CPU for 600 controllers. 5 = 600 DPI, DPI for 600 controllers. 6 = 600 DSI, Dual Serial Interface. 7 = 660 DIO, Digital I/O 600 controllers. 8 = 5008:, e280 replacement CPU for 508 controllers. 9 = 635 ERM, Enrollment Reader Module. 10 = 635 Control Module: Otis Elevator. 11 = 635 Control Module: Card Tour. select> 2 fts: 635 DPI>test</pre>	
	10	User is prompted to <i>confirm</i> dipswitch positions(0=OFF, 1=ON). (TIP: toggling switches will test functioning)	
		Press the <space bar=""> to confirm test after restoring dipswitches to correct Board ID if you toggled them.</space>	
	•	Running Test 6 - Test on board DIP switches. < screenshot is cropped to show only dipswitch test results. If the space bar to end test, if successful; or any other key to stop test, if failure. < screenshot is cropped to show only dipswitch test results. OPT BRD# ABC-8421 10000010 test 6 passed. Press <space bar=""> if dipswitch test passes.</space>	
	11	Type "exit" and press <enter> key - when tests complete. Uninstall Factory Test Cable and Loopback Device.</enter>	
	\	All tests completed. fts: 635 DPI>exit	
!	IF T	TEST ERRORS: Confirm power and factory cables are installed correctly (see Errors & Exceptions chapter)	

Testing a 635 DSI using Terminal Emulator

- » A factory "test" will not restore a target board to factory-default settings.
- » Running a factory "program" (factory flash) will restore a board to factory defaults. You can restore a board if a factory test fails.

	#	Tacting the 625 DSL by Calacting Paard 2		
	#			
	1	Install the Target Board in the Factory Test Station – connect Power (J2) and I2C Data Ribbon Cable(J4)		
	2	Verify the Power LED = ON/LIT for the Target Board – front left corner (D3).		
	3	Connect the Factory Test Cable to the Factory Port – on right side of board(J3).		
	4	(optional) Install Loopback Device on Section 1 & 2 of board.		
	₩	○ 635 DSI ○		
		(Back edge of board) # Oba do		
	5	Type "boards" and <enter> key to ensure the intended Target Board is connected.</enter>		
		» write down the Board ID of the Target Board ()		
		» write down the Board Serial Number () only if you are going to flash the Target Board		
	•	$\begin{array}{c c c c c c c c c c c c c c c c c c c $		
	6	Type the "fts" command and press <enter> key – to enter the Factory Test Mode.</enter>		
	7	Type the "select" command and press <enter> key – to display the list of target boards supported</enter>		
	8	Type "3" and press <enter> key.</enter>		
	9	Type "test" and press < Enter > key – to execute the factory test with loopback installed.		
		(optional) if Loopback device is not installed, type "testx" to test board memory and skip loopback tests).		
)	<pre>> fts fts: 635 DPI> select Select the type of board you wish to test and/or flash: 1 = 635 CPU, CPU for 635 controllers. 2 = 635 DPI, DPI for 6x5 controllers. 3 = 635 DSI, Dual Serial Interface. 4 = 600 CPU, CPU for 600 controllers. 5 = 600 DPI, DPI for 600 controllers. 6 = 600 DSI, Dual Serial Interface. 7 = 600 DIO, Digital I/O 600 controllers. 8 = 500i, e280 replacement CPU for 500 controllers. 9 = 635 ERM, Enrollment Reader Module. 10 = 635 Control Module: Card Tour. select>3 fts: 635 DSI>test</pre>		
	10	User is prompted to <i>confirm</i> dipswitch positions(0=OFF, 1=ON). (TIP: toggling switches will test functioning)		
		Press the <space bar=""> to confirm test after restoring dipswitches to correct Board ID if you toggled them.</space>		
	•	Running Test 6 - Test on board DIP switches. Hit the space bar to end test, if successful; or any other key to stop test, if failure. < screenshot is cropped to show only dipswitch test results. OPT BRD# ABC-8421 10000010 test 6 passed. Press <space bar=""> if dipswitch test passes.</space>		
	11	1 Type "exit" and press <enter> key - when tests complete. Uninstall Factory Test Cable and Loopback Device.</enter>		
	L	All tests completed.		
	, јс т	TEST EDDODE: Confirm now or and factory cobles are installed correctly (see Errors 9 Eventions shorts)		
:	11-1	EST ERRORS. Commit power and factory cables are installed correctly (see Errors & Exceptions Chapter)		

Testing a 600 CPU using Terminal Emulator

- » A factory "test" will not restore a target board to factory-default settings.
- » Running a factory "program" (factory flash) will restore a board to factory defaults. You can restore a board if a factory test fails.

\checkmark	#	Testing the 600 CPU by Selecting Board 4		
	1	Install the Target Board in the Factory Test Station – connec	ct Power (J6)	
	2	Verify the Power LED = ON/LIT for the Target Board – front	left corner (D7).	
	3	3 Connect the Factory Test Cable to the Factory Port – on right side of board(J2).		
	\$	GND J6 +12 VDC B7 WR LED GOO CPU J2 SW1 SW1 RE	Obtain the following BEFORE you Factory Program (Factory Flash) a CPU. Testing alone does not reset Serial Number CPU IP Addr CPU Subnet CPU Gateway Event Server 1 IP Addr	
	4	Obtain the Network Settings and Ser. Num. if you will factor	ory program/flash the CPU after running the test:.	
		TIP: Board Serial Number is found on the sticker on back of	board.	
	5	Type the "fts" command and press <enter> key – to enter t</enter>	the Factory Test Mode.	
	6	Type the "select" command and press <enter> key - to display to display the total select to display the total select to the total select to the total select tota</enter>	play the list of target boards supported	
	7	Type "4" and press <enter> key.</enter>		
	8	Type "test" and press <enter> key – to execute the factory</enter>	test with loopback installed.	
	•	<pre>> fts fts: 635 DPI> select Select the type of board you wish to test and/or flash: 1 = 635 CPU, CPU for 635 controllers. 2 = 635 DPI, DPI for 6xx controllers. 3 = 635 DSI, Dual Serial Interface. 4 = 600 CPU, CPU for 600 controllers. 5 = 600 DPI, DPI for 600 controllers. 6 = 600 DSI, Dual Serial Interface. 7 = 600 DIO, Digital 1/0 600 controllers. 8 = 508i, eZ80 replacement CPU for 508 controllers. 9 = 635 ERM, Enrollment Reader Module. 10 = 635 Control Module: Card Tour. select> 4 fts: 600 CPU> test</pre>		
	9	User is prompted to <i>confirm</i> Blinking LEDs Press the <space< b=""></space<>	e bar> to confirm LEDs are blinking as expected.	
	\	Running Test 5 - Test interface to CS8900A chip. 5a. reset the chip. 5b. read the product ID. target responds: ID=0x630E 0A00 5c. write/read all 256 possible values. 5d. link led blinking. Hit the space bar to end test, if successful; or any other key to stop test, if failure.	< screenshot is cropped to only show test result. Press <space bar=""> if Blinking LEDs test passes. Press any other key to stop test if LED test fails.</space>	
	10 Press the <space bar=""> to bypass the Input test in the field setting.</space>		setting.	
		Running Test 12 - Test 600/635 CPU inputs: tamper/ac fail/low battery. Connect pins 2-4 to ground (pin 1) to test; Hit the space bar to end test, if successful; or any other key to stop test, if failure. -J?- 1234 (2=12C RECU LED; 3=12C XMIT LED, 4=BOTH) ©000	< This test must be done at the Galaxy factory. If CPU has problems with this functionality, then return CPU for repair.	
	11	Type "exit" and press <enter> key - when tests complete.</enter>	Uninstall Factory Test Cable.	
	↦	All tests completed. fts: 600 CPU> exit		
	IF	TEST ERRORS: Confirm power and factory cables are installed	d correctly (see Errors & Exceptions chapter)	

Testing a 600 DPI using Terminal Emulator

- » A factory "test" will not restore a target board to factory-default settings.
- » Running a factory "program" (factory flash) will restore a board to factory defaults. You can restore a board if a factory test fails.

V	#	Testing the 600 DPI by Selecting Board 5
	1	Install the Target Board in the Factory Test Station – connect Power (J11) and I2C Data Ribbon Cable(J13)
	2	Verify the Power LED = ON/LIT for the Target Board – front left corner (D12).
	3	Connect the Factory Test Cable to the Factory Port – on right side of board(J2).
	4	(optional) Install Loopback Device on Section 1 & 2 of board.
	\	600 DPI J2 J2 J2 J2 J2 J2 J2 J2 J2 J2
		LOOPBACK DEVICE RESET
	5	Type "boards" and <enter> key to ensure the intended Target Board is connected.</enter>
		 write down the Board ID of the Target Board () write down the Board Serial Number () only if you are going to flash the Target Board
	•	unrecognized command, 'help' for a list of commands Note: you can still test board even if it does not show baards Serial # Uersion Boot Pos Status Age Using 0 635-CPU 03000513 10.4.9 1 1 On screen. You will need to obtain Board ID and Ser > 0 02003587 5.0 2 NORMAL 4 1
	6	Type the "fts" command and press <enter> key – to enter the Factory Test Mode.</enter>
	7	Type the "select" command and press <enter> key – to display the list of target boards supported</enter>
	8	Type "5" and press <enter> key.</enter>
	9	Type "test" and press <enter> key – to execute the factory test with loopback installed.</enter>
		(optional) if Loopback device is not installed, type "testx" to test board memory and skip loopback tests).
	`	<pre>> fts fts: 635 DPI> select Select the type of board you wish to test and/or flash: 1 = 635 CPU, CPU for 635 controllers. 2 = 635 DPI, DPI for 6xx controllers. 3 = 635 DSI, Dual Serial Interface. 4 = 600 CPU, CPU for 600 controllers. 5 = 600 DPI, DPI for 600 controllers. 6 = 600 DSI, Dual Serial Interface. 7 = 600 DIO, Digital 1/0 600 controllers. 8 = 508i, e280 replacement CPU for 508 controllers. 9 = 635 ERM, Enrollment Reader Module. 10 = 635 Control Module: Card Tour. select>5 fts: 600 DPI>test</pre>
	10	User is prompted to <i>confirm</i> dipswitch positions(0=OFF, 1=ON). (TIP: toggling switches will test functioning)
		Press the <space bar=""> to confirm test after restoring dipswitches to correct Board ID if you toggled them.</space>
	\	Running Test 6 - Test on board DIP switches. Hit the space bar to end test, if successful; or any other key to stop test, if failure.
		OPT BRD# ABC-8421 10000010Press <space bar=""> if dipswitch test passes.Press any other key to stop test if dipswitch test fails.</space>
	11	test 6 passed. Type "exit" and press <fnter> key - when tests complete Uninstall Factory Test Cable and Loophack Device</fnter>
		All tests completed.
	-	Infts: 600 DPI > exit
!	IF T	EST ERRORS: Confirm power and factory cables are installed correctly (see Errors & Exceptions chapter)

Testing a 600 DSI using Terminal Emulator

- » A factory "test" will not restore a target board to factory-default settings.
- » Running a factory "program" (factory flash) will restore a board to factory defaults. You can restore a board if a factory test fails.

	#	Tecting the 600 DSL by Selecting Board 6						
	1	Install the Torrest Deard in the Factory Test Station - connect Dewer (14) and 120 Date Dibbon Cable(11)						
	1	Install the Target Board in the Factory Test Station – connect Power (J4) and I2C Data Ribbon Cable(J1)						
	2	Verify the Power LED = ON/LIT for the Target Board – front left corner (D3).						
	3	Connect the Factory Test Cable to the Factory Port – on right side of board(J3).						
	4	(optional) Install Loopback Device on Section 1 & 2 of board.						
	•	GND SECTION 1 SECTION 2 SECTION 2 SECTIO						
	5	Type "boards" and <enter> key to ensure the intended Target Board is connected.</enter>						
		 write down the Board ID of the Target Board () write down the Board Serial Number () only if you are going to flash the Target Board 						
	•	unrecognized command, 'help' for a list of commands Note: you can still test board even if it does not show > boards Serial # Version Boot Pos Status Age Using 0 635-CPU 03000513 10.4.9 1 1 On screen. You will need to obtain Board ID and Ser 1 600 - DSI 02003587 5.0 2 NORMAL 4 1						
	6	Type the "fts" command and press <enter> key – to enter the Factory Test Mode.</enter>						
	7	Type the "select" command and press < Enter> key – to display the list of target boards supported						
	8	Type "6" and press <enter> key.</enter>						
	9	Type "test" and press <enter> key – to execute the factory test with loopback installed.</enter>						
		(optional) if Loopback device is not installed, type "testx" to test board memory and skip loopback tests).						
	•	<pre>> fts fts: 635 DPI> select fts: 635 DPI> select Select the type of board you wish to test and/or flash: 1 = 635 CPU, CPU for 635 controllers. 2 = 635 DPI, DPI for 6xx controllers. 3 = 635 BSI, Dual Serial Interface. 4 = 600 CPU, CPU for 600 controllers. 5 = 600 DPI, DPI for 600 controllers. 6 = 600 DSI, Dual Serial Interface. 7 = 600 DIO, Digital I/O 600 controllers. 8 = 500:, e280 replacement CPU for 500 controllers. 9 = 635 ERM, Enrollment Reader Module. 10 = 635 Control Module: Card Tour. select>6 select>6 </pre>						
	10	User is prompted to <i>confirm</i> dipswitch positions(0=OFF, 1=ON). (TIP: toggling switches will test functioning)						
		Press the <space bar=""> to confirm test after restoring dipswitches to correct Board ID if you toggled them.</space>						
	\	Running Test 6 - Test on board DIP switches. Hit the space bar to end test, if successful; or any other key to stop test, if failure. OPT BRD# ABC-8421 10000010 test 6 passed. Running Test 6 - Test on board DIP switches. Screenshot is cropped to show only dipswitch test results. Press <space bar=""> if dipswitch test passes. Press any other key to stop test if dipswitch test fails.</space>						
	11	Type "exit" and press <enter> key - when tests complete. Uninstall Factory Test Cable and Loopback Device.</enter>						
	\rightarrow	All tests completed. fts: 600 DSI > exit						
!	IF T	EST ERRORS: Confirm power and factory cables are installed correctly (see Errors & Exceptions chapter)						

Testing a 600 DIO using Terminal Emulator

- » A factory "test" will not restore a target board to factory-default settings.
- » Running a factory "program" (factory flash) will restore a board to factory defaults. You can restore a board if a factory test fails.

V	#	Testing the 600 DIO by Selecting Board 7
	1	Install the Target Board in the Factory Test Station – connect Power (J10) and I2C Data Ribbon Cable(J12)
	2	Verify the Power LED = ON/LIT for the Target Board – front left corner (D5).
	3	Connect the Factory Test Cable to the Factory Port – on right side of board(J11).
	•	GND HO LOOPBACK DEVICE NEEDED J11 HO HO HO HO HO HO HO HO HO HO
	5	Type "boards" and <enter> key to ensure the intended Target Board is connected.</enter>
		 write down the Board ID of the Target Board () write down the Board Serial Number () only if you are going to flash the Target Board
	•	Unrecognized command, 'help' for a list of commands > boards Ref Type 0 635-CPU 0 600-DIO 0 00003587 5.0 5.0 2 NORMAL 4 1 Note: you can still test board even if it does not show on screen. You will need to obtain Board ID and Ser Number manually. (See Errors & Exceptions chapter)
	6	Type the "fts" command and press <enter> key – to enter the Factory Test Mode.</enter>
	7	Type the "select" command and press <enter> key – to display the list of target boards supported</enter>
	8	Type "7" and press <enter> key.</enter>
	9	Type "test" and press <enter> key – to execute the factory test with loopback installed.</enter>
	\	<pre>> fts fts: 635 DPI> select fts: 635 DPI> select select the type of board you wish to test and/or flash: 1 = 635 CPU, CPU for 635 controllers. 2 = 635 DPI, DPI for 6xx controllers. 3 = 635 DSI, Dual Serial Interface. 4 = 600 CPU, CPU for 600 controllers. 5 = 600 DPI, DPI for 600 controllers. 6 = 600 DSI, Dual Serial Interface. 7 = 600 DIO, Digital 1/0 600 controllers. 8 = 508i, eZ80 replacement CPU for 508 controllers. 9 = 635 ERM, Enrollment Reader Module. 10 = 635 Control Module: Card Tour. select>7 fts: 600 DIO>test</pre>
	10	User is prompted to <i>confirm</i> dipswitch positions(0=OFF, 1=ON). (TIP: toggling switches will test functioning)
		Press the <space bar=""> to confirm test after restoring dipswitches to correct Board ID if you toggled them.</space>
	₩	Running Test 6 - Test on board DIP switches. Hit the space bar to end test, if successful; or any other key to stop test, if failure. OPT BRD# ABC-8421 10000010 test 6 passed. Running Test 6 - Test on board DIP switches: Screenshot is cropped to show only dipswitch test results. Press <space bar=""> if dipswitch test passes. Press any other key to stop test if dipswitch test fails.</space>
	11	Type "exit" and press <enter> key - when tests complete. Uninstall Factory Test Cable when finished.</enter>
	•	All tests completed. fts: 600 DIO > exit
ļ	IF T	EST ERRORS: Confirm power and factory cables are installed correctly (see Errors & Exceptions chapter)

5. Appendix – Errors, Exceptions, and Other Tips

Related Galaxy Reference Manuals:

- 635-FTS Factory Testing Guide (THIS GUIDE)
- 635-FTS Factory Programming Guide
- 635 Web Server Configuration Tool
- 635-600 Hardware Installation Guide
- System Galaxy Software User Guide

ERRORS & EXCEPTIONS DURING TESTS

There are a number of reasons you can encounter ERRORS or Failures in the Board Test.

TEST ERRORS OUT ON STEP-1

- 1. The Factory Test Cable is not correctly connected to the 635-CPU Factory Test Station Board.
 - » SYMPTOM: Test errors out on Step-1
 - » CORRECTION: Connect the Factory Cable to (J9) Factory Test Station port and rerun the test.
- 2. The Factory Test Cable is not correctly connected to the Target Board.
 - » SYMPTOM: Test errors out on Step-1
 - » CORRECTION: Connect the Factory Cable to Factory port and rerun the test.
- 3. The Power Connector is not connected to the Target Board:
 - » SYMPTOM: Test errors out on Step-1
 - » CORRECTION: Connect the power connector to the Target Board and rerun the test.

TEST ERRORS OUT AT CS AND BM REGISTERS

- 4. The Target Board is not properly initialized:
 - » SYMPTOM: Test errors out on Step-1 C setting CS and BM registers
 - » CORRECTION: Reseat Factory cable connection and Rerun the test.
 - » Also reset board and rerun the test.

TEST FAILS DUE TO OPERATOR REPORTED FEEDBACK

- 5. The User/Operator clicked Cancel button (Web Server interface) or "any key" Terminal Emulator:
 - » SYMPTOM: Operator Reported Failure
 - » REASON: user stopped the test because the board state or behavior (LEDs or dipswitch settings) did not accurately match the values reported on the test screen.
 - » RETEST: rerun the test to confirm the user is interpreting the results accurately.
 - » RECOVERY EFFORT: if board still fails the retest, the user can perform a factory reset. NOTICE: the "program" command restores the board to factory-default settings/flash. CAUTION: Before running the program command, be sure to collect the board ID, serial number, and network settings as appropriate. Also upload the correct flash version if it is older than the embedded FTS version OR if the target board is a 600 CPU.
 - » RETEST: after you have finished the factory reset and reconfigured the board ID / network settings, the board can be retested.
 - » FINAL RESOLUTION: If board still does not pass the test, return the board to Galaxy for repair.

TIPS FOR FINDING A BOARD ID WITHIN SYSTEM GALAXY

Factory flashing a 600 daughter board will reset the ID to the factory-default Board ID (34). You must return the board to its normal ID used in the system programming to restore proper operation. You want to avoid having to reconfigure system devices.

If the Board is not reporting/detected on the I2C Buss (Panel Status Page OR TeraTerm emulator), you can find the last known board ID by looking in the System Galaxy programming screens.

FINDING A 600-DPI BOARD ID (FROM READER PROPERTIES SCREEN)

If your board is a 600-DPI, go to the Reader Properties screen of the reader that is wired to your board.

- Open System Galaxy and login with master login as needed
- From menu, choose Configure > Hardware > Doors/Readers
 - 1. Select the Loop Name that the reader belongs to.
 - 2. Select the Controller Name that the reader belongs to.
 - 3. Select the Reader Name for the desired reader.

» The Board number is listed above the Reader Name field.

Loop:	F H S (#3)	Control Unit:	All Controllers			
Loop.	Cluster: 003, Cont: 001, Bro		<u> </u>			
Reader Name:	FHS DOOR 1	-	Notes:			
Reader Type	Proximity	-				
	Wiegand Standard					
General	Timing/Schedules	Relay 2 Setting	s Alarr	m Options	Pas:	
Ac	cess Rules	Elevator Si				

FINDING A 600-DIO BOARD ID - (FROM INPUT/OUTPUT PROPERTIES SCREEN)

If your board is a 600-DIO, go to the Properties screen of an Input or Output that is wired to your board.

- Open System Galaxy and login with master login as needed
- From menu, choose Configure > Hardware > Inputs (or Outputs)
 - 1. Select the Loop Name that the device belongs to.
 - 2. Select the Controller Name that the device belongs to.
 - 3. Select the Input/Output Name for the desired device.

» The Board Number is listed above the Input/Output Name field.

Alarm Events	Aaster Event Window Controllers Rea	der Ports Inputs x
Loop:	FHS (#3) 🗸	<u>E</u> dit
Control Unit:	All Controllers	
Port Type:	Digital I/O Board (8 Inputs, 4 Dutputs) Cluster: 003, Cont: 001, B: 2, 9: 2, I: 01	Operator Response Ir
Input Name:	[01] Cmd Scr Input (norm - Vo 01 arming) 🔻	
ARM Schedule:	** NEVER **	
Mode:	Normal Input 🔹 📝 Show In Tree	
Link to I/O Groups 0	ptions CCTV Events Graphic Symbols DVF	Board ID is above Input/Output name.
I/O Group(s):	I/O Offset: Acknowl	edge Schedule

FINDING A 600-SERIES BOARD ID (FROM THE CONTROLLER PROPERTIES SCREEN)

Another place to see all the board numbers that are known to be connected to the panel, is by looking Controller Properties screen.

- Open System Galaxy and login with master login as needed
- From menu, choose Configure > Hardware > Controllers(600)
 - 1. Select the Loop Name that the controller belongs to.
 - 2. Select the Interface Boards tab if needed

DO NOT CLICK THE GET BOARDS INFO BUTTON.

» The Board numbers are listed in the first column showing the Board/Section #.

luster/Loop:	FHS (#3)	Add Nev	v
Controller ID:	1 💿 Order by ID 💿 Order by Nam	ie Edit	
Vame:	Cluster #: 3 Unit #: 1	Delete	
		Apply	Reports 🔻
Do Not Allow Data	Loading: Do Not Allow FLASH loading: [Cancel	
Interface Boards	CPU Boards Alarm I/O Groups Options		
Board/Section	n # Description	Sections	Add Board
≊≣ 2	Digital I/O Board (8 Inputs, 4 Outputs)	2	Edit Doord
i	Dual Serial Interface Board	2	Eukboard
÷. 📰 8	Card Tour Manager (CTM)	1	Delete Board
÷- 💷 14	Dual Reader Interface (635)	2	
			Section In Use
	\mathbf{i}		Section Not In Use
			Get Board Info

FINDING a CPU IP Address (IN THE CONTROLLER PROPERTIES SCREEN)

The last known IP Address for your 635-CPU(FTS), is found in the Controller Properties screen.

- Open System Galaxy and login with master login as needed
- From menu, choose Configure > Hardware > Controllers(600)
 - 1. Select the Loop Name that the controller belongs to.
 - 2. Select the CPU Boards tab if needed
 - » The last-known IP Address is displayed in the [Last IP Address] field.

ister/Loop:	F H S (#3)		•	Add New	
troller ID:	1	🔘 Order by ID	Order by Name	Edit	
me:	Cluster #: 3	l Init # 1	•	Delete	
me.	Cidotor H. O,	OTIK H. T		1	
200102 200				Apply	Reports 🔻
) Not Allow Data	a Loading: 📃	Do Not Allow F	LASH loading:	Cancel	Reports T
Not Allow Data terface Boards	Loading:	Do Not Allow Fl Alarm I/O Groups	LASH loading:	Apply Cancel	Reports 🔻
Not Allow Data terface Boards Select CPU:	CPU Boards	Do Not Allow F Alarm I/O Group: Serial #	LASH loading:	Cancel	Reports V
Not Allow Data terface Boards Select CPU: CPU # 1 -	CPU Boards CPU Boards Model # 635	Do Not Allow F Alarm I/O Groups Serial # 030000	LASH loading: s Options Last IP Addre 118 192.168.17.	Apply Cancel ess 150	Reports V
Not Allow Data Iterface Boards Select CPU: CPU # 1 ▼	CPU Boards Model # 635	Do Not Allow Fl Alarm I/O Groups Serial # 030000	LASH loading: S Options Last IP Addre 192.168.17.	Apply Cancel ess 150	Reports V

If you cannot use the last known IP Address to connect to your panel, then see the next section about installing the Web Config Tool and connect via Ethernet connection – or Go to Chapter 4 to TeraTerm terminal emulator via direct serial connection.

HOW TO INSTALL THE 635 WEB SERVER TOOL ...

Normally, the **embedded 635 Web Server – Panel Status page** can be opened by typing the **CPU IP Address** into a PC/Browser.

If the IP Address is unknown, or needs to be configured, the *client-side 635 Web Server Config Tool* is able to auto-detect the MAC Addresses of the CPUs that are on the *same network segment* as the panel.

If you cannot get to the same network segment as the panel, you can install the **635 Web Server Config Tool** on a laptop and temporarily jack directly into the CPU Eternet port with a standard CAT5. Another option is to use a terminal emulator to connect to the Serial Port on the CPU (which requires a serial programming cable).

INSTALL this tool IF you need to find the CPU by MAC Address or need to see the Panel Configuration.

INSTALLING THE 635 WEB SERVER CONFIGURATION TOOL

- The latest version of Firefox browser is recommended/needed.
- The Galaxy_635_Web_Server executable is found in the 635 Web Tool folder on the Factory Test CD.
 - 1. Copy the *Galaxy_635_Web_Server executable file* to your laptop.
 - 2. Double-click on the *Web Tool.exe* file to launch the install program.
 - » When finished, the 635 Web Tool **desktop icon** should be installed on your desktop.

					1000			x		
Search 635WebServerTool										
File Edit View Tools Help	File Edit View Tools Help									
Organize 🔻 Share with 👻	В	urn New folder				•		0		
🛛 🕌 Local Disk (C:)	*	Name	Date modified	Туре	Size					
✓ → Removable Disk (E:) ▷ → 600 CPU		🕼 Galaxy_635_Web_Server_	6/2/2011 9:45 AM	Application	2,413 KB					
🖌 🎍 Factory Test										
🍑 506E										
600 Config Utility										
635WebServerTool										
EPROMS	-									

PATH: CD\Factory Test\635WebServerTool\Galaxy_635_Web_Server_V106.exe (shown)

USING THE 635 WEB SERVER CONFIGURATION TOOL

This tool is designed to find the Galaxy MAC Addresses from your local PC/Browser.

- The latest version of Firefox browser is recommended/needed.
- The door to the panel enclosure must be open for the Web Tool to detect MAC Addresses.



- 1. Double-click the **desktop icon** to open the 635 Web Tool and detect the MAC Addresses.
 - a) The Browser will list only the Galaxy MAC Addresses
 - b) Click the serial number link to configure the IP Address and network settings if needed.
 - c) Click the IP Address link to go to the Panel Status page you can complete all the tasks required by using the 635 Web Config Tool.
- » NOTE: The **panel door must remain open** if you need to configure a Board ID for a 600-series target board.

🚖 Favorites	88 🔹 🏉 http	://127.0.0.1:81	04/in ×			ł) • 🔊 • 🖃 🧃	¶ ▼ <u>P</u> age ▼ \$	Safety -
				All	Panels Sun	nmary			
	Index	Panel's	Serial	Cu	rent / Configure	Current	Web	DHCP	
	Number	Location	Number	IP Address	Net Mask	Gateway	Mac Address	ress Enabled	Enabled
	1		3000001	<u>192.168.17.150</u> 192.168.17.150	255.255.255.0 255.255.255.0	192.168.16.1	00:0cfa:2d:c6:c1	1	0
Click Serial N. ~ view & cha ~ enable & d	Click Serial Number to open Network Config screen: ~ view & change IP Address/ network settings of CPU ~ enable & disable Web and DHCP options				CPU's curren	nt network settin	gs	<u> </u>	
		Click <i>IP Addre</i> ~ view & cha ~ synch pan	ess to open P ange panel co el time with P	anel Status screen: nfiguration C/Server the boards			Web a for con NOTE	nd DHCP option wenience (1=e click Serial for change thes	ons are show nabled) Number to e options

HOW TO INSTALL & CONFIGURE THE TERATERM EMULATOR ...

Install and configure the **TeraTerm Emulator only** if you cannot connect to the 635-Factory Test Station(CPU) using the 635 Web Page/browser.

INSTALLING TERATERM EMULATOR

- Insert the Galaxy CD and open the Windows File Explorer window ...
 - 3. Open the Factory Test folder
 - 4. Open the TeraTerm folder
 - 5. Copy the *TeraTerm executable file* to your laptop.
 - 6. Double-click on the *TeraTerm.exe file* to launch the install program
 - 7. Accept the license agreement and all the default settings on each install screen.
 - 8. When finished, the TeraTerm desktop icon should be installed on your desktop.

See the next section for instructions on Configuring the RS-232 Serial Port Settings.

<u>File Edit V</u> iew <u>T</u>	ools <u>H</u> elp		
Organize 🔻 Inclue	de in library 🔻 Share with 💌 Burn	New folder	:= • 🔟 🔞
🔶 Favorites	Name	Date modified	Туре
🧮 Desktop	📙 600 Config Utility	1/6/2012 2:18 PM	File folder
鷆 Downloads	635WebServerTool	1/6/2012 2:18 PM	File folder
🥽 Libraries	S28 files	9/1/2015 10:35 AM	File folder
	鷆 Teraterm	9/1/2015 10:35 AM	File folder
📜 Computer	Test Procedure Documentation	9/1/2015 10:36 AM	File folder

CONFIGURING SERIAL PORT SETTINGS

You must correctly set up the *connection parameters* to connect to the 635-FTS (CPU) Board. These settings are used regardless of which Terminal Emulator you choose.

When using the terminal emulator, you must connect the USB Serial Cable from the laptop com port to the Serial Port on the 635-CPU.

- Insert the Galaxy CD and open the Windows File Explorer window ...
 - 1. Launch TeraTerm from the Desktop Icon to open the New Connection window.
 - 2. Click the [Serial] option.
 - 3. Choose the desired **COM Port**.
 - 4. Click **[OK] button**.
 - 5. From TeraTerm menu, choose **Setup > Serial Port** ... (to configure the connection parameters).
 - 6. Select desired COM Port and the following parameters:
 - » Baud Rate = "57600"
 - » Set Data = 8 bit
 - » Parity = None
 - » Stop Bit = 1 bit
 - » Flow Control = None
 - 7. Click **OK Button** to begin communicating with the board.
 - 8. At this point you can issue the "fts" command as desired see Chapter 4 for instructions.

Tera Term: New co	nnection Hast:	myhost.exam	ple.com				
	Service:	✓ History ✓ TeInet 3SH	TCP port#: 22 SSH version: SSH2				
		.her	Protocol: UNSPE	Tera Term: Serial port se	etup		
Serial	Po <u>r</u> t:	COM1: Comm	unications Port (COM	<u>P</u> ort:	COM1	•	ОК
	ОК	Cancel	Help	<u>D</u> ata:	8 bit	•	Cancel
ew Conne	ction win	idow @ st	ep-1	P <u>a</u> rity:	none	•	
				<u>S</u> top:	1 bit	•	<u>H</u> elp
				<u>F</u> low control: Transmit de	none lay	•	
				UMS	eq <u>e</u> nar u	ms	eq <u>i</u> me

Serial Port Setup window @ step-5