600-DSI Test Procedure (20-0650-10)

Factory Test Procedure



UPDATE DOCUMENT BEFORE RUNNING TESTS ...

IMPORTANT: Every time the flash version changes, **Step-1a** in this procedure must be updated, reprinted, laminated and replaced in all the binder sets used by manufacturing.

The information on printer setup is on the inside cover.

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INSTRUCTIONS TO UPDATE THE FLASH & REPLACE PAGE



Do the following steps to update the document:

- 1. Open the document file in MS Word
- 2. Open the **DOCUMENT PROPERTIES** for editing
- **3.** In the Category field, update the flash version (no dot e.g. 477)
- **4.** In the **Keywords field**, update the flash version (with dot- e.g. 4.77)
- **5.** Click **OK** to save properties.
- **6.** Go to Section-1 Part A (p. 3): **place cursor in the flash field** & **press F9 key**; the version field should update to the correct version.
- **7.** On same line, place cursor on the file name version and press F9 key to update the file name version number.
- **8.** Press <Ctrl + S> to save the entire file.
- 9. Press <Ctrl+P> to open the print properties:
 - » set Printer = 'EXCELSIOR\Copier'
 - » set Page Range = '3 4'
 - » set number of Copies = '3'
 - » click the PROPERTIES button
 - » set Duplex = "Open to the Left"
 - » set Color = "color" (IF DESIRED)
 - » make sure staple is 'off'
 - » click **OK** to send to printer
- 10. Laminate the pages and punch holes
- 11. Replace the page in all the binders (1 & 2 factory manager copies)

IMPORTANT: If steps/ instructions are changed or updated, the document revision should be incremented (revision number is found in the in the Comments field of the Properties screen).

- Do NOT increment the revision number when updating the flash code version— the flash version is expected to change.
- Increment the revision number to the **left of the decimal** (i.e. change 4.0 to 5.0) if an instruction, test or diagram is changed, added or removed.
- Increment the number to the **right of the decimal** (i.e. change 4.0 to 4.1) If a correcting a typo/spelling error –OR- a modification to existing text or diagram is made to clarify the existing instruction.
- After changing the revision number, open the header on page1 and update the field by pressing the F9 key when the cursor is on the rev number field.

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If the flash version is new:

- 12. Open this document file
- 13. click File menu and choose PROPERTIES
- **14.** in the **Category field**, update the flash version (no dot e.g. 477)
- 15. in the Keywords field, update the flash version (with dot- e.g. 4.77)
- **16.** click **OK** to save
- 17. Press <Ctrl+P> to open the print properties:
 - » set Printer = 'EXCELSIOR\Copier'
 - » set Page Range = '3 4'
 - » set number of Copies = '3'
 - » click the PROPERTIES button
 - » set Duplex = "Open to the Left"
 - » set Color = "color" (IF DESIRED)
 - » make sure staple is 'off'
 - » click **OK** to send to printer (the flash version field will update automatically before it goes to print)
- 18. Laminate the pages and punch holes
- 19. Replace the page in all the binders

IMPORTANT: If any instructions are changed or updated, the document revision should be incremented (also found in the properties screen).

- Updating the flash code version does not increment the document revision the flash version is expected to change.
- If the test is altered in a major way (add, or delete an instruction, a diagram, etc.), then increase the number to the left of the decimal (i.e. change 4.0 to 5.0).
- If a correcting a typo/spelling error –OR- a modification to existing text or diagram is made to correct or clarify the existing instruction, then increase the number to the right of the decimal (i.e. change 4.0 to 4.1).

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SECTION-1: SET UP OF FACTORY TEST ENVIRONMENT

PURPOSE: This section designates the correct flash, prepares the test environment / loads flash to the factory test station.

STEP 1. TEST MATERIALS & REQUIREMENTS

PART INSTRUCTION

A This test must use current flash version **5.04** (DSI600_504_release.s28)

<< This step must be updated when the *flash version* and *file name* changes >>

B List of Materials:

TEST BENCH

NOTE: the volt-meter is not required for this board.

- 1) Test PC: with HyperTerminal and IE Explorer installed
- 2) Factory Test Bench/Station: loaded with correct Flash—according to Step-1A.
- 3) Cable set:
 - » RS-232 Serial cable,
 - » 14-pin ribbon cable,
 - » 16-pin I2C ribbon cable,
- 4) Factory 600 Test Jig: with DSI Loopback Harness and 12 VDC power supplied
- 5) Factory-designated CPU board: for I2C Data Bus validation

OTHER ITEMS

- 6) Serial Number Stickers
- 7) QC Stamp
- 8) CE Stickers
- 9) Factory-designated Baseline DSI: marked/flagged used for visual inspection

<< advance to Part-C of the setup >>

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C Setting up the Factory Test station:

- 1) connect the RS-232 Serial Cable to front of Factory Test Station (bench/controller)
- 2) power-up Factory Test Station (or controller)
- 3) open **HyperTerminal** session using the following connection settings
 - a. **Baud**= 57600;
 - b. Bits = 8; Stop Bit = 1;
 - C. Parity = None; and Flow Control = None
- 4) Type the following commands into the HyperTerminal window:
 - » press <enter>
 - » type 'select' and <enter> (the select command returns a menu list of boards)
 - » type '5' and <enter>

LOADING INITIAL FLASH

- 5) type "load" and press <Enter> key (Note: a countdown will begin "CCC...")
- 6) select *Transfer > Send File* from the HyperTerminal menu
- 7) click [Browse] button
- 8) click [My Computer] button
- 9) quickly navigate to C: > Factory Test > S28 files > 600 > 600 DSI > DSI600_nnn_release.s28 (where 'n' represents the correct flash version being loaded, according to Step-1A)
- 10) click [Open] button
- 11) choose '1K XMODEM'
- 12) click [Send] button to begin the transfer of flash code to the Factory Test Station

NOTE: if HyperTerminal times out 'CCC...' before the transfer begins, simply repeat steps 6 thru 12.

The file transfer should start on the second attempt, because you are now pointed to the correct folder location and won't loose time browsing.

NOTE: Part C must be done when ...

the flash version initially changes

The memory sector that stores flash code for the **daughter boards** does not get overwritten when you load flash for testing 600-series daughter boards.

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SECTION-2: VISUAL INSPECTIONS

PURPOSE: This describes the inspections done when comparing the target DSI to the baseline DSI.

STEP 2. VISUAL INSPECTION OF TARGET BOARD

PASS ACTION: if the board <u>passes ALL checks</u>, advance to next Step.

FAIL ACTION: if a board <u>fails ANY checks</u>, take the appropriate actions to repair the board before proceeding with Factory Tests.

WARNING: Do not apply power to a failed board until the repairs are done!

PART INSTRUCTION

A. ORIENTATION OF COMPONENTS:

Perform the visual inspection by comparing the *target DIO* to the *baseline DIO*.

√ VERIFY: all 'marked' components are correctly oriented on the target DIO

B. INSPECTION OF BOARD AND SOLDER:

(Inspect the front and back of the board)

√ VERIFY: there are no obvious solder bridges or cold solder connections

✓ VERIFY: there is no obvious damage to the board

✓ VERIFY: that parts are not broken, pulled-up, or improperly installed

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SECTION-3: FACTORY TEST & PROGRAMMING

PURPOSE: This section covers the following:

- » executes manual & automated tests on the DIO
- » loads flash and programs factory default settings on the DIO

STIPULATIONS

- ▶ STEP-1 (Setup) MUST be completed before running step-3
- ▶ STEP-2 (visual inspection) MUST be completed before running step-3
- ▶ ALL instructions and tests MUST be performed in sequential order
- ▶ DO NOT abbreviate, modify or skip any steps
- ▶ DO NOT interrupt power to the board during testing
- ▶ a failed board must be retested starting from Step-2 after it has been corrected/repaired

STEP 3. SET-UP the FACTORY TEST JIG:

PART INSTRUCTION

- A Connect the Test Jig to the Factory Bench:
 - 1. TURN POWER OFF ON THE BENCH
 - 2. connect power wires (observing polarity) to the Red & Black lugs on front of bench.
- B Install the 'designated test CPU' into the LEFT SIDE Test Jig:
 - 1. Seat the 'designated CPU' on the left side of Jig, align pins ~ OR ~ use +12vdc cable
 - 2. connect the 16-pin I2C Ribbon Cable to J8 (this will be used later)
 - **3.** secure the hasp as appropriate

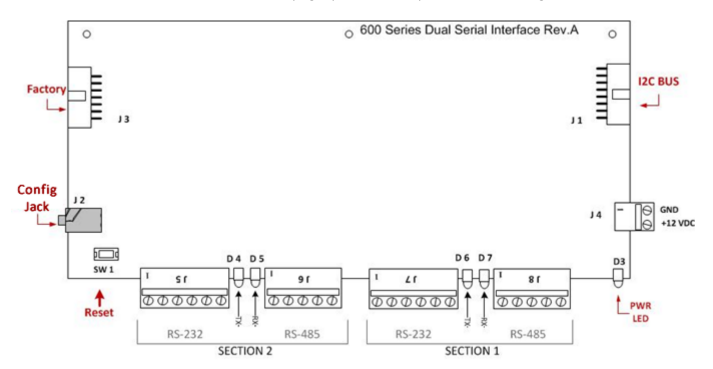
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STEP-3 continued ...

- C Install the 'target DSI' into RIGHT SIDE of the Test Jig:
 - 1. Install the DSI LOOPBACK HARNESS (always required, regardless of which jig is used)
 - 2. Slide the target DSI into upright position on the right side of Jig,
 - 3. Plug the 12 VDC power cable into J4.
 - 4. Connect the 14-pin Factory Ribbon Cable to the target DIO (J3)
 - 5. Connect RS-232 Cable to Factory Test Bench

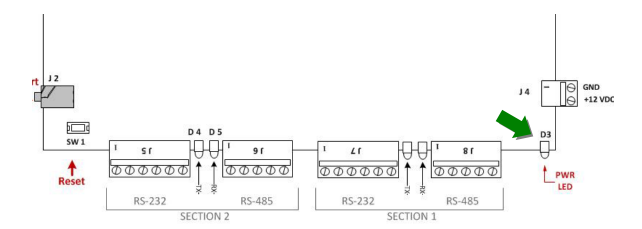
Reference Diagram: Use this diagram to help locate the connections.

The board will be oriented in the upright position when placed on the Test Jig.



STEP 4. VERIFY BOARD POWER:

- A Turn ON Power to the Test Bench at the toggle switch.
 - **VERIFY**: the Power LED (D3) is ON/solid.



STEP 5. RUN THE DIO BOARD TEST:

A <u>SET UP FOR BOARD TEST AS FOLLOWS:</u>

- ✓ the Factory 14-pin Ribbon Cable should be connected to the DSI (J3)
- ✓ the RS-232 Serial Cable should be connected to Bench
- ✓ HyperTerminal should be open: Com Port settings should use: 57600Baud; 8-Bits; No Parity; 1Stop Bit; No Flow Control
- ✓ Caps Locks should be OFF all HyperTerminal commands are all lower-case.
- **B** Press **<Enter>** key to get the command-line prompt to appear.
- C Type "run" and press <Enter>

```
Select the type of board(s) you wish to test:

1 = 508i, eZ80 replacement CPU for 508 controllers.

2 = 600 CPU, CPU for 600 controllers.

3 = 600 DPI, DPI for 600 controllers.

4 = FIS, eZ80 CPU for the Factory Test Station.

select> 4
test 600 DPI> run
```

VERIFY: Automated tests are executed.

During the *COM PORT* tests (13b thru 13f), the LEDs will light up in the following RAPID sequence:

- ▶ The two inner LEDs turn ON
- ▶ The two outer LEDs turn ON
- ▶ Both LEDs on Section-1 turn ON
- ▶ Both LEDs on Section-2 turn ON

You may re-issue the 'run' command if you need to restart the test to observe all the LED sequencing.

√ VERIFY: that "test 13 passed" and "ALL tests completed" is displayed.

```
test skipped, not a 600/635 UPU.
Running Test 13 - DSI RS-232 and RS-485 loop back tests.
13a. Send RS-232 on Section 1, receive on section 2
13b. Send RS-232 on Section 2, receive on section 1
13c. Test DTR and DSR on Section 1
13d. Test DTR and DSR on Section 2
13d. Test RS-485 with drivers turned off
13e. Send RS-485 on Section 1, receive on section 1
13f. Send RS-485 on Section 2, receive on section 2
test 13 passed.
All tests completed.
```

STEP 6. PROGRAMMING THE TARGET BOARD: this step covers configuring the Serial Number and loading the .S28 Flash file to the target DIO.

A Start the programming mode:

- 1. type "program" and press <Enter>
- 2. Type in the 8-digit serial # and press <Enter>.

NOTE: The serial number printed on the sticker may not show the leading zero, but it must be entered.

```
VERIFY: that flash version is correct (according to Step-1A)

Enter Target's serial number: (max is 16777215)
12345678
02400672
You are about to program the TARGET board as a
600-Dual Serial Interface, Version 4.77
Do you wish to proceed? (yes/no)
yes_
```

C type "yes" and press <Enter>

~ the Flash file will load to the board

```
▼ VERIFY: that flash and completes successfully.

               ъеттing the FLHън trequency aiviaer register
               Setting the FLASH protection register
               Mass erasing the FLASH memory
               Programming the FLASH memory
                 0x016700
               Programming the FLASH memory - complete
             Verifying Target FLASH
             All bytes matched
               Writing Configuration Data
               Setting the FLASH frequency divider register
               Setting the FLASH protection register
               Erasing the configuration area FLASH memory
               Program the configuration data
                 0x01FC00
               Configuration programming - complete
             test 600 DSI>
```

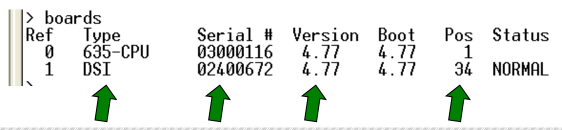
- **STEP 7.** Validating <u>I2C BUS</u> and <u>Board Settings</u> via HyperTerminal: This step confirms the serial number and flash Version are correct, validates the RS-232 and I2C ports are working and that daughter boards can be detected.
 - A. Connect the test cables as follows:
 - 1) Disconnect the factory ribbon cable from the target DSI (J-3).
 - 2) Connect the 16-pin I2C-Buss ribbon cable to the CPU (J-8) and the target DSI (J1).
 - 3) Swap the RS-232 to CPU (J4)
 - B reset SW-1 on the CPU— the PC prompt will change to "login:" type "install" and press <enter>

```
G.....
GCS Boot Loader - Version 4.77
login: install
```

- reset SW-1 on the DSI and notice the CPU's XMIT LED flickers once
 - **VERIFY**: the CPU's LED (D5) flickers once when the DIO is RESET. This indicates that the DIO is attempting to communicate with the CPU. You may reset the DIO again if needed to induce the flicker.
- D then type "boards" and press <Enter>

(It may take a minute for daughter boards to display; re-issue 'boards' command as needed).

- **✓ VERIFY**: the boards command returns the correct information...
 - 1) both boards are displayed (CPU and DSI)
 - 2) DSI <u>serial number</u> is correct (entered during Step-7)
 - 3) DSI board flash version is correct (see step 1A)
 - 4) DSI <u>board ID = 34</u>



STEP 8. FINISH BOARD: finish prepping the board for stocking.

A Remove the TARGET DIO from the QC Test Jig:

- 1. Turn OFF power to the test Bench
- 2. Disconnect 2-PIN power cable from the DSI
- 3. Disconnect the I2C Ribbon Cable
- 4. Remove the DSI from the Test Jig

B Affix the board stickers:

- 1. QC Stamp
- 2. Serial Number sticker
- 3. CE sticker
- **4.** verify contents of attached Ziploc bag:

1	2-pin orange connector (power)
2	5-pin orange connector
2	6-pin orange connector

C RETURN TO BEGINNING OF PROCEDURE TO CONTINUE TESTING NEXT BOARD

D When finished testing all boards, store the factory-designated baseline board in the pocket of the Primary Test Procedure. Also store wiring harness in the pocket of this procedure.

DO NOT PRINT OR POST THIS PAGE IN THE FACTORY TEST BINDERS

Revision History Table

DATE OF REVISION	REVISION DESCRIPTION	UPDATED BY
1/14/2014	Updated flash version from 4.77 to 5.04	C. Roberts
1/17/2014	Added the Revision History Table	C. Roberts
1/15/2014	Revised and clarified the Print Instructions on page 2 to include the steps to manually update the flash version field in case the field doesn't auto-update when sent to printer.	C. Roberts