

ScanTel

SCANTEL.EXE

Installation and Operation
V1.00

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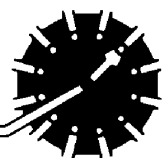


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Program Information

This program, ScanTel, is designed to replace the Binary Telnet program, BTEL.EXE. ScanTel is a support program for all DSM DSA, RAD, and DTS modules. It supports communication in ASCII or BINARY formats. SCANTEL is capable of running in Windows XP and Windows 7 operating systems.

NOTE: A user should have a good working knowledge of the hardware and software of the device used with this software. Please refer to the applicable hardware and software manuals for information on the scan speeds and data types available.

Installation

ScanTel is available on a disk or by download from the Scanivalve Corp website: www.scanivalve.com.

Download from Scanivalve website

The installation program is in a zip file named ScanTel.zip. The file contains the installation programs:

ScanTelinstall.msi
Setup.exe.

1. Unzip the files to a temporary folder
2. Select: Start
3. Select: Run
4. Highlight the file: setup.exe in the folder where the ScanTel installation files are stored and click OK to start the installation.

Installation from install disk

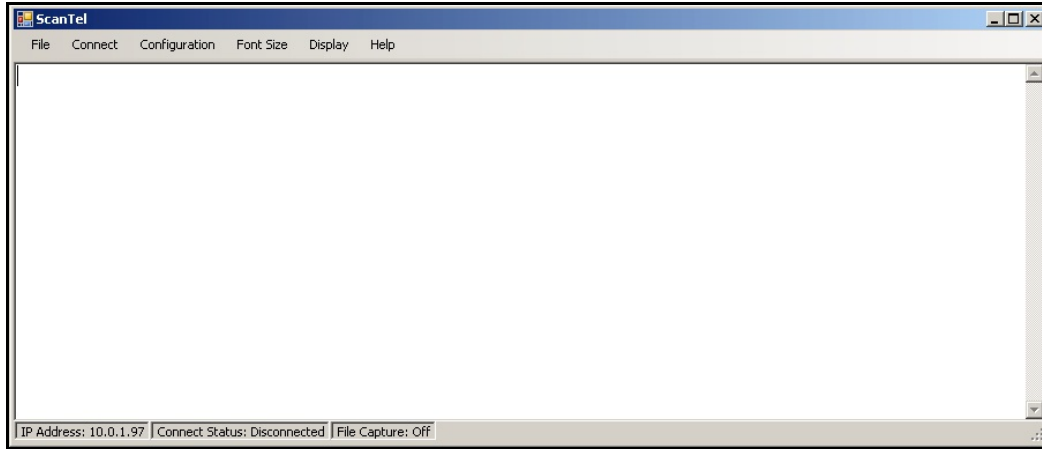
1. Insert the CD in a CD drive.
If the installation does not autorun
2. Select: Start
3. Select: Run
4. Highlight the file: setup.exe on the CD and click OK to start the installation.

Start the ScanTel Program

Click on the ScanTel icon on the desktop.

Operation

To start the program, click on the desktop icon. The main window will open:



This window has six drop down menu choices:

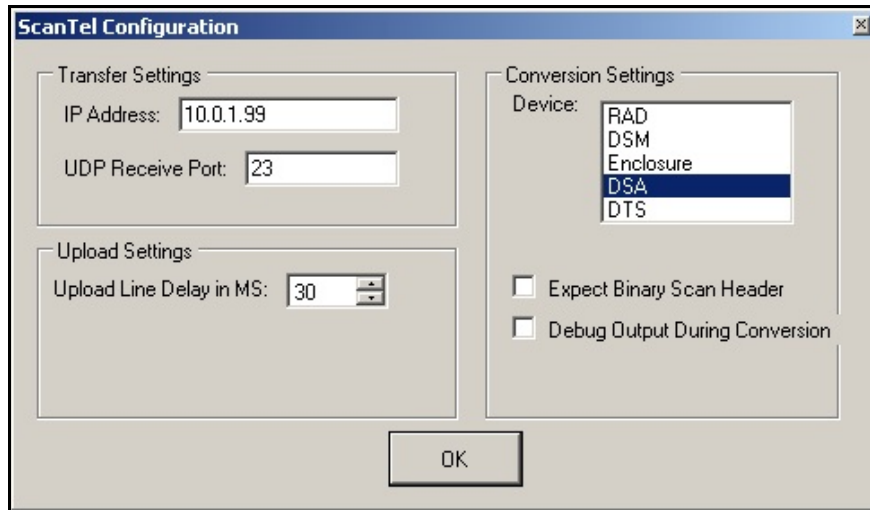
- | | |
|---------------|---|
| File | This menu contains the commands for the main program tasks. This menu will be used to start and stop file captures, upload files, and convert |
| Connect | Click this to connect to the Scanivalve Device. The device type and IP Address must be specified in the configuration window before Connect is selected |
| Configuration | Click this to set the Device Type, IP Address, and UDP Receive Port |
| Font Size | Click this to set the font size in the main window |
| Display | This menu option contains the commands to clear the screen or clear the byte counter. |
| Help | Click this to verify the ScanTel version number |

This window has a status bar with the following information

- | | |
|----------------|--|
| IP Address | The IP address of the device |
| Connect Status | Connected or Disconnected |
| File Capture | The destination file name will be displayed when a file capture is started. This window will only show the file name. It will not show the path or the capture type. |
| Device Type | Identifies the device specified in the configuration |
| Byte Count | Displays the number of Bytes collected during the current file capture. |

Configure ScanTel

Click Configuration, the configuration window will open



Device	The device type. This is very important as there are differences in the packets returned by each device.
Expect Binary Header	Check this box if a Binary header will be included in the data packet.
Debug Output During Conversion	Check this box if a file conversion fails and retry the conversion.
IP Address	The IP address of the Device Specified
UDP Receive Port	Identifies the port where the device will transmit Binary UDP packets.
Upload Line Delay in MS	This should be set to regulate the transmission speed of a file upload to the device. This can be set from 0 to 100 milliseconds.

1. Select the Device Type by left clicking one of the modules listed in the window.
2. If a Binary header will be included in the data packet, click the Expect Binary Header box
3. Enter the IP Address of the device
4. Enter the UDP port number for the data transmission
5. Click OK to save the settings. The settings will be shown in the Status bar.

Connect

Click Connect to connect to the device. The Status Bar should show the connection.

Configure the Device

Binary UDP Data Transfers

In order for the ScanTel program to acquire UDP Binary data from a DSA, RAD, Enclosure, DSM, or DTS module, the module must be configured correctly. Changes to the module configuration may be made in the ScanTel window after the connection is made. The recommended settings for each type module are listed below. The settings for PERIOD and AVERAGE reflect the maximum possible scan speed. This speed may not be obtained in all systems.

NOTE: When data are collected at speeds greater than 100 samples/channel/sec, it is recommended that FPS not be set to 0. At very fast scanning speeds, it is difficult to get the modules to recognize a STOP command.

DSA 3000 Series

SET PERIOD 325

SET AVG 1

SET BIN 1

SET FORMAT 0

SET PAGE 0

SET NETTYPE UDP

NOTE: When the NETTYPE variable is modified, the module must be rebooted before the change takes effect.

DSA 3200 Series

SET PERIOD 125

SET AVG 1

SET BIN 1

SET FORMAT 0

SET PAGE 0

SET TIME 0

SET PORT 23

SET HOST <IP Address> <port> U Where: IP Address is the IP address of the host computer.
Port is the UDP data port
U is UDP data transmission

NOTE: When the HOST variable is modified, the module must be rebooted before the change takes effect.

DTS3250 Series

SET PERIOD 325

SET AVG 1

SET BIN 1

SET FORMAT 0

SET PAGE 0

SET TIME 0

SET HOST <IP Address> <port> U Where: IP Address is the IP address of the Host
Computer.
Port is the UDP data port to be used
U is UDP data transmission

NOTE: When the HOST variable is modified, the module must be rebooted before the change takes effect.

RAD3200 Series

SET PERIOD 30

SET AVGN 1

SET BIN 1

SET FILEOUT 0

SET FORMAT 0

SET PAGE 0

SET BINADDR <port> <IP Address> Where: IP Address is the IP address of the Host
Computer.

Port is the UDP data port

NOTE: When the BINADDR variable is modified, the module must be rebooted before the
change takes effect.

RAD4000 Series

SET PERIOD 25

SET AVG1 1

SET BIN 1 Set BIN to 4 if a header is to be added to the file.

SET FORMAT 0

SET PAGE 0

SET BINADDR <port> <IP Address> Where: IP Address is the IP address of the Host
Computer.

Port is the UDP data port

NOTE1: When the BINADDR variable is modified, the module must be rebooted before the
change takes effect.

NOTE2: When BIN is set to 4, the Expect Binary Scan Header Box in the Configuration
Window must be checked before a binary file is converted to ASCII.

ASCII Data Transfers

In order for the ScanTel program to acquire ASCII TCP/IP data from a DSA, RAD, Enclosure, DSM, or DTS module, the module must be configured correctly. Changes to the module configuration may be made in the ScanTel window after the connection is made. The recommended settings for each type module are listed below. The settings for PERIOD and AVERAGE reflect a scan speed that should work in most systems.

DSA 3000 Series

SET PERIOD 325
SET AVG 4
SET BIN 0
SET FORMAT 0
SET PAGE 0
SET NETTYPE TCP

NOTE: When the NETTYPE variable is modified, the module must be rebooted before the change takes effect.

DSA 3200 Series

SET PERIOD 150
SET AVG 4
SET BIN 0
SET FORMAT 0
SET PAGE 0
SET TIME 0
SET PORT 23
SET HOST 0.0.0.0 0 T T is TCP data transmission

NOTE: When the HOST variable is modified, the module must be rebooted before the change takes effect.

DTS3250 Series

SET PERIOD 7812
SET AVG 4
SET BIN 0
SET FORMAT 0
SET PAGE 0
SET TIME 0
SET HOST 0.0.0.0 0 T T is TCP data transmission

NOTE: When the HOST variable is modified, the module must be rebooted before the change takes effect.

DSM3000/3200 Series

SET PERIOD 50
SET AVGn 4
SET BIN 0
SET FORMAT 0
SET PAGE 0
SET BINADDR 0 0.0.0.0

NOTE: When the BINADDR variable is modified, the module must be rebooted before the change takes effect.

DSM3400 Series

SET PERIOD 50
SET AVG 4
SET BIN 0
SET CONOUT 1
SET FORMAT 0
SET PAGE 0
SET BINADDR 0 0.0.0.0

NOTE: When the BINADDR variable is modified, the module must be rebooted before the change takes effect.

DSAENCL3200

SET PERIOD 50
SET AVGN 4
SET BIN 0
SET CONOUT 1
SET FORMAT 0
SET PAGE 0
SET BINADDR 0 0.0.0.0

NOTE: When the BINADDR variable is modified, the module must be rebooted before the change takes effect.

DSAENCL4000

SET PERIOD 50
SET AVG1 41
SET BIN 0
SET FORMAT 0
SET PAGE 0
SET BINADDR 0 0.0.0.0

NOTE: When the BINADDR variable is modified, the module must be rebooted before the change takes effect.

RAD3200 Series

SET PERIOD 50
SET AVGN 4
SET BIN 0
SET FILEOUT 0
SET FORMAT 0
SET PAGE 0
SET BINADDR 0 0.0.0.0

NOTE: When the BINADDR variable is modified, the module must be rebooted before the change takes effect.

RAD4000 Series

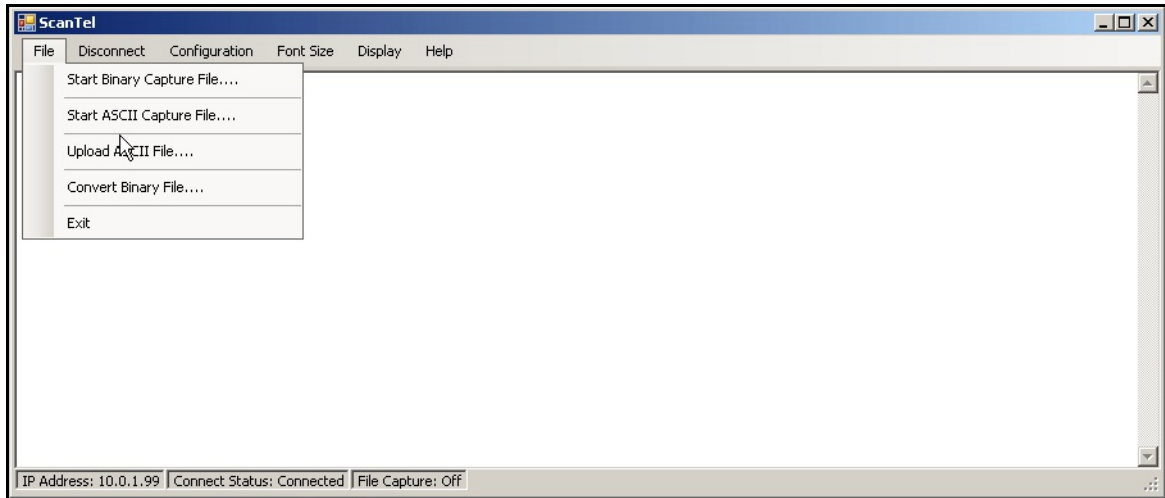
SET PERIOD 50
SET AVG1 4
SET BIN 0
SET FORMAT 0
SET PAGE 0
SET BINADDR 0 0.0.0.0

NOTE: When the BINADDR variable is modified, the module must be rebooted before the change takes effect.

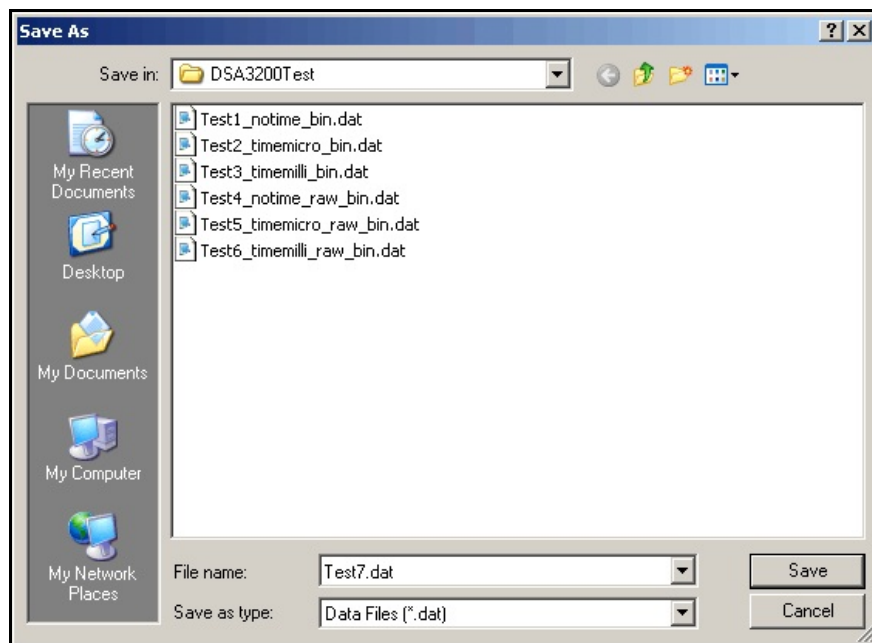
File Capture

Binary Data File

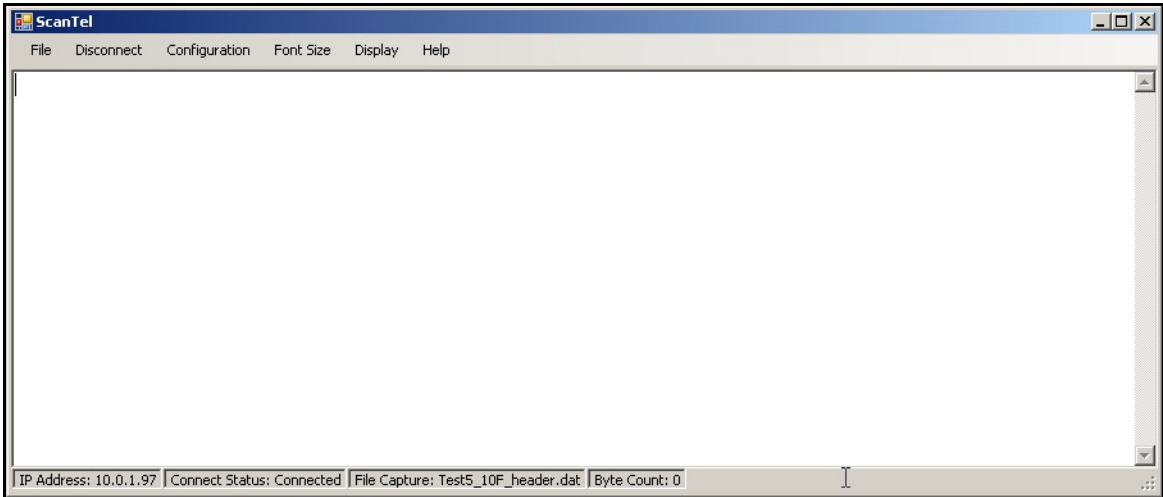
1. Configure the device for a Binary UDP data transfer. Refer to the configuration settings and the device software manual for more information.
2. Select: File
3. Select: Start Binary Capture File



4. The Save File window will open. Enter the file name for the test and click OK



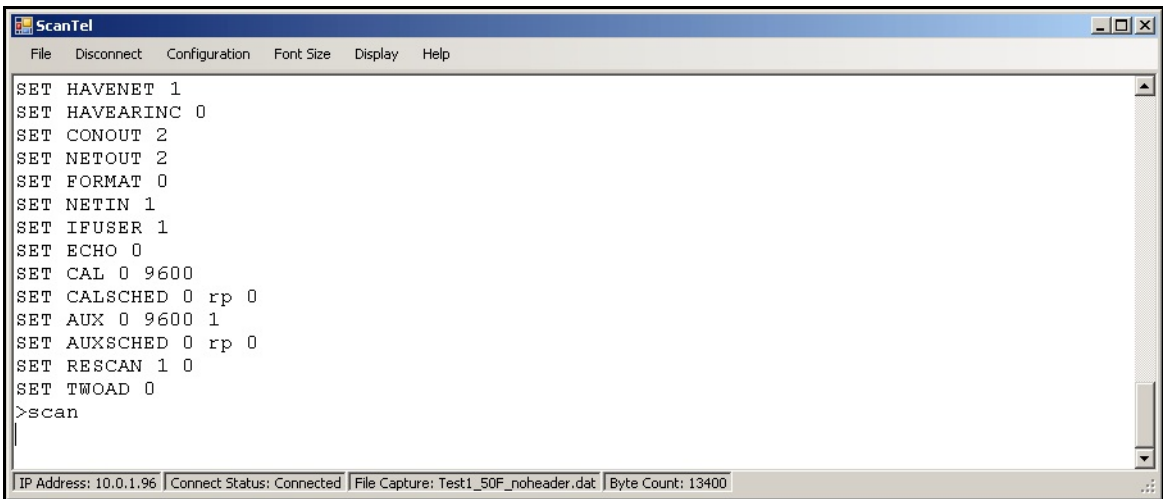
5. The status bar will show the file capture is on and the file name.



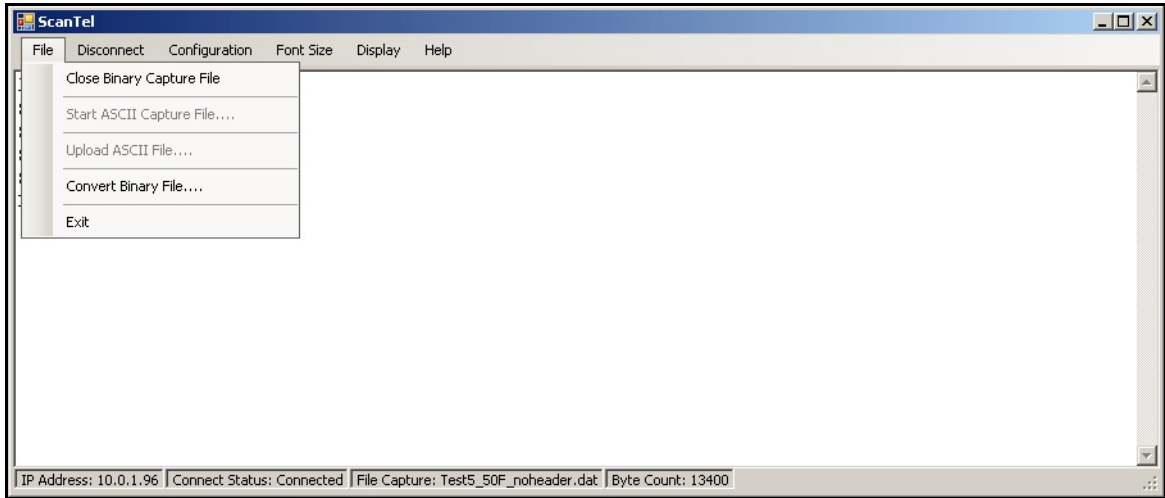
6. Type: Scan to start the data collection. If FPS is set to a finite number, the data collection will stop at the last frame. The Byte counter in the STATUS bar will count up as data are collected. When the scan stops, the total number of bytes will be displayed. If FPS is set to 0, the data collection must be stopped by the user by issuing a STOP command, or by pressing the escape key.

NOTE: At very fast scan speeds, it is recommended that FPS be set to a number other than 0. At speeds greater than 100 samples/channel/second, the module may not be able to acknowledge the STOP command.

The byte counter will show the total number of bytes captured.



7. Select: File
8. Select: Close Binary Capture File

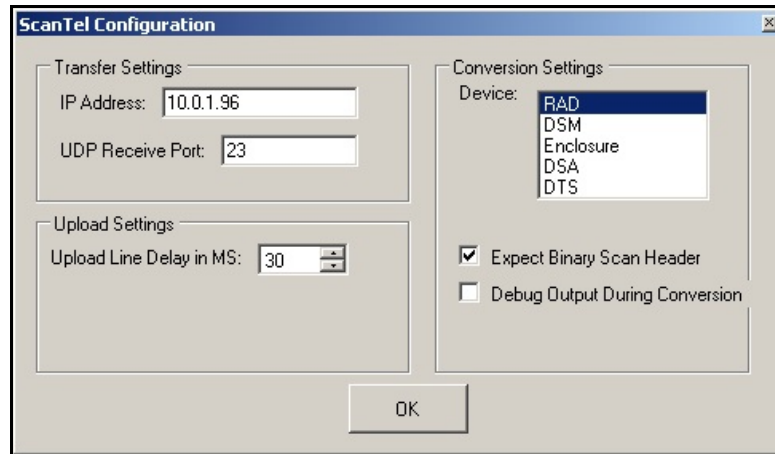


ASCII Data File

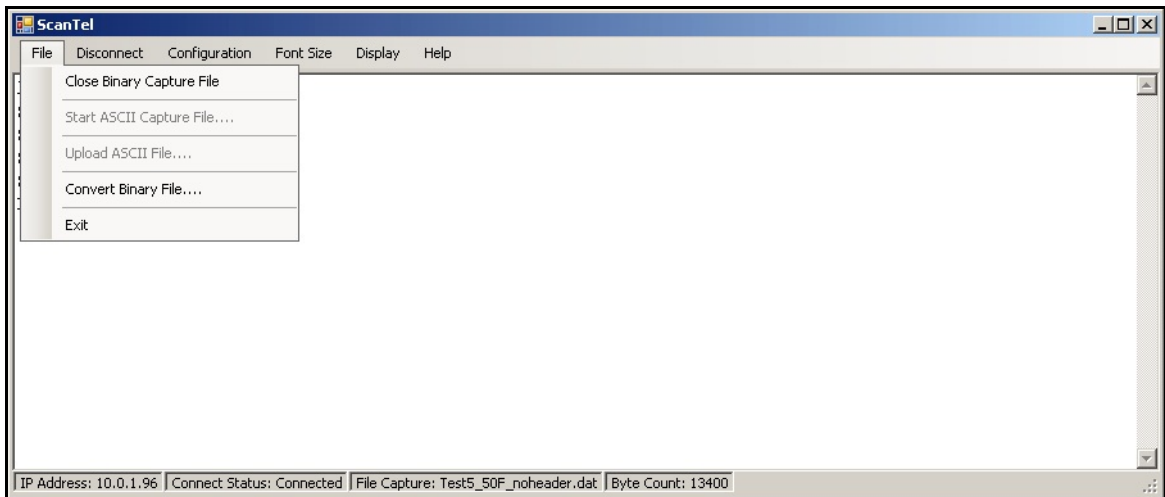
1. Configure the device for ASCII TCP/IP data transfer. Refer to the configuration settings and the device software manual for more information.
2. Select: File
3. Select: Start ASCII Capture File
4. The Save File window will open. Enter the file name for the test and click OK
5. The status bar will show the file capture is on and the file name.
6. Type: Scan to start the data collection. If FPS is set to a finite number, the data collection will stop at the last frame. If FPS is set to 0, the data collection must be stopped by the user by issuing a STOP command, or by pressing the escape key.
7. Select: File
8. Select: Close ASCII Capture File.

Convert Binary File

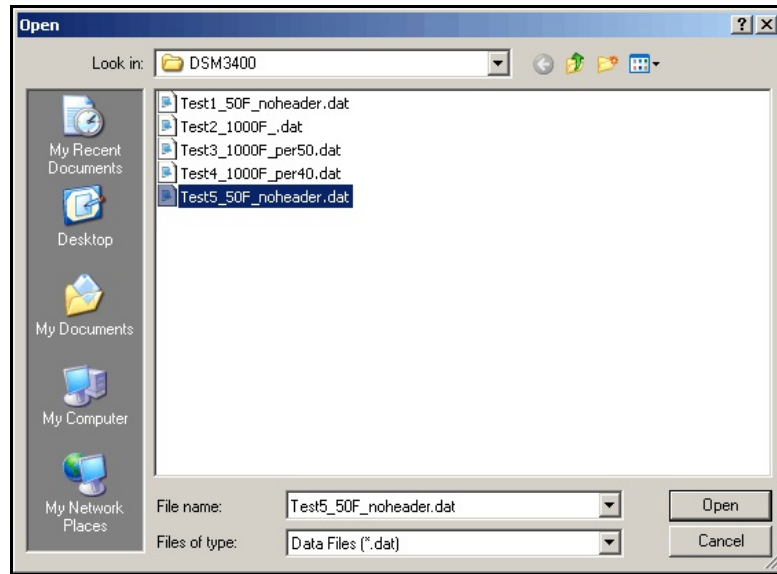
When the Binary File Capture is complete, the file can be converted to a .csv file that can be imported into any spreadsheet program. If the Binary File was captured from a RAD4000 or DSAENCL4000, the file may have a header. If the file has a header, the Expect Binary Scan Header Box in the Configuration Window must be checked before the conversion process is started. Headers may only be added to RAD4000 or DSAENCL4000 devices when using this software.



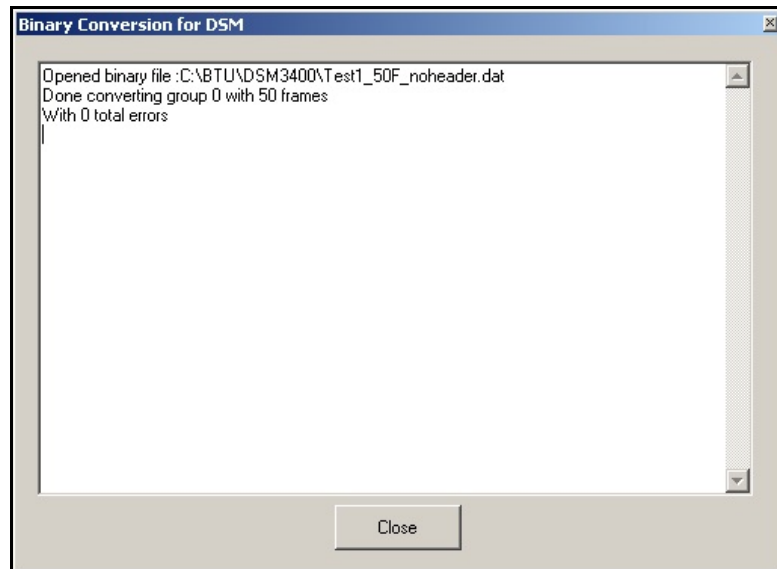
1. To convert a binary file to a .csv file
2. Select: File
3. Select: Convert Binary File



4. The File Open Window will open



5. Highlight the file to be converted and click Open.
6. The file will be converted. A window will open to show the progress

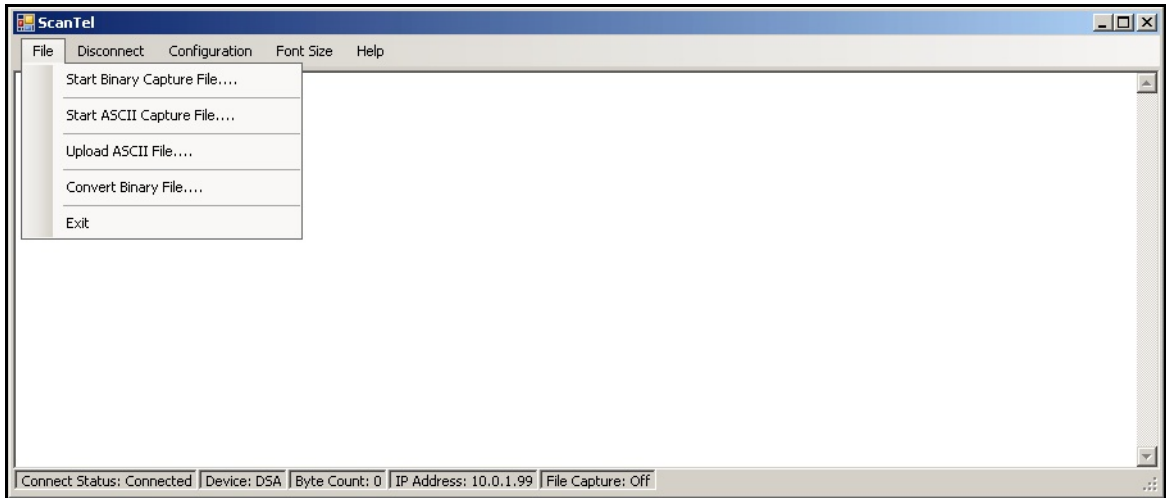


7. The converted file will be written to the same folder where the binary file was located. The file will have the same name as the binary file with the .csv extension. If a header was included in the binary file, the header data will be written to a file with the same name as the binary file, but with a .txt extension.
NOTE: Headers may only be added to RAD4000 and DSAENCL4000 devices in UDP data transmissions.

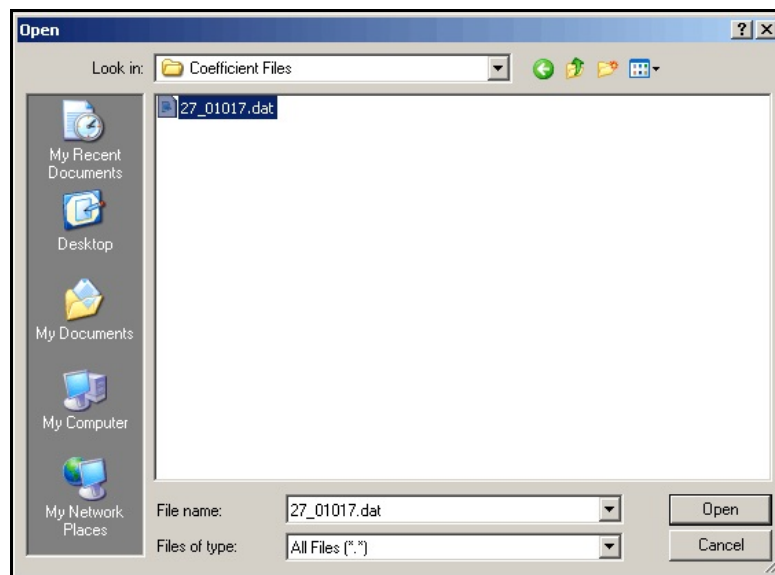
Upload ASCII File

ASCII files may be uploaded to any of the devices supported in this program. Generally, this feature would be used to upload configuration files to a DSM, RAD or Enclosure. It most likely would be used to upload calibration coefficients to a DSA3200 Series module.

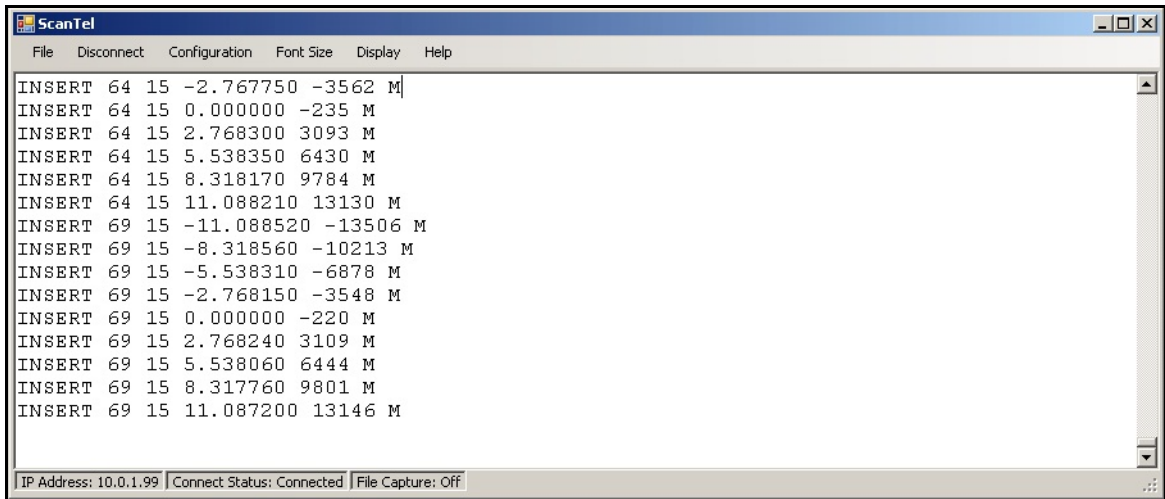
1. Before uploading a coefficient file to a DSA module the existing coefficients must be deleted.
2. After the connection is made, Type: DELETE 0 69. This will delete all existing master planes from RAM in the module.
3. From the main screen, Select: Upload ASCII File



4. The file Open window will open. Browse to the folder where the coefficients are stored, highlight the correct file, and click Open.



5. The upload will start immediately. The upload is complete when the last channel in the last temperature plane is displayed.



```
ScanTel
File Disconnect Configuration Font Size Display Help
INSERT 64 15 -2.767750 -3562 M
INSERT 64 15 0.000000 -235 M
INSERT 64 15 2.768300 3093 M
INSERT 64 15 5.538350 6430 M
INSERT 64 15 8.318170 9784 M
INSERT 64 15 11.088210 13130 M
INSERT 69 15 -11.088520 -13506 M
INSERT 69 15 -8.318560 -10213 M
INSERT 69 15 -5.538310 -6878 M
INSERT 69 15 -2.768150 -3548 M
INSERT 69 15 0.000000 -220 M
INSERT 69 15 2.768240 3109 M
INSERT 69 15 5.538060 6444 M
INSERT 69 15 8.317760 9801 M
INSERT 69 15 11.087200 13146 M
IP Address: 10.0.1.99 | Connect Status: Connected | File Capture: Off
```

6. Type: SAVE to save the coefficients to the EPROM.
7. Click Disconnect
8. Cycle power to complete the process.

Examples

DSA3200 Series UDP Binary High Speed

A DSA 3200/16Tx at address 191.30.80.144 is to be configured to send binary data at 500 samples/channel/sec over the UDP port 23. The data are to be logged to a binary file named data.bin in a folder named: data. 1000 frames of data are to be sent. After the data are logged, they are to be converted to ASCII format..

1. Click on the ScanTel Icon
2. Open the Configuration Window
3. Select the Device Type
4. Enter the IP Address of the device
5. Set the UDP Port - Port 23 is the default
6. Click OK
7. Click Connect to connect to the module.
8. Configure the module for UDP Binary Data Transmission
SET PERIOD 125
SET AVG 1
SET BIN 1
SET FORMAT 0
SET FPS 1000
SET PAGE 0
SET TIME 0
SET PORT 23
SET HOST <IP Address> <port> U Where: IP Address is the IP address of the
host computer.
Port is the UDP data port
U is UDP data transmission
- SAVE This will save the changes
9. Click Disconnect
10. Cycle the power to the module
11. Click Connect to reconnect to the module
12. Select: File
13. Select: Start Binary Capture File
14. Browse to the correct folder, Enter the file name and click OK
15. Type: SCAN in the ScanTel window
16. When the scan is complete, Select: File
17. Select: Close Binary File
18. Select: Convert Binary File
19. Highlight the file to be converted and click Open
20. Close the Convert Status Window.

DTS3250 UDP Binary

A DTS 3250/16Tx at address 191.30.85.146 is to be configured to send binary data over the UDP port 23. The data are to be logged to a binary file named data.bin in a folder named: data. 1000 frames of data are to be sent. After the data are logged, they are to be converted to ASCII format.

1. Click on the ScanTel Icon
2. Open the Configuration Window
3. Select the Device Type
4. Enter the IP Address of the device
5. Set the UDP Port - Port 23 is the default
6. Click OK
7. Click Connect to connect to the module.
8. Configure the module for UDP Binary Data Transmission
SET PERIOD 325
SET AVG 1
SET BIN 1
SET FPS 1000
SET FORMAT 0
SET PAGE 0
SET TIME 0
SET HOST <IP Address> <port> U Where: IP Address is the IP address of the
Host Computer.
Port is the UDP data port to be
used
U is UDP data transmission
9. SAVE This will save the changes
9. Click Disconnect
10. Cycle the power to the module
11. Click Connect to reconnect to the module
12. Select: File
13. Select: Start Binary Capture File
14. Browse to the correct folder, Enter the file name and click OK
15. Type: SCAN in the ScanTel window
16. When the scan is complete, Select: File
17. Select: Close Binary File
18. Select: Convert Binary File
19. Highlight the file to be converted and click Open
20. Close the Convert Status Window.

RAD4000 UDP Binary High Speed

A RAD4000 at address 191.30.30.20 is to be configured to send binary data over the UDP port 23. The data are to be logged to a binary file named data.bin. 6000 frames of data are to be sent. The data must include a header. After the data are logged, they are to be converted to ASCII format.

1. Click on the ScanTel Icon
2. Open the Configuration Window
3. Select the Device Type
4. Enter the IP Address of the device
5. Set the UDP Port - Port 23 is the default
6. Check the box: Expect Binary Scan Header
7. Click OK
8. Click Connect to connect to the module.
9. Configure the module for UDP Binary Data Transmission
SET PERIOD 25
SET AVG1 1
SET BIN 4
SET FPS1 6000
SET FORMAT 0
SET PAGE 0
SET BINADDR <port> <IP Address> Where: IP Address is the IP address of the
Host Computer.
Port is the UDP data port
- SAVE This will save the changes
10. Click Disconnect
11. Cycle the power to the module
12. Click Connect to reconnect to the module
13. Select: File
14. Select: Start Binary Capture File
15. Browse to the correct folder, Enter the file name and click OK
16. Type: SCAN in the ScanTel window
17. When the scan is complete, Select: File
18. Select: Close Binary File
19. Select: Convert Binary File
20. Highlight the file to be converted and click Open
21. Close the Convert Status Window.

DSA3200 Series ASCII TCP/IP

A DSA 3200/16Tx at address 191.30.80.144 is to be configured to send ASCII TCP/IP data at 50 samples/channel/sec over the TelNet port (Port 23). The data are to be logged to a file named data.txt in a folder named: data. 10000 frames of data are to be sent.

1. Click on the ScanTel Icon
2. Open the Configuration Window
3. Select the Device Type
4. Enter the IP Address of the device
5. Click OK
6. Click Connect to connect to the module.
7. Configure the module for ASCII Data Transmission
SET PERIOD 156
SET AVG 8
SET BIN 0
SET FORMAT 0
SET PAGE 0
SET FPS 10000
SET TIME 0
SET PORT 23
SET HOST 0.0.0.0 0 T T is TCP data transmission

SAVE This will save the changes
8. If the module had been set up for UDP transmission, go to step 9
If not, go to step 12
9. Click Disconnect
10. Cycle the power to the module
11. Click Connect to reconnect to the module
12. Select: File
13. Select: Start ASCII Capture File
14. Browse to the correct folder, Enter the file name and click OK
15. Type: SCAN in the ScanTel window
16. When the scan is complete, Select Close ASCII File

The data may be viewed in a test editor or spreadsheet program.

APPENDIX A - ENGINEERING UNIT CONVERSION CONSTANTS

UNITSCAN Setting	Engineering Unit	PSI to EU 1 psi =	EU to PSI 1 EU =
ATM	Atmospheres	0.068046 A	14.6960 psi
BAR	Bars	0.068947 b	14.5039 psi
CMHG	Centimeter of Mercury	5.17149 cmHg	0.193368 psi
CMH2O	Centimeter of Water	70.308 cmH ₂ O	0.014223 psi
DECIBAR	Decibar	0.68947 db	1.4504 psi
FTH2O	Foot of Water	2.3067 ftH ₂ O	0.43352 psi
GCM2	Gram per square Centimeter	70.306 g/cm ²	0.014224 psi
INHG	Inch of Mercury @ 0°C	2.0360 inHg	0.491159 psi
INH2O	Inch of Water @ 4°C	27.680 inH ₂ O	0.036127 psi
KGCM2	Kilogram per square Centimeter	0.0703070 kg/cm ²	14.2235 psi
KGM2	Kilogram per square Meter	703.069 kg/m ²	0.0014223 psi
KIPIN2	kips per square inch(ksi)	0.001 kip/in ²	1000.0 psi
KNM2	Kilonewton per square Meter	6.89476 kN/m ²	0.145038 psi
KPA	Kilopascal	6.89476 kPa	0.145038 psi
MBAR	Millibar	68.947 mb	0.014504 psi
MH2O	Meter of Water	0.70309 mH ₂ O	1.42229 psi
MMHG	Millimeter of Mercury	51.7149 mmHg	0.0193368 psi
MPA	Megapascal	0.00689476 Mpa	145.038 psi
NCM2	Newton per square Centimeter	0.689476 N/cm ²	1.45038 psi
NM2	Newton per square Meter	6894.76 N/m ²	0.000145038 psi
OZFT2	Ounce per square Foot	2304.00 oz/ft ²	0.000434028 psi
OZIN2	Ounce per square Inch	16.00 in/ft ²	0.062500 psi
PA	Pascal	6894.76 Pa	0.000145038 psi
PSF	Pound per square Foot	144.00 lb/ft ²	0.00694444 psi
TORR	Torr	51.7149 T	0.0193368 psi

APPENDIX B - CHANGE LIST

This section contains change information to assist a user in determining the differences between different versions of software.

Version 1.00 - Initial Release - April 2011