

BSI_Config User's Guide

IMPORTANT! READ INSTRUCTIONS BEFORE STARTING!

Be sure that these instructions are carefully read and understood before any operation is attempted. Improper use of this device in some applications may result in damage or injury. The user is urged to keep this book filed in a convenient location for future reference.

These instructions may not cover all details or variations in equipment or cover every possible situation to be met in connection with installation, operation or maintenance. Should problems arise that are not covered sufficiently in the text, the purchaser is advised to contact Emerson Process Management, Remote Automation Solutions for further information.

EQUIPMENT APPLICATION WARNING

The customer should note that a failure of this instrument or system, for whatever reason, may leave an operating process without protection. Depending upon the application, this could result in possible damage to property or injury to persons. It is suggested that the purchaser review the need for additional backup equipment or provide alternate means of protection such as alarm devices, output limiting, fail-safe valves, relief valves, emergency shutoffs, emergency switches, etc. If additional information is required, the purchaser is advised to contact Remote Automation Solutions.

RETURNED EQUIPMENT WARNING

When returning any equipment to Remote Automation Solutions for repairs or evaluation, please note the following: The party sending such materials is responsible to ensure that the materials returned to Remote Automation Solutions are clean to safe levels, as such levels are defined and/or determined by applicable federal, state and/or local law regulations or codes. Such party agrees to indemnify Remote Automation Solutions and save Remote Automation Solutions harmless from any liability or damage which Remote Automation Solutions may incur or suffer due to such party's failure to so act.

ELECTRICAL GROUNDING

Metal enclosures and exposed metal parts of electrical instruments must be grounded in accordance with OSHA rules and regulations pertaining to "Design Safety Standards for Electrical Systems," 29 CFR, Part 1910, Subpart S, dated: April 16, 1981 (OSHA rulings are in agreement with the National Electrical Code).

The grounding requirement is also applicable to mechanical or pneumatic instruments that include electrically operated devices such as lights, switches, relays, alarms, or chart drives.

EQUIPMENT DAMAGE FROM ELECTROSTATIC DISCHARGE VOLTAGE

This product contains sensitive electronic components that can be damaged by exposure to an electrostatic discharge (ESD) voltage. Depending on the magnitude and duration of the ESD, this can result in erratic operation or complete failure of the equipment. Read supplemental document S14006 for proper care and handling of ESD-sensitive components.

What is BSI_Config?

BSI_Config is a free configuration software package, for performing basic configuration of your ControlWave or Network 3000 controller, flow computer, or transmitter.

It may be used with the following products:

- ControlWave-series controllers
- Network 3000-series including: DPC 3330, DPC 3335, RTU 3310, RTU 3305, and 3530 TeleRTU controllers plus 3530-series TeleFlow, TeleCorrector, and TeleRecorder flow measurement products
- 3808 MVT Transmitter
- Rosemount 4088B

How do I Install BSI_Config?

Note: The standalone version of BSI_Config cannot be installed on the same PC as the OpenBSI Network Edition. If you intend to install the full OpenBSI package onto a PC that already includes the standalone version of BSI_Config, you should remove BSI_Config first.

1. Insert the OpenBSI CD-ROM in your CD-ROM drive.
2. If your CD-ROM drive has autorun enabled, skip to the next step. Otherwise, open a DOS prompt with administrative privileges, then set the folder to the CD root directory, and run the same “open” command that is in the autorun.inf file on the CD, for example “demo32.exe openbsi.dbd”. When the CD browser screen appears, choose the **Install OpenBSI** option.
3. A screen reminding you to close all other programs, and warning you that older OpenBSI versions will be removed, will appear. Click **Next**.
4. A license agreement screen opens. Review the agreement, using the scroll bar to bring it into view. Click **I accept the terms of the license agreement** in order to proceed. Then click **Next**.
5. On the next screen, you can specify, if desired, different folders for storage of OpenBSI data and configuration files. **Note:** If you are installing BSI_Config over an existing version of BSI_Config, by default it maintains the same storage area for data files.
6. On the next screen, use the check-boxes to select **BSI Config** as well as any other package(s) you would like to install.
7. Once you have made your choices, click **Next**.
8. Now, click **Next**. This is your last opportunity to make any changes prior to starting the installation. If you want to make changes, you can use the **Back** button to go back to earlier pages. If you are ready

to perform the installation, click on the **Install** button, and the installation process begins. Be patient, as it may take several minutes to install all of the different utilities, depending upon which you have chosen. When the installation finishes, you will be prompted to re-boot your computer, which must be done in order for BSI Config to function properly. If you choose not to re-boot now, you must do so before running BSI Config.

9. Click **Finish**, and the installation will be complete, and re-boot will proceed, if you chose to do it now.

After re-boot, an “OpenBSI Tools” menu selection will be added to your Windows Start Programs menu, and a set of icons for accessing Web_BSI pages for the Tele-Products will appear on your Windows™ desktop.

What is included in BSI_Config?

BSI_Config includes the following major components:

- TechView program
- Diagnostics program
- Web_BSI web pages
- ControlView File Viewer
- LocalView program
- System Firmware Downloader
- Reset ControlWave
- Debug Info
- ControlWave ScriptTool

What is TechView Used For?

TechView is a standalone software package that allows a technician to:

- Calibrate Bristol transmitter(s) either locally (bench configuration) or via communication with the transmitter's master controller (RTU).
- Perform certain basic configuration operations on a controller, flow computer, or transmitter, such as changing the local address or group number.
- Collect real-time or historical data from the controller, flow computer, or transmitter.
- Start other OpenBSI programs or utilities to perform other activities, such as the Flash Configuration Utility, DataView, the downloaders.
- Perform on-line edits to signal lists, and to the structure of archive files in ControlWave-series controllers. (Requires 4.60 or newer ControlWave firmware.)

Typically, the TechView software would be installed on a portable laptop computer to allow the technician to bring it to the site of the

RTU/transmitter. It could also be installed on a desktop computer in a lab for bench configuration of a transmitter.

TechView may be used to calibrate the RTD temperature circuitry and /or the MVT/GPT pressure transducer for the following products:

- 3508 TeleTrans Transmitter
- 3808 MVT Transmitter (Firmware Version 1.5 or newer)
- 3530-10B TeleFlow Electronic Gas Measurement Computer
- 3530-20B TeleFlow Plus
- 3530-45B TeleRecorder
- 3530-50B TeleFlow Corrector
- 3530-55B TeleRecorder
- Rosemount 4088B
- ControlWave EFM
- ControlWave GFC
- ControlWave XFC

How to Start TechView

Click on **Start > Programs > OpenBSI Tools > TechView**

Where to find detailed instructions on how to use TechView

Please see the *TechView User's Manual* (document# D5131).

For information on the OpenBSI programs you can launch through TechView, see the *OpenBSI Utilities Manual* (document# D5081).

What is the Diagnostics Program Used For?

The Diagnostics program (also known as WINDIAG) can be used to check for hardware faults. It can test memory, I/O, and the CPU for the RTU 3305, RTU 3310, DPC 3330, DPC 3335, and the ControlWave-series. The Diagnostics program is NOT used with the 3530-series TeleFlow family of products, however.

How to start the Diagnostics Program

Click on **Start > Programs > OpenBSI Tools > Common Tools > Diagnostics**

Where to find detailed instructions on how to use the Diagnostics Program

Please see *WINDIAG - Windows Diagnostics for Bristol Controllers* (document# D4041A) for detailed information on how to use the Diagnostics program.

What are the Web_BSI Pages Used For?

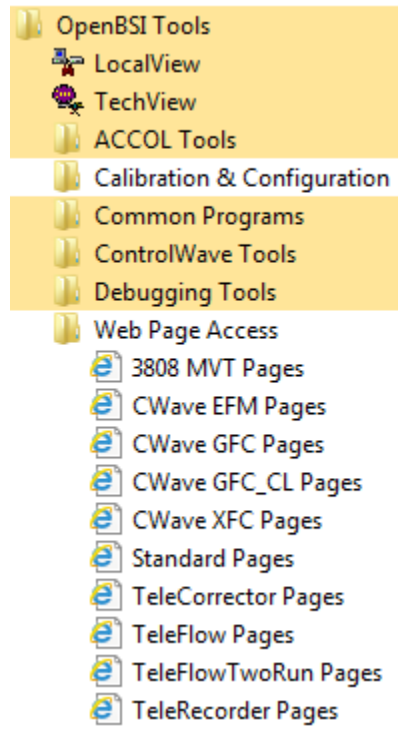
Various ControlWave and TeleFlow devices have sets of standard web pages for configuration purposes.

These web pages include controls for entering setup parameters, calibrating sensors, etc.

Note: When signing on to a 3808 MVT transmitter, only enter a password; username/password combinations are not supported.

How to call up Web_BSI Pages

After installation of BSI_Config is complete, you will find a set of web page items in the Windows Start Menu (under **Web Page Access**) for launching these web pages. Click the icon for the pages you want to view to open them. You'll need to login once you start the pages.



For some devices Web_BSI prompts you to enter the local address of the device. (The default local address is 1.) Then click **OK** and the associated web page opens.

What is the ControlView File Viewer?

The ControlWave-series of process automation controllers can store user-created files in FLASH memory. These could include HTML files, ZIP files, etc. The underlying file transfer between the ControlWave and the PC is accomplished using the industry standard File Transfer Protocol (FTP).

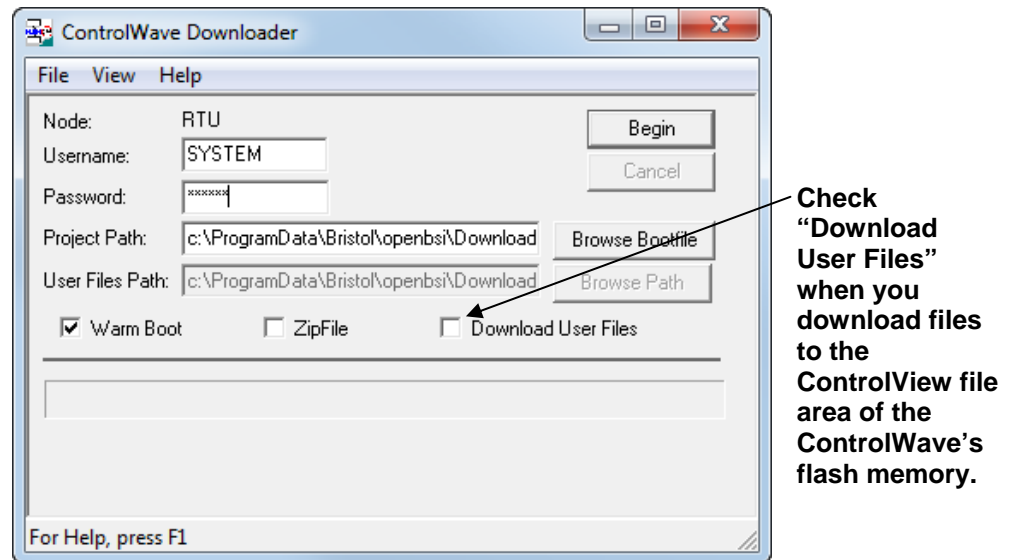
Beginning with OpenBSI Version 5.3 Service Pack 2, a free ControlWave file retrieval utility called **ControlView** is provided to retrieve these files from the ControlWave, copy them to the PC, and launch the associated application program for those files.

For example, if you have created HTML pages for displaying signal values from the ControlWave (using OpenBSI's ActiveX controls), ControlView allows you to connect to the ControlWave, upload the HTML files to your PC (using FTP), and launch Internet Explorer to allow you to view the HTML pages with their associated data from the ControlWave.

Files are downloaded to the ControlWave using OpenBSI's 1131 Downloader

Files are downloaded to the ControlWave's FLASH memory using the 1131 Downloader provided with OpenBSI. Users must select the **“Download User Files”** option in the Downloader, prior to starting the download.

The Downloader takes all files in the directory defined by the **“User Files Path”**, and downloads them to the ControlWave.



The **“User Files Path”** should follow the format shown below:

`\ProgramData\Bristol\OpenBSI\Downloads\project_name\ControlView`

Where:

project_name is the basename of the ControlWave project. The folder containing the files to be downloaded must be a sub-directory of *projectname* called 'ControlView'.

So, for example, if the ControlWave project name is STATION3, then the folder containing the files to be downloaded to FLASH should be called:

`\ProgramData\Bristol\OpenBSI\Downloads\STATION3\ControlView`

IMPORTANT

If the files you are downloading are to be compressed into a zip file, you must include a STARTUP.INI file within the zip file, which identifies which application should be launched when the files are unzipped. This file takes the format:

[STARTUP]

File = *xxxxx.yyy*

Program = *program_name*

Where:

xxxxx.yyy

is the name of one of the zipped files.

program_name

is the name of the program to be launched by ControlView, once the zipped file is unzipped.* If the directory containing the program is not part of the standard Windows™ PATH statement, you must enter the entire path and filename of the program executable here.

Example STARTUP.INI File:

[STARTUP]

file=mymenu.htm

program=iexplore

* NOTE: ControlView only uses the 'program' entry in the STARTUP.INI file if it is unable to choose a program based on the Windows™ file association.

Using the ControlView File Retrieval Utility

ControlView establishes a connection with a particular ControlWave controller and uploads selected user files from the ControlWave to the PC. To establish the connection the user must provide an IP address, *or*, if LocalView or NetView are running, the user may optionally provide a node name from the currently active NETDEF file.

Notes:

- Once you have successfully established communications with the RTU by selecting a node name (when running LocalView or NetView), the IP address associated with that node will be saved in the Windows™ Hosts file. Because of this, if you subsequently use ControlView to upload files, you can enter a node name, without LocalView or NetView running, because that node name will automatically be resolved to an IP address stored in the Hosts file, and will work so long as that IP address remains accurate.
 - The Hosts file is updated automatically by Windows™ networking software; do NOT attempt to manually edit the Hosts file yourself.
-

Once the connection is established, the ControlView File Retrieval Utility will display the contents of the ControlView folder on the ControlWave for the user. The user can then select a file for uploading, and ControlView will automatically upload the file and launch the Windows™ application associated with that file type.

Starting the ControlView File Retrieval Utility (3 Methods):

Method 1: If you are in LocalView or NetView, you can *right-click* on the icon for the controller, then choose **RTU > ControlView**.

Method 2: You can start the utility by clicking on **Start > Programs > OpenBSI Tools > ControlWave Tools > ControlView**.

Method 3: Advanced users may choose to start ControlView from the command line. Command line parameters must be entered in the order shown, below. If you omit a parameter entirely, you cannot enter any of the parameters after it. Once the program starts, you will then be prompted to enter the omitted parameters:

ControlView *RTUname IPAddress Username Password Filename*

where:

- | | |
|------------------|---|
| <i>RTUname</i> | is the target RTU from which you are uploading the file. |
| <i>IPAddress</i> | is the IP address of the target RTU. If you know the <i>RTUname</i> , and it's defined in the network, but you don't know the IP address, you can enter 0.0.0.0 here. |
| <i>username</i> | a valid username for accessing this ControlWave unit. |
| <i>password</i> | The password for the user named in <i>username</i> . |

filename The name of the file you want to upload using ControlView.

Establishing a Connection Between the ControlWave, and ControlView

To establish a connection with the ControlWave, you must:

Select the button to the right of the “RTU Name” field, then enter the ControlWave’s node name in the “RTU Name” field. (Or use the list control to select it, if it appears in the history list of node names.)

If the name doesn’t appear in the list, and LocalView / NetView are currently running, you should first add the name to the list by clicking on the [BSI RTUs] button, and selecting the name from the Select New Node dialog box.

Select the button to the right of the “IP Address” field, then enter the ControlWave’s IP address in the “IP Address” field. (Or use the list control to select it, if it appears in the history list of IP addresses.)

The screenshot shows the ControlView dialog box with the following fields and buttons:

- Name / Address Connection:**
 - RTU Name: A dropdown menu with a list icon to its right.
 - IP Address: A text input field with a list icon to its right.
- Security:**
 - Username: A text input field containing "SYSTEM".
 - Password: A password input field with masked characters.
- Buttons:**
 - Connect
 - Cancel
 - Clear History
 - Clear Cache
 - BSI RTUs

Annotations and instructions:

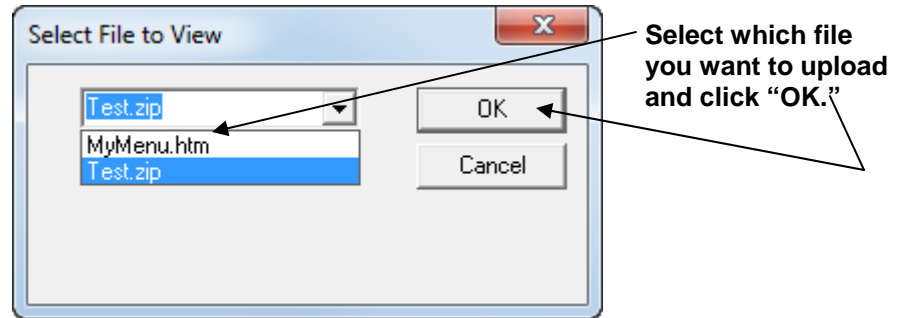
- Select this button and enter the RTU name.** (Points to the list icon next to the RTU Name field)
- or-**
- Select this button and enter the IP address.** (Points to the list icon next to the IP Address field)
- You cannot enter both the RTU name and IP address**
- You must provide a valid username / password combination for accessing the ControlWave unit.** (Points to the Username and Password fields)
- Click “Connect” to establish the connection and display the files available for uploading.** (Points to the Connect button)
- The list controls for RTU name and IP address allow you to call up previous entries. To erase the previous entries click “Clear History.”** (Points to the list icons and the Clear History button)
- When you upload a file to the PC, ControlView stores it in a temporary directory. Click “Clear Cache” to delete all files in that temporary directory.** (Points to the Clear Cache button)
- If LocalView or NetView is running, you can select an RTU name by clicking on “BSI RTUs” to call up the Select New Node dialog box.** (Points to the BSI RTUs button)

Note: Entering an RTU name will only work if, when you select it, that name can be resolved to an IP address. This means that the node name must be mapped to an IP address in the Windows™ Hosts file. This mapping occurs by running LocalView / NetView when you connect the very first time using a node name, or by selecting from the [BSI RTUs] button in ControlView while NetView or LocalView are running. You should NOT attempt to edit the Hosts file yourself.

Click **Connect** and the utility displays a list of files available for uploading from the ControlWave. (If there is only one file in the

ControlView area available for uploading, it will automatically be uploaded and its application will be launched.)

From the list box in the Select File to View dialog box, choose the file you want to view, and click on **[OK]**. That file will be uploaded to the PC, and the application associated with that file will be launched to view the file.



Note: If file being uploaded is a zipped (compressed file), the file will automatically be uncompressed, and the application launched will depend on entries made in the STARTUP.INI file.

What is LocalView Used For?

LocalView is a standard OpenBSI utility used for local communications with a ControlWave or Network 3000 controller.

As part of BSI_Config, LocalView is primarily used for setting various configuration parameters of the controller, such as the addresses used for communications, the default baud rate for communication ports, when the unit is first powered on, etc. It can also be used for upgrading the system level firmware in the unit, if that is required (however, some units require a special cable for that purpose).

The table, below, summarizes the various uses of LocalView as part of the BSI_Config package:

Controller Type	How to set RTU Configuration Parameters:	How to upgrade system firmware:
RTU 3305	Use LocalView in FLASH Mode	Use LocalView in FLASH Mode (requires FLASH cable)
RTU 3310, DPC 3330, DPC 3335 with 386EX-Real Mode CPU or 386EX Protected Mode CPU with PLS02 / PLX02 or <i>earlier</i> system firmware.	Use hardware switch / jumper settings	Use LocalView in FLASH Mode (requires FLASH cable)
RTU 3310, DPC 3330, DPC 3335 with 386EX Protected Mode CPU and	Use LocalView in Configure Mode, or	Use LocalView in FLASH Mode

Controller Type	How to set RTU Configuration Parameters:	How to upgrade system firmware:
PLS03 / PLX03 / PES03 / PEX03 or newer system firmware.	NetView. Some hardware switch / jumper settings are also applicable.	(requires FLASH cable)
EGM 3530-xx TeleFlow or RTU 3530-xx TeleRTU	Local Address only can be set via LocalView in Local Mode, or via NetView	Use LocalView in FLASH Mode (requires FLASH cable)
ControlWave series controllers	Use Flash Config. Utility from LocalView/ NetView.	Use System Firmware Downloader or LocalView in FLASH Mode

How to Start LocalView

Click on **Start > Programs > OpenBSI Tools > LocalView**

Where to find detailed instructions on how to use LocalView

Please see Chapter 5 of the *OpenBSI Utilities Manual* (document# D5081) for detailed information on how to use the LocalView program, and the Flash Configuration Utility.

Please note that access to other OpenBSI Utilities via LocalView's Local Mode (such as DataView, the Downloader, Communication Statistics, etc.) is only available if you have purchased and loaded OpenBSI Network Edition.

What is the System Firmware Downloader?

Each ControlWave controller ships from the factory with system firmware pre-installed. Emerson periodically releases new versions of the system firmware to introduce new features to the product, or to correct problems with existing firmware. In order to take advantage of these new features and corrections, you need the ability to install the new system firmware. This can be accomplished via various methods, including the System Firmware Downloader.

Notes:

- The System Firmware Downloader is **not** used for downloading your ControlWave project, for information on that, please see Chapter 7 of the *OpenBSI Utilities Manual* (document# D5081)
- System firmware may also be installed via Flash Mode in LocalView, or using Hyperterminal. See your hardware documentation for more information.

How to Start the System Firmware Downloader

Click on **Start > Programs > OpenBSI Tools > ControlWave Tools > Remote Firmware Download**

Where to find detailed instructions on how to use the System Firmware Downloader

Please see *Appendix J of the OpenBSI Utilities Manual* (document# D5081) for detailed information on how to use the System Firmware Downloader.

What is the Reset ControlWave Tool?

Changes to certain configuration parameters require you to reset or reboot the ControlWave. The Reset ControlWave tool allows you to do this.

How to Start the Reset ControlWave Tool

Click on **Start > Programs > OpenBSI Tools > Debugging Tools > Reset ControlWave**

Where to find detailed instructions on how to use the Reset ControlWave Tool

Please see the *ControlWave Designer Programmer's Handbook* (document# D5125) for detailed information on how to use the Reset ControlWave Tool.

What is the Debug Info Tool?

The Debug Info tool is intended solely for use by Emerson Development, Engineering, and Technical/Application Support personnel, or by customers being directly assisted by these personnel. The ControlWave Debug Information tool retrieves information such as:

- Contents of internal memory
- Contents of user stack (memory)
- Contents of messages sent/received via a particular port (similar to a Data Line Monitor)
- RBE information

How to Start the Debug Info Tool

Click on **Start > Programs > OpenBSI Tools > Debugging Tools > ControlWave Debug Info**

Where to find detailed instructions on how to use the Debug Info Tool

Please see *Appendix A of the ControlWave Designer Programmer's Handbook* (document# D5125) for information on this tool.

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