

Dialogic® Brooktrout® SR140 Fax Software

Linux User Guide

April 2009 931-140-03

www.dialogic.com

Copyright and Legal Notice

Copyright © 1998-2009 Dialogic Corporation. All Rights Reserved. You may not reproduce this document in whole or in part without permission in writing from Dialogic Corporation at the address provided below.

All contents of this document are furnished for informational use only and are subject to change without notice and do not represent a commitment on the part of Dialogic Corporation or its subsidiaries ("Dialogic"). Reasonable effort is made to ensure the accuracy of the information contained in the document. However, Dialogic does not warrant the accuracy of this information and cannot accept responsibility for errors, inaccuracies or omissions that may be contained in this document.

INFORMATION IN THIS DOCUMENT IS PROVIDED IN CONNECTION WITH DIALOGIC® PRODUCTS. NO LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE, TO ANY INTELLECTUAL PROPERTY RIGHTS IS GRANTED BY THIS DOCUMENT. EXCEPT AS PROVIDED IN A SIGNED AGREEMENT BETWEEN YOU AND DIALOGIC, DIALOGIC ASSUMES NO LIABILITY WHATSOEVER, AND DIALOGIC DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY, RELATING TO SALE AND/OR USE OF DIALOGIC PRODUCTS INCLUDING LIABILITY OR WARRANTIES RELATING TO FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY, OR INFRINGEMENT OF ANY INTELLECTUAL PROPERTY RIGHT OF A THIRD PARTY.

Dialogic products are not intended for use in medical, life saving, life sustaining, critical control or safety systems, or in nuclear facility applications.

Due to differing national regulations and approval requirements, certain Dialogic products may be suitable for use only in specific countries, and thus may not function properly in other countries. You are responsible for ensuring that your use of such products occurs only in the countries where such use is suitable. For information on specific products, contact Dialogic Corporation at the address indicated below or on the web at www.dialogic.com.

It is possible that the use or implementation of any one of the concepts, applications, or ideas described in this document, in marketing collateral produced by or on web pages maintained by Dialogic may infringe one or more patents or other intellectual property rights owned by third parties. Dialogic does not provide any intellectual property licenses with the sale of Dialogic products other than a license to use such product in accordance with intellectual property owned or validly licensed by Dialogic and no such licenses are provided except pursuant to a signed agreement with Dialogic. More detailed information about such intellectual property is available from Dialogic's legal department at 9800 Cavendish

Blvd., 5th Floor, Montreal, Quebec, Canada H4M 2V9. **Dialogic encourages all users of its products to procure all** necessary intellectual property licenses required to implement any concepts or applications and does not condone or encourage any intellectual property infringement and disclaims any responsibility related thereto. These intellectual property licenses may differ from country to country and it is the responsibility of those who develop the concepts or applications to be aware of and comply with different national license requirements.

Dialogic, Dialogic Pro, Brooktrout, Diva, Cantata, SnowShore, Eicon, Eicon Networks, NMS Communications, NMS (stylized), Eiconcard, SIPcontrol, Diva ISDN, TruFax, Exnet, EXS, SwitchKit, N20, Making Innovation Thrive, Connecting to Growth, Video is the New Voice, Fusion, Vision, PacketMedia, NaturalAccess, NaturalCallControl, NaturalConference, NaturalFax and Shiva, among others as well as related logos, are either registered trademarks or trademarks of Dialogic Corporation or its subsidiaries. Dialogic's trademarks may be used publicly only with permission from Dialogic. Such permission may only be granted by Dialogic's legal department at 9800 Cavendish Blvd., 5th Floor, Montreal, Quebec, Canada H4M 2V9. Any authorized use of Dialogic's trademarks will be subject to full respect of the trademark guidelines published by Dialogic from time to time and any use of Dialogic's trademarks requires proper acknowledgement.

The names of actual companies and products mentioned herein are the trademarks of their respective owners.

This document discusses one or more open source products, systems and/or releases. Dialogic is not responsible for your decision to use open source in connection with Dialogic products (including without limitation those referred to herein), nor is Dialogic responsible for any present or future effects such usage might have, including without limitation effects on your products, your business, or your intellectual property rights.

Hardware Limited Warranty

Warranty for Hardware Products: Dialogic Corporation or its subsidiary that originally sold the hardware product ("Dialogic") warrants to the original purchaser of this hardware product, that at the time of delivery the hardware product supplied hereunder will be free from defects in material and workmanship. This warranty is for the standard period set out on Dialogic's website at http://www.dialogic.com/warranties and is void if the defect has resulted from accident, misuse, abuse or misapplication. Any hardware product which becomes defective during the warranty period and is returned by the original purchaser to Dialogic's Authorized Service Center with a Return Material Authorization (RMA) number (which must be obtained from Dialogic before any return) within thirty (30) days after discovery of the defect with a written description of the defect will be repaired or replaced at Dialogic's option. Freight charges will be paid by Dialogic only for shipment back to you.

Additional Exclusions: Dialogic will have no obligation to make repairs or replacements necessitated by your fault or negligence, improper or unauthorized use of the product, repairs or modifications made without Dialogic's prior written approval or by causes beyond the control of Dialogic, including, but not limited to, power or air conditioning failure, acts of God, improper interface with other units, or malfunction of any equipment or software used with the Dialogic product(s). If Dialogic is requested and agrees to make repairs or replacements necessitated by any such causes, you will pay for such service or replacement at Dialogic's then prevailing rates.

No Other Warranties: DIALOGIC DISCLAIMS AND YOU WAIVE ALL OTHER WARRANTIES, EITHER EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO IMPLIED WARRANTIES OF MERCHANTABILITY, NON-INFRINGEMENT AND FITNESS FOR A PARTICULAR PURPOSE AND ANY WARRANTY AGAINST LATENT DEFECTS, WITH RESPECT TO ANY DIALOGIC PRODUCT.

No Liability for Damages: IN NO EVENT SHALL DIALOGIC OR ITS SUPPLIERS BE LIABLE FOR ANY DAMAGES WHATSOEVER (INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF PROFITS, INTERRUPTION OF ACTIVITIES, LOSS OF INFORMATION OR OTHER PECUNIARY LOSS AND DIRECT OR INDIRECT, CONSEQUENTIAL, INCIDENTAL, ECONOMIC OR PUNITIVE DAMAGES) ARISING OUT OF THE USE OF OR INABILITY TO USE ANY DIALOGIC PRODUCT.

Limitation of Liability: DIALOGIC'S MAXIMUM CUMULATIVE LIABILITY SHALL BE LIMITED TO THE AMOUNTS ACTUALLY PAID BY YOU TO DIALOGIC FOR THE SPECIFIC PRODUCT BEING THE OBJECT OF THE CLAIM. YOU RELEASE DIALOGIC FROM ALL AMOUNTS IN EXCESS OF THE LIMITATION. YOU ACKNOWLEDGE THAT THIS CONDITION IS ESSENTIAL AND THAT DIALOGIC WOULD NOT SUPPLY TO YOU IF IT WERE NOT INCLUDED.

0.1.

END USER SOFTWARE LICENSE AGREEMENT

*** IMPORTANT ***

IF YOU HAVE RECEIVED THE ACCOMPANYING SOFTWARE AS A PHYSICAL MEDIA IN AN ENCLOSED PACKAGE, PLEASE READ CAREFULLY BEFORE OPENING THE ENCLOSED PACKAGE. IF YOU HAVE ARE ACCESSING THE SOFTWARE ELECTRONICALLY, PLEASE READ CAREFULLY BEFORE DOWNLOADING, INSTALLING OR USING THE SOFTWARE.

This End User License Agreement is a legal agreement between Dialogic Corporation and its subsidiaries (collectively, "Dialogic") and you (either an individual or an entity) ("End User" or "You"). IF YOU HAVE A WRITTEN, SIGNED LICENSE AGREEMENT GOVERNING THE USE OF THE ACCOMPANYING SOFTWARE ("SOFTWARE"), THE TERMS AND CONDITIONS OF THAT AGREEMENT WILL APPLY TO YOUR USE OF THE SOFTWARE. IF YOU HAVE A WRITTEN, SIGNED SOFTWARE DEVELOPMENT LICENSE EXCLUSION GOVERNING THE USE OF THE SOFTWARE ("SPECIAL TERMS"), THOSE SPECIAL TERMS ARE HEREBY INCORPORATED INTO THIS AGREEMENT.

READ THE FOLLOWING TERMS AND CONDITIONS CAREFULLY AND ENTIRELY, AS THEY DEFINE YOUR RIGHTS AND OBLIGATIONS WITH RESPECT TO THE SOFTWARE. IF YOU ARE ACCESSING THE SOFTWARE ELECTRONICALLY, YOU MUST INDICATE YOUR ACCEPTANCE OF THESE TERMS AND CONDITIONS BY CLICKING ON OR OTHERWISE SELECTING THE "ACCEPT" OR "AGREE" BUTTON OR ICON AT THE END OF THIS AGREEMENT. IF YOU DO NOT ACCEPT THE TERMS AND CONDITIONS OF THIS AGREEMENT AND YOU ARE ACCESSING THE SOFTWARE ELECTRONICALLY, SELECT THE "DECLINE" OR "DO NOT ACCEPT" BUTTON OR ICON AT THE END OF THIS AGREEMENT. IF, INSTEAD, YOU RECEIVED THE SOFTWARE ON A PHYSICAL MEDIA, THEN BY OPENING THE ENCLOSED PACKAGE THAT INCLUDES THE SOFTWARE, YOU "ACCEPT" OR "AGREE TO" THE TERMS AND CONDITIONS OF THIS AGREEMENT. IF YOU RECEIVED THE SOFTWARE ON A PHYSICAL MEDIA AND DO NOT ACCEPT THE TERMS AND CONDITIONS OF THIS AGREEMENT, YOU MAY RETURN THE ENCLOSED PACKAGE UNOPENED TO THE PLACE OR PARTY FROM WHICH YOU OBTAINED IT FOR A FULL REFUND.

BY DOWNLOADING, INSTALLING, COPYING OR OTHERWISE USING THE SOFTWARE, WHETHER IN ELECTRONIC FORM OR ON A PHYSICAL MEDIA, YOU FURTHER AGREE THAT YOU HAVE READ THIS AGREEMENT AND UNDERSTAND IT, AND THAT BY TAKING ANY ONE OR MORE OF SUCH STEPS YOU AGREE TO BE BOUND BY THE TERMS AND CONDITIONS OF THIS AGREEMENT. DIALOGIC IS UNWILLING TO LICENSE THE SOFTWARE TO YOU IN ANY FORM IF YOU DO NOT ACCEPT AND AGREE TO BE BOUND BY THE TERMS AND CONDITIONS OF THIS AGREEMENT. AN INDIVIDUAL WHO DOES NOT HAVE AUTHORITY TO BIND THE END USER THAT IS USING THE SOFTWARE SHOULD NOT USE THE SOFTWARE WITHOUT OBTAINING APPROVAL OF THIS AGREEMENT FROM A PERSON HAVING SUCH AUTHORITY.

YOU UNDERSTAND THAT, IF YOU PURCHASED THE SOFTWARE (WITH OR WITHOUT RELATED DIALOGIC[®] HARDWARE OR ADDITONAL SOFTWARE) FROM AN AUTHORIZED RESELLER OF DIALOGIC, THAT RESELLER IS NOT DIALOGIC'S AGENT AND IS NOT AUTHORIZED TO MAKE ANY REPRESENTATIONS, CONDITIONS OR WARRANTIES, STATUTORY OR OTHERWISE, ON DIALOGIC'S BEHALF NOR TO VARY ANY OF THE TERMS OR CONDITIONS OF THIS AGREEMENT. IN ADDITION, YOU ACKNOWLEDGE THAT, UNLESS OTHERWISE AGREED BY THAT RESELLER IN WRITING OR PROHIBITED BY LAW, THE LIMITATIONS OF CONDITIONS AND WARRANTIES, STATUTORY OR OTHERWISE, AND LIABILITY SET FORTH IN THIS AGREEMENT ALSO APPLY TO AND BENEFIT THAT RESELLER. The Software may include object code versions of third party software packages, including one or more of the following, which are subject to the terms and conditions of the applicable license agreements found at the websites identified below.

ACE(TM), TAO(TM), CIAO(TM), and CoSMIC(TM) (henceforth referred to as "DOC software") are copyrighted by Douglas C. Schmidt and his research group at Washington University, University of California, Irvine, and Vanderbilt University, Copyright (c) 1993-2008, all rights reserved. More information is available at:

http://www.cs.wustl.edu/~schmidt/ACE.html

wxWidgets software is copyrighted by Julian Smart, Robert Roebling et al. Copyright (c) 1998 Julian Smart, Robert Roebling et al. More information is available at:

http://www.wxWidgets.org

Portions of the Software are licensed under the Apache License, Version 2.0 (the "Apache License"); you may not use this file except in compliance with the Apache License. You may obtain a copy of the Apache License at:

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the Apache License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the Apache License for the specific language governing permissions and limitations under the Apache License.

Portions of this software are © 1996-2009_ RADVISION Ltd. All intellectual property rights in such portions of the Software and documentation are owned by RADVISION and are protected by United States copyright laws, other applicable copyright laws and international treaty provisions. RADVISION and its suppliers retain all rights not expressly granted.

Portions of this software are COPYRIGHT 1989-2004 NETBRICKS SAS- ALL RIGHTS RESERVED"

1. Definitions

1.1. "<u>Dialogic Hardware</u>" means voice and/or fax processing hardware and/or any other computer hardware manufactured by or for Dialogic which may (without limitation) be marketed under the brands Dialogic, Brooktrout, Excel, and/or Snowshore and purchased by the End User from Dialogic or one of its authorized resellers.

"<u>License Key</u>" means an access code or activation key provided by Dialogic or one of its authorized reseller to enable End User to use the Software.

1.1. "<u>Software</u>" means the software provided to you in the enclosed package or enabled by the enclosed License Key, together with any accompanying documentation.

2. License

2.1 <u>Grant</u>. Subject to the terms of this Agreement, Dialogic grants to End User a limited, non-exclusive, non- transferable license (without the right to sublicense), to use the Software in accordance with

the following provisions: (a) if the Software is provided to End User for use with Dialogic Hardware, to use the Software solely in connection with Dialogic Hardware for End User's internal business purposes and (b) if the Software is provided as host-based media processing software, to use the Software solely in connection with End User's internal business purposes, provided that End User purchases a License Key. The Software is used in connection with Dialogic Hardware if it is operated only on the central processing unit of a computer served by one or more items of Dialogic Hardware and, where appropriate in connection with such use, it is downloaded into memory located on Dialogic Hardware.

- 2.2 <u>Copies</u>. End User shall not copy the Software, except as permitted under applicable law, and then only with the inclusion of all copyright, proprietary and other notices.
- 2.3<u>No Reverse Engineering</u>. End User shall have no rights to any source code for the Software. End User agrees that it shall not cause or permit the disassembly, decompilation or reverse engineering of the Software or otherwise attempt to gain access to the source code to the Software. If applicable law requires access to source code for some purpose, such as inter-operability with other software, and End User desires access for that required purpose, End User shall notify Dialogic, and Dialogic shall have the option, in its discretion, to (i) perform the work to derive any required information at Dialogic's usual consulting rate, or (ii) allow End User access to source code solely for the legally required purpose.
- 2.4<u>Additional Restrictions</u>. End User shall not, and shall not permit any third party to disclose the results of any benchmark test of the Software to a third party without the prior written approval of Dialogic.
- 2.5 <u>Reservation of Rights</u>. Dialogic and its licensors reserve all rights not otherwise expressly granted in this Section 2. Any use, modification, reproduction or distribution of the Software not expressly permitted under this Agreement is herby expressly prohibited.
- 2.6 <u>License Keys</u>. The use of the Software may require a License Key from Dialogic. End User shall not (a) use any access code or activation key other than the License Key (if any) provided by Dialogic or (c) develop or alter any access code for the Software or otherwise circumvent or attempt to circumvent the License Key.
- 2.7 Upgrades, Updates, Etc. Unless otherwise agreed to in a separate agreement, End User shall have no right to receive any corrections, enhancements, upgrades, maintenance releases or other modifications to the Software ("Changes"). For clarity, End User acknowledges that if it is a party to Dialogic's Software Developer License Agreement and/or Master Software Maintenance Agreement, and it receives Changes under either of those agreements, End User shall have no right to use those Changes under this End User Software License for its internal business purposes unless End User has entered into a separate maintenance agreement for the Software and has paid Dialogic the applicable maintenance fee.

3. Purchase of License Key

If the Software is distributed to End User as host-based media software, End User shall purchase a License Key from Dialogic or its authorized reseller.

4. Ownership

- 4.1 Dialogic or its licensors own and shall retain all proprietary rights, including all patent, copyright, trade secret, trademark and other intellectual property rights, in and to the Software and any modifications thereto made by any entity.
- 4.2 Unless End User enters into a separate agreement with Dialogic or its authorized reseller which entitles End User to receive maintenance and support services, End User shall have no right to receive any corrections, enhancements, upgrades or other modifications to the Software ("Changes").
- 4.3 End User acknowledges that the license granted under this Agreement does not provide End User with title to or ownership of the Software, but only a right of limited use under the terms and conditions of this Agreement. End User shall keep the Software free and clear of all claims, liens and encumbrances.

5. Limited Warranty

5.1 Scope of Limited Warranty

- a. Dialogic warrants to End User that for a period of ninety (90) days from delivery of the Software to End User (the "Software Warranty Period"), the Software will substantially perform in accordance with its documentation. Dialogic's sole liability and End User's exclusive remedy under this limited warranty shall be (i) the repair or replacement of the non-conforming Software or, (ii) at Dialogic's option, in the case of Software licensed under Section 2.1(a) the refund of the price paid by End User for the Dialogic Hardware or, in the case of host-based media processing software licensed under Section 2.1(b), the refund of the price paid by End User for the License Key.
- b. The remedies set forth in Section 5.1(a) are available only if Dialogic is promptly notified in writing, within the applicable warranty period, upon discovery of the non-conformity by End User, and Dialogic's examination of the Software and/or Dialogic Hardware discloses that such non-conformity exists. This limited warranty shall not apply if the Software or Dialogic Hardware has been: (i) altered or modified; (ii) subjected to negligence, computer or electrical malfunction; or (iii) used, adjusted, installed or operated other than in accordance with instructions furnished by Dialogic or with an application or in an environment other than that intended or recommended by Dialogic.
- 5.2 <u>Disclaimer of Any Other Warranties</u>. EXCEPT FOR THE EXPRESS, LIMITED WARRANTY PROVIDED IN SECTION 5.1, DIALOGIC MAKES NO WARRANTIES, EITHER EXPRESS OR IMPLIED, WITH RESPECT TO THE SOFTWARE, AND DIALOGIC DISCLAIMS ALL IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR

PURPOSE AND NONINFRINGEMENT. DIALOGIC DOES NOT WARRANT THAT THE SOFTWARE WILL BE UNINTERRUPTED OR ERROR-FREE, OR THAT IT WILL SATISFY END USER'S REQUIREMENTS.

6. Limitation of Liability

- 6.1 IN NO EVENT SHALL DIALOGIC'S OR ITS LICENSORS' AGGREGATE LIABILITY ARISING UNDER THIS AGREEMENT EXCEED THE AMOUNTS PAID BY END USER TO DIALOGIC HEREUNDER.
- 6.2 IN NO EVENT WILL DIALOGIC OR ITS LICENSORS BE LIABLE TO END USER FOR SPECIAL, INCIDENTAL, CONSEQUENTIAL, EXEMPLARY, PUNITIVE, MULTIPLE OR OTHER INDIRECT DAMAGES, OR FOR LOSS OF PROFITS, LOSS OF DATA OR LOSS OF USE DAMAGES, ARISING OUT OF THIS AGREEMENT, WHETHER BASED UPON WARRANTY, CONTRACT, TORT, STRICT LIABILITY OR OTHERWISE, EVEN IF DIALOGIC HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES OR LOSSES.

7. Term and Termination

- 7.1 <u>Termination</u>. Dialogic shall have the right to terminate this Agreement and the license granted herein in the event End User fails to comply with any of the terms and conditions of this Agreement and such default has not been cured within thirty (30) days after written notice of such default.
- 7.2 <u>Effect of Termination</u>. Upon termination of this Agreement, all licenses and other rights granted under this Agreement will become null and void. Within five (5) days after termination of this Agreement, End User shall return to Dialogic or destroy, at End User's expense, the Software, including all copies thereof. Sections 2.2- 2.6 and 4-10 shall survive termination of this Agreement.

8. U.S. Government Restricted Rights

If Software is acquired by or on behalf of a unit or agency of the United States government, the Software is provided as "commercial computer software" or "commercial computer software documentation" and, absent a written agreement to the contrary, the government's rights with respect to such Software are limited by the terms of this Agreement pursuant to FAR Paragraph 12.212(a) and/or DFARS Paragraph 227.7202-1(a), as applicable.

9. <u>Export</u>

End User shall comply with all export and re-export restrictions, laws and regulations of the U.S. Commerce Department and other U.S. agencies and authorities.

10.0 General

10.1 <u>Assignment</u>. This Agreement shall be binding upon and inure to the benefit of the parties hereto, and their respective successors and permitted assigns. End User shall not assign or otherwise transfer this Agreement or any rights or obligations hereunder, in whole or in part, whether by operation of law or otherwise, without Dialogic's prior written consent. Any purported transfer, assignment or delegation without such prior written consent will be null and void and of no force or effect.

- 10.2 Entire Agreement. This Agreement, together with any Special Terms, represents the entire agreement between the parties, and supersedes all prior agreements and understandings with respect to the matters covered by this Agreement. In the event of a conflict between this Agreement and the Special Terms, the Special Terms shall control. End User agrees that it has not entered in this Agreement based on any representations other than those contained herein. No modification of or amendment to this Agreement, nor any waiver of any rights under this Agreement, shall be effective unless in writing signed by the party to be charged.
- 10.3 <u>Governing Law</u>. This Agreement shall in all respects be governed by the laws of the Commonwealth of Massachusetts, excluding: (i) its conflicts of laws principles; (ii) the United Nations Convention on Contracts for the International Sale of Goods; (iii) the 1974 Convention on the Limitation Period in the International Sale of Goods; and (iv) the Protocol amending the 1974 Convention, done at Vienna April 11, 1980.
- 10.4 <u>Severability</u>. If any of the provisions of this Agreement is held by a court of competent jurisdiction to be invalid under any applicable statute or rule of law, such provision shall, to that extent, be deemed omitted, and the remaining portions of this Agreement shall remain in full force and effect.
- 10.5 <u>Waiver</u>. The waiver of one breach or default or any delay in exercising any rights shall not constitute a waiver of any subsequent breach or default.
- 10.6 <u>Notices</u>. All notices permitted or required under this Agreement shall be in writing and shall be delivered in person or mailed by first class, registered or certified mail, postage prepaid, to the address of the party specified on the first page of this Agreement or such other address as either party may specify in writing. Such notice shall be deemed to have been given upon receipt.
- 10.7 <u>Headings</u>. The headings are for convenience and shall not be used to construe this Agreement.
- 10.8 <u>No Agency</u>; <u>Independent Contractors</u>. Nothing contained in this Agreement shall be deemed to imply or constitute that either party is the agent or representative of the other party, or that both parties are joint ventures or partners for any purpose.

License part number: 931-122-11

Contents

bout this Publication 1	4
	14
Manual Conventions	14
Updated Terminology	16
Related Documents	18
System Requirements for the Dialogic® Brooktrout® SR140 Fax Software	19
Minimum System Requirements	19
Supported and Tested Devices for Interoperability	19
Telephony Requirements	20
Supported Operating Systems	20
Getting Technical Support	21
hapter 1 – Getting Started 2	2
	23
What is a Virtual Module?	23
What is a Software License?	23
What is Product Activation?	23
What is Configuration?	24
What is Involved in Getting it Working? 2	24
Quick Start Steps	25

Chapter 2 – Activating Dialogic® Brooktrout® Products 26
Preparing for Activation
Displaying Node IDs 28
Methods to Activate a License
Activating a License Using the Web
Activating a License Using Email or Fax
Installing Licenses
Managing License Files
Naming License Files
Backing Up Licenses
Removing Licenses
Replacing Lost or Unrecoverable Licenses 38
Re-Installing Your Product
Restoring License Files
Re-Hosting License Files 42
Chapter 3 – Configuring the Dialogice Brooktroute SR140 Fax
Software
Software
Software
Software
Software. 47 Call Control Configuration File 48 Global Module Parameters 49 Configuring Ethernet Interface Parameters 51 Example of Call Control (callctrl.cfg) Files 52
Software. 47 Call Control Configuration File 48 Global Module Parameters 49 Configuring Ethernet Interface Parameters 51 Example of Call Control (callctrl.cfg) Files 52
Software.47Call Control Configuration File48Global Module Parameters49Configuring Ethernet Interface Parameters51Example of Call Control (callctrl.cfg) Files52Chapter 4 – Testing the SR140.54
Software.47Call Control Configuration File48Global Module Parameters49Configuring Ethernet Interface Parameters51Example of Call Control (callctrl.cfg) Files52Chapter 4 – Testing the SR140.54fax54
Software. 47 Call Control Configuration File 48 Global Module Parameters 49 Configuring Ethernet Interface Parameters 51 Example of Call Control (callctrl.cfg) Files 52 Chapter 4 – Testing the SR140 54 fax 54 tfax 55
Software. 47 Call Control Configuration File 48 Global Module Parameters 49 Configuring Ethernet Interface Parameters 51 Example of Call Control (callctrl.cfg) Files 52 Chapter 4 – Testing the SR140 54 fax 54 tfax 55 Chapter 5 – SR140 Specifications 56
Software. 47 Call Control Configuration File 48 Global Module Parameters 49 Configuring Ethernet Interface Parameters 51 Example of Call Control (callctrl.cfg) Files 52 Chapter 4 – Testing the SR140 54 fax 54 tfax 55 Chapter 5 – SR140 Specifications 56 Virtual Module Specifications 56
Software. 47 Call Control Configuration File 48 Global Module Parameters 49 Configuring Ethernet Interface Parameters 51 Example of Call Control (callctrl.cfg) Files 52 Chapter 4 – Testing the SR140 54 fax 54 tfax 55 Chapter 5 – SR140 Specifications 56 Virtual Module Specifications 56 Call Control 58
Software. 47 Call Control Configuration File 48 Global Module Parameters 49 Configuring Ethernet Interface Parameters 51 Example of Call Control (callctrl.cfg) Files 52 Chapter 4 – Testing the SR140 54 fax 54 tfax 55 Chapter 5 – SR140 Specifications 56 Virtual Module Specifications 56 Call Control 58 Operating Systems 58

About this Publication

Introduction

This Dialogic® Brooktrout® SR140 Fax Software User Guide contains the following:

- Chapter 1 explains how to get started.
- Chapter 2 describes activating Dialogic[®] Brooktrout[®] Fax Software products
- Chapter 3 describes configuring the Dialogic[®] Brooktrout[®] SR140 Fax Software.
- Chapter 4 explains testing the Dialogic[®] Brooktrout[®] SR140 Fax Software
- Chapter 5 provides virtual model specifications.

Manual Conventions

This manual uses the following conventions:

- Italics denote the names of variables in the prototype of a function, and file names, directory names, and program names within the general text.
- The **Courier** font in bold indicates a command sequence entered by the user at the system prompt, for example:

cd /usr/sys/brooktrout/boston/bfv.api

• The Courier font not bolded indicates system output, for example:

C:>Files installed.

- The Courier font also denotes programming code, such as C and C++. Programming code appears in program examples.
- Bold indicates the data type of the prototype of a function, Bfv API functions, dialog boxes, dialog box controls, windows, and menu items.
- Square brackets [] indicate that the information to be typed is optional.
- Angle brackets < > indicate that you must supply a value with the parameter.

The Caution icon is used to indicate an action that could cause harm to the software or hardware.

The Warning icon is used to indicate an action that could cause harm to the user.



Terminology

Updated Terminology

The current version of this document includes terminology that differs from previous versions. Please note the changes below:

Former Terminology	Replaced with
Host-based fax	Dialogic® Brooktrout® SR140 Fax Software
Virtual modules	or
Virtual boards	Brooktrout SR140 Fax Software
Software modules	or
VoIP modules	SR140 Software
SR140 virtual modules	or
	SR140
TR1000 Series SDK	Dialogic® Brooktrout® SDK
TR1000 Series Product	Dialogic® Brooktrout® Fax Board
TR1000 Series Module	or
TR1000 Series Board	Brooktrout fax board
	or
	board
Brooktrout System Software	Dialogic® Brooktrout® Runtime Software

Dialogic® Brooktrout® TR1034 Fax Board Terminology

The Dialogic[®] Brooktrout[®] TR1034 Fax Board is also referred to herein by one or more of the following terms, or like terms including "TR1034":

- Brooktrout TR1034 Fax Board
- Brooktrout TR1034 Board
- TR1034 Fax Board
- TR1034 Board
- TR1034

Related Documents

For product information, white papers, FAQs, and more, access the Dialogic web site at *www.dialogic.com*.

System Requirements for the Dialogic® Brooktrout® SR140 Fax Software

Minimum System Requirements

The minimum system requirements for running any number of SR140 channels is a Pentium P4 2.66 GHz with 512MB RAM. Refer to the *Recommended System Configurations* section of the Release Notes for a table describing the CPU utilization for this and other system types.

Supported and Tested Devices for Interoperability

For the latest listing of Dialogic® Brooktrout® FoIP interoperability information refer to the following site:

http://www.dialogic.com/interoperability/fax.htm

This list includes the following hardware devices (and their respective software revisions) that have been tested for interoperability with the SR140 Fax Software:

- IP PBX
- Gateways
- Other devices

Telephony Requirements

PhysicalMediaEthernet 10/100T.38RTP v2

Call Control H.323

RTP v2 G.711 SIP

Supported Operating Systems

A supported operating system is one for which the SR140 Fax Software has been designed and tested.

- Enterprise Linux ES/AS 4.0
- Enterprise Linux ES/AS 5.0

Getting Technical Support

Dialogic provides technical services and support for customers who have purchased hardware or software products from Dialogic. If you purchased products from a reseller, please contact that reseller for technical support.

To obtain technical support, please use the following web site:

www.dialogic.com/support/

1 - Getting Started

This chapter provides an introduction and quick start installation instructions for installing the Dialogic® Brooktrout® SR140 Fax Software.

Introduction

What is a Virtual Module?

Dialogic's intelligent fax board platform, the Dialogic® Brooktrout®TR1034 Fax Board, provides Dialogic ISV (Integrated Software Vendor) partner's fax application with the capability to communicate from their application to the telephone or IP network. For software-only systems using IP only, Dialogic has implemented the SR140 as a virtual module. Although it is software, the SR140 appears to the fax application just like a board. That helps simplify your fax application publisher to provide a single product that works for hardware and software.

What is a Software License?

The SR140 is delivered inside your fax application. The SR140 license is the right to use the software products in an entitlement purchased from Dialogic. The license is represented by the contents of a License File that is used by the software to restrict use to that entitlement. When you install the software, you acknowledge the License Agreement that governs SR140 licensing.

A License Key is delivered in paper form and shows you what your entitlement is and allows you to apply your entitlement to a computer system when you install the SR140 Fax Software.

Make sure to keep your License Key certificate in a safe place, where you can find it easily.

What is Product Activation?

As well as helping you stay within your entitlement, your SR140 Fax Software product uses copy protection technology. Following installation of the software, Product Activation is a process for tying a license to a particular system, limiting use of that licensed software to one computer system. Product Activation is simple and may be completed via the Internet, email or by fax and involves supplying your License Key shown on the License Key certificate and a unique identifier of the computer system that can be used to lock a license to a computer (known as node-locking).

What is Configuration?

All modules - virtual modules or real boards - need to know how to handle call control over the IP network. Once you have installed the software and activated your product, you need to enter settings that control how connections are made between the IP network and the virtual module. This process is called configuration.

What is Involved in Getting it Working?

Supported Operating System

For a list of supported operating systems see *Supported Operating Systems on page 20*.

Product Activation

For more information see *Activating Dialogic® Brooktrout® Products on page 26*.

SR140 Configuration

For more information see *Configuring the Dialogic® Brooktrout® SR140 Fax Software on page 47.*

■ Test

For more information see *Testing the SR140 on page 54*.

Quick Start Steps

When doing the installation, you need:

■ Root privileges for the server

and either of the following:

- Enterprise Linux ES/AS 4.0
- Enterprise Linux ES/AS 5.0

Use the installation program provided with your application software to install the software for the SR140.

2 - Activating Dialogic® Brooktrout® Products

This chapter describes how to activate a license for the SR140.

The SR140 functionality is protected against piracy and abuse by licensing technology that uses product activation. A License Key is sold to the user who exchanges the key for a license file during or after installing the software. The license file is tied to the system during activation by imprinting a unique system signature (a node ID) on the license file, and is based on the machine's MAC address.

The License Key can either be a unique, paid-for license key that provides a perpetual license or a demo license key that results in software that provides limited support for a limited time. Both types of product - licensed as demo or paid-for - require activation. You have several ways to activate the product. The licensing software also verifies the following:

- The signature of the license is not broken.
- The license is not expired.
- The node ID of the license matches the node ID of the compute (sometimes referred to as the "Node Lock" of the computer).

Please contact Dialogic Technical if you are unable to use the license. See *Getting Technical Support on page 21*.

Preparing for Activation

Because Dialogic® Brooktrout® SR140 Fax Software is an IP-based technology, Dialogic uses the IP network and the Internet to perform Product Activation. Ideally, the system you are installing on should be connected to an IP Network and to the Internet.

Archive the License Key Certificate and the License File once the product has been activated.

Note: Because the license software verifies if the system clock has been set back, you should ensure that the system date is set correctly.

Displaying Node IDs

You can run the listnodeid utility to print out the node ID. You need root privileges run the utility.

The following is an example of the output:

```
$ listnodeid
```

ID value (vendor defined): UYPWK6XW01BGEKODJ04MLQ

The following is the default installation location for the listnodeid:

/usr/sys/brooktrout/boston/fw

To execute the lisnodeid you have to enter the following:

./listnodeid

Methods to Activate a License

Using the interactive web method

Activates licenses using the Dialogic License Activation website. After successfully processing activation information, you can choose to download the file immediately or have the license emailed to you. Within a couple of minutes Dialogic sends an email containing a license file, if you select the email option. See *Activating a License Using the Web on page 30*.

Create a request for email or fax

See *Activating a License Using Email or Fax on page 34*. After successfully processing activation information, Dialogic sends an email containing a license file. Dialogic sends a license in about one working day.

Activating a License Using the Web

You can activate your Dialogic[®] Brooktrout[®] SR140 Fax Software license on the web using a computer that has web access. This can be a different computer than the server on which you are installing the SR140.

It is critical that you enter the node ID information on the website without errors. The software generates an unusable license when you enter incorrect node ID information. The second attempt to obtain the license using the corrected node ID information is considered a re-hosting. In this case, you to refer to *Re-Hosting License Files on page 42*.

> Follow the steps below:

1. On a computer that has Internet Access, enter the web address *www.dialogic.com/activation*, which directs you to a secure server. The following screen appears.

Please Login
License Key*:
Submit
* Please enter the License Key exactly as it appears on your certificate.
Help

2. Enter your original License Key (this can be found on your License Key certificate) and click **Submit**. The following screen appears.

Dialogic.
Generate, Re-Host or View Licenses
* Generate License - to create a new license from your License Key; Re-Host Lice to view or download a license you have already activated.
Logout Home Help

3. Click Generate Licenses. The following screen appears.

Select Items to	Activate		
Select Product:	950-101-v34-30 1	0 SR140-30F	
Filter Products			
950-101-v34-30 1	1.0 SR140-30F	:	
Order	Item #	Avail/Total	
BRKT35	1	95/100	
Select Hostid			
License Type:	ocked Uncoun	ted	
Node ID Type:	*		
Node ID:			
Generate License			
Logout Home H	elp		

4. Select the Product you are activating. Select the Node ID Type and enter the Node ID.

Select Items to Activate		
Select Product:	950-101-v34-30 1	I.0 SR140-30F
Filter Products		
950-101-v34-30 i	L.0 SR140-30	F
Order	Item #	Avail/Total
BRKT35	1	95/100
Select Hostid		
License Type:	ocked Uncour	nted
Node ID Type:	VID 🔽	
Node ID:	23F3691D66C1E)2E174
Generate License	12	
Logout Home H	lelp	

5. Click Generate License.

Co	nfirm vour S	election	
	,		
95	0-101-v34-30 1	.0 SR140-30	F
	Order	Item #	Avail/Total
	BRKT35	1	95/100
Nod Nod	le ID Type: VID le ID: 910CF: onfirm	1B311E99E2	3F3691D66C1D2E174
LC	ogout Home He	əlp	

6. Verify that the information on this screen is correct and click **Confirm**. The following screen appears.

Dia	løgic.
Deliver Lice	nse
FEATURE SR140 I VENDOR HOSTID ⁻ SN="BRI AEDF C(4CD4 CI	<pre>SRKTD 1.0 permanent uncounted \ STRING=VoiceCh=0:FaxCh=30:Links=0:V34Enab=30:AdvSph=0:AdvFax=30:T38Enab=30 \ VID=910CF1B311E99E23F3691D66C1D2E174 ISSUED=10-Jan-2008 \ TT35: 2666" TS_OK SIGH="09FC 80C3 A2A6 DD76 2805 53F3 \ 36495 09A4 4CFE 69B0 84F3 D306 7D54 1A47 496D 0CFC \ tD6 53DD 5ACC C100 1DD7 18C6 AEOD 2EDF FA33 AE87 BD5E"</pre>
Save to File]
Send to: bfulginit	i@dialogic.com Email
Logout Home) Help

- 7. Click **Save to File or enter your email address and click Email** to have the License emailed to you.
- 8. Follow the instructions *Installing Licenses on page 36* to install the license file.

Dialogic.
Deliver License License has been sent to: bfulginiti@dialogic.com
Logout Home Help

Activating a License Using Email or Fax

When your system cannot support the previous options (for example, you have no Internet connections) you can activate your license by sending the information to Dialogic using email or fax.

Note: If you activate your license by email or fax, Dialogic will send you the license file in about one business day.

> To activate a Brooktrout license by Email or Fax, follow the steps below:

- 1. Create a Software License Request text file with the following information.
 - Node ID Type
 - Node ID
 - License Key
 - First Name
 - Last Name
 - Email
 - Phone
 - Company
 - Address
 - City
 - State
 - ◆ Zip
 - Country
 - Application
- 2. Email the saved file to activation@dialogic.com as an attachment, or fax this information to +1 781-433-2350 at the Dialogic License Activation Center for processing.
- 3. When you receive the license file from Dialogic, go to **Installing Licenses on page 36** to install it in the correct location. The following is a sample Software License Request file that you can use as a guide.

Figure 2-1 Sample Software License Request

Software License Request Node Lock Type: VID Node Lock: 910CF1B311E99E23F3691D66C1D2E174 License Key: brktxx-xxxxx First Name: Steve Last Name: Boyle Email: techsupport@dialogic.com Phone: 781-292-3000 Company: Dialogic Corporation Address: 15 Crawford St. Address 2: City: Needham State: MA Zip: 02494 Country: USA Application: test

Installing Licenses

The following environment variable must be set to the directory where the license files are located.

BRKTD_LICENSE_FILE

You can set the environment variable to point to any directory. Place a copy of your license files in the directory that you have chosen. The licensing software will automatically use the licenses when required.

Managing License Files

The section contains the following instructions to manage the license files:

- Naming License Files on page 37
- Backing Up Licenses on page 37
- Removing Licenses on page 38
- **Replacing Lost or Unrecoverable Licenses on page 38**
- Re-Installing Your Product on page 38
- Restoring License Files on page 39
- Re-Hosting License Files on page 42



If you remove or add Ethernet network cards to your system, the license files may become invalid. To activate the products, re-host the licenses (see *Re-Hosting License Files on page 42*).

Naming License Files

All license files end with the **.lic** extension. One file can contain one or more licenses. The license filename is usually in either form:

dd-mmm-yyyy.lic dd-mmm-yyyy-x.lic (next available number)

However, the license filename can be any filename with a .*lic* extension.

Backing Up Licenses

To back up licenses, copy all **.lic* files from the directory into a safe location. Copying the license files back to the same directory restores the licenses.

The path to the directory containing the license files can be found in the environment variable: BRKTD_LICENSE_FILE

Removing Licenses

To remove a license follow the steps below. (You need to know the license serial number.)

- You can find the path to *.lic* file in the environment variable: BRKTD_LICENSE_FILE
- 2. Open each **.lic** file until you find the file that includes the one with the serial number in it.
- 3. Delete the license containing that serial number.

If there are no more entries in the **.lic** file, you can delete the file.

Replacing Lost or Unrecoverable Licenses

When a license is lost or not recoverable, get a new copy by going through the web activation process again. See *Activating a License Using the Web on page 30*.

Re-Installing Your Product

If you want to simply re-install your product on the same computer system after upgrading or replacing your hard disk or any other upgrade that maintains the your network card's MAC address, you can use the same license file without having to re-activate your product.

Restoring License Files

If anything ever happens to your computer that leads to corruption of your software and the License File, retrieving another copy is a simple procedure. To retrieve another copy of your License File, follow the steps below:

1. Visit the Dialogic activation website at: www.dialogic.com/activation. The following screen appears.

Dialøgic.
Please Enter Your License Key
License Key*:
* Please enter the License Key exactly as it appears. The same case and without any spaces
Нер

2. Enter your original License Key (this can be found on your License Key certificate) and click **Submit**. The following screen appears.

Hostid:	
Select Product:	950-101-√34-30 1.0 SR140-30F
Filter Products	
⊠ 950-101-v34	1-30 1.0 SR140-30F
🔍 Order	Node ID
BRKT35	VID=7C5D4EDA1E13293A898BA0B14DB58082
🔲 950-101-v34	-30 1.0 SR140-30F
🔍 Order	Node ID
BRKT35	VID=7C5D4EDA1E13293A898BA0B14DB58082
🔲 950-101-v34	-30 1.0 SR140-30F
🔍 Order	Node ID
BRKT35	VID=910CF1B311E99E23F3691D66C1D2E174
View Return	Display licenses only (no wrappers)

3. Click View Licenses. The following screen appears.

Hostid:			
Select Product:	950-101-v34-30 1.0 SR140-30F		
Filter Products			
№ 950-101-v34	-30 1.0 SR140-30F		
🔍 Order	Node ID		
BRKT35	VID=7C5D4EDA1E13293A898BA0B14DB58082		
950-101-v34	-30 1.0 SR140-30F		
🔍 Order	Node ID		
BRKT35	VID=7C5D4EDA1E13293A898BA0B14DB58082		
950-101-v34	-30 1.0 SR140-30F		
🔍 Order	Node ID		
View Return	Display licenses only (no wrappers)		

4. In the **Select Product** window, select your product and then select the appropriate Node ID. Click **View. The following screen appears.**

Delive	r License
FEATURE	<pre>SR140 BRKTD 1.0 permanent uncounted \ VENDOR_STRING=VoiceCh=0:FaxCh=30:Links=0:V34Enab=30:AdvSph=0:AdvFax=30:T38Enab=30 \ HOSTID=VID=7C504EDA1E13293A988BA0B14DB58082 ISSUED=08-Nov-2007 \ SN="BRKT35: 2122" TS_OK SIGN="0893 F8BC D985 2C75 1A0E 3DA8 \ F91E 1BC7 016E EF10 2587 2504 D0A5 2189 BCCD 0898 CEFC 5DF0 \ 98D3 E990 8D15 C720 6F6D DBB7 F5E8 8565 5DF6 4F73 6725 A5BA"</pre>
Save	to File
Send to:	bfulginiti@dialogic.com Email
Logout	Home Help

- 5. Click **Save to File or enter your email address and click Email** to have the License emailed to you.
- 6. Follow the instructions *Installing Licenses on page 36* to install the license file.

Re-Hosting License Files

To allow you to upgrade your computer to a new system or recover from a network card failure, Dialogic allows you to "re-host" your licensed software from one computer system to another. This process involves returning your current license and receiving another one.

The activation center web site allows you to automatically re-host your licensed software one time without technical support. For subsequent re-hosts you will need to contact Dialogic Technical Services and Support.

> Follow the steps below:

1. Visit the Dialogic activation website at: www.dialogic.com/activation

The following screen appears.

Dialogic.		
Please Enter Your License Key License Key*:		
* Please enter the License Key exactly as it appears. The same case and without any spaces		
Нер		

2. Enter your original License Key (this can be found on your License Key certificate) and click **Submit**. The following screen appears

Dialogic.		
Generate, Re-Host or View Licenses		
* Generate License - to create a new license from your License Key; Re-Host License - to transfer your license from one machine to another; View License - to view or download a license you have already activated.		
Logout Home Help		

3. Click **Re-host Licenses**. The following screen appears.

In Order to Re-Host	you need to 'Return' the license first by selecting the license and pressing the RETURN button.
Select Items to \	/iew
Hostid: Select Product:	50-101-v34-30 1.0 SR140-30F
Filter Products	
950-101-v34-30	1.0 SR140-30F
	=7C5D4FD41F132934898840B14DB58082
950-101-v34-30	1.0.SR140-30F
Q Order	Node ID
BRKT35 VID	=910CF1B311E99E23F3691D66C1D2E174
950-101-v34-30	1.0 SR140-30F
Q Order	Node ID
BRKT35 VID	=910CF1B311E99E23F3691D66C1D2E174
View Return Dis	splay licenses only (no wrappers)
Logout Home Help	

4. Select your product and click **Return** to return the license to Dialogic. The following screen appears.

Confirm your Selection		
950-101-v. Order	Node ID	
BRKT35 VID=7C5D4EDA1E13293A898BA0B14DB58082		
Cancel		
Logout Home Help		

5. Verify that the information on this screen is correct and click **Confirm**. The following screen appears.

Select Items to Re-host			
Select Product:	950-101-v34-30 1.0 SR140-30F		
Filter Products]		
950-101-v34-30	1.0 SR140-30F		
	Last Hostid		
VID=7C5D4EDA1E13293A898BA0B14DB58082			
Select Hostid			
License Type:	Locked Uncounted		
Node ID Type:	×		
Node ID:			
Generate License			
Logout Home Help			

6. In the **Select Product** box click the product for which you are rehosting. Select the Node ID Type and enter the Node ID. The Node ID Type must be **VID** (Vendor Defined Node ID).

Select Items	10 Re-host 950-101-√34-30 1.0 SR140-30F	
Filter Products		
950-101-v34-3	30 1.0 SR140-30F	
	Last Hostid	
VID=7C5D4EDA1E13293A898BA0B14DB58082		
Select Hostid		
License Type:	Locked Uncounted	
Node ID Type:		
Node ID:	E23E3691D66C1D2E174	
Coperate Lice		
Generate License		
Logout Home Help		

Г

7. Click Generate License. The following screen appears.

Confirm your Selection		
950-101-v34-30 1.0 SR140-30F		
Last Hostid		
VID=7C5D4EDA1E13293A898BA0B14DB58082		
License Type: Locked Uncounted Node ID Type: VID Node ID: 910CF1B311E99E23F3691D66C1D2E174		
Cancel		
Logout Home Help		

8. Click **Confirm**. The following license appears.

Г

Delive	er License
'EATURE	SR140 BRKTD 1.0 permanent uncounted \ VENDOR_STRING=VoiceCh=0:FaxCh=30:Links=0:V34Enab=30:AdvSph=0:AdvFax=30:T38Enab=30 \ HOSTID=VID=910CF1B311E99E23F3691D66C1D2E174 ISSUED=04-Jan-2008 \ SN="BRKT35: 2639" TS_OK SIGN="0BC8 08EC A958 2334 B372 1424 \ 0D5D FA7E E3FA 784A D5C4 54D3 282A E98B 9438 1D1E 5969 C1DF \ 0ADB 8591 AD10 8DA7 8DEE 7B17 E2E9 E9D2 AF18 6CA8 A733 BCA1"
Save	to File
Send to:	bfulginiti@dialogic.com
Logout	Home Help

- 9. Click **Save to File or enter your email address and click Email** to have the License emailed to you.
- 10. Follow the instructions *Installing Licenses on page 36* to install the license file.

Dialogic.
Deliver License
License has been sent to: bfulginiti@dialogic.com
Logout Home Help

3 - Configuring the Dialogic® Brooktrout® SR140 Fax Software

This chapter describes how to configure the Dialogic@Brooktrout@SR140 Fax Software.

Call Control Configuration File

The call control configuration file, which contains telephony and IP configuration parameters contains several keywords which are used to identify and configure an SR140.

This chapter contains the Global Module Parameters and the Internet Protocol (IP) Call Control Configuration Parameter that you need to configure.

Note: Refer to the following two sample configuration files for complete files which can be copied and customized to suit your needs

callctrl_sip_hbf.cfg
callctrl_h323_hbf.cfg

Refer to the appendix *Configuration Files* in the *Dialogic® Brooktrout® Bfv APIs Reference Manua*l for general instructions on creating configuration files.

Global Module Parameters

Set the following parameters to define configuration information that applies to the whole module (module.#). Set values for these parameters when you begin to define the configuration of a module.

Parameter	Value				
channels	Specifies the r configured to	number of channels on either a hardware or virtual module receive a firmware download.			
	Note: This parameter only applies when using the Boston Host Servic (Bostsrv). If you use the service, you must start it before you sta any applications (see your installation and configuration guide f instructions).				
	When the firmware is downloaded to a module for the first time, the assigned ordinal channel numbers start wherever the assignment left off on the previous module. As the system initializes the modules, this numbering process creates a continuous ordering of the channel assignments across all the modules in the system. On later downloads, each module's ordinals begin at the same location, regardless of any decrease or increase in the channel count of a lower-numbered module. Therefore, if you decrease the channel count for a lower numbered module, the process creates gaps in the channel numbering assignments, possibly affecting your application. If you attempt to increase the channel count above any module's initial channel count, the system ignores the added channels.				
	For the follow	ring situations, restart the driver whenever you want to:			
	1. Get a con the chanr	tinuous assignment of channel numbers after decreasing nel count on any module.			
	2. Increase count.	the number of channels above a module's initial channel			
	Set this parameter as follows:				
	0	Specifies downloading the firmware to the default value of the number of channels on the module.			
	1-1024	Specifies a value defining the number of channels on the module configured to receive a firmware download.			
	Range:	1-1024 (not to exceed the maximum number of available channels on the module).			
	Value Type:	decimal			
	Default:	0			

vb_firm

Indicates that the module is a virtual module and specifies the filename of the shared library that contains the loadable firmware for the virtual module.

- **Note:** This parameter only applies when using the Boston Host Service (Bostsrv). If you use the service, you must start it before you start any applications (see your installation and configuration guide for instructions).
- **Default:** No default. Absence of the parameter indicates that the module is not a virtual module.

Configuring Ethernet Interface Parameters

	In the module.#/ethernet.# section of the configuration file, identify the module's interface x using the 1-based index of the Ethernet interface. This index allows an application to configure modules with multiple interfaces. Set the following parameter for a module configured to use an Ethernet interface.					
Parameter	Value					
ip_interface	Specifies the identity of the device on the PC with the IP interface that the virtual module can use for sending IP messages.					
	Note: This parameter only applies to SR140 fax applications using a virtual module.					
	Set the value of this parameter to the name of any device in the PC with an IP interface. If you do not provide a value (blank string), the virtual module chooses the first interface in the PC to send its messages.					
	Note: The format for the value provided by this parameter is operating system dependent.					
	The Linux format is the ethernet device name.					
	For example:					
	<pre>ip_interface=eth0</pre>					
	Value Type: character string (up to 256 characters)					
	Default: <blank> (the virtual module uses the first interface in the PC for sending IP messages)</blank>					

Example of Call Control (callctrl.cfg) Files

This section provides example settings in a call control configuration file for the Single Virtual Module, Single Stack configuration: [module.41] # This parameter should be modified to point to the correct location of the # bostvb.so vb_firm=/usr/sys/brooktrout/boston/fw/bostvb.so # This parameter should be set to the number of channels licensed for the # SR140 product channels=4 [module.41/ethernet.1] ip_interface= media_port_min=56000 media_port_max=57000 [module.41/host_cc.1] host_module=1 number of channels=4 [host_module.1] module library=brktsip mt.so enabled=true [host_module.1/t38parameters] t38 fax rate management=transferredTCF t38 fax version=0 t38_max_bit_rate=14400 t38 fax udp ec=t38UDPRedundancy media renegotiate delay inbound=4000 media_renegotiate_delay_outbound=-1 t38 fax fill bit removal=false t38_fax_transcoding_jbig=false t38_fax_transcoding_mmr=false t38_t30_fastnotify=true t38_UDPTL_redundancy_depth_control=5 t38_UDPTL_redundancy_depth_image=2 [host_module.1/rtp] rtp_frame_duration=20 rtp_jitter_buffer_depth=100 rtp_silence_control=inband rtp_type_of_service=0 rtp_voice_frame_replacement=0 rtp_codec=pcmu rtp_codec=pcma

```
[host_module.1/parameters]
    sip_Contact=0.0.0.0:0
   sip_description_URI=http:www.dialogic.com
   sip_default_gateway=0.0.0.0:0
   sip_email=
   sip_From=from@brooktrout.com
   sip_Max-Forwards=70
   sip_max_sessions=256
   sip_phone=+1-4085551212
   sip_proxy_server1=
   sip_proxy_server2=
   sip_proxy_server3=
   sip_registration_interval=60
   sip_registration_server1=
   sip_registration_server2=
   sip_registration_server3=
   sip_session_description=description_brooktrout
   sip_session_name=session_brooktrout
   sip_username=brooktrout
```

4 - Testing the SR140

Dialogic includes a large collection of sample application programs and utilities with the Bfv API modules.

Sources for the sample applications are located in either *boston/bfv.api/app.src* or *boston/bfv.api/bapp.src*

The following two sample applications allow you to test your configuration.

fax

- ∎ fax
- tfax

If you do not have access to these sample applications you can request them from your software supplier.

fax

The *fax* program uses the highest level infopkt file fax sending and receiving routines to send or receive facsimiles. The local ID is specified from the command line. (This application is very similar to *faxhl.c*.)

Bfv API debug mode is turned on. The *btcall.cfg* file is the user configuration file. The *fax* program is found in the *app.src* directory.

Command Syntax

fax [options] <infopktfile>

Arguments

<infopktfile></infopktfile>	Name of the file to send or receive.
-l <string></string>	Set local ID.
-L	Loop for testing.
-r	Receive a fax.
-s <num></num>	Send to given phone number.
-u <unitnum></unitnum>	Use specific channel number.
-w	On receive, do not wait for ring.

Requires one -s or -r argument.

tfax

The *tfax* program uses the low-level TIFF-F file fax sending and receiving routines to send and receive facsimiles.

Turn on the Bfv API *debug* program from the command line. The *btcall.cfg* file is the configuration file. The *tfax* program is found in the *app.src* directory.

Command Syntax

tfax	[-u	<unitno>]</unitno>	[-v]	-s	<phoneno></phoneno>	<tiff_file></tiff_file>
Oľ	•					
tfax	[-u	<unitno>]</unitno>	[-v]	-r	<tiff_file< th=""><th>e></th></tiff_file<>	e>

Arguments

-r	Receive mode.
-s <phoneno></phoneno>	Send mode.
<pre>tiff_file></pre>	Name of the file to send or receive.
-u <unitno></unitno>	Channel number.
-v	Turn on Bfv API debug mode.

5 - SR140 Specifications

Virtual Module Specifications

Fax

- ITU T.30; ITU T.38; Group 3
- ASN.1 (2002)
- V.17, V.23, V.29, V.27ter, V.21, V.34 modulation
- Up to 33.6 Kbps with auto fallback
- Normal and fine resolution: 100x200, 200x200
- MH, MR, MMR compression
- Transparent image conversion
- A4, A3 and B4 page sizes with scaling
- A4 and B4 TIFF F file widths
- Enhanced ASCII conversion support with headers
- Error Correction Mode (ECM)
- Line error detection/repeat good line

RTP

■ G.711 20ms and 30ms Packets

Voice

- Prompt Playback
- Prompt Record
- Playback Gain Control
- Inbound and Outbound Silence Suppression
- Dynamic Range Control
- High Frequency Preemphasis

Signal Generation/Detection

- G.711 Single Frequency Tone Generation
- G.711 DTMF Tone Generation
- G.711 DTMF Tone Detection
- Adaptive Call Progress Analysis

Call Control

- H.323
- SIP

Operating Systems

- Enterprise Linux ES/AS 4.0
- Enterprise Linux ES/AS 5.0

Models/Configurations

Model Name	Description
SR140-DEMO (1)	1 port T.38 HBF Demo license w/ 30 day time limit
SR140-DEMO (2)	2 port T.38 HBF Demo license w/ 30 day time limit
SR140-2F	2 port T.38 HBF
SR140-4F	4 port T.38 HBF
SR140-8F	8 port T.38 HBF
SR140-12F	12 port T.38 HBF
SR140-24F	24 port T.38 HBF
SR140-30F	30 port T.38 HBF
SR140-48F	48 port T.38 HBF
SR140-60F	60 port T.38 HBF
SR140-DEV	60 port T.38 HBF for Customer Development