

Brooktrout Fax Products

Release Notes

SDK Version 6.17.2

October 2024

Document 931-146-147

Terms of Use

Any software ("Software") that is made available by Enghouse Interactive Inc. ("Enghouse"), together with any User Documentation ("User Documentation") is the copyrighted work of Enghouse. Use of the Software is governed by the terms of a Master Purchase Agreement, End User License Agreement, or similar software license agreement ("License Agreement"). End users are not legally authorized to install any Software that is accompanied by or includes a License Agreement unless he or she first agrees to the License Agreement terms.

The Software is made available for installation solely for use by users according to the License Agreement. Any reproduction or redistribution of the Software not in accordance with the License Agreement is expressly prohibited by law and may result in severe civil and criminal penalties. Violators will be prosecuted to the maximum extent possible.

WITHOUT LIMITING THE FOREGOING, COPYING OR REPRODUCTION OF THE SOFTWARE TO ANY OTHER SERVER OR LOCATION FOR FURTHER REPRODUCTION OR REDISTRIBUTION IS EXPRESSLY PROHIBITED, UNLESS SUCH REPRODUCTION OR REDISTRIBUTION IS EXPRESSLY PERMITTED BY THE LICENSE AGREEMENT ACCOMPANYING SUCH SOFTWARE.

THE SOFTWARE IS WARRANTED, IF AT ALL, ONLY ACCORDING TO THE TERMS OF THE LICENSE AGREEMENT. ENGHOUSE HEREBY DISCLAIMS ALL OTHER NON-EXPRESS WARRANTIES AND CONDITIONS WITH REGARD TO THE SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES AND CONDITIONS OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE, AND NON-INFRINGEMENT.

Enghouse grants a nonexclusive license to customer for use of the User Documentation. The User Documentation contains copyrighted and other proprietary materials. By accepting the User Documentation, recipients agree that they will not transmit, reproduce, or make available to any external third-party this User Documentation or any information contained herein. Copying, reverse-engineering, or reselling any part of the Software or User Documentation is strictly prohibited.

The information contained in the User Documentation furnished by Enghouse is based on the most accurate information available at the time of printing. No representation or warranty is made by Enghouse as to the accuracy or completeness of such information or any ongoing obligation to update such information. Enghouse reserves the right to change the information contained in this document without notice.

End User License Agreement (EULA)

These terms and conditions ("Agreement") are applicable to any third party, who installs, downloads, and/or uses Enghouse Software.

IF YOU HAVE A WRITTEN, SIGNED LICENSE AGREEMENT GOVERNING THE USE OF THE ACCOMPANYING SOFTWARE (AS DEFINED HEREIN), THE TERMS AND CONDITIONS OF THAT AGREEMENT WILL APPLY TO YOUR USE OF THE SOFTWARE. BEFORE YOU CLICK TO SELECT "I AGREE" OR "I ACCEPT" IN REFERENCE TO THIS AGREEMENT, CAREFULLY READ THE TERMS AND CONDITIONS OF THIS AGREEMENT, AS THEY DEFINE YOUR RIGHTS AND OBLIGATIONS WITH RESPECT TO THE SOFTWARE. BY SELECTING "I AGREE" OR "I ACCEPT" OR INSTALLING, DOWNLOADING OR USING THE SOFTWARE IN ANY MANNER, YOU ARE AGREEING TO BE BOUND BY AND TO BECOME A PARTY TO THIS AGREEMENT. WHERE APPLICABLE, IF YOU DO NOT AGREE TO ALL OF THE TERMS OF THIS AGREEMENT, DO NOT SELECT "I AGREE" OR "I ACCEPT" AND THE SOFTWARE WILL NOT BE INSTALLED ON YOUR COMPUTER. AN INDIVIDUAL WHO DOES NOT HAVE AUTHORITY TO BIND THE ENTITY USING THE SOFTWARE SHOULD NOT SELECT "I AGREE" OR "I ACCEPT" NOR SHOULD SUCH INDIVIDUAL USE THE SOFTWARE WITHOUT OBTAINING APPROVAL OF THIS AGREEMENT FROM A PERSON HAVING SUCH AUTHORITY.

1. SOFTWARE LICENSE TERMS AND CONDITIONS

1.1 Rights Granted to Customer: Enghouse grants to Customer a non-exclusive, non-transferable, license on a "Perpetual or Term License or for right to access" as defined in the relevant Order Form ("OF"), to install, use and execute the Software in object code form on a per-license basis at the location specified on the OF as may be changed by Customer from time to time upon prior written notice to Enghouse, such Software License shall be limited to the site(s), number of seats, Concurrent Users, agents, clients, servers, ports, devices, managed applications, and/or copies as applicable to the Software obtained, not to exceed the number of licenses set forth on OF. Customer's right to use the software shall be contingent upon purchase of Maintenance and Support Services by Customer. The Software License shall become effective upon Delivery of the Software and shall remain in force unless terminated. This right does not include permission to grant sub-licenses or otherwise transfer such rights. Customer may not reverse engineer, disassemble or otherwise translate the Software License provided pursuant to this Agreement. Enghouse, or any third party that owns the Software License, retains exclusive title to and all rights to the Software. The Customer acknowledges that the Software and documentation are the property of Enghouse and that the only right that the Customer obtains to the Software is the right of use in accordance with the terms of this Agreement. To assist Enghouse in the performance of its duties under this Agreement, to verify any license reporting requirements of Customer, and in the further protection of its proprietary rights, Enghouse reserves the right to electronically confirm that Software licenses are being used in conformance to these terms and in amounts purchased from Enghouse.

1.2 Software Title: No title to or ownership of the Software or any of its parts, the information it contains or in any applicable rights therein, such as patents, copyrights and trade secrets, is transferred to Customer. Any reference to "sale", "purchase" or "subscription" of the Software shall be deemed to mean, "License on the terms contained in this Agreement." Enghouse considers the information contained in the Enghouse Software owned or created by Enghouse to be trade secrets of Enghouse and any third-party software licenses which Enghouse may resell to Customer to be trade secrets of such third-party licensor. Customer agrees to treat Software as Confidential Information and shall use the same degree of care used by Customer to protect its own Confidential Information. Except as set forth herein, or as may be permitted in writing by Enghouse, Customer will not provide, transmit or otherwise make available, the Software or any part or copy thereof to any third party, reverse engineer, reverse compile or reverse assemble the Software in whole or in part, or attempt to derive the source code, modify, adapt, translate, or create derivative works of the Software or any updates or any part thereof. Notwithstanding the previous sentence, Customer may configure Software to meet Customer's needs and Customer preferences.

1.3 Restrictions: Customer may not publish, display, disclose, sell, rent, lease, loan, or distribute the Software, or any part thereof. Customer may not assign, sublicense, convey or otherwise transfer, pledge as security or otherwise encumber the rights and licenses granted hereunder with respect to the Software. Customer may not market, cobrand, and private label or otherwise permit third parties to link to the Software, or any part thereof. Customer may not use the Software, or any part thereof, in the operation of a service bureau or for the benefit of any other person or entity. Customer may not cause, assist or permit any third party to do any of the foregoing.

1.4 Third Party Software: Some third-party software (including some imbedded software) are exclusively licensed pursuant to express end Customer license terms made available at http://www.enghouse.com/legal/agreements.html ("Third Party EULA"). All third-party software are restricted for use solely in conjunction with the particular Software intended by Licensor to be used therewith or with which Enghouse provides the third party software, and may not be used with any other products, or on a stand-alone basis.

2. WARRANTIES

2.1 Limited Warranty: Enghouse warrants, for a period of thirty (30) days from date of delivery, that the Software will substantially conform to the published specifications prevailing at the time of purchase or delivery. Enghouse's sole obligation and liability hereunder will be to use reasonable efforts to remedy any such nonconformance which is reported to Enghouse in writing within the warranty period. The exclusive remedy for any breach of the foregoing warranties is for Enghouse to repair, modify, replace or re-perform (as applicable). Notwithstanding the foregoing, if longer warranty periods are mandated under applicable law those periods shall apply for that location only.

2.2 Disclaimer of Warranty: Except as otherwise specifically provided in this section, software is provided by Enghouse and accepted by the customer "as is" and Enghouse gives to the customer no other representation or warranty of any

kind, express or implied, with respect to software or the performance or results of use thereof. Without limiting the foregoing, Enghouse does not warrant that the software or the operation thereof is or will be error free or uninterrupted or meets or will meet the Customer's requirements, and Enghouse gives no implied warranty of any kind, including, without limitation, with regard to merchantability, non-infringement or fitness for any particular purpose and whether arising by usage of trade, course of dealing or course of performance.

Enghouse does not make any warranties or representations to the adequacy or sufficiency in complying with the telephone consumer protection act ("TCPA"), any decisions, directions or guidance given by OFCOM or any communications regulatory authority in any other applicable jurisdiction.

3. LIMITATION OF LIABILITY

In no event shall Enghouse be liable for any damages resulting from loss of use, data, profit or business or for any punitive, exemplary, special, indirect, incidental or consequential damages, whether arising in contract, tort or other legal theory. Enghouse shall be limited to the lesser of the purchase price paid by the customer for the products or services under the specific order relating to the claim in the prior six (6) month period. Enghouse shall have no liability for any custom application programs. No action arising out of or in connection with this agreement or any transaction hereunder may be brought by either party more than three (3) months after the cause of action has arisen, except for an action for non-payment.

4. CONFIDENTIAL INFORMATION

Each party acknowledges that, in the course of performing its duties under this Agreement, it may obtain information relating to the other party, which is of a confidential and proprietary nature ("Confidential Information"). Such Confidential Information may include, but is not limited to, this Agreement, pricing and proposals, computer software, trade secrets, know-how, inventions, techniques, processes, programs, schematics, data, customer lists, financial information and sales and marketing plans. Each party shall at all times maintain in the strictest confidence and trust all such Confidential Information, which shall not be less than those measures employed by each party in protecting its own Confidential Information of equivalent value. Customer and its employees agree not to disclose such information to any third party.

5. GENERAL

5.1 Injunctive Relief: Customer acknowledges that remedies at law may be inadequate to provide Enghouse with full compensation in the event of Customer's material breach of any: (i) license grant hereunder, (ii) confidentiality and nondisclosure obligations herein, or (iii) intellectual property rights of Enghouse, and that Enghouse shall therefore be entitled, without bond or other security obligation, to seek injunctive relief in the event of any such material breach.

5.2 Verification: At the request of Enghouse, Customer shall furnish Enghouse with a signed statement that the Software is being used pursuant to the terms and conditions of this Agreement. If Enghouse has reason to believe that the Software is not being used in accordance with the terms and conditions of this Agreement, Customer shall permit Enghouse to review your relevant records and inspect your facilities to verify compliance with this Agreement. In the event such inspection results in fees due to Enghouse, Customer shall immediately pay those fees to Enghouse, and any reasonable inspection costs.

5.3 Exports: This Agreement is expressly made subject to applicable laws, regulations, orders or other restrictions on the export of the Software or information about such Software which may be imposed from time to time. Customer shall not export the Software, documentation or information about the Software and documentation without complying with such laws, regulations orders or other restrictions. Customer agrees to indemnify Enghouse and its licensors against all claims, losses, damages, liabilities, costs and expenses, including reasonable legal fees, to the extent such claims arise out of any breach of this section.

5.4 Termination: Upon termination, Customer agrees to destroy or return all copies of the Software and documentation and to certify in writing that all known copies, including archived copies, have been destroyed. All provisions relating to confidentiality, proprietary rights and limitation of liability shall survive the termination of this Agreement.

5.5 Installation Services: Customer may purchase installation services from Enghouse for any Products and/or Services ordered. As conditions to such installation, Customer will permit Enghouse reasonable access to the installation site, will prepare the installation site in accordance with Enghouse's site preparation specifications and will store the delivered Products at the site until the installation date.

5.6 Customer Responsibility: Customer may assign a knowledgeable representative to act as project manager to provide information, answer questions and make decisions on behalf of Customer. Customer is responsible for the acquisition of all peripheral equipment such as NT1s, PCs and printers and is also responsible for the initial and recurring costs of network services. Customer is responsible for installation of any local area network, host computer and telephone system connectivity required to support the Installation. Prior to Installation, Customer is responsible for providing: (i) a completed and accurate site preparation checklist; and (ii) a stable operating environment (network, host computer, servers, telephone system, etc.). In no event shall Enghouse be liable for any failure or delay caused by events beyond its control, including, without limitation, the failure of Customer to furnish the necessary information to Enghouse to fulfill this Agreement and/or a completed site preparation checklist or failures or substitutions of Customer's Existing System.

5.7 Training: If Customer purchases any training classes and/or consulting services, Customer has up to six (6) months from the date of the OF to schedule and complete the Services. In the event Customer fails to do so due to no fault of Enghouse, all fees paid toward such classes shall not be refunded. Customer shall be responsible for all expenses incurred by its employees in connection with this training, including course fees and potential travel expenses.

5.8 Maintenance and Support: Customer is obligated to purchase Maintenance and Support Services in order to use the license(s). If applicable, Software releases will be delivered on a load and leave or electronically transferred basis.

5.9 Force Majeure: Enghouse shall not be liable for any failure or delay caused by events beyond its control, including, without limitation, sabotage, failures or delays in transportation or communications, labor disputes, accidents, shortages of labor, fuel, raw materials or equipment, or terrorist act. If Enghouse should fail to make any delivery provided for herein as a result of any such event or circumstance beyond its own direct control, Enghouse shall have the right to make delivery within a reasonable time after the cause of such delay has been removed, and Customer shall be obligated to accept deferred Delivery.

5.10 Entire Agreement: This Agreement is the entire agreement of the parties regarding the subject matter hereof, and supersedes and terminates any prior agreements, understandings or representations, written or oral, except with respect to any trade indebtedness owing between the parties. This order, the definition of terms used, performance hereunder, and the interpretation of this order shall be governed by and construed in accordance with the laws, other than the conflicts of laws rules, of the State of Delaware.

Table of Contents

Dialogic Brooktrout Product Series	7
New Features in the Dialogic Brooktrout SDK 6.17.1	8
New Features in the Dialogic Brooktrout SDK 6.17.0	8
Changes in SDK 6.17.2 (From SDK 6.17.1)	9
Changes in SDK 6.17.1 (From SDK 6.17.0)	9
Changes in SDK 6.17.0 (From SDK 6.16.1)	9
Changes in SDK 6.16.1 (From SDK 6.16.0)	
Release Contents	
Firmware Files	
Supported Operating Systems	
Supported Virtual Machines	
Supported Cloud Installations	15
Supported SR140 Virtual Modules	
Supported Fax over IP Equipment	
Supported Brooktrout Fax Boards	
Regulatory Compliance	20
Software Installation	20
Usage Notes	20
Known Issues and Limitations	22
Deprecated Functionality	24
Appendix A - Fax Pass-through (G711 RTP) Network Design Considerations	25

Dialogic Brooktrout Product Series

The Dialogic Brooktrout Product Series is a set of sophisticated and feature rich products. These release notes capture the state of the product family at the time of its release(s). Generally, these release notes cover information that is either not in the user documentation or deemed to be of sufficient importance that it is highlighted in the release notes.

The Dialogic Brooktrout Product Series includes the following product lines:

- Dialogic Brooktrout TR1034-branded board-based analog, digital, and BRI fax models (note – these products are often referred to herein as "TR1034" products)
- Dialogic Brooktrout TruFax-branded analog and BRI fax models (note – these products are often referred to herein as "TruFax" products)
- Dialogic Brooktrout SR140-branded IP Host-based Fax models (note – these products are often referred to herein as "SR140" products)

Refer to the Supported Brooktrout Fax Boards section of this manual for more information.

Technical Support

For Technical Support, see <u>https://mysupport.enghouse.com</u> or email <u>Brooktrout.support@enghouse.com</u>.

Product Documentation

For the latest product documentation, see <u>https://www.dialogic.com/manuals/brooktrout/brooktrout</u>.

New Features in the Dialogic Brooktrout SDK 6.17.1

Support for Ubuntu 22.04 LTS

Added support for Ubuntu 22.04 LTS.

OpenSSL Updated to 3.0.12

The OpenSSL version used in this release is version 3.0.12.

New Features in the Dialogic Brooktrout SDK 6.17.0

FIPS Support for Windows and Linux

FIPS 140-2 Support for SR140 is provided by the OpenSSL FIPS Provider Module version 3.0.8. This module has the latest Cryptographic Module Validation Program (CMVP) approvals for FIPS 140-2.

The certificate number for the validation is **Certificate #4282**. <u>Cryptographic Module Validation Program | CSRC</u> (nist.gov)

To install the OpenSSL FIPS Provider, an OpenSSL installation step is now required. This step must be executed on each system.

When SR140 is configured for FIPS mode, ciphers labeled as deprecated are no longer allowed. The DHE Cipher suites have been removed from SR140 allowed cipher suites to meet FIPS compliance due to being deprecated. When configured in FIPS mode, PKCS#12 certificate files must use a signature algorithm encoding method allowed in FIPS mode. Certificates with Signature Algorithm md5WithRSAEncryption or other deprecated ciphers will fail because deprecated ciphers are not allowed.

Minimum CED tone detection parameter

A new parameter (ced_detect_duration) has been added to the user-defined configuration file to specify the minimum length of time that the CED tone (2100 Hz) must be present before the CED tone detection is reported by call progress for the SR140 only. (BRKT-547)

SIP From header field configuration

The call control configuration value for the sip_From field requires a space after the optional display-name tag, as is defined in RFC 3261. If this space is missing, the configuration parser will insert the space on the user's behalf and log a message in the ECC log file stating that the space was inserted. (BRKT-1452)

Changes in SDK 6.17.2 (From SDK 6.17.1)

The following section describes the customer-visible issues that have been resolved in this SDK release. The notation "BRKT-nnnn" is used to reference a specific issue in Brooktrout's change request tracking database.

- **Fixed BRKT-1546** (SR140 and Brooktrout Fax Boards) If an application had enabled ring detection on a Brooktrout channel and then later disabled ring detection before placing an outbound call, that outbound call attempt (using BfvLineOriginateCall or BfvCallSetup) would fail immediately with a loop current lost error. This behavior occurred only in SDK 6.17.1. This has been corrected.
- **Fixed BRKT-1538** (SR140 and Brooktrout Fax Boards) Depending on an individual setup, the Windows installer packages boston.msi and sdk_windows.exe may have gotten into a hung state. This issue may have been caused by a Windows update impacting the installer service. This has been corrected.
- Fixed BRKT-1551 (SR140 and Brooktrout Fax Boards) In Ubuntu version 22.04, Ubuntu moved the location of a library directory. Because of this, utilities on Ubuntu could report "error while loading shared libraries". The Brooktrout SDK has been modified to look in both possible directory locations.
- Fixed BRKT-1517 (SR140) When using TLS, a security certificate may inadvertently be created with a mismatch between its IP and FQDN information. This can result in an internal error in the SR140's SIP stack resulting in a failed call. A new parameter "disable_tls_cert_assertion" was added to callctrl.cfg to bypass this error.

Changes in SDK 6.17.1 (From SDK 6.17.0)

The following section describes the customer-visible issues that have been resolved in this SDK release. The notation "BRKT-nnnn" is used to reference a specific issue in Brooktrout's change request tracking database.

- **Fixed BRKT-1413** (SR140 and Brooktrout Fax Boards) The Brooktrout driver was no longer able to be compiled under newer Linux kernels (starting with Linux 9.3) due to its usage of a deprecated function that has been removed from the kernel. This has been corrected.
- **Fixed BRKT-1475** (SR140) If there is an incoming SIP call and there are no fax channels waiting for a call, and then a channel becomes available, the SIP Call-ID value will not appear in the CALL_RES structure when the call is answered. This has been corrected.
- **Fixed BRKT-1477** (If more than 10 SR140 license files were installed on a system, the Boston host service may crash at startup. This has been corrected.
- **Fixed BRKT-1479** (SR140) Under certain conditions, error logging under Linux could cause a core dump. This has been corrected.
- **Fixed BRKT-1489** (SR140) The SR140 was not sending SIP OPTIONS the Registration server when sip_registration_use_options parameter in callctrl.cfg was set to true. This has been corrected.
- **Fixed BRKT-1516** (SR140) If q-value is set in the sip_Contact field in callctrl.cfg, the value may appear inside the brackets depending on other configuration options. This has been corrected.

Changes in SDK 6.17.0 (From SDK 6.16.1)

The following section describes the customer-visible issues that have been resolved in this SDK release. The notation "BRKT-nnnn" is used to reference a specific issue in Brooktrout's change request tracking database.

- **Fixed BRKT-1395** (SR140) When using NAT, the SR140 would replace FQDN addresses with the configured NAT IP address. The SR140 has been updated to ignore FQDN addresses when performing NAT replacement.
- **Fixed BRKT-755** (SR140) ECC Verbose logging for processing an encoded certificate when using TLS would generate an error stating insufficient buffer for certificate the first time the certificate was processed. This has been corrected to no longer generate an error in this case.
- Fixed BRKT-1415 (SR140) If the SR140 places an outbound call and the remote endpoint sends a 100 Trying message but does not send any subsequent message, ex. a 18x message or 200 OK, the BfvLineOriginalCall function will not return for 3.5 minutes and not send a SIP CANCEL message. This has been changed so that the SR140 waits 3 minutes and does send a CANCEL.
- Fixed BRKT-1440 (SR140) If the SR140 places an outbound call and receives back three or more T.38 re-invites, the SR140 would return a 500 Server Internal error starting at the third T.38 re-invite. This has been corrected.
- **Fixed BRKT-1470** (SR140) If an outbound SIP call is immediately rejected, the SR140 would not populate the CALL-ID value into the CALL_RES structure. This has been corrected.

Changes in SDK 6.16.1 (From SDK 6.16.0)

The following section describes the customer-visible issues that have been resolved in this SDK release. The notation "BRKT-nnnn" is used to reference a specific issue in Brooktrout's change request tracking database.

- **Fixed BRKT-1389** (SR140 and Brooktrout Fax Boards) When trying to rebuild the Boston driver under Linux 9.1, "make -f Makefile.kerndep" will report an error and not build the driver. The issue does not occur with Linux 9.0. This has been corrected.
- Fixed BRKT-1410 (SR140 and Brooktrout Fax Boards) On CentOS 8, when trying to rebuild the Boston driver that has the updated gcc compiler version 12.3 (updated from version 12.2), "make -f Makefile.kerndep" will report an error and not build the driver. This has been corrected.
- Fixed BRKT-1394 (SR140) When using NAT with the SR140, previously the NAT substitution would take place whether the configuration value was an IP address or FQDN address. For example, if the P-Asserted-Identity field (set by "sip_RFC3325_Identity" in callctrl.cfg) were set to <u>GenericCompany@GenericCompany.com</u>, it would be changed to the value set by "nat_sip_address". Starting in SDK 6.16.1, the NAT substitution will no longer be performed on FQDN addresses. It will be performed only on IP addresses.
- **Fixed BRKT-1422/BRKT-1409** (SR140) When using SIP Registration with the SR140, it is possible for the Register message to contain incorrect MD5 hash information. This would result in the SIP Registration server sending back a rejection. This has been corrected.
- Fixed BRKT-1420 (SR140) When using a callback function with BfvCallWaitForComplete, it is possible for the argument passed to the callbackback function (args_cc.arg) to become corrupted. This has been corrected. This issue does not occur when using a callback function with BfvLineOriginateCall.
- Fixed BRKT-1379 (SR140) When the Brktcctrace utility is used with Linux, it will core dump when an application calls BfvLineAttach. This has been corrected. Please note that Brktcctrace will be deprecated after SDK 6.16.1.

Release Contents

Component	Version	Build
Boston Driver – Windows (Microsoft-certified WHQL PnP driver)	6.15.1	1
Boston BFV API	6.17.2	3
Configuration Tool	6.17.2	3
TECUpdate Tool	6.17.2	3
Call Tracer	6.17.2	3
VTTY_Tracer	6.17.2	3
BSMI	6.17.2	3
Host Based Fax SR140 Virtual Module	6.17.2	2
TR1034 Series Control Processor	6.17.2	2
TR1034 Series low density DSP firmware	6.17.2	2
TR1034 Series high density DSP firmware	6.17.2	2
TR1034 Series high density DSP firmware (with V.34/T.38 fax)	6.17.2	2
TR1034 Series ultra-high density DSP firmware	6.17.2	2

The Dialogic Brooktrout Product Series SDK contains the following components:

Note: Windows users should use the "File/Product version" and not the "File Version" in the "File Version Information" tab in the File Properties dialog box to view version information.

Firmware Files

The following table lists the firmware (embedded software) included with this release. The checksums were produced using the csum program that is provided in source and executable form in the *\Firmware\csum* directory.

Filename	Bytes	Checksum	Description
cp.bin	2945232	2DFAF2B5	Control Processor firmware Use with all Brooktrout hardware platforms
dsp1000_ld.hex	772569	02303B1C	Low Density DSP firmware Supports V.34 and V.17 fax Use with LP01, LP02, LE01 and LP03 HW platforms
dsp1000.hex	278852	5E304301	Medium Density DSP firmware Supports V.17 fax Use with HP02 HW platforms
dsp1000_v34.hex	636983	3A595D3D	Medium Density DSP firmware Supports V.34, V.17 and T.38 fax Use with HP02 HW platforms
dsp1000_ud.hex	303656	5B052F29	Ultra High Density DSP firmware Supports V.17 fax Use with HP03 and HE01 HW platforms
dsp1034_ud.hex	684541	227B0122	Ultra High Density DSP firmware Supports V.34, V.17 and T.38 fax Use with HP03, HE02, and HE01 HW platforms

Supported Operating Systems

A supported operating system is one for which this SDK has been designed and tested.

Windows

This SDK is supported for the following versions of Windows:

- Windows Server 2022 64-bit
- Windows Server 2019 64-bit
- Windows Server 2016 64-bit
- Windows 10 Enterprise Edition 32-bit and 64-bit versions
- Windows 11 Enterprise Edition 64-bit

For a list of supported operating systems, refer to this document: <u>https://www.dialogic.com/-</u>/media/products/docs/appnotes/64-0531 brooktrout fax sw os prod guide.pdf.

Linux

This SDK is supported for the following versions of Linux. The base kernel (listed) is supported, together with any patches. The SDK also includes a Linux rebuild feature to support updated kernels.

- Red Hat Enterprise Linux 9.0 (5.14.0-70.el9), 64-bit version
 - Note: CentOS Stream Linux 9.x is not supported (see BRKT-1469 in the Known Isues section below.)
- Rocky Linux 9.0 (5.14.0-70.el9), 64-bit version
- Red Hat Enterprise/CentOS Linux 8.0 (4.18.0-80.el8), 64-bit version
- Rocky Linux 8.4 (4.18.0-305.3.1.el8), 64-bit version
- Alma Linux 8.5 (4.18.0-348.2.1.el8), 64-bit version
- Red Hat Enterprise/CentOS Linux 7.0 (3.10.0-123.el7), 64-bit version
- Ubuntu 22.04 LTS (5.15.0-56-generic), 64-bit version

For a list of supported operating systems, refer to this document: <u>https://www.dialogic.com/-</u>/media/products/docs/appnotes/64-0531_brooktrout_fax_sw_os_prod_guide.pdf.

Supported Virtual Machines

The supported virtual machines (VM) are listed below. It is recommended to use only two VMs when running Brooktrout-based applications. If more than two VMs are used, there may be performance issues. Note: Virtualization systems chosen for Brooktrout-based applications should be configured for enterprise or private virtual environments that permit customization of virtual machine (VM) settings and hypervisor performance tuning. Virtual environments running Brooktrout-based applications must also restrict the number of VMs hosted on a single platform to facilitate the real-time low-latency scheduling demands required for high quality media processing. Density capacity in virtual environments may vary and is generally a factor of the host platform capacity and the number of VMs running Brooktrout-based applications. Generally, the aggregate density of all VMs will be less than the bare metal capacity of the platform.

VMWare

- With VMWare EXSi Server version 6.x and later VMWare added support for Hardware Passthrough enabling the support of TR1034 and TruFax boards in a virtual environment.*
- VMware ESXi Server version 7.x or running any supported Windows or Red Hat Linux guest operating system
- VMware ESXi Server version 6.x or running any supported Windows or Red Hat Linux guest operating system
- VMware ESXi Server version 5.x or running any supported Windows or Red Hat Linux guest operating system

*Information on configuration of board in a VM can be found at: <u>https://www.dialogic.com/products/downloads/brooktrout/board/btwpapers-b</u>

Hyper-V™

- SR140 only
- Windows Server 2019 Hyper-V Windows Server running any supported Windows or Red Hat Linux guest operating system
- Windows Server 2016 Hyper-V running any supported Windows or Red Hat Linux guest operating system

Xen

- SR140 only
- Citrix XenServer v6.0 or later within the v 6.x product line, running any supported Windows or Red Hat Linux guest operating system
- Citrix XenServer v5.5.0 or later within the v 5.x product line, running any supported Windows or Red Hat Linux guest operating system

KVM

- SR140 only
- KVM with QEMU Guest Agent 1.5.3 or later running on Red Hat Enterprise 7.0 or higher, running any supported Windows or Red Hat Linux guest operating system

Supported Cloud Installations

Amazon Web Services (AWS)

- SR140 only
- Requires a static MAC address and support for NAT Traversal via an SBC or with SDK 6.15 and later

Microsoft Azure

- SR140 only
- Supports static public IP address configuration
- Support private IP using NAT Traversal via an SBC or with SDK 6.15 and later

More information on running SR140 in a Public Cloud environment can be found in the Config guide located here: <u>https://www.dialogic.com/products/downloads/brooktrout/foip-interop/inter_op_guides</u>

SR140 Product Family

There are two major SR140 products, the original full SR140 and SR140-L. Each product differs in the available functionality, with the full SR140 having the highest functionality. The tables below summarize the feature set available for the different SR140 products over the course of their release history.

Note: Full SR140 and SR140-L licenses cannot co-exist in the same system.

Release	Date	Example Model Name	Feature Set
R1	Jul 2005	SR140-4F	 T.38 V17 Adv. Fax (Very High Res, MMR, JBIG/Color pass-through)
R2	Feb 2008	SR140-4F-V34	 T.38 V34 T.38 V17 Adv. Fax (Very High Res, MMR, JBIG/Color pass-through)
R3	Nov 2009	SR140-4-R3	 G711 V34 fax pass-through G711 V17 fax pass-through IVR T.38 V34 T.38 V17 Adv. Fax (Very High Res, MMR, JBIG/Color pass-through)

Full SR140 Release History

SR140-L Release History

Release	Date	Example Model Name	Feature Set
R1	June 2010	SR140-L-4-R1	 Maximum 8 channels per system T.38 V17 Adv. Fax (Very High Res, MMR, JBIG/Color pass-through)

SR140-IAF Release History

Release	Date	Example Model Name	Feature Set
R1	March 2013	SR140-Feature-IAF150-4	 Maximum 60 supported channels per system T.38 IAF speeds up to 150kbps Optional Add-on to full SR140 license

SR140-Security Release History

Release	Date	Example Model Name	Feature Set
R1	Oct 2017	SR140-4-Feature- Security	 Optional add-on to full SR140 license Enables SIP over TLS and SRTP security features on supported channels

Supported SR140 Virtual Modules

This SDK release supports SR140 host-based fax modules, available in the following configurations. Specific part numbers for each license type are available on the Dialogic website at https://www.dialogic.com/sr140#Where_to_buy.

SR140 Full

SR140 licenses are available in a variety of densities ranging from 2 to 60 channels.

These licenses can be combined on standard servers to support hundreds of ports.

The system limit depends upon many factors including the FoIP transport method, your application demands, operating system, physical or virtual machine, and host processor capacity.

DEMO and EVAL license types cannot be combined with any other SR140 license including DEMO and EVAL licenses.

SR140-L

SR140-L licenses provide a more basic feature set for lower density fax processing environments and are available in 2-, 4-, and 8-channel densities.

These configurations can be combined to support a maximum of 8 ports in a single server, depending upon your application. DEMO license types cannot be combined with any other SR140 license including DEMO and EVAL licenses.

SR140-L Upgrade licenses are also available to bring the feature set supported to that equivalent to a full SR140 license. Refer to page 14 for more information.

SR140-IAF

SR140-IAF licenses are optional feature licenses that add IAF support to an SR140 Full license up to 60 IAFenabled channels in a server. The IAF feature license can only be used with full SR140 licenses and will not co-exist with SR140-L licenses

The system limit depends upon many factors including the FoIP transport method, your application demands, operating system, physical or virtual machine, and host processor capacity.

DEMO license types cannot be combined with any other SR140 license including DEMO and EVAL licenses.

SR140-Security

SR140-Security licenses are optional feature licenses that add security feature support to an SR140 Full license. The SR140-Security license can only be used with full SR140 licenses and will not co-exist with SR140-L licenses. The amount of security channels in a system must be equal or greater than the number of full SR140 channels for security features to be enabled.

Multi use SR140-DEMO License Activation Keys

The following License Activation Key can be used multiple times by different users to obtain a demonstration of SR140. Different license keys are available for different products. There are two keys available, one produces a diagonal watermark, and another produces a watermark in the right hand margin which may be more suitable for demonstrating OCR applications.

Title	License Activation Key	Description
SR140-DEMO-2-R3	650553011091	Full SR140 with diagonal watermark
SR140-DEMO-2-R3	755734006197	Full SR140 with right margin watermark
SR140-L-DEMO-2-R1	991762916424	SR140-L with diagonal watermark
SR140-L-DEMO-2-R1	720218074497	SR140-L with right margin watermark

Supported Fax over IP Equipment

The Dialogic Brooktrout SR140 FoIP Fax Software products are compliant to the IETF SIP standard and follow T.38 and H.323 ITU recommendations. Solutions created using Brooktrout SR140 software will interoperate with equipment that also properly adheres to these standards/recommendations. However, given that not all implementations of T.38 are guaranteed to be alike, Dialogic provides a list on our website of equipment and SIP trunks that we have successfully tested: <u>http://www.dialogic.com/interoperability/fax.htm</u>. This list should be considered a subset of the equipment and SIP trunks that are interoperable with Dialogic Brooktrout Fax Products. Refer to the <u>Field Tested FoIP Interoperability page</u> (<u>https://www.dialogic.com/interoperability/fax/field-tested-foip</u>) for a list of additional devices that are successfully being used by our SR140 customers.

Supported Brooktrout Fax Boards

The Brooktrout Fax Boards supported by this SDK are listed in the table below. Each system can support a maximum of four boards. TR1034 and TruFax boards cannot be combined in the same system.

HW Platform	Part Number	Form Factor	Telephony Bus	Operations	Maximum Channels per Board
HE01-H TR1034 T1/E1*	901-006-xx	Full length, PCI Express	H.100	V.34 Fax	24 T1 or 30 E1
HE02 TR1034 T1/E1	901-016-xx	Low Profile, PCI express	N/A	V.34 Fax	24 T1 or 30 E1
LE01-L TR1034 Analog*	901-007-08	Full length, PCI Express	N/A	V.34 Fax	4 or 8 ALS
LE02 TR1034 Analog/DID* LE02 TruFax [®] Analog*	901-013-xx	Half length, PCI Express	N/A	V.34 Fax V.17 Fax	2 ALS or 2 DID/2 ALS 2 ALS
LE01-B TR1034 BRI LE01-B TruFax [®] BRI	901-012-xx	Half length, PCI Express	N/A	V.34 Fax V.17 Fax	4B
LP01-L TR1034 Analog*	901-002-xx	Full length, universal PCI	N/A	V.34 Fax	4 or 8 ALS
LP02 TR1034 Analog* LP02 TruFax [®] Analog*	901-004-xx	Half length, universal PCI	N/A	V.34 Fax V.17 Fax	2 ALS
HP02-H TR1034 T1/E1*	901-001-xx	Full length, universal PCI	H.100	V.34 fax	24 T1 or 30 E1
LE03 TR1034 Analog LE03 TruFax [®] Analog	901-017-xx	Low Profile, PCI Express	N/A	V.34 Fax V.17 Fax	2 or 4 ALS 2 ALS

* Product no longer available for sale and not all models are currently supported. Please refer to the Retired Product page on the Dialogic web site at https://www.dialogic.com/retired-products for information on the Software Support period for specific board models. Also consult with your sales representative on the availability of extended support.

Note: The model name and number of your hardware platform also appears on a label on the circuit board.

Regulatory Compliance

Please refer to the Product Declarations and Global Approvals section on the Dialogic website for the latest information: <u>https://www.dialogic.com/declarations</u>

Software Installation

To install and configure the developer software for the Dialogic Brooktrout Product Series on Windows platforms, please start with Chapter 1 – Quick Start in the *Dialogic Brooktrout Fax Products SDK Installation and Configuration Guide*. The Dialogic Brooktrout Product Series SDK includes all user documentation in the */Documents* directory.

For SR140 products, a license must be activated following the procedure listed in the SR140 (Windows or Linux) Users Guide. TR1034 products do not require license activation.

Usage Notes

SIP URI Considerations

SIP URI's must conform to RFC 2396-Uniform Resource Identifiers (URI) Generic Syntax. Any reserved character that is required to be passed to the remote device in a SIP URI must be escaped before forming the URI. An escaped octet is encoded as a character triplet, consisting of the percent character "%" followed by the two hexadecimal digits representing the octet code. For example, "%2C" is the escaped encoding for the US-ASCII comma character.

Interoperating in a network consisting of V.34 T.38 capable devices

If the equipment you are communicating with includes V.34 T.38 capable devices, and any other non-V.34 T.38 equipment can correctly negotiate the T.38 fax version, you can change the default settings to support V.34 as follows:

t38_fax_version = 3 t38_max_bit_rate = 33600 rtp_ced_enable=false

Applications using DID phone lines

When writing an application that collects DID digits, try to minimize the delay between the collection of the digits and when the application answers the call. If the call is not answered within 200 ms after the last DID digit, the CO (or PBX) may timeout and disconnect the call.

Systems with Intel 5500 Series or 5600 processors

Dialogic recommends disabling C-state support in the BIOS and/or OS of systems with Intel 5500 or 5600 processors; this may be referred to as CPU Power Saving Mode. This recommendation is due to Intel Errata AAK120 *Rapid Core C3/C6 Transition May Cause Unpredictable System Behavior* which affects all steps (C-0, C-1, D-0) of the 5500 Series processor and BD59 *Package C3/C6 Transitions When Memory 2x Refresh is Enabled May Result in a System Hang* affecting all steps (B-1) of the 5600 Series processors. In particular we experienced erratic timing behavior on Intel 5500 based systems during testing of Red Hat 6.0, which added support for the C6 Intel C-State.

Fax Pass-through (G711 RTP) Design Consideration

G711 RTP, particularly V.34 G711 RTP is more sensitive to network impairments than T.38. Please refer to Appendix A for a section on design considerations to help provide guidance to those deploying G711 RTP.

Known Issues and Limitations

This section lists the known issues/limitations on the product. These are classified in functional categories. The notation *"IPYnnnnn"* or *"BRKT-nnnn"* are used to reference a specific issue in Brooktrout's change request tracking database.

Installation, packaging and configuration

- BRKT-1284 The Dialogic Brooktrout driver version 6.15.1 from 4/29/2022 has information in the trxstream.inf file which indicates it is version 6.7.2 from 10/23/2014. This incorrect version and date information does not affect the driver's functioning. The btver utility will show the correct date of 4/29/2022.
- BRKT-223, IPY90652, IPY55491 The Brooktrout system software may have dependencies on multiple versions of Windows system dll's (such as msvcrt80.dll) due to the use of pre-built libraries. Developer created install packages are expected to use the Microsoft side by side assembly feature of Windows to handle this. Installing the Brooktrout SDK or msi files will install the needed redistributable files automatically. Details on how to determine which re-distributable files are installed by the msi file can be found in the SDK Developer Guide. Developers may also use the Brooktrout merge modules to add the needed redistributable files to their own installers. Alternately, the needed Microsoft redistributable can found at: https://www.microsoft/downloads.
- BRKT-224, IPY54089 If an application built using the Bfv API library uses ACE, that ACE library's symbols may conflict with those of the ACE library embedded in the Bfv API. This can cause runtime problems.
- BRKT-128, IPY56463 SR140 IPv6 with CUCM or Cisco router. If using IPv6 and CUCM or a Cisco Router be aware that Cisco does not support link-local IPv6 addresses.
- BRKT-226, IPY56106, IPY56192 SR140 IPv6. If using IPv6, the local IPv6 address must be configured in the sip_ContactV6 parameter.
- BRKT-227, IPY56207 SR140 Linux loopback. If using Linux and IPv6, in order to make a loop-back call use the IPv6 address instead of [::1]. If using Linux and IPv4, in order to call the address 127.0.0.1 you must not specify an address in the sip_Contact parameter.

Call Control

- BRKT-228, IPY53972 If caller ID is enabled on FXS loop start lines, the "number of rings" parameter must be set to 2 or greater in order to detect the caller ID.
- BRKT-229, IPY54298 On single-span digital TR1034 models, using R2 signaling, a MFR2 call might be dropped when all channels receive or originate calls simultaneously. The dropped calls will return with "Misc error: Channel not in connected state" errors.
- BRKT-231, IPY54142 When using H.323, fast-start and no tunneling. With certain remote devices the connect message will not be sent when the remote end has disabled tunneling and is configured for fast-start. The symptom is inbound calls not sending the connect message to the remote end. The workaround is to enable tunneling on the remote end.

Fax

- BRKT-233, IPY80657, IPY54862 When receiving a V.34 fax using MMR compression over the wire, 1200x1200 resolution, and either A3 or B4 page width, an error can occur if the received fax data is stored on the host in MH compression. To prevent an error from this rare case, the data should be stored onto the host using either MR or MMR compression. Use the API function BfvFaxSetReceiveFmt to set the compression.
- BRKT-122, BRKT-118, IPY56054, IPY56116 Cisco 2821 using V34 T38. When using V34 T38 on a Cisco 2821, received faxes may fail returning various hangup codes. The greater the number of simultaneous channels using T38 V34 on the 2821, and the more complex the image, the higher the failure rate. Cisco TAC 617057035.
- BRKT-131, IPY56586 Cisco 2901 using V34 T38. Sent or received faxes may fail returning various hangup codes. This is due to a variety of issues including; all calls to non-V34 fax devices failing, in V17 mode all faxes would be limited to 9600bps and ECM mode disabled. Cisco TAC 6107057091, 617057073 and 615450733. Cisco reports these TACs are resolved with IOS 15.2.2T, this has not yet been verified by Brooktrout.
- BRKT-126, BRKT-516, IPY56389 V.34 G711 fax pass-through is very sensitive to VM timing inaccuracies, causing various fax failures which increase with high loads. We are actively researching solutions to better address this.
- BRKT-156, IPY56980 –SR140 V.17 G.711 fax pass through when using Windows on VMware has excessive PPRs. Due to the timing inaccuracies, an excessive number of PPRs were experienced, although fax completion rates were acceptable.
- BRKT-234, IPY57260 Due to improper free memory space calculations done by the driver, under certain uncommon timing conditions depending on the pattern of data being transferred and the speed of the system, data may be dropped. This has been seen as a HNG_INTERRUPT_OVERRUN error under T.38 Internet Aware Fax.
- BRKT-1078 Network equipment vendors may have different implementations for T.38 redundancy and T.38 buffer values. This may cause interoperability issues when the implementation is different between vendors cause buffer overflows. Lowering or disabling the T.38 redundancy and setting the SR140 T.38 buffer values to match the remote device will increase interoperability with these network devices.

Miscellaneous

• BRKT-232, IPY54004 – Calls may terminate on DID lines if sample application debug information is sent to the screen. Debug output sent to the screen delays the time the application answers the incoming call after DID digits are detected. Some DID lines will hang up if this delay exceeds 200ms. Pipe the debug output to a file to avoid this situation.

Deprecated Functionality

This section lists functionality which is supported in this release but is not recommended for new designs because it will not be supported in a future release. For a list of currently unsupported functionality, please refer to the Brooktrout Bfv APIs Reference Manual.

- The Brktcctrace utility has been deprecated with SDK 6.16.1.
- CentOS Linux 7 has announced an End of Support date of June 30, 2024. Support for CentOS Linux 7 will no longer be available after SDK 6.17.x.

For a list of currently unsupported functionality, please refer to the Brooktrout Bfv APIs Reference Manual: <u>https://www.dialogic.com/manuals/brooktrout/brooktrout</u>.

Appendix A - Fax Pass-through (G711 RTP) Network Design Considerations

In spite of being similar in nature, voice and fax pass-through calls are affected differently by IP network impairments. Because fax pass-through calls' data cannot be altered during its transport, these calls are more susceptible to IP problems than voice calls. Voice calls may experience some degradation from certain network impairments, and the parties involved on the call might not even realize the degradation is occurring. In addition, there are mechanisms in place for most compressed audio codecs such as predictive algorithms and packet loss concealment techniques that can assist in masking many network problems. These techniques, however, do not protect fax pass-through transmissions.

Pass-through and T.38 fax calls may also respond differently to certain IP network impairments. The following table lists specific impairments and descriptions of how each one may impact T.38 and pass-through calls.

Impairment	Definition	Description
Packet Loss	A relative measure of the number of packets that were not received compared to the total number of packets transmitted.	Fax pass-through calls are very sensitive to packet loss, especially when carrying high-speed modem modulations. Lab testing shows that as little as 0.02 percent packet loss can cause pass-through calls to fail.
		T.38 fax calls may use the protocol's redundancy mechanism to handle substantially more packet loss than pass-through. It has been shown that T.38 calls can succeed with up to 10 percent random packet loss.
Delay	The finite amount of time it takes a packet to reach the receiving endpoint after being transmitted from the sending endpoint.	The recommendation for voice is to keep the one-way latency (mouth-to-ear) to less than 150 ms. In the case of fax pass-through and T.38 calls, delay is not typically as much of an issue as it can be for voice.
Jitter	The delay variation between packets or the difference in the end-to-end delay between packets.	Average one-way jitter of less than 30 ms is the recommendation to ensure voice QoS. With T.38 and fax pass-through, average jitter less than 30 ms is not quite as critical.
Clock Skew	The running sum of the differences between when packets actually arrive at a	Synchronization issues between a voice gateway and an IP endpoint are more critical for fax pass-through than for T.38 and voice.
	destination and when they were expected.	When using the pass-through transport method for long fax calls, there can be issues because of the lack of clock synchronization between the DSPs on the voice gateway and an IP endpoint. The gateway and endpoint use different clocks therefore, a clocking discrepancy, ever so slight in some cases, will always exist between the rates that packets are generated

Error Correction Mode (ECM).

It should also be noted that Voice Activity Detection (VAD) and silence suppression should be disabled for fax pass-through calls on gateways that do not already perform this action upon detection of fax signals. This is needed in order to avoid fax signal clipping that can be caused by VAD algorithms that are used to suppress silence in voice calls.