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# Dialogic<sup>®</sup> Brooktrout<sup>®</sup> SR140 Fax Software with T.38Fax.com SIP Trunking Service

**Installation and Configuration Integration Note** 

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#### 1. Scope

This document is intended as a general guide for configuring a basic installation of the **T.38Fax.com SIP trunk** for use with **Dialogic Brooktrout SR140 Fax over IP (FoIP) software platform**. The interoperability includes **SIP** call control with **T.38/T.30** media.

This document is not intended to be comprehensive and thus does not replace the manufacturer's detailed configuration documentation. Users of this document should already be in the role of **T.38Fax.com** administrator and know how to configure the T.38Fax.com SIP Trunk.

The sample configuration shown and/or referred in the subsequent sections was used for lab validation testing by Dialogic. Therefore, it is quite possible that the sample configuration will not match an exact configuration or versions that would be present in a deployed environment. However, the sample configuration does provide a possible starting point. Please consult with T38Fax.com or the appropriate manufacturer's documentation for details on setting up your specific end user configuration.

For ease of reference, the Dialogic<sup>®</sup> Brooktrout<sup>®</sup> SR140 Fax Software and Dialogic<sub>®</sub> Brooktrout<sub>®</sub> TR1034 Fax Boards will sometimes be denoted herein, respectively, as SR140 and TR1034.. All references to the SDK herein refer to the Dialogic<sup>®</sup> Brooktrout<sup>®</sup> Fax Products SDK. The T38Fax.com SIP Trunking Service will sometimes be denoted herein as T.38Fax.com or SIP Trunk, or some other form thereof.

#### 2. Configuration Details

The following systems were used for the sample configuration described in the document.

## 2.1 T.38Fax.com SIP Trunking Service

Vendor	T.38Fax.com
Model	SIP Trunking Service
Software Version	N/A
IP Device	Dialogic <sup>®</sup> Brooktrout <sup>®</sup> SR140 Fax Software
Protocol to SR140 Fax Software	SIP
Additional Notes	The T.38Fax.com SIP Trunk will not accept traffic from the SR140 when the SR140 is configured to use T.38 version 3 (V.34).

# 2.2 Dialogic® Brooktrout® SR140 Fax Software

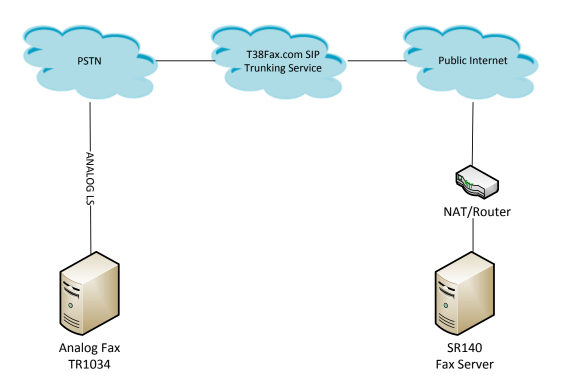
Vendor	Dialogic
Model	Dialogic® Brooktrout® SR140 Fax Software
Software Version	Tested with SDK 6.5.0
Protocol to Gateway or Call Manager	SIP
callctrl.cfg file	Use all the defaults

## 2.3 Dialogic® Brooktrout® TR1034 Fax Board

Vendor	Dialogic
PSTN Device	Dialogic® Brooktrout® TR1034 Fax Board
Software Version	SDK 6.5.0
Protocol to PSTN Device	Analog Loop Start
callctrl.cfg file	All defaults

## 2.4 Network System Configuration

The diagram below details the sample configuration used in connection with this document. On the IP side, the SR140 was configured to send and receive T.38 faxes. On the PSTN side, the TR1034 board was configured to send and receive T.30 faxes over an analog loop start connection. Carrying traffic between the two was the T38Fax.com SIP Trunk. Testing consisted of the full suite of interop calls between the two endpoints: first the SR140 sending and the TR1034 receiving and then the TR1034 sending with the SR140 receiving.



#### **Diagram Notes:**

SR140 Fax Server = Fax Server including Dialogic® Brooktrout® SR140 Fax Software and third party fax application

The SR140-based fax server will reside behind a NATed router firewall and will have a private IP address. The T.38fax.com SIP trunking service will perform the far-end NAT translation for the proper routing.

#### 3 Prerequisites

None

#### 4 Summary of Limitations

The T.38Fax.com SIP Trunking Service does not support T.38 with V.34 (version 3) support. The SR140 default setting for T.38 version will work without issues.

#### 5 T.38Fax.com SIP Trunk Setup Notes

For the sample test configuration, the T.38Fax.com SIP Trunk was configured as described below.

#### 5.1 Network Addresses

<u> </u>	
Device #	Device Make, Model, and Description
1	sip.t38.com proxy / SIP registrar server

#### 5.2 T38Fax.com SIP Trunk Configuration

There is no need to configure the IP trunk itself. *T.38Fax.com* will provide an IP address for the proxy server. The provided IP address should be used as the "Primary Proxy Server" IP address when setting up the SR140 software.

#### 6 Brooktrout® SR140 Fax Software Setup Notes

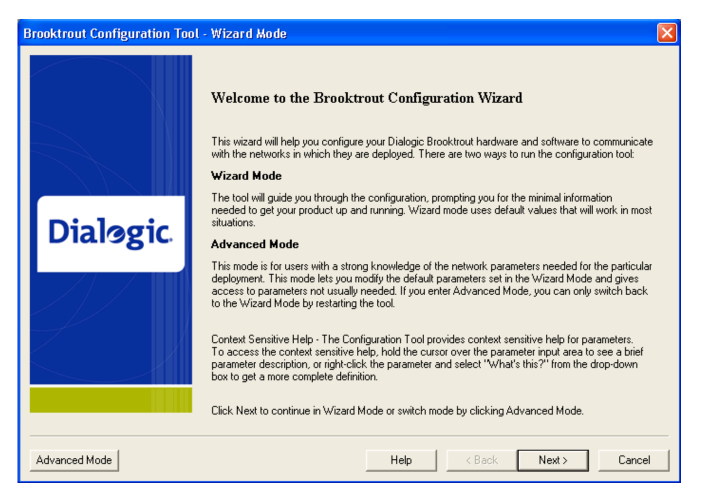
The *Installation and Configuration Guides* for the SR140 are available from the following site: <a href="http://www.dialogic.com/manuals/brooktrout/default.htm">http://www.dialogic.com/manuals/brooktrout/default.htm</a>

Please note that if you plan to place your fax server behind a firewall, you must keep all necessary ports open to not impede fax traffic.

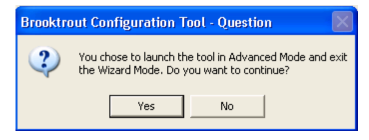
Dialogic SR140 Ports:

- Port 5060 SIP signaling port
- Port 8080 TCP port for HTTP (license activation required for automatic registration via Internet; otherwise, manual registration via Dialogic Website is required)
- Ports 56000 to 57000 UDP ports for FoIP traffic (configurable)

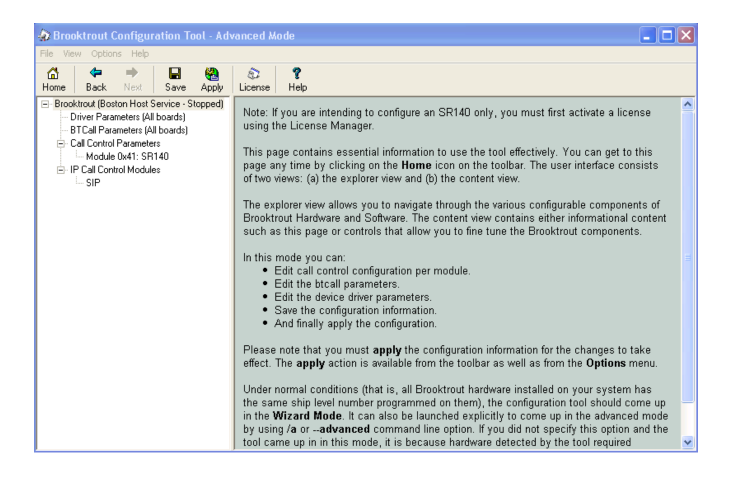
The following SR140 Setup Wizard screen shots illustrate how the test configuration was setup to interop with the T38Fax.com SIP Trunking Service. Launch the Config Tool (Start->Programs->Brooktrout->Brooktrout Configuration Tool



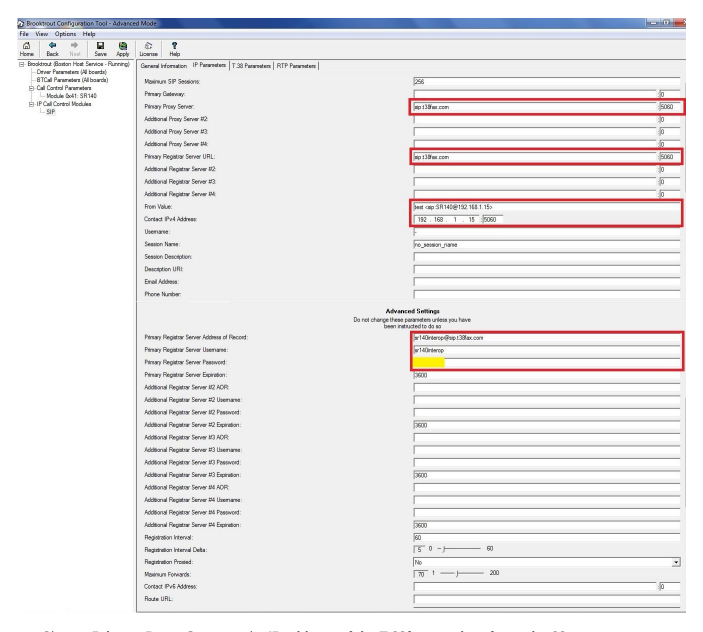
#### Select Advanced Mode.



Select Yes to enter Advanced Mode.

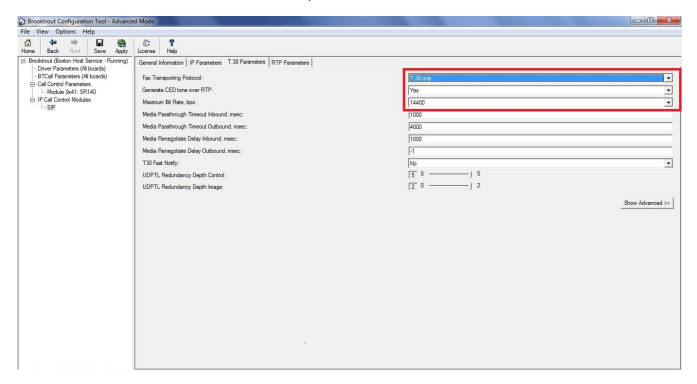


Select SIP under IP Call Control Modules and open the IP Parameters Tab

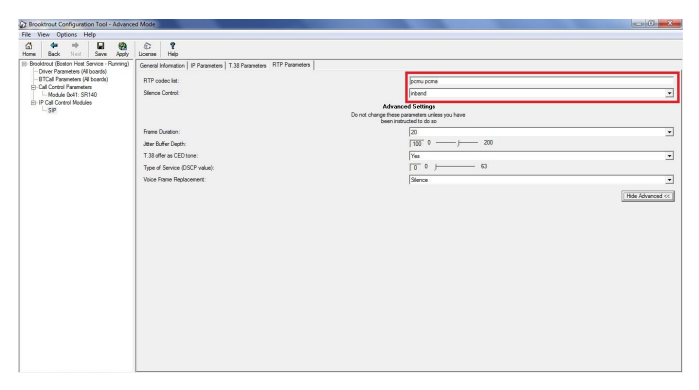


- Change Primary Proxy Server to the IP address of the T.38fax.com interface: sip.t38.com
- Change Primary Registration Server URL to the IP address of the T.38fax.com interface: sip.t38.com
- Change From and Contact IPv4 Address Value to the <userID>@<LAN IP address of SR140 server>
- Change Primary Registrar Server Address of Record to the <userID>@sip.t38fax.com
- Change Primary Registrar Server Username to the <userID> as provided by the T.38Fax.com account.
- Change Primary Register Server Password to the password> as provided by the T.38Fax.com
  account.

### Select SIP under IP Call Control Modules and open the T.38 Parameters tab



- Confirm that Fax Transporting Protocol is set to T.38 only
- Confirm that Generate CED tone over RTP is set to YES
- Confirm that Maximum bit rate bps is set to 14400



- Confirm that RTP codec list is set to pcmu pcma
- Confirm that Silence Control is set to inband

Click **Save** and then close the Configuration Tool.

## 7 Dialogic<sup>®</sup> Brooktrout<sup>®</sup> SR140 Fax Software Setup Notes

The Installation and Configuration Guide used to set up the SR140 is available from the site below:

http://www.dialogic.com/manuals/brooktrout/default.htm

The SR140 callctrl.cfg file used in the sample test configuration is shown below for reference.

```
1314 trace=none
 1413 trace=none
 api trace=none
 internal_trace=none
 host module trace=none
 ip_stack_trace=none
# Most of the time a path should be used for this file name.
 trace_file=..\logs\ecc.log
 max_trace_files=1
 max_trace_file_size=10
[host_module.1]
 module_library=brktsip.dll
 enabled=true
[host_module.1/t38parameters]
 t38_fax_rate_management=transferredTCF
 fax_transport_protocol=t38_only
 t38_fax_udp_ec=t38UDPRedundancy
 rtp ced enable=true
 t38_max_bit_rate=33600
 t38_fax_version=3
 media_passthrough_timeout_inbound=1000
 media_passthrough_timeout_outbound=4000
 media_renegotiate_delay_inbound=1000
 media_renegotiate_delay_outbound=6000
 t38_fax_fill_bit_removal=false
 t38_fax_transcoding_jbig=false
 t38_fax_transcoding_mmr=false
 t38_stream_renegotiation=single
 t38 t30 fastnotify=false
 t38 type of service=0
 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_codec=pcmu
 rtp_silence_control=inband
 t38_offer_as_ced=true
 rtp_type_of_service=0
 rtp_voice_frame_replacement=0
[host_module.1/parameters]
 sip_max_sessions=256
 sip_default_gateway=10.20.20.20:5060
 sip_proxy_server1=
 sip_proxy_server2=
 sip_proxy_server3=
 sip_proxy_server4=
 sip_registration_server1=
 sip_registration_server1_aor=
 sip_registration_server1_username=
 sip_registration_server1_password=
 sip_registration_server1_expires=3600
 sip_registration_server2=
```

```
sip_registration_server2_aor=
sip_registration_server2_username=
sip_registration_server2_password=
sip_registration_server2_expires=3600
sip_registration_server3=
sip_registration_server3_aor=
sip_registration_server3_username=
sip_registration_server3_password=
sip_registration_server3_expires=3600
sip_registration_server4=
sip_registration_server4_aor=
sip_registration_server4_username=
sip registration server4 password=
sip_registration_server4_expires=3600
sip_registration_interval=60
sip_registration_interval_delta=5
sip_Max-Forwards=70
sip_From=<sip:1234@10.20.20.10>
sip_Contact=10.20.20.10:5060
sip_ContactV6=
sip_username=-
sip_session_name=no_session_name
sip_session_description=
sip_description_URI=
sip_email=
sip_phone=
sip_Route=
sip_session_timer_session_expires=0
sip_session_timer_minse=-1
sip_session_timer_refresh_method=0
sip_ip_preference=ipv4_only
sip_ip_interface={619DCE24-4B9D-4302-B4AB-3CBBD23B4848}:0
sip_ip_interfaceV6=
sip_ip_interface_port=5060
sip_ip_interface_portV6=5060
sip_redirect_as_calling_party=0
sip T1 timeout=500
sip_max_invite_retransmissions=7
sip_redirect_as_called_party=0
sip_user_agent=Brktsip/6.5.0B4 (Dialogic)
sip_RFC3325_Identity=0
[module.41]
model=SR140
virtual=1
exists=1
vb_firm=C:\fdtool-6.5.0\bin\bostvb.dll
channels=2
[module.41/ethernet.1]
ip preference=ipv4 only
ip_interface={619DCE24-4B9D-4302-B4AB-3CBBD23B4848}:0
ip interfaceV6=
ip_address=0.0.0.0
ip_addressV6=
media_port_min=56000
media_port_max=56999
[module.41/host_cc.1]
host_module=1
number_of_channels=2
```

## 8 Dialogic® Brooktrout® TR1034 Setup Notes

For the sample test configuration, the TR1034 was configured using the default values with V.34 disabled, consult the *Dialogic* Brooktrout Fax Products Installation and Configuration Guide for details.

http://www.dialogic.com/manuals/brooktrout/default.htm

#### 9 Frequently Asked Questions

- "I'm configured as near as possible to this the sample configuration described in this document, but calls are still not successful; what is my next step?"
  - → Provide this document to your gateway support.
  - → Ensure that the same transport mode is enabled on the gateway and the SR140 (i.e. both set to T.38 or both set to G.711)
  - → Confirm that basic network access is possible by pinging the gateway.
- "How do I obtain Wireshark traces?"
  - → The traces can be viewed using the Wireshark network analyzer program, which can be freely downloaded from <a href="http://www.wireshark.org">http://www.wireshark.org</a>.
  - → To view the call flow in Wireshark, open the desired network trace file and select "Statistics->VoIP Calls" from the drop down menu. Then highlight the call and click on the "Graph" button.
- "I try to call the SR140 port, but I get a network busy why?"
  - → Most likely you do not have the proper ports open on your firewall. Check settings against the above recommendations and be sure your efforts match up.