How To

Instreamer to Exstreamer connection
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1 Introduction

1.1 About This Document

This document describes how to configure a Barix Instreamer and Exstreamer pair in order to be able to stream audio across an IP network. The document covers both LAN and Internet use cases.

The document assumes an Instreamer as the encoder and an Exstreamer of the 1xx or 2xx series, or an Exstreamer P5, as the decoder. Each device is assumed to have their factory-loaded firmware installed: Instreamer and Streaming Client respectively.

1.2 Connection types

There are several ways (protocols) that can be used to make the connection between the devices, each has its own advantages. This document will cover:

**RTP** – Send audio from the encoder to the decoder (a 'Push' protocol). Low delay (latency) can be achieved.

**BRTP** – Barix RTP extended protocol, in this the decoder requests the audio stream from the encoder, which can have advantages when there are firewalls sitting between the encoder and decoder (a 'Pull' protocol).

**HTTP** – the listener (decoder) requests the stream from the encoder; HTTP streaming is based on the TCP protocol (a 'Pull' protocol) and typically uses larger buffers than RTP / BRTP, which introduces delay in the signal (latency). Also known as Internet Radio.

Select a connection type that best suits the environment that the devices will be used in. When connecting the devices over the internet, firewall and router configuration influences the connection protocol. Being able to configure one end of a link more easily than another is often the case:

- if the firewall/router at the Instreamer end cannot be easily configured, perhaps because it is maintained by a third party, then RTP mode where the Instreamer sends OUT through the firewall may be best, as there are typically fewer controls on outgoing traffic.

- if the firewall/router at the Exstreamer end cannot be easily configured, then BRTP or HTTP modes are better.
2 Setting up the link between devices on local networks

The Instreamer must be configured to tell it where to send its audio, or how to respond to requests for audio, depending upon the desired connection type.

By default the Exstreamer listens for a local RTP broadcast on port 4444 and if it finds nothing there, it will look to play Barix radio, if it can't access Barix Radio for any reason, it will then look for music files on locally attached storage. By this sequence, a user can confirm that the Exstreamer can function in their environment. To set up a different connection type with an Instreamer, the Exstreamer will need further configuration.

Configure the devices according to one of the following sections, depending upon which connection type best suits your requirements.
2.1 RTP Connection

Instreamer:

1. On the Instreamer web UI, the ‘Configuration’ button gives access to pages that control the device’s behaviour.
2. Select the ‘Advanced Settings’ menu, then ‘Audio’
3. Make sure that the “Bit reservoir mode” is set to “kept empty”
4. If you made a change, “Apply” it; the device will reboot
5. Select the ‘Advanced Settings’ menu, then ‘Streaming’
6. In the “Streaming Destinations” section
   6.1 set the “Conn. Type” to “RTP”
6.2 the address(es) and port number(s) for the target Exstreamer(s) must be input; these can be unicast, multicast, broadcast or DNS. The example below is using a unicast address for a single Exstreamer.
7. “Apply” the changes, the Instreamer will reboot

Illustration 2: Instreamer RTP to specific Exstreamer over LAN
Exstreamer:

1. On the Exstreamer web UI, the ‘Configuration’ button gives access to pages that control the device's behaviour.

2. Select the ‘Advanced Settings’ menu, then ‘Streaming’

3. Set the URL entries 1 – 3 as required, then ‘Apply’ the changes; the device will reboot.

The URL entry is formatted such that it defines the connection type and source IP:Port e.g. rtp://0.0.0.0:4444 tells the Exstreamer to accept any RTP stream incoming on port 4444.

To link the Exstreamer to a specific source, enter its IP address e.g. rtp://192.168.11.100:4444 means that the Exstreamer will only accept an RTP stream on port 4444 from a device with the IP address 192.168.11.100. Addresses can be unicast, multicast, broadcast or DNS.

URL 1 is the primary link, if it is unavailable, the Exstreamer will automatically failover to URL 2, then 3; in this way a more robust system can be implemented. See the Streaming Client firmware manual for full details.

Make sure that the port on the Exstreamer URL matches that set on the Instreamer.

<table>
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<th>STREAMING CLIENT</th>
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<td><strong>STREAMING SETTINGS</strong></td>
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<td>Stream Check Period</td>
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Illustration 3: Setting URL on Exstreamer
2.2 **BRTP Connection**

BRTP is a ‘pulling mode’ – the Instreamer only sends a stream when it is requested by the Exstreamer and can support up to 32 simultaneous connections in this mode (at a maximum of 128 kbps per stream).

**Instreamer:**

1. On the Instreamer web UI, the ‘Configuration’ button gives access to pages that control the device’s behaviour.
2. Select the ‘Advanced Settings’ menu, then ‘Audio’
3. Make sure that the “Bit reservoir mode” is set to “kept empty”
4. “Apply” the change, the device will reboot
5. Select the ‘Advanced Settings’ menu, then ‘Streaming’
6. In the “Streaming Destinations” section
   6.1 set the “Conn. Type” to “BRTP”: BRTP must be set in the first entry, no others.
   6.2 The IP address for the Streaming Destinations is not required. The port number should be set e.g. 4444 and this value should be used also by the Exstreamers requesting the stream.
7. “Apply” the changes, the device will reboot

Illustration 4: Instreamer BRTP settings on LAN
Exstreamer:

1. On the Exstreamer web UI, the 'Configuration' button gives access to pages that control the device’s behaviour.
2. Select the ‘Advanced Settings’ menu, then ‘Streaming’
3. Set the URL entry 1 to the IP of the Instreamer, specifying the protocol e.g. brtp://192.168.11.100:4444

‘Apply’ any changes. The URL entry is formatted such that it defines the connection type and source IP:Port.
### 2.3 HTTP Connection

Instreamer:

1. On the Instreamer web UI, the ‘Configuration’ button gives access to pages that control the device's behaviour.
2. Select the ‘Advanced Settings’ menu, then ‘Streaming’
3. Set the ‘Radio Path’ to /xstream (for example, this setting must match that used in the Exstreamer later)
4. In the “Streaming Destinations” section
   
   4.1 set the “Conn. Type” to “Internet Radio”.
   
   4.2 The IP address is not required. The port number should be set, default port 80 and this value should be used also by the Exstreamers requesting the stream if it is changed from the default 80.
5. “Apply” the changes, the device will reboot

- the Instreamer can support a maximum of 6 Internet Radio connections.
- HTTP streaming (Internet Radio) is based on TCP and has a higher latency than RTP.

![Illustration 6: Instreamer Internet Radio settings](image-url)
Exstreamer:

6 On the Exstreamer web UI, the ‘Configuration’ button gives access to pages that control the device’s behaviour.

7 Select the ‘Advanced Settings’ menu, then ‘Streaming’

8 Set the URL entry 1 to the IP of the Instreamer, specifying the protocol e.g. http://192.168.11.100/xstream

The URL entry is formatted such that it defines the connection type and source IP:Port.

In the illustration above, the network supports WINS / DHCP conversion, this allows the DHCP name of the Instreamer to be used - see URL2
3 Streaming connections over internet

The same 3 methods used on a LAN can also be used across public internet, but require extra configuration. In the majority of cases RTP/BRTP are best suited to make connections, as the protocols are specifically designed for streaming audio.

Streaming across the internet means that we must pay attention to the routers and firewalls, which are a necessary part of the connections. Normally sending a stream OUT through a firewall is allowed without any special configuration (unless the security on site is especially strict) and similarly any REPLIES to an earlier outgoing message are passed through. It is INCOMING connections that are typically blocked, and this gives us some flexibility to choose which router we will configure:

- If the firewall/router on the Instreamer end of the connection cannot be easily configured, then it is best to use RTP for the connection, meaning that the Instreamer will be sending OUT through the firewall.
- If the firewall/router on the Exstreamer end of the connection cannot be easily configured, then it is best to use BRTP or HTTP for the connection, as with these protocols the Exstreamer sends a request OUT through the 'problem firewall' to the Instreamer, and since the Instreamer is replying to an earlier message, most firewalls will let the reply through, establishing the connection.

If one of the sites does not have a fixed IP address / DNS name, the same logic applies.

![Typical internet connection scenario](image)

The following pages will be based upon the example shown in illustration 8 above.

**It is important to define a valid internet gateway in the Instreamer/Exstreamer configuration, so that they are able to access the internet. Also, if DNS names are being used, a DNS server must be configured.**

If you are using DHCP on your networks, this is typically handled by the existing network infrastructure, but where static IP addresses are used, these details must also be configured.
3.1 RTP over Internet

Instreamer: (192.168.110.175)

1. On the Instreamer web UI, the ‘Configuration’ button gives access to pages that control the device’s behaviour.
2. Select the ‘Advanced Settings’ menu, then ‘Audio’
3. Make sure that the “Bit reservoir mode” is set to “kept empty”
4. “Apply” the change, the device will reboot
5. Select the ‘Advanced Settings’ menu, then ‘Streaming’
6. In the “Streaming Destinations” section
   6.1 set the “Conn. Type” to “RTP”
   6.2 the public address and port number for the target Exstreamer’s firewall must be input; this can be unicast, multicast, broadcast or DNS. In our example: 84.29.3.105:4444
7. “Apply” the changes, the device will reboot

Router at Exstreamer site (84.29.3.105)

1. The router at the Exstreamer will also require configuration; the firewall must be opened to the Instreamer’s stream and a UDP port forwarding from the firewall to the Exstreamer must be set up – this is explained later in this document.

Exstreamer: (192.168.1.20)

1. On the Exstreamer web UI, the ‘Configuration’ button gives access to pages that control the device’s behaviour.
2. Select the ‘Advanced Settings’ menu, then ‘Streaming’
3. Set the URL entries 1 – 3 as required, then ‘Apply’ the changes; the device will reboot.

   The URL entry is formatted such that it defines the connection type and source IP:Port e.g. rtp://0.0.0.0:4444 tells the Exstreamer to accept any RTP stream incoming on port 4444.

   URL 1 is the primary link, if it is unavailable, the Exstreamer will automatically failover to URL 2, then 3; in this way a more robust system can be implemented. See the Streaming Client firmware manual for full details.

   Make sure that the port on the Exstreamer URL matches that set on the Instreamer.
3.2 BRTP over Internet

Router at Instreamer site (71.42.85.19)

1. The router at the Instreamer requires the firewall to be opened for traffic from the Exstreamer (from its public IP address 84.29.3.105), and to make a UDP port forwarding from the firewall to the Instreamer.

   BRTP is based on the UDP protocol and in this instance every listener requests the stream from the Instreamer, which means that a single configuration at the Instreamer is all that is required to support multiple Exstreamers, reducing the administrative overhead.

   Instreamer: (192.168.110.175)

1. On the Instreamer web UI, the 'Configuration' button gives access to pages that control the device's behaviour.

2. Select the 'Advanced Settings' menu, then 'Audio'

3. Make sure that the "Bit reservoir mode" is set to "kept empty"

4. "Apply" the change, the device will reboot

5. Select the 'Advanced Settings' menu, then 'Streaming'

6. In the "Streaming Destinations" section
   
   6.1 set the "Conn. Type" to "BRTP": BRTP must be set in the first entry, no others.

   6.2 The IP address for the Streaming Destinations is not required. The port number should be set e.g. 4444 and this value should be used also by the Exstreamers requesting the stream.

7. “Apply” the changes, the device will reboot

Exstreamer: (192.168.1.20)

1. On the Exstreamer web UI, the 'Configuration' button gives access to pages that control the device's behaviour.

2. Select the 'Advanced Settings' menu, then 'Streaming'

3. Set the URL entry 1 to the public IP of the Instreamer's router, specifying the protocol, In our example:

   http://71.42.85.19:4444

   71.42.85.19 is the public IP address of the router at the Instreamer site and 4444 is the port number that must be forwarded from the router to the Instreamer on the LAN (192.168.110.175).

   In this example we are using the same port on the Router and on the Instreamer (4444), most routers can also support "cross" port forwarding, which helps when the port number we want to use on the Instreamer is already being used on the Router by a different application. With cross port forwarding the router maintains a table that allows it to translate the incoming port traffic from the internet to the appropriate IP address and port on the local network (and vice versa). So, for example, traffic to the Instreamer's Router 71.42.85.19:3030 can be automatically forwarded to the Instreamer 192.168.110.175:4444

   The URL entry is formatted such that it defines the connection type and source IP:Port

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3.3 HTTP connection over Internet

Router at Instreamer site (71.42.85.19)

1. The router at the Instreamer requires the firewall to be opened for traffic from the Exstreamer (from the Exstreamer's Router's public IP address 84.29.3.105), and to make a TCP port forwarding from the firewall to the Instreamer.

Instreamer: (e.g. 192.168.110.175)

1. On the Instreamer web UI, the 'Configuration' button gives access to pages that control the device's behaviour.
2. Select the 'Advanced Settings' menu, then 'Streaming'
3. Set the 'Radio Path' to /xstream (for example, this setting must match that used in the Exstreamer later)
   Note: the 'Own Name' will be displayed on the Exstreamer as the 'Stream Title'
4. In the "Streaming Destinations" section
   4.1 set the "Conn. Type" to "Internet Radio".
   4.2 The IP address for the Streaming Destinations is not required. The port number should be set, typically this stays at port 80 and this value should be used also by the Exstreamers requesting the stream if it is changed from the default 80.
5. “Apply” the changes, the device will reboot

Exstreamer: (e.g. 192.168.1.20)

1. On the Exstreamer web UI, the 'Configuration' button gives access to pages that control the device's behaviour.
2. Select the 'Advanced Settings' menu, then 'Streaming'
3. Set the URL entry 1 to the IP of the Instreamer's router, specifying the protocol, In our example: http://71.42.85.19/xstream
   71.42.85.19 is the public IP address of the router at the Instreamer site
   DNS names can also be used.

Note:
- the Instreamer can support a maximum of 6 internet radio connections.
- HTTP streaming is based on TCP and has a higher latency than RTP.
- HTTP assumes a default port 80. If a different port number is being used, it must be included here e.g. on the Exstreamer http://71.42.85.19:5555/xstream, and the same port must also be configured at the Instreamer's router / Instreamer.
4 Configuring routers & firewalls

Most ports on routers and firewalls are closed to incoming connections, which means that they must be configured to allow through the traffic of the Instreamer / Exstreamer connection; this is achieved via:

- a port forwarding: incoming traffic on a specific port (range) is passed to a specific IP address:port
- setting a DMZ (de-militarised zone): all traffic is passed to a specific device; this option is NOT recommended.

To do either method, you must have access to the router's configuration UI.

4.1 Setting up port forwarding

The illustration below, shows how to set up port forwarding for both BRTP and HTTP use cases at the INSTREAMER site using the IP addresses and port numbers from the earlier connection configuration examples:

In the first entry, any incoming RTP connection on port 4444 is forwarded to the internal LAN address 192.168.110.175, which is the Instreamer. BRTP requests from Exstreamers are seen at the Instreamer end as an incoming RTP packet.

In the second entry any HTTP request on port 80 is forwarded to the internal LAN address 192.168.110.175 - the Instreamer
4.2 Setting up a DMZ

Using a DMZ, all UDP and TCP ports for a device are exposed to the internet and it is excepted (excluded) from the router’s built in firewall security leaving it vulnerable to attack from the internet. For this reason, a DMZ is NOT recommended.

Barix devices can be set up with passwords, which then provides some measure of protection.

In the illustration the device 192.168.110.175 has been exposed to the internet and would be reachable via the public IP of the router – 71.42.85.19 in the earlier examples.

When using a DMZ, port forwarding should NOT be active on the same router.
4.3 Setting DNS

Unless specifically set up, most routers do not have a fixed internet-facing IP address. Typically an ISP will provide its customers with dynamic IP addresses, that change periodically, which would mean that to keep the Instreamer-Exstreamer connection, they would need to be continually re-configured.

This is clearly unacceptable.

Either one end of the connection should have a static internet IP address assigned (which typically costs a monthly fee), or the connection should be configured using DNS names. DNS names are registered by the user with a DNS registration authority and the chosen DNS name is associated with a dynamic IP address by the DNS authority and as the IP address changes, the association is updated. Devices do a look-up at the DNS authority to find the current IP address to use when communicating with the device using the DNS name.

DNS services are operated by many organisations, for example dyndns.org, easyDNS.com, no-ip.com, freeDNS.afraid.org etc; users must create an account and register their required DNS name, which must be unique.

Once an account has been created, the DNS name registered must be configured into the router e.g. at the Instreamer end.

![Illustration 1: Configuring Dyn-DNS on the router](image-url)
5 Legal Information

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