



STREAMIT

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TCP, the better option for audio STLs

Streamit helps lowering the cost of high quality audio connections

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Special thanks to all my colleagues at Streamit who gave valuable input to this e-book. I want to mention especially Wendy Mutsaarts who made the graphical design.

Also to Johan van Doornen and other people from Ziggo who helped us in specifying and testing our solution.

Disclosures: Some of the people quoted or mentioned in this e-book are my friends and I have business relationships with several of the companies mentioned or profiled.

Please feel free to post this on your blog or email it to whomever you believe would benefit from reading it. Thank you.



▶▶ [Read more](#)

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This is the email we received at September, 11th 2008 from our first audio STL customer Ziggo, one of the two biggest cable network operators in the Netherlands. An email which was the start of developing a new market segment within Streamit.

In 2008 we did not have a booth at the IBC exhibition, but announced on our website we would be there after making an appointment.

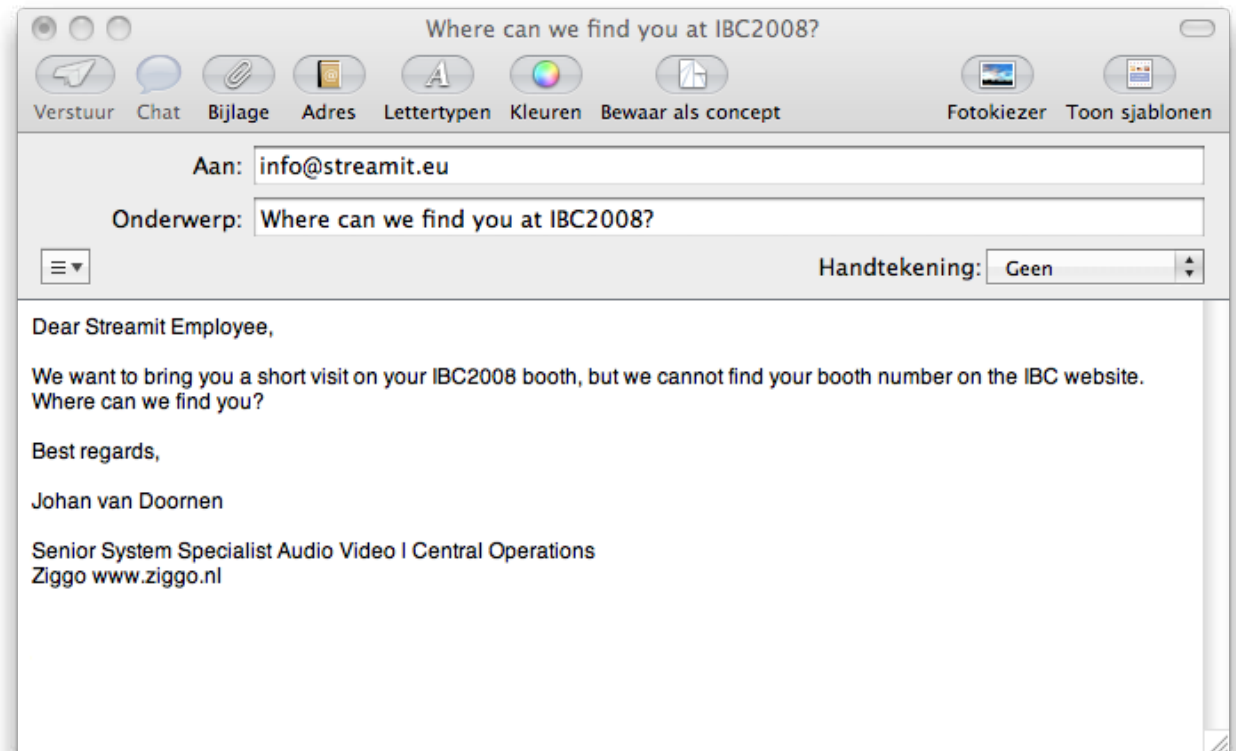
In 2008 we didn't have any idea about our proposition for the broadcast market. We started learning in 2009 and finally completed our proposition in December, 2010.

In this ebook I will describe what we learned during this period.

I hope that by reading this book your questions about Studio Transmitter Link solutions will be answered. If you have any questions left, do not hesitate to send me an email or contact me in another way.

Johan van der Stoel

“Where can we find you?”



In 2008 we didn't know much about the broadcast market.

We had learned a lot about broadcasting over IP in the churches market where we had developed a solution to connect the church to people who are not able to attend church service anymore. The Lukas internet radio device and the SAS100 Linux-based audio encoder were our most important products in this market.

The other market we were active at that time was the in-store audio market. So connecting many shops to one central server using our SIR80 and SIR120 IP-audio receivers.

These markets have in common that a reliable IP-audio connection is a must. How to realize a reliable IP-audio connection? In both the churches and the in-store markets, we learned that creating a reliable connection is not so easy.

“We learned that creating a reliable connection is not so easy”

We faced the following challenges:

Dialup lines which do not have stable modem connections. The most important reason for this is the generally bad wiring in houses.

- ▶ We found the solution by limiting the modem speed to 33.6 kbps instead of max 56 kbps to prevent modem retraining, which is a major cause of hiccups in the audio stream.

Customers don't understand IP. For this reason we took the following decisions:

- ▶ As few settings in the devices as possible.
- ▶ Device configuration through a web portal - not in the device, but on the internet.



- ▶ Device configuration through a PC application - for customers with specific requirements which cannot be handled by a web portal, like fixed ip address, proxy server settings.

The public internet is not always stable. But... it is almost always there. We addressed these issues by:

- ▶ Implementing a reliable reconnecting algorithm in the receiver device.
- ▶ Implementing intelligent buffer management in the receiver device.
- ▶ Implementing an SD card backup facility in the receiver device.

And what if internet is not there?

- ▶ For the in-store audio market we developed a fall-back mechanism to the SD-card, so that in case of serious problems in the internet, there is always music in the shop.

And what if you want to know what the status of the radio device is?

- ▶ We have implemented Device Monitoring in our web portal and devices.

And what if you want to do something special with your radio device?

- ▶ We have implemented task scheduling in our web portal and devices which enable you to remotely change audio channel, update the SD card with new content and many more advanced features.



So Ziggo started evaluating our devices and they discovered they operate very stably.

“Streamit, you can use your technology in the Broadcast market as well! What we need for our local broadcasters is a stable IP audio point to point streaming solution which also can make use of the public internet.”

Beside a stable streaming solution, we need to have:

- ▶ RDS support
- ▶ XLR audio connectors, both on the receiver and transmitter side
- ▶ No more than a few seconds delay in audio streaming

“Streamit, you can use your technology in the Broadcast market as well!”

These were the major requirements for the development of our SAS250 (the transmitter) and SIR150 (the receiver).

A big challenge for the SAS250 was the choice of the encoder. Which encoder to choose?

We found that we could use 3 compression algorithms: MP3, (e)AAC+ and Ogg Vorbis.

After investigating which (hardware) implementations are available, doing some subjective listening tests and some internet research we came to the following findings:

- ▶ For comparable bitrates Ogg Vorbis sounds better than MP3. This can also be reformulated as follows: The same (audible) quality audio in Ogg Vorbis requires less storage space (for files) and bandwidth (for streams) than MP3.



- ▶ eAAC+ (HE-AAC v2) sounds better than Ogg Vorbis in stereo for bitrates 48kbps and higher.
- ▶ AAC+ (HE-AAC v1) sounds comparable to Ogg Vorbis in mono at ~40kbps.
- ▶ Ogg Vorbis sounds better than MP3 and AAC+ (HE-AACv1) in mono at low bitrates (8-24 kbps).
- ▶ The only available hardware-based MP3 encoder offers poor audio quality. Also low-bitrate is not supported.
- ▶ Hardware-based encoders for (e)AAC+ are not available. Software licenses are very expensive.
- ▶ For Ogg Vorbis there is a very powerful solution available.

After half a year development time, in December 2009 we supplied the first samples to Ziggo, and a few international customers.



Used audio codecs



Ogg Vorbis



4 CUSTOMER TESTING FIRST SAMPLES

As the broadcast market was still very new for us, we got lots of responses from our customers on our first samples:

- ▶ The frequency response is not good.
- ▶ The web configuration is not intuitive.
- ▶ The audio levels are not good.
- ▶ What are the exact specifications for the audio response?
- ▶ How much distortion does the audio signal have?
- ▶ How much channel separation is there between the left and right channel?
- ▶ I want to have Telnet access to the devices!
- ▶ Can I also connect more SIR150's to one SAS250?

Pffffff, how to get satisfied customers? These guys approach it so technically! We never got these kind of questions in our other markets.

Why don't they admire our great features ?

- ▶ Fantastic audio quality
- ▶ Reliable audio streaming
- ▶ Built-in XLR connectors
- ▶ Reliable external power supply with screw connector
- ▶ Rack mount device

After many internal discussions we concluded: if we want to become as successful in the broadcast market as in our other markets, we should address all the issues one by one and come up with a solution!



“Address all the issues one by one and come up with a solution!”

To solve all the issues, (which fortunately could almost all be done in software) we implemented the following improvements.

March 2010

- ▶ Telnet support added
- ▶ Monitoring in ChannelService added
- ▶ Quick start manual added
- ▶ ChannelService web configuration improved

August 2010

- ▶ Improved Ogg Vorbis encoder; this solved the frequency response and related issues. This new encoder also supports higher bitrates.

November 2010

- ▶ Much improved reliability of SAS250 streaming at high bitrates.

December 2010

- ▶ The ChannelService webportal migration to Streamit Device Portal defined
- ▶ The SAS250 is now able to stream to multiple SIR150's (also called: point to multipoint streaming)
- ▶ Not all customers require RDS for their STL. So we have decided to introduce the SAS220 and upgrade the SIR120PRO software so that these lower cost products also can be used as audio STL.

What is... ChannelService about?

A question we got from many customers.

Broadcasters are used to spending many hours in configuring their devices using an RS232 interface or a webinterface on devices. This indeed is a good method if you do not have a internet connection available (however, we still see room for improvement...), but it is much easier when you can do this using our device configuration and monitoring portal: ChannelService which has migrated into the:

- ▶▶ [Streamit Device Portal](#)

One of the first lessons we learned from the Broadcast market is that using the Internet as carrier for broadcast is a very new idea. We have learned that most broadcast people do not have much knowledge about internet technology and IP networking in general. This often leads to frustration, wrong technology decisions but sometimes also over-investments in equipment or networks to prevent any undesired events.

This chapter tries to go over the pitfalls we have experienced in our recent broadcast history. We do not have the intention to be complete or claim to have complete knowledge, but I would like to challenge the reader for any comments... To be used for the next version of this book ;-)

Public internet vs dedicated links

Many broadcasters use (very) expensive dedicated IP lines for the transport of their IP-audio stream. It is our experience (in the Netherlands) that for 100 - 200 kbps streams most standard ADSL lines are good enough. The reasons for this are straightforward:

- ▶ IP audio streaming only uses a small part of the available bandwidth: usually 500 - 2000 kbps is available; only a small part is used.
- ▶ Buffering makes small line drops go unnoticed.

We always suggest customers with limited budgets to start with a lowcost ADSL line from a reliable provider. With a reliable provider we mean a provider that has a phone number and is able to support you during the hours you operate your radio station.

In case you experience problems, you can always upgrade to a more expensive line. Of course, when you have enough money, do not save on this: a dedicated glasfibre IP link with a Service Level Agreement of 24 hours/7 days per week/15 minutes response time is ideal, of course.

Further, it is a good idea to use dedicated (standard ADSL) lines for broadcasting. This ensures that PC users won't block the line in case they are uploading or downloading large files etc.



“Internet as carrier
for broadcast
is a very new idea”

Bandwidth

In case you are limited on budget (who isn't nowadays?), you have to take into consideration the amount of bandwidth you need. Of course, the more bandwidth you get delivered on your DSL line, the better it is. Please be careful: on the encoder side you need upstream bandwidth. Usually this bandwidth is much lower than downstream. In case your studio is far away for the telephone exchange, you better apply for a SDSL line. More expensive, but in some cases you have no choice as a reliable upstream is very important.

How much bandwidth is required? Of course, this depends on your requirements. You have STL's working with a 16 kbit/s stream once you want to connect to a shortwave transmitter. On the other hand, if you want very low delay audio in high quality, even 1 Mbit/s can be too low.

UDP vs TCP transport protocol

Now we are going into more technical stuff. You may have seen these terms: UDP (User Datagram Protocol) and TCP (Transmission Control Protocol). Both protocols are used for transmitting data from one point to another point. I have summarized the main differences in the table right from here.

What does this mean for audio transmission? This means that in case the internet connection is not very stable with UDP you will lose data. The result of this is very predictable: you will hear disturbances in the audio signal if you do not take any other precautions. If you choose TCP, which has guaranteed delivery of packets, you will not hear any disturbances in the audio signal. At only one penalty: a delay of a few seconds in the audio signal caused by the buffering in the receiver.

Unicast vs Multicast vs Broadcast

These terms also are often used by broadcast people. Broadcast is familiar, but impossible over the internet. Multicast seems the ideal alternative, but is it really? What do these terms mean in IP networking?

UDP vs TCP

	UDP	TCP
Guaranteed data delivery	No	Yes
Error correction	No	Yes
Transmission delay	Lower	Higher

Unicast is a type of transmission in which data is sent from one sender to one receiver. Unicast can use both TCP and UDP as communication protocol.

Multicast is used to send data from (theoretically more than) one sender to multiple receivers. Only UDP can be used as communication protocol. Also, Multicast is not supported by the public Internet. This means dedicated VPN's¹ need to be configured in order to use this method. This typically is done between two routers, but also can be done between a server and a router or between two servers. The data is transferred using encryption.

The multicast protocol mainly is used in large scale IPTV networks, but sometimes also within large company networks. As the setup is rather complicated we do not suggest it to our IP-audio customers as quite often it appears it only generates more problems than it solves.

Broadcast is used to send data from one sender to the entire local network. It cannot be used on the public internet, as this data is always dropped at the router.

So practically, in most IP-audio STL situations unicast will be used as transmission type.

Network delay >75ms

In old analogue days, the delay between studio and radio receiver was very short: a few to 100 milliseconds maximum. Due to the digitalisation of many intermediate networks, a lot of delay has been introduced. Also modern public audio distribution networks, like DAB, have introduced a lot of transmission delay. And as most of you know, delay is something we want to prevent as much as possible in broadcast networks.

¹ A VPN (Virtual Private Network) is a secure way of connecting to a private LAN (Local Area Network) at a remote location.



Above **150ms** conversation becomes un-natural; it is difficult for speakers to talk against and over each other. This is the “round trip” time, including coding delays and two transits across the network, so the average network latency should be less than $(150/2) = 75\text{ms}$.

Above about **40ms** musicians have difficulty in performing when hearing their own sound via headphones or loudspeakers. The exact figure is different for different instruments. For speech it is about 50ms. Again, this is the total “round trip” time, so network latency needs to be below **20ms**.

So when talking about STL applications, where is network delay critical? We discovered only two situations:

1. Low delay is required all over the world in live radio broadcasting where a reporter/presenter is broadcasting from a remote location using a radio car or portable analogue radio link. This differs from television where the encoding and uplink delay is such that spontaneous dialogue is near-impossible, so questions and answers usually are scripted. Radio is different, often requiring the distant reporter to respond exactly as if he is face-to-face with the studio presenter.
2. Sometimes a studio signal needs to be broadcasted to several FM transmitters to cover a larger area than one FM transmitter is able to cover. In this application it is important that the signal arrives at the same time at each FM transmitter.

My conclusion is that in most other situations a delay of a few seconds should be acceptable.

From now on, I will talk about Ultra low delay STL when I talk about the first two situations and STL in case of the other situations.

Interesting link:

- ▶▶ Some facts, according to the Future Network standardization website: [Read more](#).

Ultra low delay STL using IP audio technology is not easy:

- ▶ UDP protocol is required to have lowest possible delay
- ▶ All kinds of special audio compression and IP protocols are required to handle error correction and guaranteed data delivery.
- ▶ Generally speaking, this requires a lot more bandwidth compared to standard STL.

Sometimes you want to be able to switch some mechanisms on and off in order to optimize your audio connection.

I am not the expert in this technology. After investigating this subject, I found some very informative articles about this complicated subject by an expert technology company in this area: [APT](#) (recently acquired by CSR).

The APT-X technology is used by several manufacturers who have developed equipment for these applications.

Interesting links:

- ▶▶ Read more about the APT-X technology on the CSR website: <http://www.csr.com/products/technology/aptx>
- ▶▶ For more information check out the APT website: <http://www.aptcodescs.com>



Point to point STL

In many cases, audio needs to be transported from one single location to one other location.

In this case you just need an IP-audio encoder device at the transmitting side and an IP-audio decoder device on the receiving side.

To achieve a reliable connection, we recommend to use TCP as communication protocol.

Optionally, we advise to select devices which support monitoring. Either through SNMP or another protocol. This gives you the advantage of monitoring what is happening with your devices and being alerted in case of serious problems.

In some cases RDS is also required. There are devices on the market which support the transport of this kind of data.

“There are several ways to transport audio...”

Point to multipoint STL

Sometimes the studio signal needs to be transmitted to several locations. For this purpose you can build a multicast setup, but usually it is much easier (as well as cheaper and more reliable) to setup multiple unicast connections from the same encoder, especially when you have enough bandwidth available. The audio quality will be much better!

Further the attention points mentioned in the previous paragraph apply: for a reliable connection, we recommend to use TCP as communication protocol and the use of devices which support monitoring. Either through SNMP or another protocol.

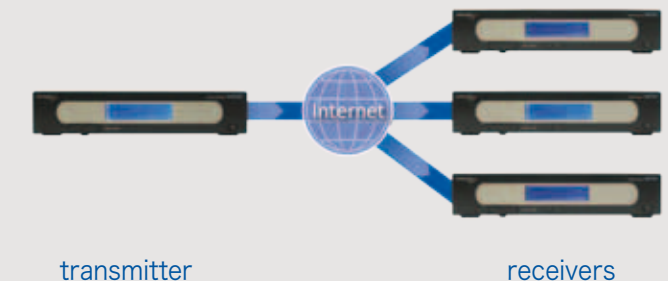
Point-to-point streaming:

A stream is sent from one transmitter to one receiver



Point-to-multi-point streaming:

A stream is sent from one transmitter to several receivers



Audio broadcast on the internet

Usually a radio station also wants to 'broadcast' to the internet. Technically this 'broadcast' is not possible, as the Internet does not support this feature. For this application audio streaming servers have been developed. The most popular are Shoutcast and Icecast. Shoutcast supports the MP3 and AAC+ protocols, Icecast supports MP3 and Ogg Vorbis. The Microsoft Windows Media Server is becoming less popular.

As for this application usually a lower bitrate is used compared to the connections to broadcast locations, mostly a separate IP audio encoder is required. In some cases the same bit rate can be used, this of course saves in hardware equipment cost as a point to multipoint STL setup can be used in this case.

Handling dropouts

A difficult problem with internet streaming is the handling of dropouts. Dropouts usually are caused by routers who drop some data because they are too busy or experience buffer overflows - caused by too much data which needs to be transmitted.

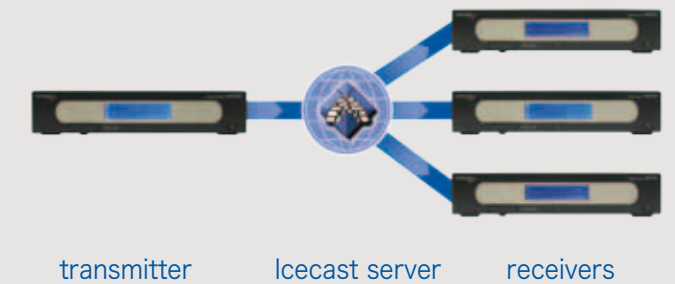
The result of a dropout is that not all data which is transmitted by the encoder is received by the decoder, which can cause audio hiccups. In case TCP is used, you will not notice these events, as the missed packets are resent by the transmitter.

Sometimes dropouts take much longer. For whatever reason. So in these cases there is no connection between encoder and decoder. What to do in these cases?

Some decoder devices have an SD card which can be used to play music from there in case there is no connection with the encoder.

Streaming to Icecast or Shoutcast:

The transmitter streams to an Icecast/Shoutcast server and this server distributes the stream to the receivers



In the previous pages I have explained you a lot about STL technology and questions you will encounter when you are searching a solution for your situation. In the next few pages I will summarize briefly the STL solutions Streamit can offer you.

Streamit Device Portal

I will not start explaining our hardware devices, but start with our Configuration and Management tool: the Streamit Device Portal. The reason for this that we think that once you start using IP devices, the ease of configuring and monitoring of the STL devices becomes very important to you.

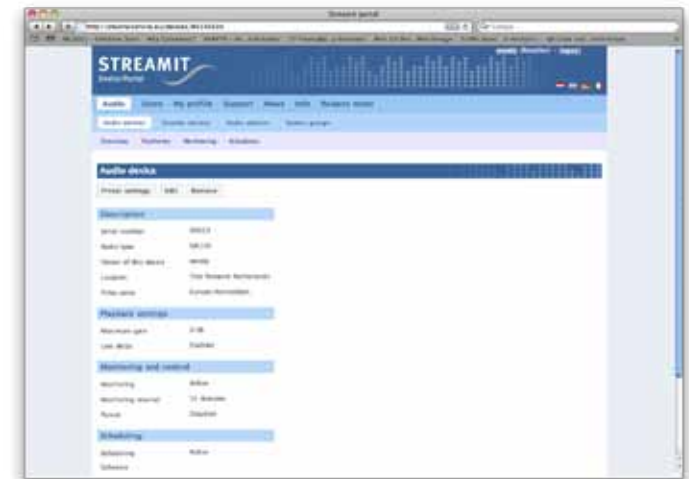
Our Device Portal has been designed with the following features:

- ▶ Easy device configuration
- ▶ Remote device management
- ▶ Remote device scheduling; this enables you - for example - to switch between encoders on preprogrammed times.
- ▶ Device monitoring. If configured, the decoder devices periodically send status information to the portal.

Features which will become available in the near future:

- ▶ Encoder device monitoring
- ▶ Encoder device scheduling

Please note that our devices also can be used without the use of the Streamit Device Portal!



SAS220 & SAS250 audio encoders

These are our Ogg Vorbis-based audio encoders.

They offer the following features:

- ▶ High quality audio encoding
- ▶ RDS support (only SAS250)
- ▶ Streaming to Icecast
- ▶ Bitrates between 16 and 160 kbps
- ▶ XLR input connectors
- ▶ Telnet support
- ▶ Rack mount

Features which will become available in the near future:

- ▶ Device monitoring through Streamit Device Portal
- ▶ Task scheduling through Streamit Device Portal
- ▶ SD card recording

SAS250
front:



SAS250
back:



SAS220
front:



SAS220
back:



SIR120PRO & SIR150 audio decoders

These are our high performance Ogg Vorbis audio decoders.

They offer the following features:

- ▶ High quality audio decoding
- ▶ RDS support (only SIR150)
- ▶ Support for MP3, AAC+, WMA streams
- ▶ XLR output connectors
- ▶ Telnet support
- ▶ Rack mount
- ▶ Device monitoring through Streamit Device Portal
- ▶ Task scheduling through Streamit Device Portal
- ▶ Automatic fallback to SD card in case of network dropouts

SIR120PRO
front:



SIR120PRO
back:



SIR150
front:



SIR150
back:



We started this e-book with our launching customer Ziggo. They have several customers using our STL solution today and this number is still growing.

More and more customers are discovering the advantages of using Streamit audio STL solutions.

Please visit the Streamit website <http://www.streamit.eu> for finding the nearest distributor or contact us directly in case you want to have more information.

Here you will also find more information about our audio and video STL products and our other solutions. We offer several interesting solutions for in-store audio, AV installations and churches.



“Visit the Streamit website for more information about audio STL”

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Streamit is a Dutch company specialized in the development and marketing of equipment and platforms for video and audio streaming over the internet. Streamit is known for its innovative in-store audio and STL solutions for music providers, retail chains, churches and broadcasters worldwide. We develop our products for niche markets where quality and specific requirements cannot be met by standard consumer solutions.

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