

The iLux | Transport is a flexible **Multi-Channel** SRT Gateway



The iLux | Transport Mini



The iLux | Transport 1U

To transport live video securely and reliably over the public Internet or a private IP network, there is no better solution than the igolgi iLux-TRANSPORT product family. Getting your media streams from point A to point B securely and reliably can be done in a variety of ways.

The iLux-TRANSPORT system has demonstrated its reliability for many years, successfully handling thousands of live channels 24/7 for top-tier providers in the cable, satellite, broadcast, IPTV, and OTT sectors.

iLux-TRANSPORT supports multichannel SRT. Each channel is independent from the others and can be SRT input and/or SRT output. The input or outputs can be Multi-Program (MPTS) or Single Program (SPTS). If the input is a MPTS, the iLux Transport can split out each individual channel and provide individual SRT outputs, or can output the complete MPTS without SRT or with new SRT parameters.

You can transfer your signals securely with integrated encryption/decryption for every channel or program.

The iLux Transport supports a large range of potential uses.

Just a few examples:

- Securely transfer point to point a mpts or spts over any network, public or private.
- Securely transfer point to multipoint a mpts or spts to multiple destinations.
- Split out the programs from a MPTS and securely transfer a subset of the programs to 1 or many end destinations.
- Securely transfer ATSC 3.0 STLP to a transmitter site or multiple transmitter sites
- Convert an incoming VBR MPTS or SPTS to CBR and transfer it to any point or multi-point

Two Form Factors

iLux|Transport Mini is a small, rugged, fanless device with four 2.5 GbE ethernet interfaces. This unit is low power and completely quiet so can be used on remote locations without concern for background noise. Configurations of 1,4, or 8 channels are available. With the 4 physical ethernet ports you can support connecting to different networks if necessary, and also keep your management interface on a separate LAN if desired.



The second form factor is a short depth 1U chassis with either six 2.5 GbE links or ten 2.5 GbE links. Configurations of 4, 8, 16, or 32 channels are available. With 6 or 10 physical ethernet ports you can use the device to switch content to different networks and also keep the management port on a separate LAN.

Since **iLux|Transport** is software-defined, simultaneous functions and system reconfiguration is straightforward, providing a powerful and future proofed system. A convenient Web interface with a very rich and easy to navigate User Interface together with diagnostic and maintenance tools makes for simple set up and management.

The **iLux|Transport** platform is part of the iLux family of igolgi products offering exceptional video processing, transport and advanced software algorithms for the highest quality and fastest throughput. iLux products are all simple to set up, monitor, and use, and offer a variety of hardware and software configurations appropriate for any application.

Our products are designed, manufactured, and tested in the United States with USA-based support. Our value proposition is simple: the highest quality, most flexible products at the best price point.

KEY FEATURES



Reliable Media Transport

- Secure Reliable Transport
- UDP/IP in/out
- SPTS, MPTS in/out
- All Audio/Video formats carried over Transport Streams Supported
- SRT Caller, Listener, Rendezvous modes



Secure Media Transport

- SRT Native Decryption and Encryption - 128/256 AES
- SPTS or MPTS can be secured
- All Audio/Video Formats carried over Transport can be secured



Multi-Channel

- SRT Native Decryption and Encryption - 128/256 AES
- SPTS or MPTS can be secured
- All Audio/Video Formats carried over Transport can be secured



Exceptional Reliability

- 99.999% reliability, systems running 12+ years
- 1:1, N+1 or N+M Redundancy available



Advanced Platform Features

- Fanless, Rugged form factor
- 1U short depth form factor
- Available as a software license, appliance, or cloud instance



System Adaptability

- Interface to CDNs or other cloud infrastructure
- Low Latency, and configurable to tune SRT for your network conditions

INTUITIVE USER INTERFACE

iLux Transport is controlled via a feature rich Web Interface which includes real time status information and SNMP MIBs to trap events and alarms.

STATUS: **ACTIVE**
 VERSION: 1.6.376

Channel	Input	Controls	Status
Channel 0		<input type="button" value="Start"/> <input type="button" value="Stop"/> <input type="button" value="Restart"/>	STOPPED <input type="button" value="Status"/> <input type="button" value="Log"/>
Channel 1		<input type="button" value="Start"/> <input type="button" value="Stop"/> <input type="button" value="Restart"/>	RUNNING <input type="button" value="Status"/> <input type="button" value="Log"/>

STATE ACTIVE UP TIME 7h 28m 9s since last re-sync RESYNC COUNT 0 PROC 3748	STATUS CONNECTION ESTABLISHED! SIGNAL ACTIVE SPTS SPLIT SOURCE IP (239.254.5.211:21100) @ 19.39 mbps INTERFACE ID: 1001 TRANSPORT STREAM ID: 1001 PROGRAMS 2
OUTPUT 0 SRT LISTENER - IP (127.0.0.1:9200:lo) SRT SNDRATE 0 14.78Mbps SRT MAXBW 0 8589.93Mbps SRT SNDLOSS 0 0 SRT RETRANS 0 0 SRT RTT 0 0.03ms SOURCE IDENTITY NBC5 0 STATS 0 UDP:171 VIDEO 0 MPEG2 (1920 x 1080) ON PID:81 @ 29.97 fps : 13.40 mbps ASPECT 0 16:9 METADATA CAPTIONS:1 AFD:1 BAR:0 AUDIO 0 (2) AC3 (- 2) ON PID:84 @ 389.06 kbps AUDIO 0 (3) AC3 (- 2) ON PID:85 @ 193.05 kbps	OUTPUT 1 SRT LISTENER - IP (127.0.0.1:9205:lo) SRT SNDRATE 1 3.31Mbps SRT MAXBW 1 8589.93Mbps SRT SNDLOSS 1 0 SRT RETRANS 1 0 SRT RTT 1 0.03ms SOURCE IDENTITY NONSTOP 1 STATS 1 UDP:169 VIDEO 1 MPEG2 (704 x 480) ON PID:97 @ 29.97 fps : 3.33 mbps ASPECT 1 16:9 METADATA CAPTIONS:1 AFD:1 BAR:0 AUDIO 1 (2) AC3 (- 2) ON PID:100 @ 195.34 kbps

Channel	Input	Controls	Status
Channel 2		<input type="button" value="Start"/> <input type="button" value="Stop"/> <input type="button" value="Restart"/>	RUNNING <input type="button" value="Status"/> <input type="button" value="Log"/>
Channel 3		<input type="button" value="Start"/> <input type="button" value="Stop"/> <input type="button" value="Restart"/>	RUNNING <input type="button" value="Status"/> <input type="button" value="Log"/>

Channel 0 Channel 1 * Channel 2 Channel 3

Input
 Input Interface : IP
 SRT Mode : Off
 Source NIC : eth2
 Source IP Address : 239.254.5.211
 Source Port : 21100
 Multicast IGMPv3 Source IP : (blank = disabled)

Output
 Output Format : UDP
 Splitter Mode : SPTS

Program		Streams			Output				CBR	SRT							
Name	Num	PMT PID	PID	Type	Codec	NIC	Address	Port	PMT	CBR Options	Mode	Local IP	Latency	Bandwidth	OH Bandwidth		
NBC5	5	80	80	PMT	PMT					Mode: Disabled Max Bitrate (kbps):	Listener		100ms	blank=auto	25%		
			81	Video	MPEG2	1920x1080@29.97 fps (16:9)											
			84	Audio	AC3 @ 383.65 kbps (1.5:1 channels)	lo	127.0.0.1	9200	Pass								
			85	Audio	AC3 @ 198.33 kbps (1.2:0 channels)												
NONSTOP	6	96	96	PMT	PMT					Mode: Disabled Max Bitrate (kbps):	Listener		100ms	blank=auto	25%		
			97	Video	MPEG2	704x480@29.97 fps (16:9)	lo	127.0.0.1	9205							Pass	
			100	Audio	AC3 @ 198.33 kbps (1.2:0 channels)												

SPECIFICATIONS

Transport Processing Inputs

MPEG2-TS over UDP Unicast or Multicast
SPTS or MPTS UDP/IP

SRT Caller, Listener and Rendezvous modes
SPTS or MPTS
AES 128 or AES 256
Configurable latency and SRT parameters

Transport Processing Outputs

MPEG2-TS over UDP Unicast or Multicast
SPTS or MPTS UDP/IP

SRT Caller, Listener and Rendezvous modes
SPTS or MPTS
AES 128 or AES 256
Configurable latency and SRT parameters

Transport Processing Inputs

MPEG2-TS over UDP Unicast or Multicast
SPTS or MPTS UDP/IP

Physical

Dimensions 1U Chassis: 430(W) x 252(D) x 44(H) mm
Mini Chassis: 125(W) x 109(D) x 39.5(H) mm

Power 1u Chassis: 250W power supply
Mini Chassis: 40W power

Environmental Specification

1U Chassis
Operating Temperature: 0 ~ 50°C
Storage Temperature: -40 ~ 85°C
Humidity: 10% ~ 95% @40°C (non-condensing)

Mini Chassis
Operating Temperature: -20 ~ 60°C
Storage Temperature: -40 ~ 85°C
Humidity: 10% ~ 95% @40°C (non-condensing)



Our Mission

First and foremost, igolgi is an engineering and development company. Our engineering staff has years of experience in every type of compression and encoding technology, and we are experts in software control and interface. Our principal engineers hold over 200 patents in compression related projects. For over a decade we have provided innovative, flexible, and high-quality solutions for the broadcast, cable, LPTV and government markets.

igolgi is an American company - all development, engineering, production, and support is based in the USA. As reliable open Internet transport technologies evolve and mature, igolgi is a partner you can count on to ensure every aspect of your design and implementation meets today's needs and is ready for future growth and expansion.

This is our "sweet spot". Let us help you.

Call or email us for a no-obligation discussion of your current and future needs.

Our Promise



Highest Reliability

Our transport processors have carrier grade four 9s reliability.



Simplest to Use

Our enhanced user interface makes set up, monitoring, and changes fast and simple.



Most Configurable

VSB, QAM, Satellite or IP inputs are all configurable for maximum flexibility.



Easiest Upgrade

Update the software and change out hardware (if required) to keep you future proofed.



Superior Support

Update the software and change out hardware (if required) to keep you future proofed.



Best Value

igolgi has it all: technology, flexibility, expandability, and support at a price that will surprise and please you.

STAY CONNECTED

www.igolgi.com

info@igolgi.com

[/company/igolgi-inc/](https://www.linkedin.com/company/igolgi-inc/)

(609) 334-5978



1250 South Grove Avenue
Suite 102
Barrington IL, 60010