





PDATSC-IP

ATSC to IP Streamer

Description



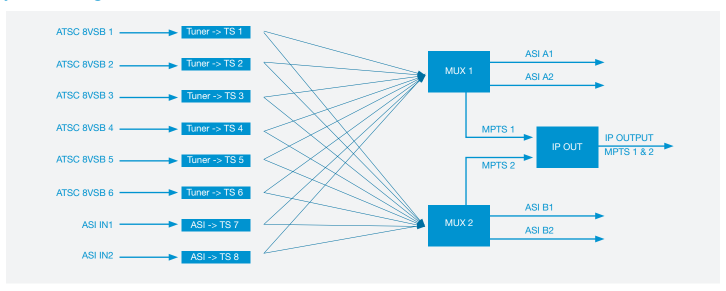
The PDATSC-IP series ATSC 8VSB to IP streamer is an advanced ATSC receiver and re-multiplexer used in digital broadcasting headend systems. The unit is ideal for the for injection of local off air ATSC programming into local digital cable or IP headend systems, like Pico Digital's market leading CONDOR system. The PDATSC-IP provides six ATSC tuners and two ASI inputs. Each tuner or ASI input is de-multiplexed and available to either of the two output multiplexes. Any input can be selected to be included in any output multiplex. The two output multiplexes are available on both ASI (two each) or IP.

Features

- Integrated demodulation and multiplexing functions
- · Two ASI inputs available for re-multiplexing
- Six ATSC tuner inputs for re-multiplexing
- Accurate PCR re-adjustment
- · Supports PID re-mapping and PID filtering
- Two independent output TS multiplexes
- Supports TSoIP output as a mirror of the ASI outputs
- Supports PSI/SI (PAT and PMT tables) and PSIP (STT,MGT,VCT tables)
- Large multiplex buffer eliminates multiplexer overflows
- Full front panel control
- · SNMP control supported
- Fully compliant with ISO13818 and ATSC A/53 standards



System Diagram



Specification

•	
Input Interface	
	2 ASI and 6 tuners (ATSC 8VSB)
Re-Multiplex	
	2 x MPEG TS re-multiplex
	PID re-mapping (auto/manual optional)
	PCR re-stamping
	Stream grooming
	Null packet removal
	PSI/SI (PAT, PMT) tables auto generation and edition PSI/SI (PAT, PMT) and PSIP (STT, MGT, VCT) tables auto generation and edition
Input	
Packet Format	204/188 self-adaption
Output Port	
ASI	2 x independent channels of ASI output (each channel has two ports) (up to 210 Mbps)
Ethernet	RJ-45, GbE, 2 x IP UDP streams (unicast or multicast)
PID	
Output Range	0 x 0000 to 0 x 1FFF
PID Transparent	Any PID transparent and mapping achievable
Output PID per Input	64
Management Port	
Ethernet	RJ-45, 10/100, Full Duplex, AutoNeg
General	
Dimensions	19" (L) x 16" (D) x 1.75" (H)
Weight	13 lbs.
Operating Temperature	0 °C to 45 °C
Power Supply	AC 110 V \pm 10 %, 50 Hz / 60 Hz AC 220 V \pm 10 %, 50 Hz / 60 Hz
Consumption	18 Watts

Ordering Information

PDATSC-IP ATSC to IP Streamer