Specification



SKU: AD0911XXX0001

IP to IP SPTS Output

IP DEMUX

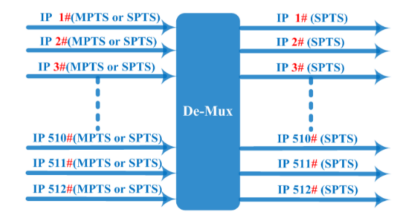


The ACE IP DEMUX is a head-end IP TS conversion device. It has 2 GE Rj45 ports, GE1 is for input and GE2 is for output over UDP/RTP protocol. It supports 512 SPTS or MPTS inputs which will be converted to 512 SPTS output. It supports CA Filter function when multiplexing function is working. It can select filter or keep CAS data from source.

Main Features:

- 1 GE input RJ45 port and 1 GE output RJ45 port, maximum bit-rate of each port is 850Mbps
- 512 SPTS or MPTS input over UDP, RTP, Unicast and Multicast
- 512 SPTS output over UDP, RTP, Unicast and Multicast
- Support accurate PCR adjusting
- Support PID filtering, re-mapping
- Support PSI/SI rebuilding and editing
- Support Web operation

Principle Chart:





Specification



Specifications:

PRODUCT		IP DEMUX
Input:	512 SPTS or MPTS IP input	
Output	512 SPTS IP output	
Multiplexing	Support CA PID filtering, PID re-mapping	
	Support accurate PCR adjusting	
	Support PSI/SI rebuilding and editing	
General	Dimension(WxLxH)	482mm×410mm×44mm
	Weight	3.6kg
	Temperature	0~45°C(working), -20~80°C(storage)
	Power supply	100~240VAC, 50/60Hz
	consumption	20W

