

HDS3200 ASI / IP Multiplexer

For Broadcast TV and IPTV Distribution of Audio/Video Content

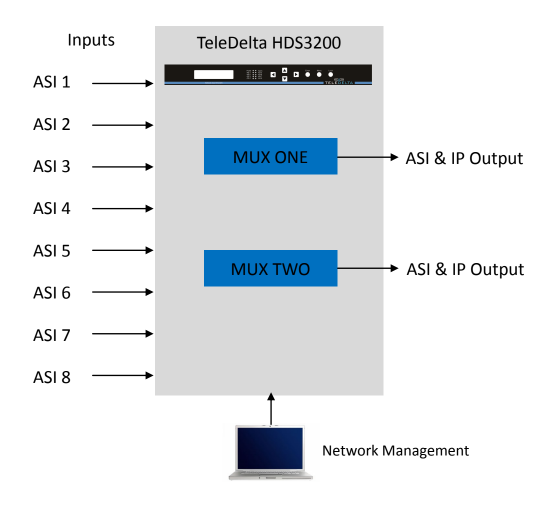
The TeleDelta HDS3200 ASI / IP Multiplexer provides users the ability in multiplex up to 8x ASI transport streams. Output up to two ASI transport streams along with a parallel IP datastream output.

Advanced PID control allows Broadcasters to adjust and configure PID setup as required including insertion of EPG data, Conditional Access data, plus PID remapping, filtering and PSI/SI table editing.

Front panel management access and LCD display provides real-time error management and fault recording with build-in web based network management allows users to remotely manage system setup.



Functional Diagram





Input Hardware:	8x	ASI (75ohm) BNC
Output :	2x	ASI Stream (75ohm) BNC—Up to 216Mbps each
	1x	IP DataStream (transport stream over UDP) ASI Mirror
Re-Multiplexing		2 Channels TS re-multiplex
		PID re-mapping
		PID Filtering
		PSI /SI table configuration
		EPG Insertion / Management
		Conditional Access (CA) Insertion / Management
Management	Local	Front Panel Control LCD and buttons
	Web	Built-In Network Management
Physical	Weight	5.5kgs
	Dims	480 x 415 x 45mm
	Consumption (Approx.)	20W