

## IP receiver to ASI-TS output



The **DT-324** is an IP to ASI-TS converter. It extracts information from an Ethernet network and processes and delivers it up to 4 TS-ASI outputs.

The 100/1000 Mbps input must be connected to an IP network carrying MPEG-2 transport stream packets.

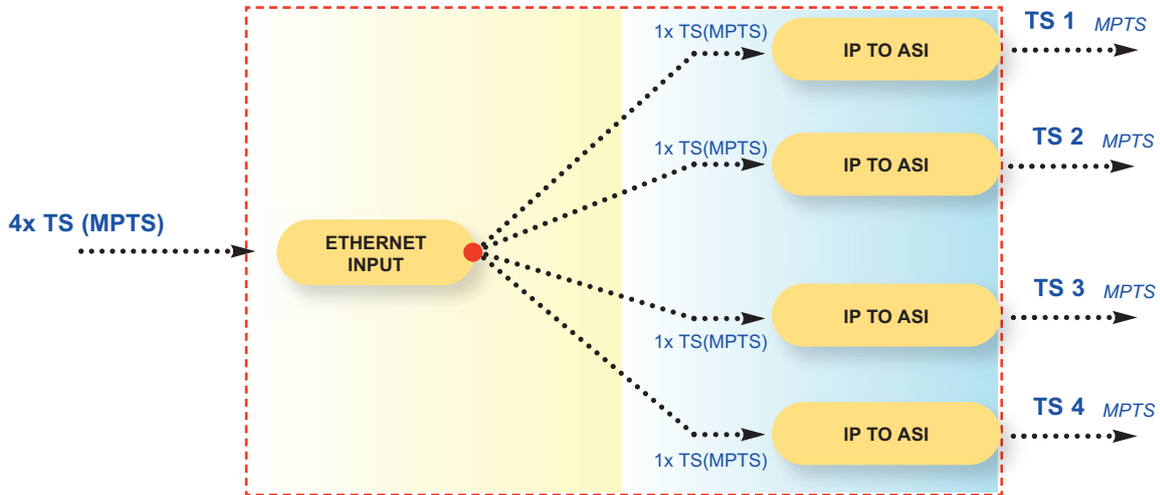
The IPTV module extracts the IP streams from four Transport Streams corresponding to four DVB-ASI outputs available.

It is configured and controlled by means of the control module **DT-800**.

Specifications	DT-324
<b>IP input</b> Type Connector	1 Ethernet Input 100/1000 Mbps. RJ45
<b>TS Output</b> Type Connector	4 x DVB-ASI. BNC Female, 75 Ω
<b>IP Streams</b> Communication protocol Transmission method Payload	UDP or RTP/UDP. MULTICAST / IGMP Version 2. From 1 to 7 packets MPEG-2.
<b>Configuration</b>	Through the <b>DT-800</b> Control Module in local (keypad) or remote mode (PC). See <b>DT-800</b>
<b>Power supply</b> Connector Voltage and highest Consumption	Via the <b>DT-800</b> Control and Power Module JST B08P-XL-HDS (Connecting Cable supplied with the <b>DT-800</b> ) +12 V <0.2 A; +5 V <1.7 A.
<b>Mechanical features</b> Dimensions Weight Mounting	50 mm (W.) x 262 (H.) x 230 mm (D.) 0.820 kg Using <b>DT-900</b> rack/wall mounting frame
<b>Included accessories</b> 4 x CC024 4 x CC027 1 x 0 DG0064	Cable BNC/BNC 25 cm. Cable BNC/BNC 50 cm. User manual.
<b>Options</b> Configuration 61  Configuration 63	In this configuration are caught up to 4 TS that contains MPTS ( <i>Multiple Program Transport Stream</i> ) and are extracted directly from each one of the ASI outputs  It includes 4 multiplexers inside the module. Each one combines 4 SPTS into a single MPTS. It allows 16 input channels, all them SPTS, which are multiplexed into 4 MPTS which are released at the ASI outputs.
<b>Minimal configuration needed</b> 1x <b>DT-800</b> 1x Mounting structure	Power and Control Module Rack and wall mounting structure ( <b>DT-900</b> ) or Rack mounting structure ( <b>DT-900B</b> )

# IP receiver to ASI-TS output

Functional scheme - Configuration 61



Functional scheme - Configuration 63

