## TDX - IP output

#### TDX - IP output functionality

You can create your own bouquets of services/TV programs from what is available in the TDX pool and distribute these on an IP data stream.

You can define your service bouquets in the TDX tool and in the TDX web configurator. No output module is needed, but you will need a license key which contains the rights to the number of services needed. The license keys are available in packages of 12 IP services in each package.

When the services are distributed in IP format, you will also need an SFP transceiver and a corresponding fibre or RJ 45 cable.



When the incoming signals are distributed in the IP format, you will need a copper or fibre SFP (RJ45) and additional SW. The start package for IP is for 12 IP services, and for additional services the software is supplied in packages for 12 services.

When ordering software for IP, please inform Triax of the serial number of the ID-no. of the TDX main unit.

You are able to expand the IP services in the TDX headend, by use of the ad-on software packages you can buy as separate items. This IP-packages consist of 12 extra services (12 TV programs) in each packages.

There is no hardware involved in the IPTV solution – only software, which has to be ordered directly from our sales department in Triax - Denmark.

**Technical data:** - see next page







# TDX - IP output



### IP output SFP

Product Art. No.		IP Software start package 418040	IP Software extended package 418041
Type		Software	Software
IP-services	pcs	12	12
Remarks			Inform Triax of the serial number of the ID-no. of the TDX main unit









### Technical data

Product Art. No.		EOLT - C12 - 02 STP for CAT5 492086	EOLT - 8512 MXX SFP for fibre 492087	<b>EOLT - 1324-02XX SFP for fibre</b> 492088
Type		Copper STP (RJ45)	Fibre LC - 850 nm	Fibre LC - 1310 nm
Data rate	(mb/s)	1.000	1.000	1.000
Reach	(m)	100	550	2.000
Packing size	(pcs)	1	1	1
Application		Gigabit Ethernet over Cat 5 cable	Gigabit Ethernet over fibre	Gigabit Ethernet over fibre
Transport stream payload	max (mb/s)	720		
Protocols		UDP with RTP optional		

#### Recycling:

This product is manufactured in compliance with current EU environmental and recycling requirements and standards (WEEE, RoHS, etc.). Please observe your local implementation and requirements when recycling.

