# STARVIEW STARTAP



## **Starview Optical Network TAP**





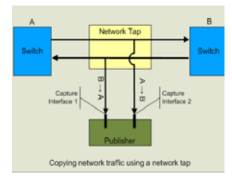


- Cost Effective
- Passive Equipment
- Compact Enclosure
- Low insertion loss
- User defined configuration for different split ratio and fiber optic types (SM/ MM)
- Flexible and Modular design with front access
- Maximum up to 24 links with monitoring ports in a 1RU chassis
- Industry standard color coding for fiber optic connectors

## **STARVIEW**

## What is Network Tap?

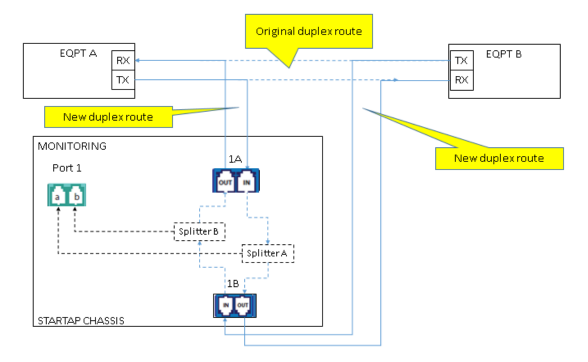
- Hardware device to provide a way to access the data flowing across a fiber optic network
- Consists of (at least) 3 ports: Port A from Equipment A TX port, Port B to Equipment B RX port, and a Monitoring Port
- In-line device to connect between 2 Transmission Network Equipment
- Protocol and Data rate transparent
- Available in Singlemode or Multimode taps



## **Types of Network Taps**

Singlemode (SM)	Multimode (MM)		
9/125um fiber optic splitter	50/125um or 60/125um fiber optic splitter		
Supports CWDM, DWDM, 1310 or 1550nm SM wavelengths	Supports 850 or 1300nm MM wavelengths		
Split Ratios available in 10/90, 20/80, 30/70, 40/60 or 50/50			
Passive component			
Insertion loss due to in line connection			

- STARview optical network TAP (ST
- Passive Optical Network Tap
- Support multiple network protocols, including high speed voice video and data communications for networking, storage and wireless applications
- Ideal for applications such as:
  - Intrusion Detection System
  - Application Performance Monitoring
    - Packet Capture
    - Data Forensi



## **STARVIEW**

## High Density STARTAP

Starview STARTAP modular-24 splitters with Chassis



#### **Features**

- Standard size, light weight and reasonable structure
- Front access for easy cable management
- Compact design for space saving
- Front mark on the plate is easy for identification and operation
- Easy for management and operation
- Supports Multimode and Singlemode fiber splitting
- Wide Operating Temperature from -40°C to 85°C
- High Reliability and Stability

#### Applications

- Transition from Backbone cabling to distribution switching
- Interconnect to active equipment in server cabinet
- Cross connect or inter-connect

#### Compliance

- Telcordia GR-1209-CORE
- Telcordia GR-1221-CORE
- RoHS

#### **Specifications**

Parameters		Singlemode	Multimode	
Operating Wavelength		1260nm ~ 1620nm	850nm, 1300nm	
	50/50	≤ 3.60 dB	≤ 4.20 dB	
	30/70	≤ 6.00/ 1.90 dB	≤ 6.30/ 2.40 dB	
Insertion Loss	20/80	≤ 7.90/ 1.20 dB	≤ 8.10/ 1.70 dB	
	10/90	≤ 11.30/ 0.65 dB	≤ 11.60/ 1.20 dB	
Directivity		≤ 50 dB	≤ 40 dB	
Operating Temperature		-40°C to +85°C -20°C to +70°C		
Colour		Black		
Chassis Dimension		44mm x 482mm x 240mm 1RU		
Chassis Weight		2.8kg		
Module Dimension		189mm x 40mm x 13mm		
Module Weight		0.1kg		

Note: The splitter configuration can be tailored with the input ports, monitoring ports and output ports according to customer's requirement.



## **STARVIEW**



Starview STARTAP modular-24 splitters with chassis, comes with 24 modules of 6 x LC/UPC connectors each, enclosed in a 19" 1RU chassis. Each module is capable to equip 2 x 1:2 splitter ports, making it the most compact 1RU chassis to house up to 48 splitters altogether. Each Planar Lightwave Circuit (PLC) splitter performs optical power management fabricated using silica optical waveguide technology. It features small size, high reliability, wide operating wavelength range and good channel-to-channel uniformity, and is widely used in PON networks to realize optical signal power splitting. Starview provides a whole series of 1xN splitter products that are tailored for specific applications. All products meet GR-1209-CORE and GR-1221-CORE requirements.

19" Rack Mount Enclosure,1RU for up to 24 x STARTAP modules. Individual rack mount fiber modules organize, manage and protect fiber optic splitters. The enclosure is constructed of steel material and the front access is designed to easily remove for cabling and connector installation.

## **Ordering Information**

#### Chassis:

#### SVR-STARTAP-19C

Starview 19" High Density 1U height STARTAP chassis. Allows upto 24 High Density STARTAP modules to be installed in a standard 19" rack SVR-BRACKET-23

Starview L-Bracket - 23" RACK MOUNT EAR KIT for STARMUX and STARTAP chassis

#### STARTAP High Density Modules:

		<u>sv</u> - <u>startap</u>		
Manufacturer: Type:	Starview International Optical Fiber Tap			
Splitter:	104: 1 x 1:4 High Density STARTAP 204: 2 x 1:2 High Density STARTAP			
MON Port Value:	10: 10% 20: 20% 30: 30%			
Fiber Type:	_ : Singlemode M3 : Multimode(OM3) M4 : Multimode(OM4)			

#### Example:

#### SV-STARTAP-204-50

Starview 2 x 4 High Density STARTAP 9/125 $\mu$ m singlemode splitter with 2 x Input port (LC/ UPC) and 2 x 50% MON port (LC/ UPC) and 2 x 50% output ports (LC/ UPC)