

# TAPstack Series - Cost-Effective Family of TAP to improve network visibility in less space

### **TAPSTACK SERIES**

The TAPstack Series is a family of Passive and Secure Fiber Optic TAPs, designed to enable rapid, effective access to live traffic traversing high-speed optical fibre networks links for network monitoring, analysis and cyber-security applications.

TAPstack provides network operators with the ability to rapidly and effectively deploy analysis tools to observe and monitor high-speed optical networks.

The TAPstack Dual SPAN Replicator is a a Dual 1-port to 2-port fiber passive SPAN Replicator. This LGX box



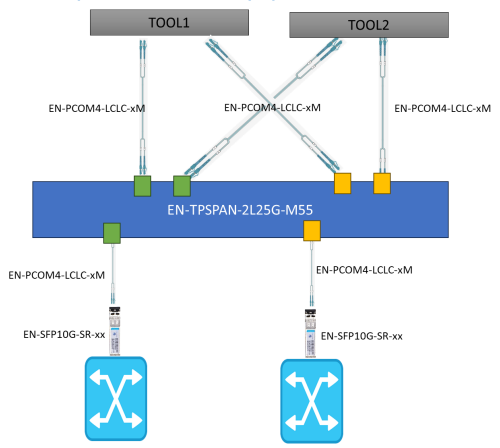
is designed to fit seamlessly into a 1RU rack-mounted device, accommodating up to three LGX modules. Our range includes models that support both duplex and parallel optical links, catering to both multimode (MMF) and singlemode fiber (SMF) with data rates reaching up to 400G.

#### **FEATURES**

- A cost-effective Dual 1:2 Optical Port Replicator (OPR) solution
- Passive device used as SPAN port replication.
- Supports 1G-400G
- Available with LC/UPC connectors
- Available in Single-Mode or Multimode
- Easy plug-and-play installation
- Zero Configuration Required
- Default Split 50/50, other splits available
- LGX Module fits into 3x Slots RU unit
- Easily connect to all of your Network Tools!
  - Lawful Interception
  - Data Leakage Prevention
  - An Intrusion Detection & Prevention Systems
  - o Analyzers, Sniffers, Probes, Compliance



## **Deployment Example: 10G MMF Fibre deployment**



### **Ordering Information**

Part Number	Description (other split ratios are available)	Connector	Split Ratio
EN-TPSPAN-2L25G-M55	TAPstack Dual SPAN Replicator w/t TWO Link TAP MMF SR, Split ratio of 50/50, LGX module	LC/UPC	50/50
EN-TPSPAN-2L400G-S55	TAPstack Dual SPAN Replicator w/t TWO Link TAP SMF SR, Split ratio of 50/50, LGX module	LC/UPC	50/50
EN-CWDM-RCK1U	MOBstack 1RU Chassis w/t 3 slots available.	LC/UPC	50/50





### **Notice:**

E.C.I. Networks reserves the right to make changes to or discontinue any optical link product or service identified in this publication, without notice, to improve design and/or performance. Applications that are described herein for any of the optical link products are for illustrative purposes only.

For further information



Office: 1-800-967-1672

Fax: 1-855-201-7283

mailto:sales@ecin.ca

www.ecin.ca

NOTE: ALL TRADEMARKS, REGISTERED COMPANIES & REFERENCES CITED ARE THE SOLE PROPERTY OF THEIR RESPECTIVE COMPANY AND ARE USED SOLELY TO ASSIST IN THE IDENTIFICATION OF PRODUCTS.