POWERING GLOBAL DATA AND BROADBAND NETWORKS





Background

Founded in 2000, headquartered in Bangalore, India

First deep-technology company to be publicly listed on the Indian Stock Exchanges (BSE/ NSE)in 2017.

R&D-driven Innovation Leadership

Over 345+ patents filed worldwide.

300+ Silicon IPs

Over 50% of team in R&D

Contributing to global 5G standards through India's SDO

Unique Software-Defined Hardware[™] platform enables future-ready products

Technologies and Products

Optical Transmission (CPO/POTS, PTN/MPLS-TP, OTN, DWDM), Fiber Broadband Access (G-PON/NG-PON, Active Ethernet), Wireless Broadband Access (4G/LTE, CPRI/ eCPRI) and IP/Ethernet Switching Products

Market Leadership

Among the top 10 largest suppliers in Global Optical Aggregation segment

#1 in India's Optical Aggregation Market

Selected by Five of the Top-10 Global Operators

Operational in Tier-1 networks around the world

Won 20+ Prestigious Awards for Innovation

World-class Quality

TL-9000 and ISO9001: 2008 certified

Field deployment of more than 500,000+ systems, operating with more than 99.999% network uptime

Global Reach

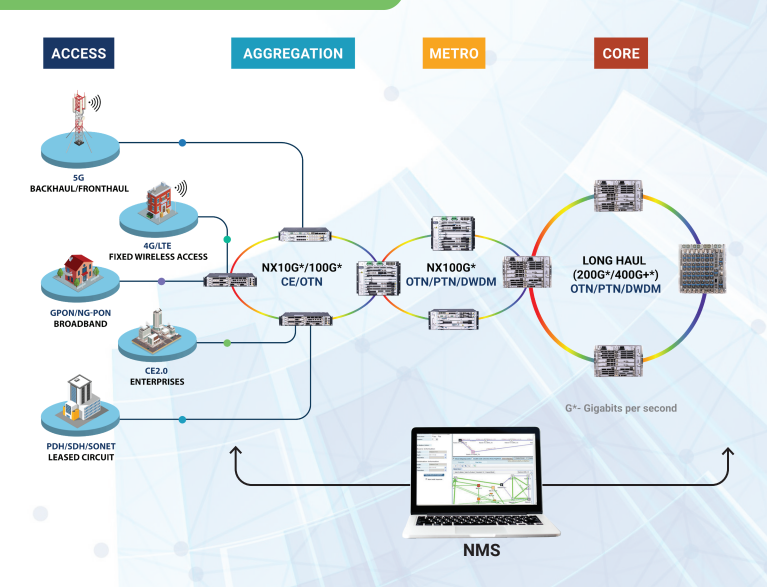
Deployed in 75+ Countries

15 Global Offices

ABOUT TEJAS NETWORKS

Tejas Networks designs, develops and manufactures high-performance and future-ready optical and data networking products that are sold to telecommunications service providers, web-scale internet companies, utilities, large enterprises, defence and government agencies in more than 75+ countries. We have 5G-ready, end-to-end, feature-rich portfolio of optical networking products that enable terabit-scale transport and switching of voice, data and video traffic from fixed line, mobile and broadband networks. Tejas products are differentiated by a programmable, software-defined-hardware™ architecture that provides flexibility, multi-generation support and a seamless softwareenabled network transformation to its customers.

END TO END NETWORK SOLUTION



PRODUCT HIGHLIGHTS

Hyperscale Disaggregated Optical Transport & Switching: Innovative disaggregated architecture enables dynamic and incremental scaling of switching capacity from a few hundred gigabits to tens of terabits.

Integration of Access with Transmission: Fiber Broadband (GPON) and Fixed Wireless (LTE) access supported as hardware blades on optical transmission products to offer differentiated services.

Seamless Network Modernization: High-density circuit emulation modules and advanced packet synchronization features for large-scale and high-performance Circuit to Packet conversion.

Cost-effective Upgrades: Our products maximize reuse of hardware elements during network transition through hardware reprogramming, software upgrades, tunable optics and multi-rate cards.

Multi-generation Support: Products can support multiple technology generations from same platform (2G/3G 4G/5G), (GPON->XGS-PON/NG-PON). Future-ready products are also designed for use in emerging 5G networks.

Software-Defined Hardware[™]: Programmable silicon eases feature upgrades, quicker incorporation of new standards and protocols.



Copyright Tejas Networks Ltd. 2020