

POWERING GLOBAL WIRELINE AND WIRELESS NETWORKS



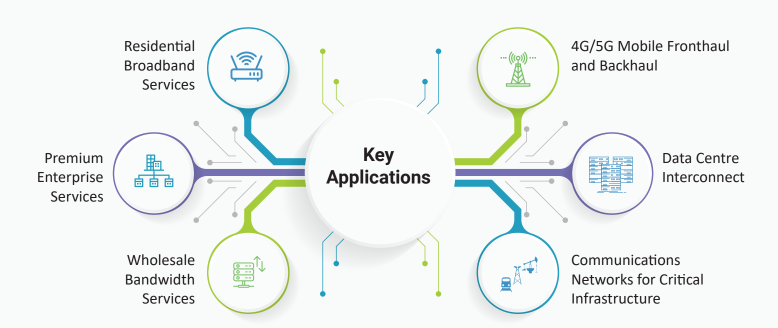
ABOUT TEJAS NETWORKS

Tejas Networks is a global broadband, optical and wireless networking company, with a focus on technology, innovation and R&D. Tejas' carrier-class products are used by telecom service providers, utilities, government, and defence networks in 75+ countries. Tejas has an extensive portfolio of leading-edge telecom products for building end-to-end telecom networks based on the latest technologies and global standards with IPR ownership. Tejas Networks is a part of the Tata Group, with Panatone Finvest Ltd. (a subsidiary of Tata Sons Pvt. Ltd.) being the majority shareholder.

With a focus on deep technology and R&D, Tejas has a rich portfolio of patents and has shipped more than 1,000,000 systems across the globe. Tejas is ranked #1 in India's Optical Aggregation Market and stands among top ten players globally*.

(*source: Omdia)





OUR WORLD-CLASS PRODUCT PORTFOLIO

















5G

LTE

XPON

PTN

IP/MPLS

OTN

DWDM

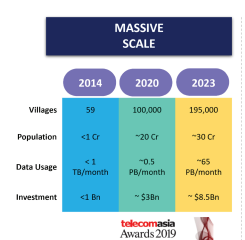
PRODUCT HIGHLIGHTS

- 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), Mobile and Fixed Wireless (LTE/5G) access supported as hardware blades on optical transmission products to offer differentiated services.
- Seamless Network Modernization: Highdensity 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.
- Advanced alien wavelength: A solution on TJ1600 platform for seamlessly transporting high- capacity 100G/200G/400G+ wavelengths without guard bands, on a third-party 10G DWDM network is field-proven with multiple optical vendors and is gaining strong market traction with Tier-1/ Tier-2 bandwidth service providers in emerging markets.
- TJ1400 UCB: A unique product that converges multiple functions such as 4G/5G RAN, GPON/ XGS-PON OLT for fiber-broadband access and MPLS-TP/IP/MPLS based 4G/5G backhaul in a compact shelf.

EXPERIENCE IN BUILDING COUNTRYWIDE TELECOM NETWORKS

Bharatnet Innovation: Bridging the Digital Divide



ROBUST, RUGGEDIZED & CUSTOMIZED

- GPON-based fiber broadband connectivity to every Gram Panchayat (GP). Scalable to multi-gigabits
- Tejas GPON equipment deployed in 75,000+ villages across India. Solar Power CPEs, ruggedized enclosures.

SOLAR POWERED & PORTABLE ONTs





FLAGSHIP PROGRAM OF INDIAN GOVERNMENT

Telemedicine











Won "Most Innovative Community Telecom Project" from TelecomAsia in 2019

Scalable, Pan-India Optical and Fiber Broadband Networks

Utilities

100G/100G+ Coherent DWDM Networks with multi-tera OTN DXCs and Flex-Grid ROADMs





Railway Station Broadband

Enabling Wifi services in 4700+ stations in small towns and rural areas



Optical access and backbone for Smart Cities and IoT applications





National Knowledge Network

Secure, high-speed national optical network connecting 1600+ institutions

CERTIFICATIONS





















Tejas Networks

Plot No. 25, J.P. Software Park, Electronic City Phase-1, Hosur Road, Bengaluru, Karnataka 560100, India www.tejasnetworks.com | Tel: +91 8041794600