





## ADTRAN

<a href="#">Total Access 5000 Platform</a>	<a href="#">Total Access OPTI-6100</a>
<a href="#">Total Access 3000 Platform</a>	<a href="#">Total Access OPTI-3 Platform</a>
<a href="#">Total Access 3000 DSLAM Product Family</a>	<a href="#">Total Access 4303 Platform and Bundles</a>
<a href="#">Total Access 3000 TDM Product Family</a>	<a href="#">Total Access MX2800/2810/2820 Series</a>
<a href="#">Total Access 3050 Platform</a>	<a href="#">Total Access 1500 Platform and Bundled Systems</a>
<a href="#">Total Access 1200 DSLAM</a>	<a href="#">Tracer Systems</a>
<a href="#">Total Access 850</a>	

## ADVA Optical Networking

[FSP 3000 family](#)  
[FSP 3000 slimline](#)

## Alloptic

[edge200, edge2000, edge10](#)  
[home4000, bizGEAR200, Xgen1000, Xgen6000, Xgen7500, Xgen8000 & Xgen9000](#)

## AudioCodes

[Mediant Series: 600, 1000,2000,3000, and 8000 \(Domestic acceptance for quantities up to 50 only\)](#)  
[AUdioCodes](#)  
[MediaPack: MP20X series, MP11x1MP124 series \(Non-Oom He listing eXpir Dn Ju 31, 2011.\)](#)

## Brocade

[BigIron® RX Series](#)  
[FastIron® SuperX/SX and Edge Switches](#)  
[NetIron®](#)  
[ServeIron®](#)

## Charles Industries

[Charles Industries RUS File](#)

## Emerson Network Power

[Accepted Telecommunications Material Catalog](#)

## Ericsson

[EDA 1200 Converged Solution for FTTH and Mobile Backhaul](#)  
[EDA 1500 High-capacity GPON Solution](#)  
[MINI-LINK TN Hybrid Microwave Radio System](#)  
[SmartEdge 400 Multiservice Edge Router](#)  
[SmartEdge 800 Multiservice Edge Router](#)

## Exalt

## Force10 Networks

- [Traverse Family of Multiservice Transport Switches](#)
- [TraverseEdge Family of Metro Access Platforms](#)
- [Adit 600 Converged Access Devices](#)
- [TDM Edge Multiplexers](#)

## [Fujitsu](#)

[FLASHWAVE 4010, 4100, 4300, 7120, 7420](#)

## RAD

[Airmux-200](#)

## Symmetrcom

[SSU 2000](#)

[TimeCesium 4500](#)

[TimeCreator 1000](#)

[TimeHub 5500](#)

[TimeProvider 1000](#)

[TimeSource 3500](#)

## Telco Systems

### ***Total FTTH Solution Approved for USDA's Rural Utilities Service***

Telco Systems' T5C Ethernet switch and EdgeGate gateways products have been accepted for use in Fiber-To-The-Home (FTTH) and telecommunication projects funded by the United States Department of Agriculture's Rural Utilities Service (RUS). The approval enables service providers to offer a single-source complete FTTH and FTTB end-to-end solution using Telco Systems' family of carrier-class IP aggregation and core routing switching platforms and CLE gateways deploying community broadband networks utilizing RUS loans and grants. The Telco Systems IP media gateway enables service providers to offer FTTH or FTTB (Fiber-To-The-Business) for converged VoIP Internet voice service, video, data and broadband Internet access over a single fiber pair to the end user at their home or office. The EdgeGate CPE IP gateway is an Ethernet-based switch with 2 voice ports and up to 8 high-speed Ethernet ports for video, data and broadband Internet access.

The **EdgeGate CPE** gateway provides the optical-to-electrical conversion that makes FTTH possible and enables end-users to connect standard phones, faxes, PCs, video monitors and televisions to an optical fiber IP Ethernet network.

The **EdgeGate CPE 232** is the only IP gateway platform that supports a wide variety of optical fiber uplinks that enable it to be configured with either a Fast or Gigabit Ethernet transceiver. It can be deployed indoors (residence or business) or outdoors in an environmentally controlled and secure cabinet, and supports Automated Meter Reading (AMR) and is equipped to support battery backup to provide lifeline telephony. It supports all current VoIP signaling protocols including SIP, MGCP and H.323. Other protocols are optional and can be enabled.

The **T5C family** is a NEBS Level 3 certified routing switch that can accommodate up to 24 10/100/1000 fiber and copper circuits and four Gigabit fiber or copper uplinks in a 1.75" rack space (1 RU). The T5 Compact is ideal for applications like video and voice services where reliability is critical, as it offers a standards-based, sub 50msec switch recovery time for link or switch failure. When paired with the Company's RUS-approved EdgeGate CLE device, the T5C offers a field proven, fully managed end-to-end FTTH solution.

[T5C-XG Multilayer 10 Gigabit Ethernet Service Switch](#) The T5C-XG utilizes Telco Systems' Networking Operating System (BiNOS) to provide the robust administration, management, QoS, and security performance requirements demanded by Carrier Ethernet networks. T5C-XG service multiplexing capability enables service providers to deliver multiple, isolated, services on a per-port and/or a per-flow basis. Provisioning, monitoring, and troubleshooting of each individual service can be done without impacting other services

[EdgeGate 483 Triple play all-in-one future-proof outdoor CPE for Active Ethernet \(P2P\) FTTH](#) The EdgeGate 483 family provides a triple play, all-in-one, future-proof outdoor CPE designed to deliver voice, video, and data services to homes, small office/home office (SOHO), and small enterprises.

[T-Marc 250 Series](#)

[T-Marc 280 Series](#)

[T-Marc 300 Series](#)

## Telect

[Telect RUS File](#)

## Transition Networks

[Point System™ Slide-in-Module Network Interface Device](#)  
[OAM/IP-Based Remotely Managed Network Interface Device](#)  
[Fault-Tolerant Redundant Link Protector](#)  
[10/100 Bridging Media Converter](#)  
[10/100 Bridging Multiport Media Converter](#)  
[DS3-T3/E3 Coax to Fiber Network Interface Device](#)  
[Ethernet Copper to Fiber Media Converter](#)  
[Fast Ethernet Class A Media Converter](#)  
[Fast Ethernet Class B Media Converter](#)  
[Single Mode to Multimode Optical Mode Converter](#)  
[Gigabit Ethernet/Fibre Channel Optical Mode Converter](#)  
[Gigabit Ethernet Media Converter](#)  
[10/100/1000 Ethernet with Built-in Fiber Tap](#)  
[10/100/1000 Ethernet Media Converter](#)

## ZHONE

[MXK platform](#)  
[SkyZhone system](#)

## [RUS Approved List of Materials](#)