EoC Coax MDU Ethernet Endpoint

September 2012

Coax MDU Ethernet Endpoint With In-Building Coax Last Meters Distribution Providing a Managed 700Mbps / 350Mbps High Speed Data

Triple Play by QoS and IPv6 Support

No additional network wiring ...

The Most Powerful Coax MDU Solution with Remote Management and Auto Provision.

Introduction

THE COAX MDU ENDPOINT, CES-730, IS THE BROADBAND ACCESS DEVICE OVER THE EXISTING COAXIAL CABLE.

NO ADDITIONAL NETWORK WIRING IS NECESSARY.

CABLE OPERATORS MAY JUST USE THE EXISTING COAX WIRING OF CABLE OPERATORS OR IN THE MDU BUILDING, THEN BE READY TO PROVIDE THE BROADBAND TRIPLE-PLAY SERVICES TO SUBSCRIBERS..

LOW INITIAL DEPLOYMENT COST. THE LOW INITIAL COST CAN EXPAND THE SERVICE TO SMALL SCALE BUILDING WITH HIGHER SPEED THAN CMTS. DUAL SUPPORT OF IPv4 AND IPv6 PROVIDE THE FLEXIBILITY FOR OPERATORS.

WITH HIGH THROUGHPUT AND QOS, IT CAN OPTIMIZE TRIPLE PLAY SERVICES.

AUTO PROVISIONING AND REMOTE MANAGEMENT. IT MINIMIZES THE INSTALLATION AND SUPPORT COST. THE UNIQUE ENDPOINT SERVICE CONTROL SUPPORTS SERVICE PROVIDERS WITH DIFFERENT SERVICE LEVELS AND SERVICE SCHEMES.



Model: CES -730

FEATURES

- Design for Operators Providing High Speed Data over Coax Network
- EoC up to 700/350 Mbps PHY/Throughput Rate as Distribution Backbone over Coax
- Up to 70dB Attenuation on Coax Network
- > Two 10/100M Fast Ethernet Ports
- > Ethernet Loop Detection and Isolation
- Filter Built-in to Eliminate Noise from TV
- QoS Priority and Mapping Support
- ➤ Tag VLAN Configuration
- Service and Bandwidth Control
- > IGMP Snooping Control

SendTek Corporation Proprietary