

# Packet Controller Datasheets

## Packet Controller 300 Platform



- 4-port Copper or 4-port Fiber module
- Connections: 1,000,000
- Subscribers: 10,000
- License available at 300Mb/s, 500Mb/s and 1Gb/s
- Full-featured QoS policies
- Upgrade through Internet
- Built-in Failover Module
  
- Web GUI for flexible administration
- Powerful/flexible and unlimited policies
- Manages inbound and outbound traffic
- SLA Management
- Quota Management
- Web Cache Integration
- Uplink and Application Compression

Packet Controller is a turnkey platform that will allow you limit, monitor, priorities the IP Traffic by IP address, VLAN and application. It is unique with the flexibility and scalability of our system and we enable you to get the superior performance out of the network.

Packet Controller 300 Platform is shipped as IU rack mounted switch and deployed transparently on your network, it delivers comprehensive bandwidth management and failover in one unit with net neutrality methodology that is easier to manage and adapt as business and technology need change. It is the most cost effective bandwidth management in the market.

Packet Controller products and solutions focus on policy control, billing and charging ecosystems. Our expertise allows ISP to focus on their core business: developing and delivering innovative, competitive and profitable services to its customers.

Packet Controller products and solutions scales from SME, High Education to Telecom networks, each market has its unique bandwidth management needs. Packet Controller solutions differ in the way to suit its requirements – giving you the power to streamline internet traffic that drives your organization's success.

### Traffic Management

Deep Packet Inspection  
Prioritize Applications  
Burst Management  
Manage all popular P2P

### Scalable Product Line

Packet Controller is available in 5 models in a range of uplink from 2Mb/s to 40Gb/s. The same model is built on the same hardware.

### Integration API

Packet Controller is designed to integrate with other systems on the network:  
Billing System  
Web Cache System  
Provide Database interface and API



Packet Controller