

Affordable Bandwidth Management, High Performance and Feature-Rich

PacketController represents the new generation of bandwidth management in policy enforcement. It provides all the features you need to control the amount of bandwidth with stunning performance.

The PacketController X5 is a 2RU appliance for both Gigabit and 10G networks with available license at 2Gbps,3Gbps,4Gbps and 5Gbps and provides a cost-effective yet powerful solution for medium size businesses and enterprises.



Hardware Platform Specification

<u></u>	
Performance	
License (Full Duplex)	2Gbps/3Gbps/4Gbps/5Gbps
Number of Connections	3,500,000
Number of Subscribers	60,000
Network Interface	
Gigabit Copper	4
Gigabit Fiber	Optional
10GE Fiber	2
40GE Fiber	0
Management Copper	2
Hardware Specification	
Processor	Intel 8-core
Memory (ECC RAM)	16GB
Storage	120GB SSD
ASIC Hardware	N/A
Dimensions(W x D x H)	430mm (W) x 509mm (D) x 88mm (H)
Rack Units (Mountable)	2U
Unit Weight	9 kgs
Power Supply	2U Redundant 300W
Heat in BTU/hour	1050
Operating Ranges	Temperature 0° - 40° C Humidity 10% - 85%



Bandwidth Management

Customizable DPI engine

Automated scaling up/down

Automated pacing

Usage pattern adaptive

Web cache integration

TCP rate limiting

TCP optimization

Asymmetrical Burst

Packet classification

- IP Address
- Port
- VLAN
- Priority
- Protocol
- Website
- URL
- MAC Address
- MAC Protocol
- ToS

Dynamic Policy

Network Visibility

Real time network snapshot

Active connections

Protocol Usage

Port throughput/pps/packets/drops

Hosts GEO Location

Real time and long terms throughput

Networking

Layer 2 bridging

One Bridge Multiple Members Mode

Multiple Bridges Multiple Members Mode

Built-in failover/bypass

External bypass switch support

Subscriber Management

Flexible plans

- Service plan
- Time plan
- Quota plan
- Application plan

Group/Bandwidth Pool

- Regular static group/pool
- Contention ratio group/pool

Self-service portal

URL filtering per subscriber

Real time and long-term stats/graph per subscriber

Administration

Web User Interface

Comprehensive Reports and Logs

Role Based Management

Automated report mail delivery