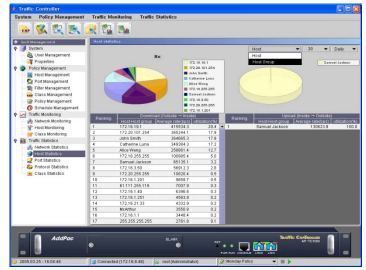


AP-TC1000 Traffic Controller

Next Generation QoS Routing Solution







AddPac Technology

Sales and Marketing

Contents

- Product Overview
- Product Road Map
- Hardware Specification
- Software Service
- QoS Service and Features
- Network Service and Features
- Application Area
- QoS Manager
- Ordering Information

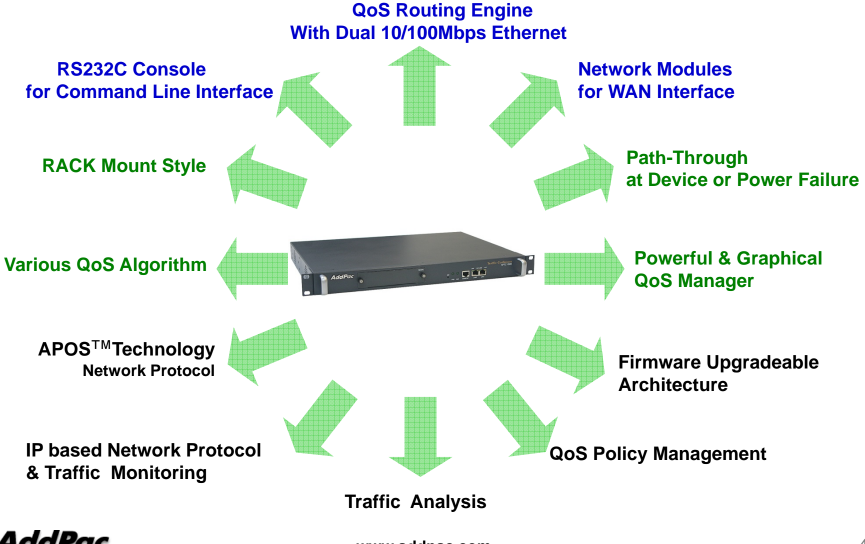
Product Overview

- Embedded Hardware System and Real-Time OS
- LAN-to-LAN QoS Routing
- Various Network Interface Module Such as ATM, POS, V.35,etc
- Support Various QoS Algorithm & Police
- Powerful Management and User Friendly Features
- Graphical QoS Manager
- CLI Interface for Detailed Control
- Firmware Upgradeable Architecture



Product Highlights

AP-TC1000 Traffic Controller



AddPac

Hardware Specification

- High-End RISC Microprocessor Computing Power
- Main Chassis
 - Fixed Network Interface
 - LAN 0 : 10/100Mbps Fast Ethernet
 - LAN 1 : 10/100Mbps Fast Ethernet
 - One(1) RS-232C Console (RJ45)
 - One(1) Network Interface Module Slot for WAN Access





Hardware Specification

AP-TC1000 Traffic Controller

• Network Module

AIM-ATMOC3-1		1-Port OC3 155Mbps ATM Network Interface Module	
AIM-ATMDS3-1	MAGREEA) B ar i g g g g g g g g g g g g g g g g g g	1-Port DS3 45Mbps ATM Network Interface Module	
AIM-ATM1E1		1-Port ATM E1 Network Interface Module	
AIM-V35FR1		1-Port V.35 Interface Module	
AIM-V35FR2	MANNER D	2-Port V.35 Interface Module	
AIM-V35FR6		6-Port V.35 Interface Module	



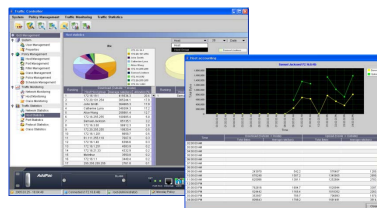
ATM SAR

V.35

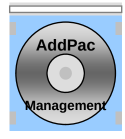
Software Service

AP-TC1000 Traffic Controller

- Built-in AddPac APOS Internetworking Software
 - LAN-to-LAN QoS Routing Features
 - WAN Interface Features
 - QoS Policy, Traffic Monitoring & Analysis
- Firmware Upgradeable Architecture
- Industry Standard Network Protocol Features
- Highly User Friendly Management Features
 - Smart Traffic Controller Manager







www.addpac.com

QoS Service and Features

- Queuing and Traffic control
 - CBQ (Class-based Queuing)
 - FIFOQ (FIFOQ (First-In First-Out Queue)
 - PRIQ (Priority Queuing)
 - HFSC (Hierarchical Fair Service Curve)
 - RED (Random Early Detection)
 - RIO (RED with In/Out)
 - BLUE
 - JoBS
 - WFQ (Weighted Fair Queuing)
- ECN (Explicit Congestion Notification) RFC3168 support
 - Packet marking/remarking (DSCP, ToS, Precedence)
 - ECN support in TCP
 - Fragment/tunnel handling in IPv4/IPv6



QoS Service and Features

Queuing and Traffic control	CBQ (Class-based Queuing)		
	FIFOQ (FIFOQ (First-In First-Out Queue)		
	PRIQ (Priority Queuing)		
	HFSC (Hierarchical Fair Service Curve)		
	RED (Random Early Detection)		
	RIO (RED with In/Out)		
	BLUE		
	JoBS		
	WFQ (Weighted Fair Queuing)		
ECN (Explicit Congestion Notification) RFC3168 support	Packet marking/remarking (DSCP, ToS, Precedence)		
	ECN support in TCP		
	Fragment/tunnel handling in IPv4/IPv6		



Network Service and Features (Cont..)

- Basic Routing Function
 - IPv4/IPv6 Dual Stack
 - Management
 - Telnet, FTP, TFTP, SSH, SNMP, Syslog support
 - Packet filtering (Access-list)
 - Routing
 - Static, RIP, RIPng, OSPFv2/v3, BGP4
- QoS Routing Support.
 - Source Address based routing
 - DSCP based Routing
 - Service Class based routing

Network Service and Features (Cont..)

- Network Managements
 - Cisco CLI based.
 - > access-list, class-map, policy-map, service-policy
 - SNMP Support
 - Support same QoS functions with Cisco CLI
 - Embedded HTTP Server
 - Classify and Control
 - Cisco class-map and policy-map Based
 - > Automatic
 - Traffic Monitoring and Report
 - Utilization, Top Users and Application, Traffic History
 - Active Flows
 - Event Notification
 - SNMP Trap, E-mail, Syslog



Network Service and Features

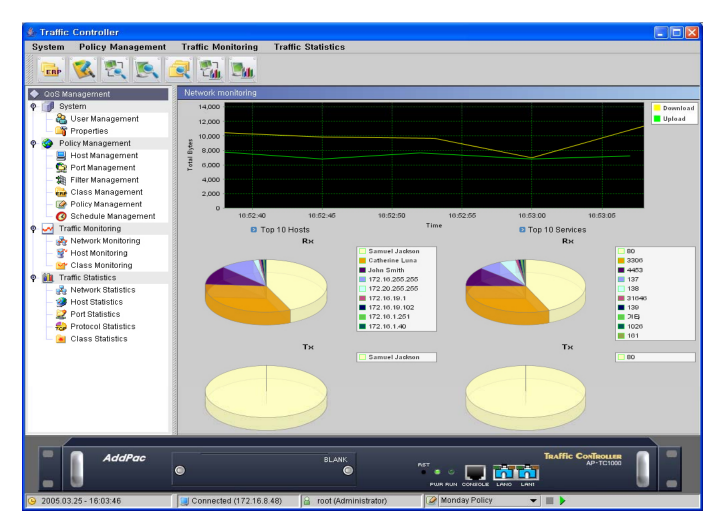
- Security Functions
 - Standard & Extended IP Access List
 - Enable/Disable for Specific Network Protocols
 - Multi-level User Account Management
 - Auto-disconnect for Telnet/Console Sessions
 - PPP User Authentication Supports (PAP & CHAP)
- Operation & Managements
 - System Performance Analysis for Process, CPU, Connection Interface
 - Debugging, System Auditing, and Diagnostics Support
 - System Booting and Auto-rebooting with Watchdog Feature
 - System Managements with Data Logging
 - IP Traffic Statistics with Accounting

AP-TC1000 Traffic Controller Manager

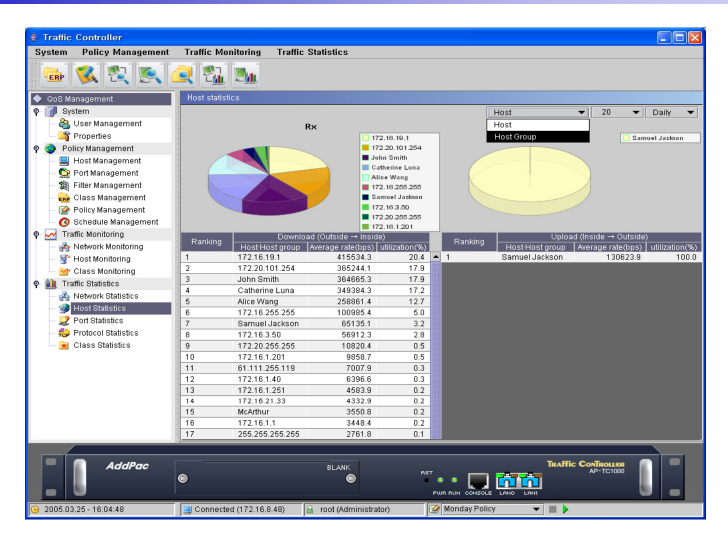
👙 Traffic C	a service of the serv							
System	Policy Management	Traffic Monitoring Tra	affic Statistics					
	🎉 🚉 🚺	2 💁 🌆						
🔶 QoS Man:		Host Management						
💡 🎁 Syste	em 👘	Host Host group						
	ser Management							
🔄 🗕 🎬 Pr	roperties	Add Modify Delete						
🛉 🌍 Policy	y Management							
— 📃 Но	ost Management	Host name	Host		escription			
— 💁 Po	ort Management	장진영pc	172.16.1.18	NMS팀				
	Iter Management	최진석pc	172.16.1.19					
	lass Management	장병주pc	172.16.1.20	NGN Team				
_	olicy Management	김상미pc	172.16.1.28	Soft-switch team				
	chedule Management	김경남pc	172.16.1.21					
-	c Monitoring	권종휘pc	172.16.1.22					
		김도형pc	172.16.1.23	NGN				
	etwork Monitoring	강진선pc	172.16.1.24					
-	ost Monitoring	김광pc	172.16.1.25					
	lass Monitoring	권영필pc 이명원pc	172.16.1.26					
🍳 🛍 Traffi	c Statistics	이영원pc 김휘용pc		Value El				
— 🛃 Ne	etwork Statistics	김위용pc 조경석pc	172.16.1.30	Video 팀				
— 🥑 He	ost Statistics	박준영pc	172.16.1.31					
— 📿 Po	ort Statistics	김창연pc	172.16.1.33					
— 😓 Pr	rotocol Statistics	박규홍pc	172.16.1.33					
- 🙀 CI	lass Statistics	한규역pc	172.16.1.41	S/E 팀				
_			172.10.1.41	0/2 8				
	AddPac	•	BLANK		Affic ConTRoller AP-TC1000			
	5 - 16:04:21	Connected (172.16.8.48)	root (Administrator)	🐼 Monday Policy 🛛 👻 🔳				

AddPac

AP-TC1000 Traffic Controller Manager

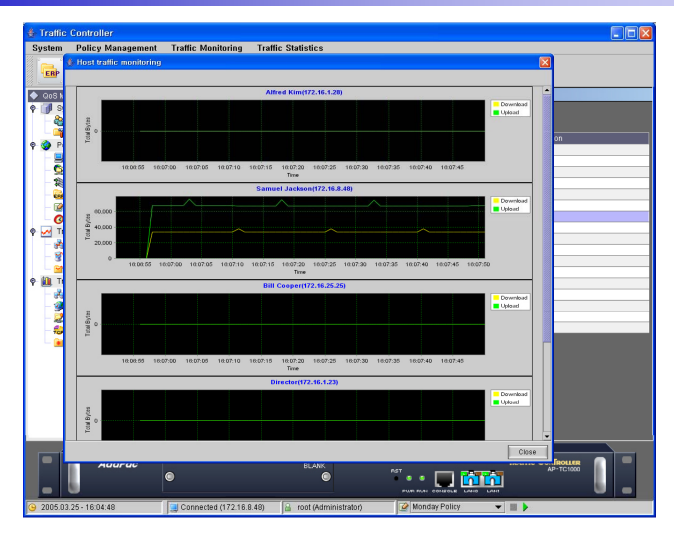


AP-TC1000 Traffic Controller Manager



AddPac

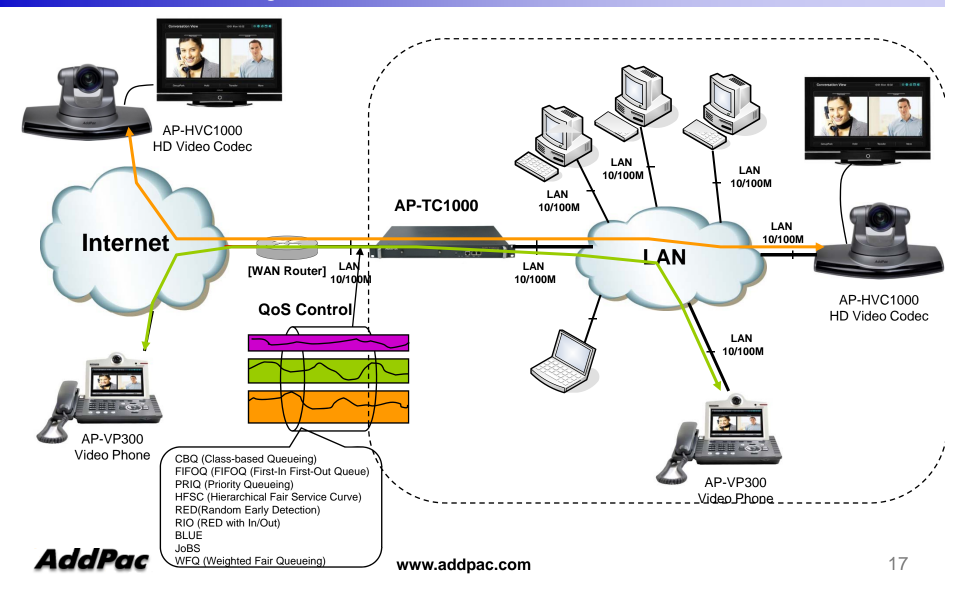
AP-TC1000 Traffic Controller Manager



AddPac

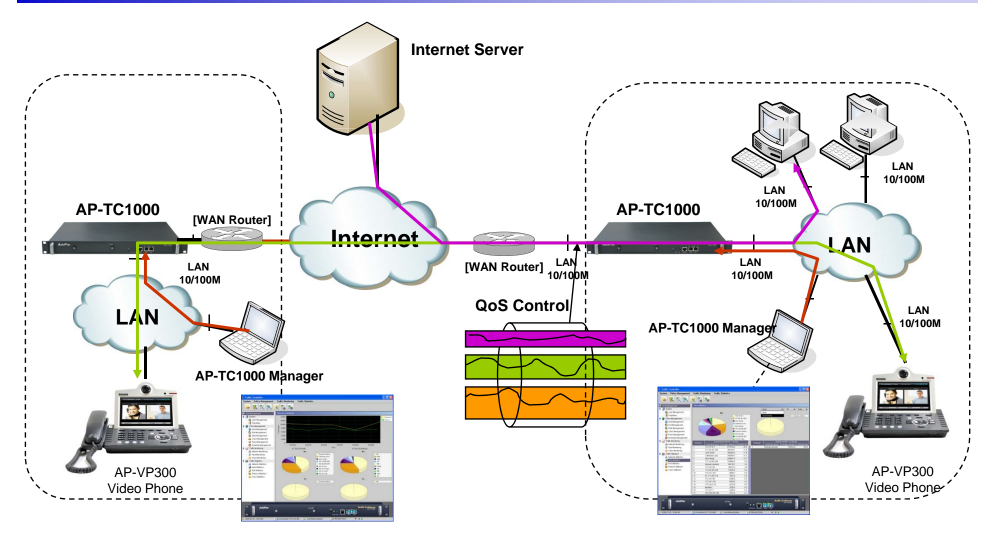
AP-TC1000 Traffic Controller

Network Interface Diagram



AP-TC1000 Traffic Controller

Network Interface Diagram

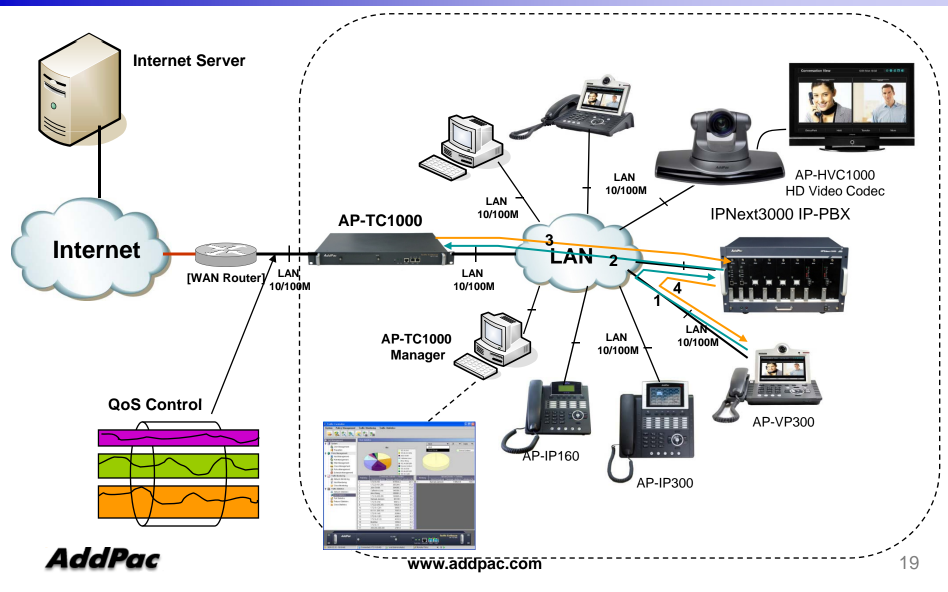


AddPac

www.addpac.com

AP-TC1000 Traffic Controller

Network Interface Diagram with Call Manager



Ordering Information

- AP-TC1000 Traffic Controller
 - AP-TC1000 Traffic Controller Main Body
 - High-performance 64bit RISC CPU
 - 2-ports 10/100Mbps Fast Ethernet and 1-port RS-232C Console
 - One(1) Network Interface Module Slot for WAN Access
 - Including Network Cable Set & Ext. Power Supply, etc.
- Built-in APOS Internetworking Software for AP-TC1000
- Including 1 Year Hardware Warranty
- Product Documents
 - Install and Operation Guide (PDF)
- Pricing
 - AddPac Technology Regional Sales Manager
 - Authorized Sales and Marketing Representatives
 - Please Contact www.addpac.com



Thank you!

AddPac Technology Co., Ltd. Sales and Marketing

Phone +82.2.568.3848 (KOREA) FAX +82.2.568.3847 (KOREA) E-mail:sales@addpac.com