

#### **INNOVATIVE MULTI-TASK & SURVEILLANCE SOLUTIONS**

# RADIO

## **PT-400**

COMPACT 5GHZ WIRELESS SURVEILLANCE

#### KEY FEATURES

- HIGH CAPACITY 802.11A/N/AC
- INDUSTRIAL GRADE IP67-RATED HOUSING WITHSTANDS RAINY & SNOWY ENVIRONMENTS
- 2X2 MIMO IMPROVES PERFORMANCE, EXPANDS CAPACITIES
- WMM MODE PROVIDES QoS FEATURES TO 802.11AC NETWORKS
- 2X2 802.11AC INTERNAL PANEL ANTENNAS

- OPERATES AS A POINT/ MESH GATEWAY, CLIENT/ WDS CLIENT, AD-HOC/ MESH POINT, WDS ACCESS POINT/ REPEATER, MONITOR, TDMA MODE
- GIGA IEEE 802.3AT POE POE-COMPLIANT PORTS FOR PLACEMENT IN UNWIRED AREAS
- HIGH TRANSMIT POWER, UP TO 27 DBM, TO ENSURES GREATER COVERAGE RANGES

#### LEARN MORE ABOUT THIS PRODUCT

#### **Sealed Enclosure Protection**

GORE® Vents manage the internal pressure in mobile and outdoor electronics enclosures, packaging and automotive components

#### Withstand Harsh Environments

Designed to perform in harsh conditions, PT400 features industrial-grade IP67 enclosure, ensuring the AP can withstand extreme outdoor climates.

#### 2x2 MIMO Speeds

2x2 MIMO 802.11ac PT400 Access Point delivers the highest available speeds for Wi-Fi devices. The bandwidth can easily handle surveillance camera traffic. Optimal algorithms inside increase network capacity and performance.

#### **Power over Ethernet Power**

PT400 features one Gigabit PoE port, enabling placement in locations where power outlets are scarce or unavailable, such as on poles or rooftop rooftops.

#### Maximized Wi-Fi Coverage

PT400 is designed for peak performance in a variety of outdoor environments providing high high-performance reception and long long-range connections. High-transmit power reaches to 27dBm, ensuring reliable and longrange device coverage. In smart city case cases or security camera disposal cases, PT400 can connect to each other by WDS server/client topology. The WDS server/client maximum distance is up to 3 km.

## **CREATE A SMART CITY**

POWERED BY PACKETALK

Customize a mobile surveillance trailer Diesel-Powered Surveillance Trailer PT-RD6000

Packetalk's ALPR cameras have embedded license plate recognition, Al video analytics and up to 90FPS.



**QUESTIONS?** CONTACT US AT 201 355 3323 OR sales@packetalk.net

© 2023, Packetalk. The Packetalk logo is a registered trademark of Packetalk. All other company names and products are trademarks or registered trademarks of their respective companies. All information provided is subject to change without notice.

**PACKETALK.NET** 



### **PT400**

#### SUN • RAIN • SNOW **STABLE PERFORMANCE ALWAYS**

PT400 provides wireless connectivity that is flexible, scalable and reliable for all outdoor environments.

Whether you are looking to provide fast Wi-Fi access to mobile users, surveillance camera cameras or other outdoor property, PT400 meets the high-bandwidth requirements of today's applications.

No matter the size of network you need to support, PT400 is flexible enough to meet your requirements. With PT400, you can start from small and grow to meet your network needs.



GORE

#### **GORE® VENTS**

Poly Vent M12x1.5 HA PMF100391 Supporting long service life, increasing reliability and preventing deformations that could cause component failure.



#### **SPECIFICATIONS**

SOFTWARE F	EATURES
Wireless	<ul> <li>HT mode (802.11a/n): 5MHz, 10MHz, 20MHz, 40MHz (802.11a/): 40MHz,80MHz</li> <li>Country Code</li> <li>Distance Optimization, Fragmentation Threshold, RTS/CTS Threshold</li> <li>Tx Power configurable, from 0 dBm to 27 dBm (0 dBm = Auto)</li> <li>SSID configurable, support hide SSID</li> <li>Support Access Point/ Mesh gateway, Client/ WDS Client, Ad-Hoc/Mesh Point, WDS Access Point/ Repeater, Monitor, TDMA mode</li> <li>WMR mode</li> <li>Wireless Encryption: No Encryption, WEP, WPA (Personal), WPA2 (Personal), WPA2 (Enterprise), IEEE802.1X</li> <li>Connection Limit, MAC-Address Filter: black list, white list</li> </ul>
Routing	Static Route
Bandwidth Management	- Traffic Prioritization - CoS, QoS (IP/L7based)
Firewall Security	<ul> <li>NAT, Port forwarding</li> <li>SSH Access</li> <li>Stateful Packet Inspection</li> <li>Traffic Rule (IP/L7based)</li> <li>Netflow</li> <li>Denial of Service (DoS) prevention</li> <li>IP filtering, Port filtering, Keyword filtering, Content filtering</li> <li>IP&amp;MAC Binding</li> <li>IPSec, PPTP, L2TP Pass through</li> <li>DMZ</li> </ul>
Networking	<ul> <li>DHCP Server (support class C), DHCP client, Dynamic IP, Static IP Support, DHCP Relay</li> <li>DHCP Static Leases</li> <li>WAN type: PPPoE/ Static IP/ DHCP Client</li> <li>WAN MAC Clone</li> <li>Multiple Subnet</li> <li>IP Routing</li> <li>DDNS: Support dyndns.org, changeip. com, zoneedit.com, no-ip.com, freedns. afraid.org</li> <li>802.1q</li> <li>Port Management –Speed/Duplex/Auto Negotiation/VLAN</li> <li>Support IPv6</li> </ul>
Network Management	<ul> <li>Password protected configuration or management sessions for web access</li> <li>Comprehensive web based management and policy setting</li> <li>Real-time Flow Statistic Information</li> <li>CPU/Memory Usage Monitor</li> <li>SNMP v1/v2c</li> <li>NTP Server</li> <li>Monitoring, Logging, and Alarms of system activities</li> <li>Remote management</li> <li>Firmware upgrade, Factory default, Configuration Backup/Import, Reboot</li> </ul>
	through Web browser





For PDF of PT400

For more Packetalk Networks

HARDWARE FEATURES	
Frequency	RF: 5 GHz Frequency Bands
Standards	IEEE 802.11a/n/ac
Operating Channels	5180 to 6000 GHz
Antennas	18 dBi panel antenna
Physical Interface	1 port 10/100/1000 Base-T/TX auto-sensing Support IEEE 802.3at PoE Factory Default Button
WAN LED Indicators	Steady on: Port is connected Blinking: Transmitting data Off: No Link
LAN LED Indicators	Steady on: Port is connected Blinking: Transmitting data Off: No Link
Certifications	FCC
CPU	Atheros QCA9563, QCA9882 & QCA8334
CPU Flash Memory	Atheros QCA9563, QCA9882 & QCA8334 16MB
Flash Memory	16MB
Flash Memory DRAM Power	16MB 128MB
Flash Memory DRAM Power Consumption	16MB 128MB 12V/1 A power adapter or IEEE 802.3at PoE Contact discharge 6KV
Flash Memory DRAM Power Consumption ESD Protection	16MB 128MB 12V/1 A power adapter or IEEE 802.3at PoE Contact discharge 6KV Air discharge 15KV IP67-Rated Enclosure

## **GET IN TOUCH CONTACT US**

**T** (201) 355-3323 F (201) 603-6405 sales@packetalk.net

#### **PACKETALK.NET**

© 2023, Packetalk. The Packetalk logo is a registered trademark of Packetalk. All other company names and products are trademarks or registered trademarks of their respective companies. All information provided is subject to change without notice.