

# **T(P)WAP-5006**

EN50155 Multifunction VPN Router w/1x WiFi 11ac + 2 serial ports\*\* + 6 Gigabit X-coded Ethernet switch (incl. 4 PoE ports) w/Load Balancing, VPN, Protocol Gateway, Storage\*\*; WV input

- Built-in 6 Gigabit X-coded Ethernet managed switch
- PoE model w/4 PoE at/af Switch at 60W budget
- WIFI radio for 802.11ac/a/b/g/n with 5GHz or 2.4GHz
- Support WIFI 802.11e traffic prioritization and WMM
- MIMO technology 3T3R up to 6 antenna; Detachable antenna connectors with 6 SMA/QMA\*\* type incl. 3 WIFI
- Advanced wireless security WEP64/128bits/ WPA/ WPA-PSK (TKIP,AES)/ WPA2/ WPA2-PSK (TKIP,AES)
- VPN router for Multi-site VPN, OpenVPN, L2TP over IPsec, IPsec, L2 over GRE, IPGRE
- Optional EMMC Flash storage on-board\*\*
- Load Balancing built-in 5 mechanism
- Support NAT and Firewall
- Support Client-base roaming
- Supports AP/ Bridge/Client/MESH modes
- Support 802.11s Wireless Mesh Network
- Optional support Modbus gateway on serial ports\*\*
- Support 2 RS422/RS485 ports with 2.5KV isolation or 2x RS232 ports
- Optional 2 GT smart bypass protection
- Galvanic isolation on WV model from 16.8V~137.5V input
- Environmental monitoring for router inside info with voltage, current, temperature and total PoE load;
   WI-FI graphic signal strength
- Editable login page of captive portal for hot-spot application
- USB port to backup, restore the configuration file and upgrade firmware; Dual image firmware
- EN50155/EN61373/EN45545-2 verification























### **OVERVIEW**

Lantech T(P)WAP-5006 series is a next generation EN50155 multi-function VPN router w/ 1 x 802.11ac Wi-Fi + 6 Gigabit X-coded Ethernet managed switch incl. 4 PoE ports (PoE model) + 2 serial ports\*\* that supports advanced function of VPN, Load-Balancing, EMMC Flash Storage\*\*, Protocol gateway, and Wi-Fi roaming for on-board / onboard-to-ground applications. The dual core CPU with 1.6GHz + 256M flash enables the router to multi-task smoothly.

#### IEEE 802.11ac one band radio up to 2.6Gbps bandwidth

With IEEE 802.11ac capability, T(P)WAP-5006 can operate either 5GHz or 2.4GHz bands, offering the maximum speed of 2.6Gbps bandwidth (1.3Gbps per 802.11ac module). It is also compatible with 802.11b/g/n that can work with 2.4GHz for

longer range transmission.

#### Support AP/Bridge/Client mode, Mesh roaming

T(P)WAP-5006 supports AP/Bridge/Client mode for different applications.

It also supports client-base roaming to swap between the APs in a network

### Built-in Wireless Mesh network (WMN)

T(P)WAP-5006 supports Mesh network composed of different nodes. The set of SSIDs allow the wireless client to roam freely without the need for complicated account management. With



With 2 serial ports



Without 2 serial ports



Mesh protocol, it can provide a reliable, scalable, stable and seamless network topology.

#### Optional EMMC Flash storage\*\*

The optional EMMC flash storage on the router can offer 8G/16G/32G capacity.

# MIMO technology with 3T3R and standard SMA / optional QMA type connectors

Lantech T(P)WAP-5006 series adapts MIMO technology with smart antenna transmission and reception for 3T3R. With six external detachable antenna SMA/QMA\*\* connectors and optional antennas, T(P)WAP-5006 can have better Wi-Fi coverage.

#### Wireless WMM QoS

T(P)WAP-5006 supports 802.11e standard which defines a set of Quality of Service for wireless LAN applications as well as WMM (WIFI multimedia)

#### Advanced security & 16 SSIDs

The security support standards including 64/128bits WEP, WPA/WPA2 PSK (TKIP, AES), 802.1x ensures the best security and active defense against security treads. Lantech T(P)WAP-5006 support up to 16 SSIDs, each SSID has its independent security and encryption.

#### Load Balancing with 5 mechanisms for multi-WANs

T(P)WAP-5006 supports Load Balancing for WAN connections. There are five schemes for Load Balancing function:

Pack	Algorithm	Description			
Basic	Fixed	All traffic will be distributed to a single WAN.			
	Failover	Routes connections through preferred WAN link while others stand-by. Sequentially activating another link if the preferred link fails.			
	Priority	Select the active WAN according to priority.			
Round-Robin working WAN links in		Evenly distribute the traffic over all working WAN links in circular order according to the specified weights.			
	Custom Route	Routing through the selected WAN for each specific traffic, ex: TCP/UDP port number and IP address.			

#### Optional 2 port serial connection, Modbus gateway

It builds in Optional 2 port serial connection for RS232; RS422; RS485 in which RS422/RS485 has 2.5KV isolation protection.

The built-in Modbus gateway can convert Modbus RTU/ASCII to Modbus TCP for device control.

#### VPN and firewall

Besides traditional VPN peer to peer tunneling, T(P)WAP-5006 support latest Multi-Site VPN function that is an efficient way for

Mesh tunneling. The registration is under cloud service and encrypted by SSH makes the connection easy and safe.

It supports Multi-Site VPN, OpenVPN, L2TP over IPsec, IPsec, L2 over GRE, IPGRE, and NAT for various VPN applications.

The built-in Layer-4 firewall includes DDoS, IP address filter / Mac address filter / TCP / UDP port number.

# Support Routing Protocol: Static route / RIPv2 / OSPF / BGP / EIGRP

Lantech router series supports two routing methods: static routing and dynamic routing. Dynamic routing makes use of RIPv2, OSPF, EIGRP and BGP. The user can either choose one routing method to establish the routing table.

#### Optional 2 GT smart bypass protection

The optional bypass relay is set to bypass the router to the next one when power is off in order to protect the network from crashing. Lantech bypass caters to remain in bypass mode until the router is completely booting up when power is back to avoid another network lost. Also it will be activated when detecting the router is hanged or link down.

# DIDO for alarm & Email notice; Event log; Remote Web

2 sets of DIDO function can support additional high/low physical contact for designate applications besides Port / Power events, for example, DIDO function can trigger alarm if the router was moved or stolen. In case of events, the T(P)WAP-5006 will immediately send email and trap. The event log can be sent via syslog, emails or trigger the alarm relay. When the router is at remote area with limited access, Web control can help to get router status or remotely reboot by Web.

# Wide range dual input voltage from 16.8-137.5V (WV model)

The T(P)WAP-5006 is able to work from dual 16.8V  $\sim$ 137.5V DC input (WV model) and PoE model built-in PoE at/af with PoE budget 60W that is particular good for vehicle, rail train, depot etc applications.

#### **Built-in Managed Switch Function**

Managed switch function is built-in and provides various L2+ functions for network access deployment. It delivers ports and PoE management, VLAN, QoS, multicast, redundant ring, and security functions.

### Environmental monitoring for inside router info& alerting; Graphic WI-FI signal strength

The built-in environmental monitoring can detect router ambient temperature, voltage, current and total PoE load where can send the syslog, and email alert when abnormal.

The graphic WI-FI signal strength shows connection status at a



glance.

#### Dual image firmware

It supports dual-image firmware to choose which one to start.

#### Editable login page of captive portal

The T(P)WAP-5006 supports editable captive portal function that allows administrator to force end-users redirect to authentication page.

# USB port for back up, restore configuration and upgrade firmware

The built-in USB port can upload/download the configuration

and upgrade firmware through USB dongle for router replacement

# Ruggedized EN50155 design and FCC/CE & E-marking\*\* certificate

The T(P)WAP-5006 series is verified with EN50155, EN61373, EN45545 standard with IP65/54 housing. It passed tests under extensive Industrial EMI and environmental vibration and shocks standards. With E-marking\*\* certificate, the T(P)WAP-5006 is best for outdoor community, vehicle, power substation, process control automation etc application. For more usage flexibilities, T(P)WAP-5006 supports operating temperature from -20°C to 70°C or -40°C to 70°C(-E)

### **FEATURES & BENEFITS**

- High Speed Air Connectivity: WLAN interface support 1.3Gbps
- Built-in 6 Gigabit X-coded Ethernet managed switch
- PoE model incl. 4 PoE switch at/af at 60W PoE budget
- Dual DC input from 16.8V~137.5VDC power input (WV model)
- Optional 2 GT smart bypass relay protection when detecting power lost as well as CPU hang-up or link down. Deferring bypass time until router is completely boot-up.
- EMMC-FLASH storage\*\*8/16/32G
- Dual band 2.4G and 5GHz with 802.11ac/a/b/g/n
- Support 2.4Ghz operating within the following frequency bands:
  - 2.412~2.472 GHz
- Support 5Ghz operating within the following frequency bands:
  - 5.180~5.825 GHz
- MIMO smart antenna technology with 3T3R
- Support AP/Bridge/Client/MESH mode
- Support Client-base roaming
- Support 802.11s Wireless Mesh Network
- 6 STANDARD SMA / OPTIONAL QMA type connectors for Wi-Fi
- Output power : <24dBM
- Transmit power adjustment
- VAP (virtual access point) support up to 16 SSIDs
- Operation modes : AP/ Bridge / Client / MESH
- Traffic control for each SSID
- Band preference for same SSID services on dual band
- Highly Security Capability: WEP64/128bits/ WPA/ WPA-PSK (TKIP,AES)/ WPA2/ WPA2-PSK (TKIP,AES)
- HTTP/HTTPS/Telnet/SSH & Administration access
- Support IPv6 & IPv4 protocol
- Radius Authentication, EAP-TLS, EAP-TTLS, PEAP;
   SSID broadcast disable supported
- Multiple channel bandwidths of 20MHz and 40MHz for 2.4G.
- Multiple channel bandwidths of 20MHz, 40MHz and 80MHz for 5G only.

- Wi-Fi Multimedia (WMM) and 802.11e traffic prioritization
- Support Multi-Site VPN for Mesh tunneling as well as Open VPN, L2TP over IPsec, IPsec, L2 over GRE, IPGRE and NAT for secured network connection
- Support Routing Protocol: Static route / RIPv2 / OSPF / BGP / EIGRP
- The built-in Layer-4 firewall includes DDoS, IP address filter / Mac address filter / TCP/UDP port number
- NAT/DMZ/Port Forwarding
- Support SNMP v1/v2c/v3
- Load Balancing supports 5 mechanism between multiple WANs

Pack	Algorithm	Description			
Basic	Fixed	All traffic will be distributed to a single WAN.			
	Failover	Routes connections through preferred WAN link while others stand-by. Sequentially activating another link if the preferred link fails.			
	Priority	Select the active WAN according to priority.			
	Weighted Round-Robin	Evenly distribute the traffic over all working WAN links in circular order according to the specified weights.			
	Custom Route	Routing through the selected WAN for each specific traffic, ex: TCP/UDP port number and IP address.			

- Optional built-in 2 x serial ports\*\* (RS232/RS422/RS485)
- Serial port\*\* with 2.5KV isolation on RS422/RS485
- Supports 2DI / 2DO(Digital Input / Output)
- Built-in Modbus gateway converting Modbus RTU/ASCII to Modbus/TCP for serial ports\*\*
- Event alerting by Syslog, Email, Relay; Permanent local log rotation / Maxi 1K records
- Remote Web control to get status or re-boot by Web



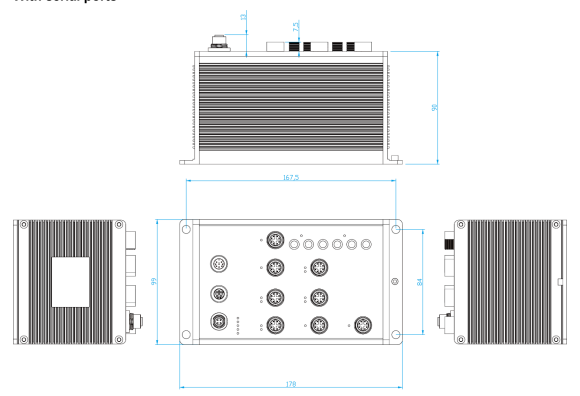
- Support SNTP to synchronize system clock
- Support LLDP discovery protocol
- Support DHCP Server and Client
- Graphic WI-FI signal strength
- Built-in environmental monitoring for system input voltage, current and ambient temperature; Able to set alert when abnormal
- Support editable captive portal login page
- Firmware upgradeable through TFTP/HTTP
- Configuration backup and restoration
  - Supports text configuration file for system quick

#### installation

- USB port to upload/download firmware by USB dongle
- Dual image firmware
- IP 65/54 housing for water proof environment
- Wall-mount installation
- Visible LED to show the power & port link and activity
- Operation temperature -20~70C or -40°C to 70°C(-E)
- EN45545-2 Fire & Smoke, EN50155 and EN61373 shock/vibration verification

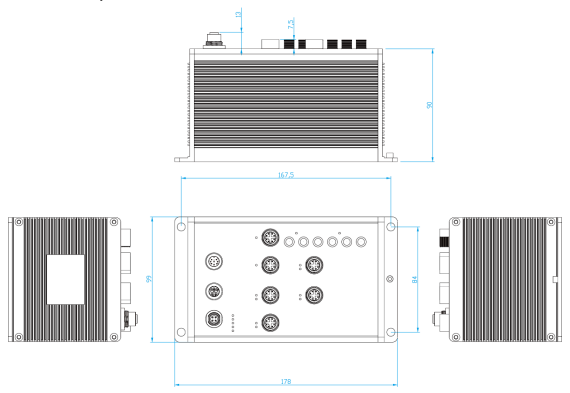
## **DIMENSIONS** (unit=mm)

### With serial ports





## Without serial ports



## **SPECIFICATION**

WLAN Interf	ace		16/16dBm @ MCS7 (HT20/40)
Radio Frequency	DSSS, OFDM		19/18/18dBm @ MCS0 (VHT20/40/80)
Туре			13/13/13dBm @ MCS8 (VHT20/40/80)
Wireless Standard	IEEE 802.11ac/n/a 5GHz		13/13dBm @ MCS9 (VHT40/80)
	IEEE 802.11b/g/n 2.4GHz		Receiver Sensitivity Rx +/- 2dB
Wireless bandwidth	5GHz: Up to 1300Mbps		≦-92dBm @ 6~18Mbps
	2.4GHz: Up to 450Mbps		≦-86dBm @ 24Mbps
Modulation	802.11b: DSSS		≦-84dBm @ 36Mbps
	802.11a/g:		≦-81dBm @ 48Mbps
	OFDM (BPSK, QPSK, 16-QAM, 64-QAM)		≦-80dBm @ 54Mbps
	802.11n:		≦-93dBm @ MCS0 (HT20/40)
	OFDM (BPSK, QPSK, 16-QAM, 64-QAM)		≦-71dBm/≦-80dBm @ MCS7 (HT20/40)
	802.11ac:		≦-90dBm @ MCS0 (VHT20/40/80)
	OFDM (BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM)		≦-69dBm @ MCS8 (VHT20/40/80)
Operating	IEEE 802.11 a/b/g/n ISM Band,		≦-66dBm @ MCS9 (VHT40/80)
Frequency	2.412GHz~2.472GHz, 5150MHz~5850MHz	Encryption Security	WEP : (64-bit ,128-bit key supported)
Transmission Rate	IEEE802.11ac: up to 1300Mbps		WPA /WPA2 : IEEE802.11i(WEP and AES encryption)
	IEEE802.11b: 1 / 2 / 5.5 / 11 Mbps		WPA-PSK (256-bit key pre-shared key supported)
	IEEE802.11a/g: 6 / 9 / 12 / 18 / 24 / 36 / 48 / 54 Mbps		EAP-TLS,EAP-TTLS, PEAP
	IEEE802.11n: up to 450Mbps	Wireless Security	SSID broadcast disable
IEEE	Output Power Tx +/- 2dB(per chain)	Software	
802.11b/g/n(2.4Gbp	18dBm @ 1~11Mbps	IPv6/4	Present
	18dBm @ 6~54Mbps	Operation Mode	AP/Bridge/Client/MESH mode
	20/20dBm @ MCS0~MCS7 (HT20/40)	Login Security	Supports IEEE802.1x Authentication/RADIUS
	Receiver Sensitivity Rx +/- 2dB	Access Security	HTTP/HTTPS/Telnet/SSH & Administration; SNMP
	≦-95dBm @ 1~11Mbps		v1/v2/v3 access for authentication via MD5/SHA(v3) and Encryption via DES/AES(v3)
	≦-92dBm @ 6~18Mbps	Protocol	PPPoE Client, DHCP server/client, Adjustable MTU,
	≦-88dBm @ 24Mbps		Port forwarding (NAPT), DMZ; NAT, SNTP,
	≦-85dBm @ 36Mbps		Firewall(Firewall(DDoS; IP address filter / Mac
	≦-81dBm @ 48Mbps		address filter / TCP/UDP port number ), VRRP,
	≦-80dBm @ 54Mbps		DDNS
	≦-94dBm @ MCS0 (HT20/40)	Routing	Static route / RIPv2 / OSPF / BGP / EIGRP
	≦-76dBm @ MCS7 (HT20/40)	Management	SNMP v1,v2c,v3/ Web/Telnet/CLI
IEEE	Output Power Tx +/- 2dB(per chain)	Load Balancing	5 schemes for multiple WAN
802.11a/n/ac(5Gbp	20dBm @ 6~24Mbps	Basic	All traffic will be distributed to a single WAN.
	16dBm @ 36~54Mbps	Fixed	·
	19/18dBm @ MCS0 (HT20/40)	Failover	Routes connections through preferred WAN link



well others stand-by, Sequentially activating another link of the preferred ink falls.  Filterity  Select the active WAN according to priority.  Weighted Round- Robin  Custom Route  Eventy distribute the traffic over all working WAN  Robin  Custom Route  Rounding through the selected WAN for each specific fatfic as: TCP/UDP port number and IP address.  Rouning through the selected WAN for each specific fatfic as: TCP/UDP port number and IP address.  Rouning through the selected WAN for each specific fatfic as: TCP/UDP port number and IP address.  Rouning WEFP4172889 WAN WAP-RS-K (TRIPA RSW WAN FOR PS-W WAY WAP-RS-K (TRIPA RSW WAN FOR PS-W RSW WAY WAP-RS-K (TRIPA RSW WAN FOR PS-W RSW WAY WAP-RS-K (TRIPA RSW WAY WAP-RS-K (TRIPA RSW WAN WAP-RS-W RSW WAY WAP-RS-K (TRIPA RSW WAY WAP-RS-K (TRIPA RSW WAN WAP-RS-W RSW WAY WAP-RS-K (TRIPA RSW WAY WAP-RS-W RSW WAY WAP-RS-W RSW WAY WAP-RS-K (TRIPA RSW WAY WAP-RS-W RSW				DIDO 2.5KV isolation	
Priority   Select the active WAN according to priority   Every distribute the traffic over all working WAN links in circular order according to the specified weights   Every distribute the traffic over all working WAN links in circular order according to the specified weights   Every distribute the traffic over all working WAN links in circular order according to the specified weights   Every distribute the traffic over all working WAN links in circular order according to the specified weights   Every distribute the traffic over all working weights   Every distribute the traffic over distribute weights   Every distribute the traffic over distribute weights   Every distribute the traffic over distribute weights   Every distribute we		while others stand-by. Sequentially activating another			
Weighted Rounds   Evenly distribute the traffic over all working WAN   Robin   Revenly distribute the traffic over all working WAN   Robin   Revenly distribute the traffic over all working WAN   Robin   Rounds   Revenly distribute the traffic over all working WAN   Robin   Rounds		link if the preferred link fails.	DI/DO	• •	
Weight Rounds   Everly distribute the traffic over all working WAN links in circular order according to the specified weights	Priority	Select the active WAN according to priority.	5,150	• · · · ·	
Custom Route   Routing through the selected WAN for each specific weights   Routing through the selected WAN for each specific weights   Routing through the selected WAN for each specific specific weights   Routing through the selected WAN for each specific training weights   Routing through the selected WAN for each specific weight   Routing through the selected WAN for each specific training weights   Routing through the selected WAN for each specific training weights   Routing through the selected WAN for each specific training weights   Routing through the selected WAN for each specific training weights   Routing training training weights   Routing training traini	Weighted Round-	Evenly distribute the traffic over all working WAN			
Custom Route   Routing through the selected WAN for each specific paths are: CIPPUPP port number and IP address.				2 Digital Output(DO): Open collector to 80 VDC,	
Custom Route Routing through the selected WAN for each specific traffice or TCPUIDP port number and IP address. Roaming Client-base roaming MISH Supports 02 11st Wireless Mesh Network WMM WESH 1202 11st Wireless Mesh Network SID Althentication SiD to adcast disable supported 16 sets Built-in Real Time Clock to keep track of time always(RTC) SSID Device cold warm start Port link up / link down DI / Do liph / low Pow II   Device cold warm start Port link up / link down DI / Do liph / low Pow II   Device cold warm start Port link up / link down DI / Do liph / low Pow II   Device cold warm start Port link up / link down DI / Do liph / low Pow II   Device cold warm start Homitoring  Graphic Wi-Fi signal status Graphic Wi-Fi signal status Graphic wi-Fi signal stength Graphic wi-Fi signal Graphic wi-Fi signal stength Graphic wi-Fi signal Graphic wi-Fi signal Graphic wi-Fi signal Graphic wi-Fi		· ·		50mA	
Roaming Clein-blase roaming MisSH Support 802.11s Wireless Mesh Network WhMM Wi-Filmulinedia and 802.11s traffice prioritization Wi-Filmulinedia and 802.11s traffice prioriti	Custom Route	, and the second	LED Indicat	ors	
Reaming   Clein-base roaming   MisFH   Supports 802 11st Wireless Mesh Network   MMM   Wi-Fi multimedia and 802.11st traffic prioritization   To 1000/1000Base   MisFM-12058 Mesh Network   WEP64/125bis VPAW WPA-PSK (TKIPAES) WPA2/WPA2-PSK (TKIPAES) WPA2-PSK (TKI	Odstom Route		Power & System		
MISH   Support 802-118 Wireless Mesh Network   Wi-Finutimedia and 802-116 threftic prioritization   Wi-Finutimedia   Mish   Wi-Finutimedia   Wi-Finutimedia   Mish   Wi-Finutimedia	Roaming	·	indicator		
With Michael and 802.1 fe traite profitization WEF64128bits WPA WPAPSK (TKIRPA-SK) (TKIPA-SK) (TKIP			10/100/1000Base		
Fault   Red: Ethemet link down or power down		•			
Authentication   WPb2-PSK (IRIP-Scybsenistritis)   Fault Contact   Relay   Relay output to carry capacity of 1A at 24VDC   Relay   Relay output to carry capacity outp	Security			Red: Ethernet link down or power down	
SSID broadcast disable supported 16 sets s Timer Sulli-in Real Time clock to keep track of time shways(RTC) Discovery IEEE 802.1 ab Link Layer Discovery Protocol (LLDP) Discovery Device cold / warm start Port link up / link down D/ J DO high / low Environmental Monitoring System power D/ J DO high / low Environmental Monitoring Toreboot or get status for input voltage, current , ambient temperature to be shown in GUI and sent alerting if any abnormal status Graphic WF-F signal stength Gisphia Graphic VF-F signal stength Graphic VF-F signal stength Gisphia Graphic VF-F signal stength Graphic VF-F signal stength Graphic VF-F signal stength Gisphia Graphic VF-F signal stength Gisphia Graphic VF-F signal sten	Authoritoation			·	
Power	Authentication				
Built-in Real Time Clock to keep track of time always(RTC)   Discovery	SSID			Ticlay output to carry capacity of TA at 24VBO	
Discovery   IEEE 802 tab Link Layer Discovery Protocol (LLDP)	Timer	Built-in Real Time Clock to keep track of time		Dual DC input 16 9\/DC=137 5\/DC for (\M\/ madel)	
Discovery   EEE 802-1ab Link Eayer Discovery Protocol (LLDP)   Pot Budget (Pot Model)		- ' '			
Devote doub / wall ristant   Port link up / link down   D / DO high / low	•	, ,			
DI / DO high / low System status for input voltage, current , ambient temperature to be shown in GUI and sent alerting if any abnormal status Graphic signal display  Remote Web control Captive portal Maintenance Configuration backup & restore  Di / DO 100/10007: 6x ports M12 8-pole X-coded (PoE model incl 4 PoE ports) USB Console connector 1 x M12 8-pole X-coded DI/DO: 1 x M12 5-pole A-coded Optional Serial connector 2 x M12 8-pole X-coded RP-SMA/CMA** connector for Wi-Fi 2AC: 6 (female) RP-SMA/CMA** connector for Wi-Fi 2AC: 6 (female) RP-SMA/CMA** connector for Wi-Fi 2AC: 6 (female) Residal Bate RS-22/RS-485 Serial Batud Rate**  DI / DO high / low System status for input voltage, current , ambient temperature to be shown in GUI and sent alerting if any abnormal status Dimension 178 (W) x 99 (D) x 103 (H) mm Weight 1000g  Hysical Characteristic Enclosure IP 65/54 aluminum case Dimension 178 (W) x 99 (D) x 103 (H) mm  Weight 1000g  Environmental  Storage Furnyerature - 40°C ~ 85°C (-40°F ~ 185°F) Configuration Departing - 40°C ~ 85°C (-40°F ~ 185°F) - 185°F) - 1900 (-40°F ~ 155°F) - 1900 (-40°F ~ 185°F) - 1900	SNMP trap			0000	
Environmental Monitoring				8/16/32 GB	
Emploature to be shown in GUI and sent alerting if any abnormal status   Dimension   178 (W) x 99 (D) x 103 (H) mm	Environmental	,	Physical Ch	aractoristic	
Graphic signal display  Remote Web control  Configuration brackup & restore  Dual image firmware  Physical Ports & System  Connectors  Operating London-49, En61000-4-2 (ESD), EN61000-4-6 (CS), EN61000-4-8, EN61000-4-6 (CS), EN61000-4-8, EN61000-4-6 (CS), EN61000-4-8, EN61000-4-6 (CS), EN61000-4-8, EN610					
Graphic signal display   Graphic Wi-Fi signal strength   Environmental	Worldoning				
Remote Web control Captive portal Ca	Graphic signal				
Remote Web control  To reboot or get status of router by Web control  Zaptive portal  Editable captive portal   Editable captive portal login page   Captive portal   Editable captive portal portal por		Crapillo VVI I I Signal Strongth			
Captive portal Captive portal Editable captive portal login page Maintenance Firmware upgradeable through TFTP/HTTP Configuration backup & restore  Supports text configuration file for quick system installation USB port to upload/download firmware by USB dongle Dual image firmware  Physical Ports & System  Connectors  Operating 40°C ~ 70°C (-40°F ~ 158°F)  Operating 40°C ~ 70°C (-40°F ~ 158°F)  Operating 5% to 95% Non-condensing  Regulatory approvals  EMC FC Part 15 Class A, EN55032, EN55024  EMS EN61000-4-2 (ESD), EN61000-4-3 (RS), EN61000-4-4 (EFT), EN61000-4-5 (Surge), EN61000-4-6 (CS), EN61000-4-2 (ESD), EN61000-4-5 (Surge), EN61000-4-6 (CS), EN61000-4-3 (RS), EN61000-4-6 (CS), EN61000-4-3 (RS), EN61000-4-6 (CS), EN61000-4-5 (Surge), EN61000-4-5 (Surge), EN61000-4-6 (CS), EN61000-4-5 (Surge), EN61000-		To reboot or get status of router by Web			
Captive portal   Editable captive portal login page   Maintenance   Firmware upgradeable through TFTP/HTTP   Temperature   -40°C - 70°C (-40°C - 70°C (-40		,		-40 C * 03 C (-40 T * 103 T )	
Configuration backup & restore installation USB port to upload/download firmware by USB dongle Dual image firmware  Physical Ports & System  Connectors  10/100/1000T: 6x ports M12 8-pole X-coded(PoE model incl 4 PoE ports) USB/Console connector: 1 x M12 8-pole A-coded DI/DO: 1 x M12 5-pole A-coded Power Input connector: 2 x M12 8-pole A-coded RP-SMA/QMA** connector for Wi-Fi 2AC: 6 (female) RS232; 20Mbps high data rate, 250kbps normal for RS422/RS485  Serial Data Bits**  5, 6, 7, 8  Serial Stop Bits**  1, 1.5, 2  RS-232**  TXD, RxD, RTS, CTS, DTR, DSR, DCD, GND RS-422**  Tx+, Tx-, Rx+, Rx-, GND  T*Future Release  Operating Humidity  5% to 95% Non-condensing  Regulatory approvals  EMC FCC Part 15 Class A, EN55032, EN55024  EMG FCC Part 15 Class A, EN55032, EN55024  EMG FCC Part 15 Class A, EN55032, EN50004  4-4 (EFT), EN61000-4-3 (RS), EN61000-4-4 (CS), EN61000-4-3 (RS), EN61000-4-4 (ESD), EN61000-4-3 (RS), EN61000-4-4 (ESD), EN61000-4-3 (RS), EN61000-4-4 (ESD), EN61000-4-3 (RS), EN61000-4-4 (ESD), EN61000-4-2 (ESD), EN61000-4-3 (RS), EN61000-4-4 (ESD), EN61000-4-3 (RS), EN51000-4-4 (ESD), EN61000-4-3 (RS), EN61000-4-4 (ESD), EN61000-4-3 (RS), EN51000-4-4 (ESD), EN61000-4-3 (RS), EN61000-4-3 (RS), EN51000-4-4 (ESD), EN61000-4-3 (RS), EN51000-4-4 (ESD), EN61000-4-3 (RS), EN51000-4-4 (ESD), EN61000-4-3 (RS), EN61000-4-3 (RS), EN51000-4-4 (ESD), EN61000-4-3 (RS), EN51000-4-4 (ESD), EN61000-4-3 (RS), EN51000-4-4 (ESD), EN61000-4-3 (RS), EN51000-4-4 (ESD), EN61000-4-3 (RS), EN61000-4-3 (RS), EN51000-4-4 (ESD), EN61000-4-3 (RS), EN61000-4-3 (RS), EN61000-4-4 (ESD), EN61000-4-3 (RS), EN61000-4-5 (EMS), EN61000-4-5 (EMS), EN61000-4-5 (EMS), EN61000-4-5 (EMS), EN61000-4-5 (EMS), EN61000-4-4 (ESD), EN61000-4-5 (EMS), EN61000-4-4 (ESD), EN61000-4-5 (EMS), EN61000-4-5	Captive portal	Editable captive portal login page	Operating		
Regulatory approvals	Maintenance	Firmware upgradeable through TFTP/HTTP			
USB port to upload/download firmware by USB dongle					
Dual image firmware	backup & restore		, , , , ,		
Dual image firmware		· · · · · · · · · · · · · · · · · · ·			
Connectors			EMS		
Connectors	Physical Bo				
Solidition   Control			Radio Frequency		
USB/Console connector: 1 x M12 8-pole A-coded   DI/DO: 1 x M12 5-pole A-coded   DI/DO: 1 x M12 5-pole A-coded   Power Input connector: 2 x M12 8-pole A-coded   Power Input Connector: 2 Po	Connectors	• • • • • • • • • • • • • • • • • • • •	radio i requestoj		
DI/DO : 1 x M12 5-pole A-coded   Power Input connector : 1 x M12 4-pole A-coded   Power Input connector : 2 x M12 8-pole X-coded   Power Input connector : 2 x M12 8-pole X-coded   Power Input connector : 2 x M12 8-pole X-coded   Power Input connector : 2 x M12 8-pole X-coded   Power Input connector : 2 x M12 8-pole X-coded   Power Input connector : 2 x M12 8-pole X-coded   Power Input connector : 2 x M12 8-pole X-coded   Power Input connector : 2 x M12 8-pole X-coded   Power Input connector : 2 x M12 8-pole X-coded   Power Input connector : 2 x M12 8-pole X-coded   Power Input connector : 2 x M12 8-pole X-coded   Power Input connector : 2 x M12 8-pole X-coded   Power Input connector : 2 x M12 8-pole X-coded   Power Input connector : 2 x M12 8-pole X-coded   Power Input Connector : 2 x M12 8-pole X-coded   Po		· · ·			
Power Input connector : 1 x M12 4-pole A-coded Optional Serial connector : 2 x M12 8-pole X-coded RP-SMA/QMA** connector for Wi-Fi 2AC: 6 (female) RP-SMA/QMA** connector for Wi-Fi 1AC: 3 (female) EN 62311    Serial Baud Rate**		· ·		EN 301 489-52,	
Serial Baud Rate**   1000Kbps high data rate, 250kbps normal for RS232; 20Mbps high data rate, 250kbps normal for RS422/RS485		·			
RP-SMA/QMA** connector for Wi-Fi 1AC: 3 (female)  Serial Baud Rate**  1000Kbps high data rate, 250kbps normal for RS232; 20Mbps high data rate, 250kbps normal for RS232; 20Mbps high data rate, 250kbps normal for RS422/RS485  Serial Data Bits**  5, 6, 7, 8  Serial Parity**  odd, even, none, mark, space  Serial Stop Bits**  1, 1.5, 2  Serial Stop Bits**  TxD, RxD, RTS, CTS, DTR, DSR, DCD, GND  RS-232**  TxA, Tx-, Rx+, Rx-, GND  RS-422**  RS-485 (2-wire) **  Data+, Data-, GND  RS422/RS485 2.5KV isolation; 8KV contact & 15KV air  EN 62311  EN 62311  EN 62311  EN 60950 (LVD), AS60950 (LVD)  Stability Testing  EN 61373 (Shock & Vibration)  EN5155, EN50121-3-2, EN50121-4 verification  EN45545-2 R13/R22/R23/R24/R25 (EN ISO 4589-2, EN ISO 5659-2, NF X70-100-1 & 2) Fire & Smoke verification  **Warranty*  **Warranty*  **Universelease*  **Future Release*  **Optional*		Optional Serial connector : 2 x M12 8-pole X-coded			
Serial Baud Rate**  1000Kbps high data rate, 250kbps normal for RS232; 20Mbps high data rate, 250kbps normal for RS422/RS485  Serial Data Bits**  5, 6, 7, 8  Serial Baud Rate**  1, 1.5, 2  RS-232**  TxD, RxD, RTS, CTS, DTR, DSR, DCD, GND  RS-422/RS485 (2-wire)**  Data+, Data-, GND  RS-4285 (2-wire)**  RS-4285 (2-wire)**  RS-4285 (2-wire)**  RS-4287 (Shokbps Normal for RS422/RS485 (2-wire)**  Safety  Safety  EN60950 (LVD), AS60950 (LVD)  Stability Testing  EN50155, EN50121-3-2, EN50121-4 verification  EN45545-2 R13/R22/R23/R24/R25 (EN ISO 4589-2, EN ISO 5659-2, NF X70-100-1 & 2) Fire & Smoke verification  NA  Warranty  *Warranty  Ty-ture Release  *Gerial Stop Bits**  Tx-, Tx-, Rx-, GND  RS-485 (2-wire)**  Data+, Data-, GND  RS-422/RS485 2.5KV isolation; 8KV contact & 15KV air		RP-SMA/QMA** connector for Wi-Fi 2AC: 6 (female)		· ·	
Serial Data Bits**   Serial Data Bits**   Serial Data Bits**   Serial Data Bits**   TxD, RxD, RTS, CTS, DTR, DSR, DCD, GND     RS-422**   TxH, Tx-, Rx+, Rx-, GND     RS-428*   C-wire) **   Data+, Data-, GND     RS-428*   RS-428*   Serial Data Bits**   TxH, Tx-, Rx+, Rx-, GND     RS-485*   C-wire) **   Data+, Data-, GND     RS-485*   RS-4285*   RS-4285*   RS-4285*   RS-485*   RS-485		, ,	Cofoty		
Serial Data Bits**   5, 6, 7, 8   Serial Data Bits**   5, 6, 7, 8   Serial Parity**   odd, even, none, mark, space   Serial Stop Bits**   1, 1.5, 2   TxD, RxD, RTS, CTS, DTR, DSR, DCD, GND   RS-422**   Tx+, Tx-, Rx+, Rx-, GND   Tx+, Tx-, Rx+, Rx-, GND   RS-485 (2-wire) ** Data+, Data-, GND   RS422/RS485 2.5KV isolation; 8KV contact & 15KV air   Serial Data Bits**   Verification & EN45545-2 R13/R22/R23/R24/R25 (EN ISO 4589-2, EN ISO 5659-2, NF X70-100-1 & 2) Fire & Smoke verification   MTBF	Serial Baud Rate**			, , ,	
Serial Data Bits**         5, 6, 7, 8         report         EN45545-2 R13/R22/R23/R24/R25 (EN ISO 4589-2, EN ISO 5659-2, NF X70-100-1 & 2) Fire & Smoke verification           Serial Parity**         odd, even, none, mark, space         EN ISO 5659-2, NF X70-100-1 & 2) Fire & Smoke verification           RS-232**         TxD, RXD, RTS, CTS, DTR, DSR, DCD, GND         MTBF         NA           RS-422**         Tx+, Tx-, Rx+, Rx-, GND         5 years           RS-485 (2-wire) ***         Data+, Data-, GND         *Future Release           Isolation protection         RS422/RS485 2.5KV isolation; 8KV contact & 15KV air         **Optional					
Serial Parity** odd, even, none, mark, space  Serial Stop Bits** 1, 1.5, 2  RS-232** TxD, RxD, RTS, CTS, DTR, DSR, DCD, GND  RS-422** Tx+, Tx-, Rx+, Rx-, GND  RS-485 (2-wire) ** Data+, Data-, GND  Isolation protection  RS422/RS485 2.5KV isolation; 8KV contact & 15KV air	Sorial Data Rite**				
Serial Stop Bits**         1, 1.5, 2         verification           RS-232**         TxD, RxD, RTS, CTS, DTR, DSR, DCD, GND         MTBF         NA           RS-422**         Tx+, Tx-, Rx+, Rx-, GND         Warranty         5 years           RS-485 (2-wire) ***         Data+, Data-, GND         *Future Release           Isolation protection         RS422/RS485 2.5KV isolation; 8KV contact & 15KV air         **Optional		-, -, , -	героп	EN ISO 5659-2, NF X70-100-1 & 2) Fire & Smoke	
RS-232**   TxD, RxD, RTS, CTS, DTR, DSR, DCD, GND   MTBF   NA					
RS-422** Tx+, Tx-, Rx+, Rx-, GND Warranty 5 years  RS-485 (2-wire) ** Data+, Data-, GND *Future Release  Isolation protection RS422/RS485 2.5KV isolation; 8KV contact & 15KV air **Optional					
RS-485 (2-wire) **  Data+, Data-, GND  *Future Release  Isolation protection  R\$422/R\$485 2.5KV isolation; 8KV contact & 15KV air  **Optional			Warranty	5 years	
Isolation protection RS422/RS485 2.5KV isolation; 8KV contact & 15KV air				*Future Release	
	` '			**Optional	
RS232 8KV contact and 15KV air ESD		air			
		RS232 8KV contact and 15KV air ESD			



## RF Performance Table

		TX Power (per	TX Power		RX Specifications	
	Data Rate	chain)	(3 chains)	Tolerance	Sensitivity	Tolerance
2.4GHz 802.11b	1Mbps	20dBm	25dBm	±2dB	-95dBm	±2dB
	2Mbps	20dBm	25dBm	±2dB	-94dBm	±2dB
	5.5Mbps	20dBm	25dBm	±2dB	-92dBm	±2dB
	11Mbps	20dBm	25dBm	±2dB	-90dBm	±2dB
	6Mbps	21dBm	26dBm	±2dB	-94dBm	±2dB
	9Mbps	21dBm	26dBm	±2dB	-93dBm	±2dB
	12Mbps	21dBm	26dBm	±2dB	-93dBm	±2dB
2.4GHz	18Mbps	21dBm	26dBm	±2dB	-90dBm	±2dB
802.11g	24Mbps	21dBm	26dBm	±2dB	-90dBm	±2dB
	36Mbps	20dBm	25dBm	±2dB	-85dBm	±2dB
	48Mbps	19dBm	24dBm	±2dB	-82dBm	±2dB
	54Mbps	18dBm	23dBm	±2dB	-80dBm	±2dB
	MCS 0	21dBm	26dBm	±2dB	-94dBm	±2dB
	MCS 1	21dBm	26dBm	±2dB	-92dBm	±2dB
	MCS 2	21dBm	26dBm	±2dB	-89dBm	±2dB
2.4GHz	MCS 3	20dBm	25dBm	±2dB	-84dBm	±2dB
802.11n HT20	MCS 4	20dBm	25dBm	±2dB	-83dBm	±2dB
	MCS 5	20dBm	25dBm	±2dB	-80dBm	±2dB
	MCS 6	18dBm	23dBm	±2dB	-79dBm	±2dB
	MCS 7	16dBm	21dBm	±2dB	-77dBm	±2dB
	MCS 0	20dBm	25dBm	±2dB	-93dBm	±2dB
	MCS 1	20dBm	25dBm	±2dB	-91dBm	±2dB
	MCS 2	20dBm	25dBm	±2dB	-89dBm	±2dB
2.4GHz	MCS 3	19dBm	24dBm	±2dB	-84dBm	±2dB
802.11n HT40	MCS 4	19dBm	24dBm	±2dB	-82dBm	±2dB
	MCS 5	19dBm	24dBm	±2dB	-80dBm	±2dB
	MCS 6	18dBm	23dBm	±2dB	-79dBm	±2dB
	MCS 7	16dBm	21dBm	±2dB	-75dBm	±2dB



	Data Rate	TX Power (per chain)	TX Power (3 chains)	Tolerance	RX Specifications Sensitivity	Tolerance
5GHz 802.11a	6Mbps	20dBm	25dBm	±2dB	-94dBm	±2dB
	9Mbps	20dBm	25dBm	±2dB	-94dBm	±2dB
	12Mbps	20dBm	25dBm	±2dB	-92dBm	±2dB
	18Mbps	20dBm	25dBm	±2dB	-91dBm	±2dB
	24Mbps	20dBm	25dBm	±2dB	-90dBm	±2dB
	36Mbps	18dBm	23dBm	±2dB	-86dBm	±2dB
	48Mbps	16dBm	21dBm	±2dB	-83dBm	±2dB
	54Mbps	15dBm	20dBm	±2dB	-80dBm	±2dB
	MCS 0	19dBm	24dBm	±2dB	-93dBm	±2dB
	MCS 1	19dBm	24dBm	±2dB	-90dBm	±2dB
	MCS 2	19dBm	24dBm	±2dB	-87dBm	±2dB
5011-	MCS 3	18dBm	23dBm	±2dB	-83dBm	±2dB
5GHz 802.11n/ac	MCS 4	18dBm	23dBm	±2dB	-80dBm	±2dB
VHT20	MCS 5	17dBm	22dBm	±2dB	-77dBm	±2dB
	MCS 6	16dBm	21dBm	±2dB	-74dBm	±2dB
	MCS 7	14dBm	19dBm	±2dB	-73dBm	±2dB
	MCS 8	13dBm	18dBm	±2dB	-71dBm	±2dB
	MCS 0	18dBm	23dBm	±2dB	-90dBm	±2dB
	MCS 1	18dBm	23dBm	±2dB	-88dBm	±2dB
	MCS 2	18dBm	23dBm	±2dB	-85dBm	±2dB
	MCS 3	17dBm	22dBm	±2dB	-82dBm	±2dB
5GHz 802.11n/ac	MCS 4	17dBm	22dBm	±2dB	-80dBm	±2dB
VHT40	MCS 5	16dBm	21dBm	±2dB	-75dBm	±2dB
	MCS 6	15dBm	20dBm	±2dB	-73dBm	±2dB
	MCS 7	14dBm	19dBm	±2dB	-73dBm	±2dB
	MCS 8	13dBm	18dBm	±2dB	-70dBm	±2dB
	MCS 9	13dBm	18dBm	±2dB	-68dBm	±2dB
	MCS 0	18dBm	23dBm	±2dB	-89dBm	±2dB
	MCS 1	18dBm	23dBm	±2dB	-87dBm	±2dB
	MCS 2	18dBm	23dBm	±2dB	-85dBm	±2dB
	MCS 3	17dBm	22dBm	±2dB	-83dBm	±2dB
5GHz	MCS 4	17dBm	22dBm	±2dB	-80dBm	±2dB
802.11ac VHT80	MCS 5	16dBm	21dBm	±2dB	-78dBm	±2dB
	MCS 6	15dBm	20dBm	±2dB	-75dBm	±2dB
	MCS 7	14dBm	19dBm	±2dB	-72dBm	±2dB
	MCS 8	13dBm	18dBm	±2dB	-70dBm	±2dB
	MCS 9	13dBm	18dBm	±2dB	-68dBm	±2dB

## **ORDERING INFORMATION**

All standard models are non-conformal coating, optional conformal coating are with –C model name; Optional bypass models are available with –BT model name; QMA connector models are with –Q model name; -40~70C operational model are with –E model name

- TPWAP-5006-1AC-WV-65......P/N: 8655-002
  - EN50155 Multifunction VPN Router w/1x Wi-Fi 11ac + 6 Gigabit X-coded Ethernet Managed Switch incl.4 PoE at/af with Load Balancing, VPN, Protocol Gateway; dual 16.8~137.5VDC; IP65; -20~70C
- TPWAP-5006-2AC-WV-65......P/N: 8655-004

EN50155 Multifunction VPN Router w/1x Wi-Fi 11ac + 6 Gigabit X-coded Ethernet Managed Switch incl.4 PoE at/af with Load Balancing, VPN, Protocol Gateway; dual 16.8~137.5VDC; IP65; -20~70C

- TPWAP-5006-1AC-WV-54......P/N: 8655-006
  - EN50155 Multifunction VPN Router w/1x Wi-Fi 11ac + 6 Gigabit X-coded Ethernet Managed Switch incl.4 PoE at/af with Load Balancing, VPN, Protocol Gateway; dual 16.8~137.5VDC; IP65; -20~70C
- TPWAP-5006-2AC-WV-54......P/N: 8655-008

EN50155 Multifunction VPN Router w/1x Wi-Fi 11ac + 6 Gigabit X-coded Ethernet Managed Switch incl.4 PoE at/af with Load Balancing, VPN, Protocol Gateway; dual 16.8~137.5VDC; IP65; -20~70C

- TPWAP-5006-1AC-2S-WV-65......P/N: 8655-013
  - EN50155 Multifunction VPN Router w/1x Wi-Fi 11ac + 2 serial RS232 ports + 6 Gigabit X-coded Ethernet Managed Switch incl.4 PoE at/af with Load Balancing, VPN, Protocol Gateway; dual 16.8~137.5VDC; IP65; -20~70C
- TPWAP-5006-1AC-2SA-WV-65......P/N:8655-014

EN50155 Multifunction VPN Router w/1x Wi-Fi 11ac + 2 serial RS422 ports + 6 Gigabit X-coded Ethernet Managed Switch

Load Balancing, VPN, dual 16.8V~137.5VDC; IP54; -20~70C



incl.4 PoE at/af with Load Balancing, VPN, Protocol Gateway; dual 16.8~137.5VDC; IP65; -20~70C TPWAP-5006-1AC-2SB-WV-65......P/N:8655-015 EN50155 Multifunction VPN Router w/1x Wi-Fi 11ac + 2 serial RS485 ports + 6 Gigabit X-coded Ethernet Managed Switch incl.4 PoE at/af with Load Balancing, VPN, Protocol Gateway; dual 16.8~137.5VDC; IP65; -20~70C TPWAP-5006-2AC-2S-WV-65......P/N: 8655-017 EN50155 Multifunction VPN Router w/2x Wi-Fi 11ac + 2 serial RS232 ports + 6 Gigabit X-coded Ethernet Managed Switch incl.4 PoE at/af with Load Balancing, VPN, Protocol Gateway; dual 16.8~137.5VDC; IP65; -20~70C TPWAP-5006-2AC-2SA-WV-65......P/N:8655-018 EN50155 Multifunction VPN Router w/2x Wi-Fi 11ac + 2 serial RS422 ports + 6 Gigabit X-coded Ethernet Managed Switch incl.4 PoE at/af with Load Balancing, VPN, Protocol Gateway; dual 16.8~137.5VDC; IP65; -20~70C TPWAP-5006-2AC-2SB-WV-65......P/N:8655-019 EN50155 Multifunction VPN Router w/2x Wi-Fi 11ac + 2 serial RS485 ports + 6 Gigabit X-coded Ethernet Managed Switch incl.4 PoE at/af with Load Balancing, VPN, Protocol Gateway; dual 16.8~137.5VDC; IP65; -20~70C TPWAP-5006-1AC-2S-WV-54......P/N: 8655-023 EN50155 Multifunction VPN Router w/1x Wi-Fi 11ac + 2 serial RS232 ports + 6 Gigabit X-coded Ethernet Managed Switch incl.4 PoE at/af with Load Balancing, VPN, Protocol Gateway; dual 16.8~137.5VDC; IP54; -20~70C TPWAP-5006-1AC-2SA-WV-54......P/N:8655-024 EN50155 Multifunction VPN Router w/1x Wi-Fi 11ac + 2 serial RS422 ports + 6 Gigabit X-coded Ethernet Managed Switch incl.4 PoE at/af with Load Balancing, VPN, Protocol Gateway; dual 16.8~137.5VDC; IP54; -20~70C TPWAP-5006-1AC-2SB-WV-54......P/N:8655-025 EN50155 Multifunction VPN Router w/1x Wi-Fi 11ac + 2 serial RS485 ports + 6 Gigabit X-coded Ethernet Managed Switch incl.4 PoE at/af with Load Balancing, VPN, Protocol Gateway; dual 16.8~137.5VDC; IP54; -20~70C TPWAP-5006-2AC-2S-WV-54......P/N: 8655-027 EN50155 Multifunction VPN Router w/2x Wi-Fi 11ac + 2 serial RS232 ports + 6 Gigabit X-coded Ethernet Managed Switch incl.4 PoE at/af with Load Balancing, VPN, Protocol Gateway; dual 16.8~137.5VDC; IP54; -20~70C TPWAP-5006-2AC-2SA-WV-54......P/N:8655-028 EN50155 Multifunction VPN Router w/2x Wi-Fi 11ac + 2 serial RS422 ports + 6 Gigabit X-coded Ethernet Managed Switch incl.4 PoE at/af with Load Balancing, VPN, Protocol Gateway; dual 16.8~137.5VDC; IP54; -20~70C TPWAP-5006-2AC-2SB-WV-54......P/N:8655-029 EN50155 Multifunction VPN Router w/2x Wi-Fi 11ac + 2 serial RS485 ports + 6 Gigabit X-coded Ethernet Managed Switch incl.4 PoE at/af with Load Balancing, VPN, Protocol Gateway; dual 16.8~137.5VDC; IP54; -20~70C TWAP-5006-1AC-WV-65......P/N:8652-021 EN50155 Multifunction VPN Router w/1x Wi-Fi 11ac + 6 Gigabit X-coded Ethernet managed switch for Load Balancing, VPN, dual 16.8V~137.5VDC; IP65; -20~70C TWAP-5006-2AC-WV-65......P/N: 8652-022 EN50155 Multifunction VPN Router w/2x Wi-Fi 11ac + 6 Gigabit X-coded Ethernet managed switch for Load Balancing, VPN, dual 16.8V~137.5VDC; IP65; -20~70C TWAP-5006-1AC-2S-WV-65......P/N: 8652-023 EN50155 Multifunction VPN Router w/1x Wi-Fi 11ac + 2 serial RS232 ports + 6 Gigabit X-coded Ethernet managed switch for Load Balancing, VPN, dual 16.8V~137.5VDC; IP65; -20~70C TWAP-5006-1AC-2SA-WV-65......P/N: 8652-024 EN50155 Multifunction VPN Router w/1x Wi-Fi 11ac + 2 serial RS422 ports + 6 Gigabit X-coded Ethernet managed switch for Load Balancing, VPN, dual 16.8V~137.5VDC; IP65; -20~70C TWAP-5006-1AC-2SB-WV-65......P/N: 8652-027 EN50155 Multifunction VPN Router w/1x Wi-Fi 11ac + 2 serial RS485 ports + 6 Gigabit X-coded Ethernet managed switch for Load Balancing, VPN, dual 16.8V~137.5VDC; IP65; -20~70C TWAP-5006-2AC-2S-WV-65......P/N: 8652-025 EN50155 Multifunction VPN Router w/2x Wi-Fi 11ac + 2 serial RS232 ports + 6 Gigabit X-coded Ethernet managed switch for Load Balancing, VPN, dual 16.8V~137.5VDC; IP65; -20~70C TWAP-5006-2AC-2SA-WV-65......P/N: 8652-026 EN50155 Multifunction VPN Router w/2x Wi-Fi 11ac + 2 serial RS422 ports + 6 Gigabit X-coded Ethernet managed switch for Load Balancing, VPN, dual 16.8V~137.5VDC; IP65; -20~70C TWAP-5006-2AC-2SB-WV-65......P/N: 8652-028 EN50155 Multifunction VPN Router w/2x Wi-Fi 11ac + 2 serial RS485 ports + 6 Gigabit X-coded Ethernet managed switch for Load Balancing, VPN, dual 16.8V~137.5VDC; IP65; -20~70C TWAP-5006-1AC-WV-54......P/N:8652-041 EN50155 Multifunction VPN Router w/1x Wi-Fi 11ac + 6 Gigabit X-coded Ethernet managed switch for Load Balancing, VPN, dual 16.8V~137.5VDC; IP54; -20~70C TWAP-5006-2AC-WV-54......P/N: 8652-042 EN50155 Multifunction VPN Router w/2x Wi-Fi 11ac + 6 Gigabit X-coded Ethernet managed switch for Load Balancing, VPN, dual 16.8V~137.5VDC; IP54; -20~70C TWAP-5006-1AC-2S-WV-54......P/N:8652-043 EN50155 Multifunction VPN Router w/1x Wi-Fi 11ac + 2 serial RS232 ports + 6 Gigabit X-coded Ethernet managed switch for Load Balancing, VPN, dual 16.8V~137.5VDC; IP54; -20~70C TWAP-5006-1AC-2SA-WV-54......P/N:8652-044 EN50155 Multifunction VPN Router w/1x Wi-Fi 11ac + 2 serial RS422 ports + 6 Gigabit X-coded Ethernet managed switch for



EN50155 Multifunction VPN Router w/2x Wi-Fi 11ac + 2 serial RS232 ports + 6 Gigabit X-coded Ethernet managed switch for Load Balancing, VPN, dual 16.8V~137.5VDC; IP54; -20~70C

TWAP-5006-2AC-2SA-WV-54......P/N: 8652-046

EN50155 Multifunction VPN Router w/2x Wi-Fi 11ac + 2 serial RS422 ports + 6 Gigabit X-coded Ethernet managed switch for Load Balancing, VPN, dual 16.8V~137.5VDC; IP54; -20~70C

■ TWAP-5006-2AC-2SB-WV-54......P/N: 8652-048

EN50155 Multifunction VPN Router w/2x Wi-Fi 11ac + 2 serial RS485 ports + 6 Gigabit X-coded Ethernet managed switch for Load Balancing, VPN, dual  $16.8V \sim 137.5VDC$ ; IP54;  $-20 \sim 70C$ 

### **OPTIONAL ACCESSORIES**

#### **Management System**

InstaAir.....P/N: 9000-121

Cloud Based Fleet Management System for Routers

#### Wi-Fi Antenna

■ ANT11000055

2.4/5GHz SMA dipole Wi-Fi antenna, 6dBi (2.4GHz), 4dBi (5GHz)



#### **Antenna Base**

■ ADA11000052

Magnetic antenna base for Wi-Fi, RP SMA Jack Base, Length: 1M



### Lantech Communications Global Inc.

www.lantechcom.tw info@lantechcom.tw

© 2024 Copyright Lantech Communications Global Inc. all rights reserved.

The revise authority rights of product specifications belong to Lantech Communications Global Inc.
In a continuing effort to improve and advance technology, product specifications are subject to change without notice.