





TAR-120-M12 / TAR-3120-M12 EN50155 IEEE 802.11 Cellular VPN Router

User's Manual

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www.oring-networking.com



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Getting to Know your Wireless AP Router

1.1 Overview

The ORing TAR-120-M12 / TAR-3120-M12 Wireless AP router is designed to operate in industrial environments. The AP router provides fast and effective ways of communicating to the internet over wired or wireless LAN. In addition, multiple kinds of WAN connections are provided for easily access to the internet.



The ORing TAR-120-M12 / TAR-3120-M12 wireless AP router comes with IEEE 802.11a/b/g or IEEE 802.11b/g high-performance wireless technologies. It is capable of data transfer rates up to 54Mbps. It is easy for you to extend the network reach and increase the number of computers connected to your wireless network.

With built-in HSUPA WAN connection, the ORing TAR-120-M12 / TAR-3120-M12 wireless AP router can be mounted in harsh environment easily to provide internet access anytime and anywhere.

The ORing TAR-120-M12 / TAR-3120-M12 wireless AP router's VPN capability creates encrypted "Virtual Tunnels" through the internet, allowing remote or traveling users for secured connection with the network in your office.

1.2 Software Features

- High Speed Air Connectivity: WLAN interface supports up to 54Mbps link speed connection
- Highly Security Capability: WEP/WPA/WPA2/Radius/TKIP supported
- Secured Management by HTTPS
- Intuitive Web-based management user interface for simply and easily operation
- Functions of firewall provides many security features such as blocking attacks from hacker, especially IP Spoofing, Ping flood, Ping of Death, DOS, DRDOS, Stealth Scan, ICMP flooding etc.
- Advanced firewall configuration to extend the capability and security, such as Virtual Server, Port Trigger, DMZ host, UPnP auto Forwarding, IP Filter and MAC filter



- Switch Mode Supported: Daisy Chain support to reduce usage of switch ports
- Event Warning by Syslog, Email, SNMP Trap, Relay and Beeper

1.3 Hardware Features

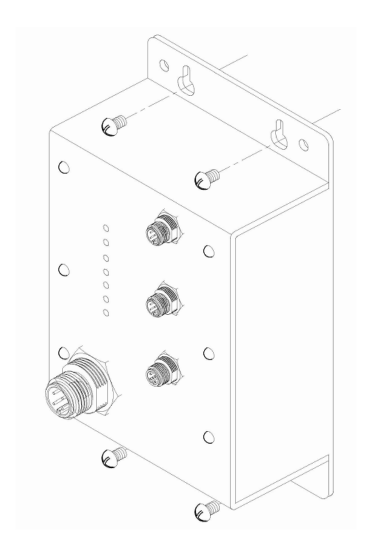
- Built-in HSUPA Cellular Modem with SIM card slot included for WAN connection
- Two 10/100Base-T(X) Ethernet ports for WAN / LAN connection individually
- Redundant Power Inputs: Dual 12~48 VDC on M23 connector
- Casing: IP-40
- Dimensions (W x D x H) : 125(W) x 65(D) x 196(H) mm
- Operating Temperature: -20 to 70°C
- Storage Temperature: -40 to 85°C
- Operating Humidity: 5% to 95%, non-condensing



Hardware Installation

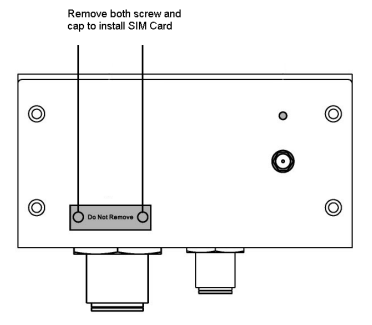
2.1 Wall Mounting Installation

Each AP router can be fixed on the wall. Use screws to mount the AP router on the wall:





2.2 SIM Card Installation



Important Notice: POWER DOWN THE TAR-120-M12 / TAR-3120-M12 BEFORE INSTALLING THE SIM CARD.

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Hardware Overview

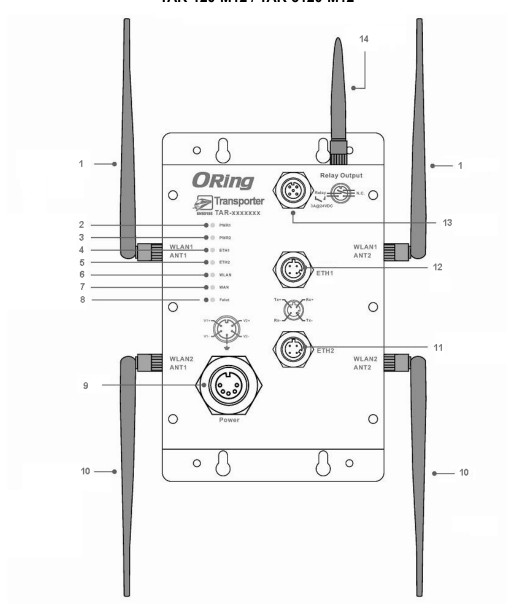
3.1 Front Panel

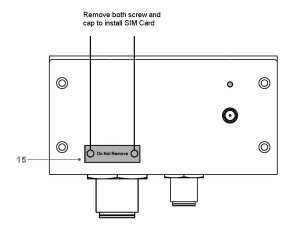
The following table describes the labels that stick on the TAR-120-M12 / TAR-3120-M12.

Port	Description
10/100 Base-T(X) fast	2 10/100Base-T(X) fast Ethernet ports support auto-negotiation.
Ethernet ports on	Default Setting :
M12 connector	Speed: auto
(D-coding)	
Relay Output on M12	Relay output to carry capacity of 3A at 24VDC
(A-coding) connector	
Redundant power	Dual Power Inputs. 12~48 VDC on M23 connector (24 VDC Typ)
inputs on M23	
connector	



TAR-120-M12 / TAR-3120-M12







- 2.4/5.8GHz antenna with typical 3.0 dBi antenna for IEEE 802.11a mode and 2 dBi for IEEE 802.11b/g mode
- 2. LED for PWR1 and system status. When PWR1 links, the green LED will light On.
- 3. LED for PWR2 and system status. When PWR2 links, the green LED will light On.
- 4. LED for Ethernet port1 status.
- 5. LED for Ethernet port2 status.
- 6. LED for WLAN link status.
- 7. LED for internal HSUPA modem connection
- 8. LED for Fault Relay. When the fault occurs, the red LED will light On.
- 9. Power Input port on M23 connector
- 10. 2.4/5.8GHz antenna for WLAN2 of TAR-3120-M12 (TAR-3120-M12 only)
- 11. Ethernet port1 on M12(D-coding) connector
- 12. Ethernet port2 on M12(D-coding) connector
- 13. Relay output on M12(A-coding) connector
- 14. 850/900/1800/2100MHz antenna for internal HSUPA modem
- 15. HSUPA Cellular Modem with SIM card slot

3.2 Front Panel LEDs

LED	Color	Status	Description
		Green On	DC power 1 activated.
		Green blinking	Device been located
PWR1	Green/Red		Indicates an IP conflict, or
		Red blinking	DHCP or BOOTP server did
			not respond properly
		Green On	DC power 2 activated.
	Green/Red	Green blinking	Device been located
PWR2		Red blinking	Indicates an IP conflict, or
			DHCP or BOOTP server did
			not respond properly
	Amber	On	Port link up at 10Mbps.
ETH1	Ambei	Blinking	Data transmitted.
EIHI	Green	On	Port link up at 100Mbps.
		Blinking	Data transmitted.
	Australia	On	Port link up at 10Mbps.
ETH2	Amber	Blinking Data transmitted.	Data transmitted.
	Green	On	Port link up at 100Mbps.



		Blinking	Data transmitted.
	Green	On	WLAN1 activated.
WLAN		Blinking	WLAN1 Data transmitted.
WLAN	Red(TAR-3120-M12	On	WLAN2 activated.
	only)	Blinking	WLAN2 Data transmitted.
WAN	Green	On	Modem Ready
WAN		Blinking	Checking Modem status
Fault	Red	0.5	Fault relay. Power failure or
rauit		On	Port down/fail.



Cables and Antenna

4.1 Ethernet Cables

The TAR-120-M12 / TAR-3120-M12 WLAN AP router has two 10/100Base-T(X) Ethernet ports. According to the link type, the AP use CAT 3, 4, 5,5e UTP cables to connect to any other network device (PCs, servers, switches, routers, or hubs). Please refer to the following table for cable specifications.

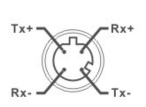
Cable Types and Specifications

Cable	Туре	Max. Length	Connector
10Base-T	Cat. 3, 4, 5 100-ohm	UTP 100 m (328 ft)	M12(D-coding)
100Base-T(X)	Cat. 5 100-ohm UTP	UTP 100 m (328 ft)	M12(D-coding)

4.2 100BASE-TX/10BASE-T Pin Assignments

With 100Base-T(X)/10Base-T cable, pins 1 and 2 are used for transmitting data, and pins 3 and 6 are used for receiving data.

M12(4-pin, D-coding) Pin Assignments



Pin Number	Assignment
1	RD+
2	TD+
3	RD-
4	TD-

The TAR-120-M12 / TAR-3120-M12 supports auto MDI/MDI-X operation. You can use a straight-through cable to connect PC and AP. The following table below shows the 10Base-T/ 100Base-T(X) MDI and MDI-X port pin outs.



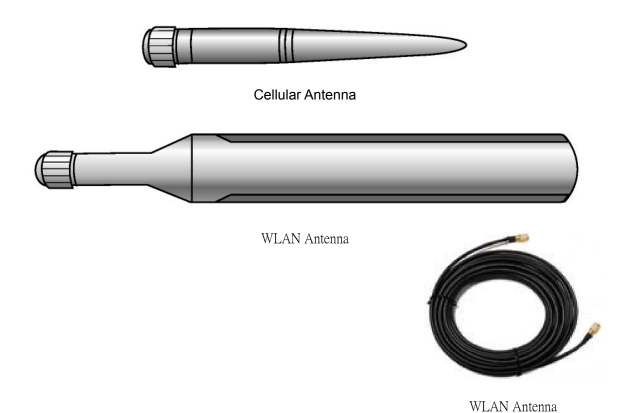
MDI/MDI-X pins assignment

Pin Number	MDI port	MDI-X port
1	RD+(receive)	TD+(transmit)
2	TD+(transmit)	RD+(receive)
3	RD-(receive)	TD-(transmit)
4	TD-(transmit)	RD-(receive)

Note: "+" and "-" signs represent the polarity of the wires that make up each wire pair.

4.3 Wireless Antenna

2.4GHz/5.8GHz antenna is used for the WLAN interface of TAR120-M12 / TAR-3120-M12 and connected with a reversed SMA connector. 850/900/1800/2100MHz antenna is used for built-in HSUPA modem. External RF cable and antenna also can be applied with this connector.





Management Interface

5.1 First-time Installation

Before installing the TAR-120-M12 / TAR-3120-M12 WLAN AP router, you need to access WLAN AP router with a computer via wired LAN connection or wireless LAN interface. Using wired LAN connection is much easier and is highly recommended.



Basic connection for TAR-120-M12 / TAR-3120-M12

Step 1: Select the Power Source

TAR-120-M12 / TAR-3120-M12 AP router can be powered by +12~48V DC power input.

Step 2: Connect a computer to TAR-120-M12 / TAR-3120-M12

Use an appropriate Ethernet cable (e.g. RJ-45 to M12) to connect the ETH2 port of TAR-120-M12 / TAR-3120-M12 AP router to the LAN port of a computer. If the LED of the LAN port lights up, it indicates that the connection is established. After that, the computer will initiate a DHCP request to get an IP address from the AP router.



Step 3: Use the web-based manager to configure TAR-120-M12 / TAR-3120-M12

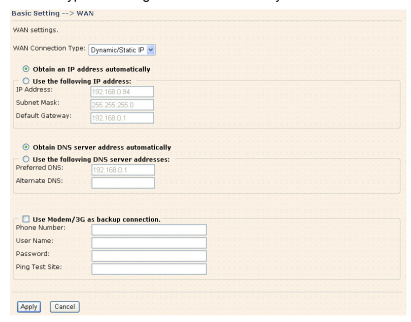
The default gateway IP of TAR-120-M12 / TAR-3120-M12 AP router is 192.168.10.1. Start the web browser of your computer and type http://192.168.10.1 in the address box to access the webpage. A login window will popup, and then enter the default login name admin and password admin.



Login screen

Step 4: Select WAN connection type

Click the **Basic Setting** in the top menu to enter the **WAN** configuration page. Select the proper connection type according to the information of your ISP.



WAN connection type

Step 5: Protect the wireless access in encryption mode

Click **Wireless** in **Basic Setting** menu. The default encryption mode is **None**. Choose WEP/WPA to enhance the security of wireless connection.

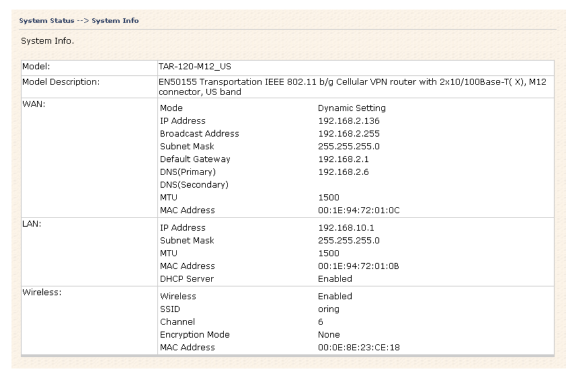




Wireless security option

Step 6: Review the router settings and check router status

Click the **System Status** in the top of the menu, the system info page will be shown. You can check all the configuration and status of the router.



System status Screen



5.2 Configure the Wireless Router

In this section, the web management page will be explained in detail.

With default setting, you can type http://192.168.10.1 in the address box of web browser to login the web management interface. A login window will be prompted, enter username admin & password admin to login.



Login screen

For security reasons, we strongly recommend you to change the password. Click on **System Tools > Login Setting** and change the password.

5.3 Main Interface

The **Home** screen will be shown when login successfully.



Main Interface

In the page, you can check the Firmware version, the router running time and the WAN IP setting.

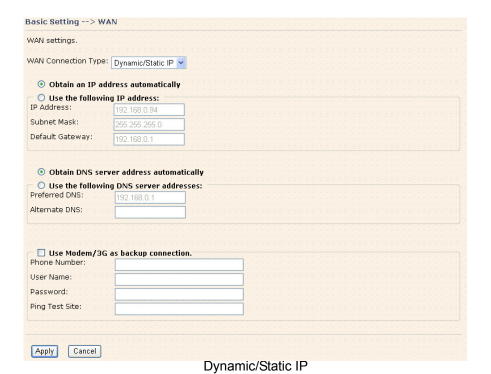
Label	Description
Firmware	Show the current firmware version.
Uptime	Show the elapsed time since the AP router is started.
Wan IP	Show the WAN IP address.



5.3.1 Basic Setting WAN

The TAR-120-M12 / TAR-3120-M12 AP router provides three types of WAN connection.

1. WAN Connection Type: Dynamic/Static IP



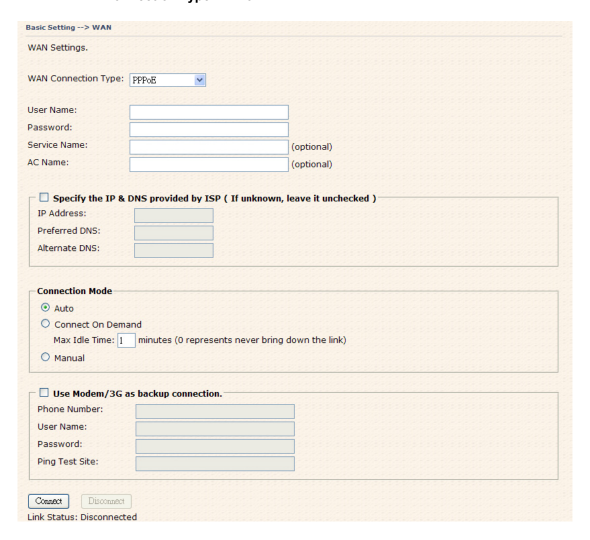
The following table describes the labels in this screen.

Label	Description
Obtain an IP address	Select this option if you would like to have an IP address assigned
automatically	automatically from the WAN port by DHCP server in your network.
Use the following IP	Select this option if you would like to assign an IP address to the
address	WAN port manually. You should set the IP Address, Subnet Mask
	and Default gateway appropriately so that they comply with IP
	rules.
Obtain DNS server	Obtain DNS server from DHCP server. If the above Obtain an
address	IP address automatically is selected, this option will be chosen
automatically	accordingly.
Use the following	Specify DNS server address manually.
DNS server	
addresses	



Use Modem/3G as backup connection Enable this option if you want to use built-in HSUPA modem as backup connection when normal connection is lost. Phone Number, User Name and Password: Use these settings to dial up the built-in HSUPA modem connection. Ping Test Site: Use this site address to check if the connection is alive or lost. Take www.google.com as an example.

2. WAN Connection Type: PPPoE



PPPoE Screen



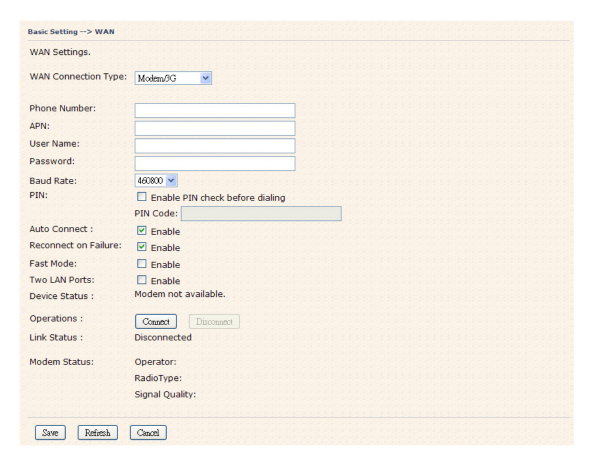
The following table describes the labels in this screen.

Label	Description
User Name /	Enter the username & password provided by your Internet
Password	Service Provider (ISP).
Service Name	Enter the service name provided by your ISP.
A C Name	Enter the name of the access concentrator as provided by your
AC Name	ISP.
Specify the IP & DNS	Enter static IP and DNS address which may required by some ISP
provided by ISP	
	Auto: Connect automatically when the router boots up.
	Connect on Demand: Select to disconnect the PPP session if
Connection Made	the router has had no traffic for the specified amount of time.
Connection Mode	Enter the Max Idle Time in minutes.
	Manual: Select this option to use only the Connect/Disconnect
	buttons to call up or close the connection.
	Enable this option if you want to use built-in HSUPA modem as a
	backup connection when PPPoE connection is lost.
Use Modem/3G as	Phone Number, User Name and Password: Use these settings
backup connection	to dial up the built-in HSUPA modem connection.
	Ping Test Site: Use this site address to check if the connection is
	alive or lost. Example is as www.google.com

3. WAN Connection Type: Modem / 3G

For using this type of connection, use the built-in HSUPA modem.



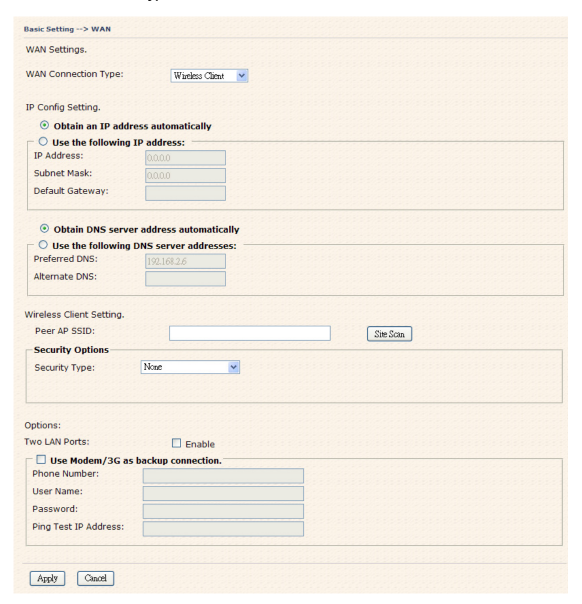


Modem/3G Screen

Label	Description
Phone Number	Telephone number provided by your ISP.
APN	Enter the APN value it is optional
User Name	User name provided by your ISP.
Password	Password provided by your ISP.
PIN	Enter the PIN code if PIN check is required.
Auto Connect	If this option is enabled, the connection will be called up when
	router boots up.
Device Status	Show the status of built-in HSUPA modem device.
Operations	Click "Connect" to call up the built-in HSUPA modem. Click
	"Disconnect" to shut down the connection.
Link Status	Show the status of connection, up , down or connecting .



4. WAN Connection Type: Wireless client



Wireless Client on WAN

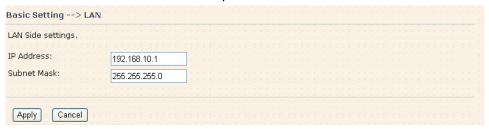
Label	Description
Obtain an IP	Select this option if you would like to have an IP address assigned
address automatically	automatically from the WAN port by DHCP server in your network.
Use the following IP	Select this option if you would like to assign an IP address to the
address	WAN port manually. You should set the IP Address, Subnet Mask
	and Default gateway appropriately so that they comply with IP
	rules.



Obtain DNS server	Obtain DNS server from DHCP server. If the above Obtain an IP
address	address automatically is selected, this option will be chosen
automatically	accordingly.
Use the following	Specify DNS server address manually.
DNS server	
addresses	
Peer AP SSID	Enter the other AP or AR SSID which you want to client.
Site Scan	You can scan the SSIDs which used for AP mode in the certainty
	area.
Security Type	Set the same security with the Client unit which you want to connect.
Use Modem/3G as	Enable this option if you want to use built-in HSUPA modem as a
backup connection	backup connection when normal connection is lost.
	Phone Number, User Name and Password: Use these settings
	to dial up the built-in HSUPA modem connection.
	Ping Test Site: Use this site address to check if the connection is
	alive or lost. Take www.google.com as an example.

LAN

These are the IP settings of the LAN interface for the TAR-120-M12 / TAR-3120-M12 WLAN AP router. The LAN IP address is privately for your internal network and can not be exposed on the Internet.



LAN Screen

3 3	
Label	Description
IP Address	The IP address of the LAN interface, the default IP address is
	192.168.10.1
Subnet Mask	The Subnet Mask of the LAN interface, the default Subnet mask
	is 255.255.255.0

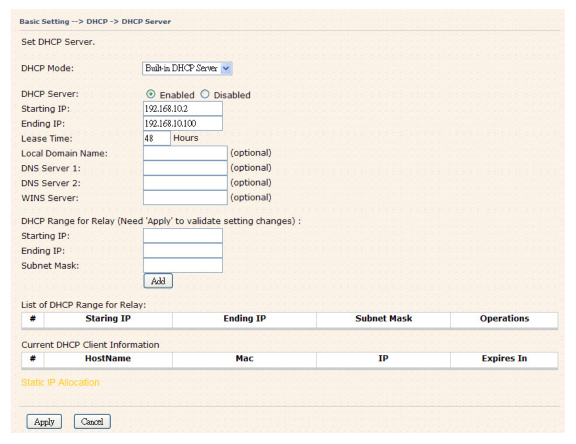


DHCP

DHCP stands for Dynamic Host Control Protocol. The TAR-120-M12 / TAR-3120-M12 AP router was built-in DHCP server. The internal DHCP server will assign an IP address to the computers (DHCP client) on the LAN automatically.

Set your computers to be DHCP clients by setting their TCP/IP settings to obtain an IP address automatically. The DHCP server will allocate an unused IP address from the IP address pool to the requesting computer automatically.

1. DHCP Sever



DHCP Server Screen

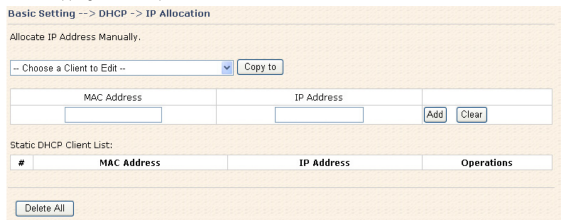
Label	Description
DHCP Mode	Select built-in DHCP server or DHCP Forwarder
DHCP Server	Enable or Disable the DHCP Server. The default setting is
	Enabled.
Starting IP	The starting IP address of the IP range for the DHCP server
Ending IP	The ending IP address of the IP range for the DHCP server



Lease Time	The period of time for the IP to be leased. Enter the Lease time.
	The default setting is 48 hours.
Local Domain Name	Enter the local domain name of private network. It is optional.
DNS Server 1&2	Enter the DNS Server. It is optional.
WINS Server	Enter the WINS Server. It is optional.
DHCP Relay start IP	Enter DHCP Relay starting IP
DHCP Relay end IP	Enter DHCP Relay Ending IP
Subnet Mask	Enter DHCP Relay IP Subnet mask
List of DHCP Range	List DHCP Relay IP range
for relay	
Current DHCP Client	List of the computers on your network that are assigned an IP
Information	address by internal DHCP server.

2. IP Allocation

The IP Allocation provides one-to-one mapping of MAC address to IP address. When a computer with the MAC address requests an IP address from the TAR-120-M12 / TAR-3120-M12 AP router, it will be assigned with the IP address according to the mapping. You can choose one from the client lists and add it to the mapping relationship.



IP Allocation Screen

Label	Description
Choose a Client to	The list shows the MAC addresses and IP addresses that are
Edit	already assigned by TAR-120-M12 / TAR-3120-M12. Choose one
	from the list and click Copy to button for editing.
MAC Address	The MAC addresses of the computer.



IP Address		The IP address to be related to the MAC address.
Static DHCP	Client	The list shows the MAC address and IP address one-to-one
List		relationship.

Wireless (WLAN 1 and WLAN 2)

There are two wireless interfaces for TAR-3120-M12: WLAN 1 (5 GHz band) and WLAN 2 (2.4 GHz band). Settings for both interfaces are the same and can be set separately.



Wireless Screen

Label	Description
	Service Set Identifier (SSID) is a unique name that identifies a
	network. All devices on the network must set the same SSID
SSID	name in order to communicate on the network. If you change
	the SSID from the default setting, input your new SSID name in
	this field.
	Channel 36 is the default channel for WLAN 1 and Channel 6
	for WLAN 2. All devices on the network must share the same
Channel	channel.*
	*Note: The wireless devices will automatically scan and match the
	wireless setting of the AP router with the same SSID.
Security options	Select the type of security for WLAN connection:
	None: disable encryption.
	WEP: Wired Equivalent Privacy (WEP) is a wireless security
	protocol for WLAN. WEP provides data encryption for
	communicating over the WLAN.
	WPA-PSK/WPA2-PSK: WPA-PSK or WPA2-PSK with a



pre-shared key, each authorized computer is given the same pass phrase.

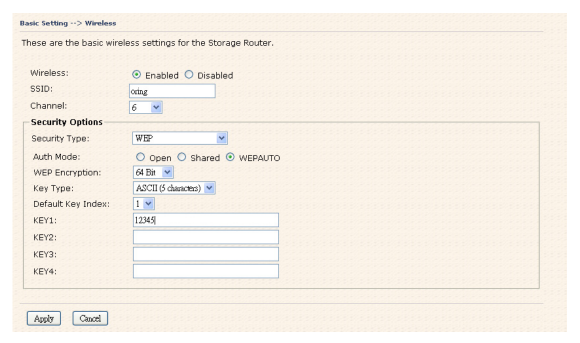
WPA/WPA2: Wi-Fi Protected Access (WPA) authentication in conjunction with a RADIUS server.

802.1x: Authentication through RADIUS server

Security Type - None

No security protection for WLAN.

Security Type - WEP



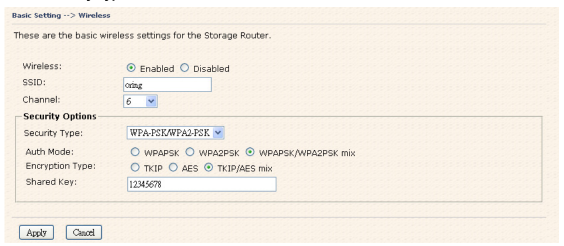
Wireless Security Type-WEP Screen

- 1. Choose one of three Auth Modes: Open, Share and WEPAUTO
- 2. WEP Encryption: Select 64 Bit or 128 Bit WEP encryption.
- 3. Key Type: Select **ASCII** or **Hex** key type.
- 4. Default Key Index: Select one of the keys to be the active key.
- 5. Key 1-4: Input up to four encryption keys.

ASCII (American Standard Code for Information Interchange) is a code for representing English letters as numbers from 0-127. **Hex** digits consist of the numbers 0-9 and the letters A-F.



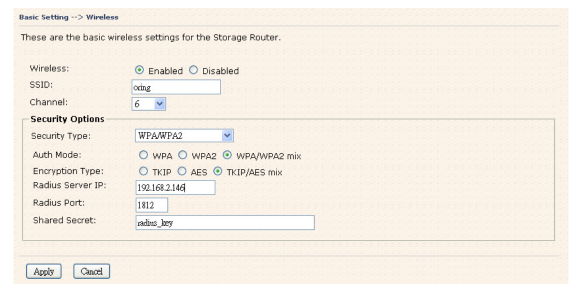
Security Type - WPA-PSK/WPA2-PSK



Wireless Security Type-WPA-PSK/WPA2-PSK Screen

- Security Type: Select WPA-PSK/WPA2-PSK.
- Choose one of three Auth Modes: WPAPSK, WPAPSK, WPAPSK/WPA2PSK mix
- 3. Encryption Type: Select TKIP or AES or TKIP/AES mix.
- 4. Share Key: Enter your pass phase. The pass phase should be between 8 and 64 characters.

Security Type - WPA /WPA2



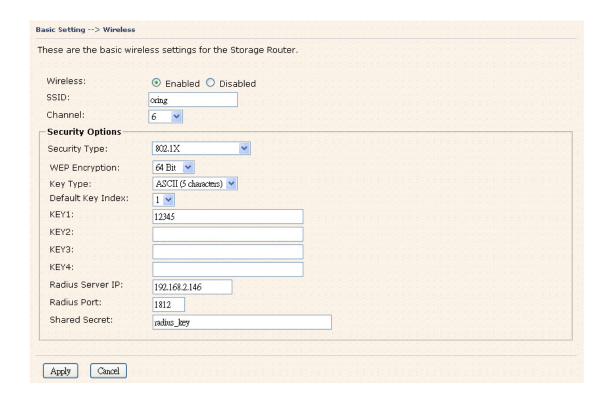
Wireless Security Type-WPA/WPA2 Screen

1. Security Type: Select WPA/WPA2



- 2. Auth Mode: Choose one of three Auth Modes: WPA, WPA2, WPA/WPA2 mix.
- Encryption Type: Choose one of three Encryption Types: TKIP, AES, TKIP/AES mix.
- 4. Radius Server IP: Enter the IP address of the RADIUS Server.
- 5. Port: Enter the RADIUS port (1812 is default).
- 6. Shared Secret: Enter the RADIUS password or key.

Security Type - 802.1X



Wireless Security Type-802.1X Screen

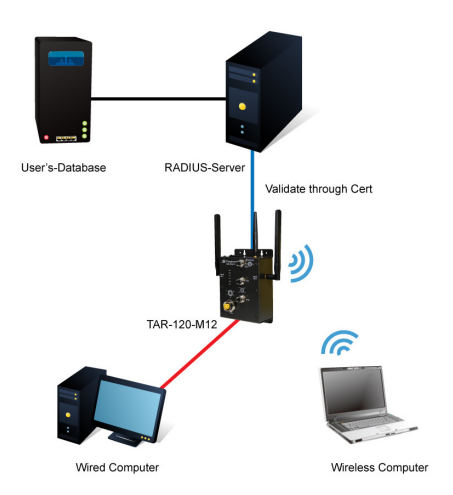
- 1. Security Type: Select 802.1X
- 2. WEP Encryption: Select 64 Bit or 128 Bit WEP encryption.
- 3. Key Type: Select ASCII or Hex key type.
- 4. Default Key Index: Select one of the keys to be the active key.
- 5. Key 1-4: Input up to four encryption keys.
- 6. Radius Server IP: Enter the IP address of the RADIUS Server.
- 7. Port: Enter the RADIUS port (1812 is default).
- 8. Shared Secret: Enter the RADIUS password or key.



RADIUS, or Remote Authentication Dial-In User Service, is a widely-deployed protocol that enables companies to authenticate, authorize and account for remote users who want access to a system or service from a central network server.

RADIUS server validates your proof and also carries on the authorization. So the RADIUS server received by ISA server responded (point out the customer carries proof to be not granted) and it means that the RADIUS server did not authorize you to carry. Even if the proof has already passed an identify verification, the ISA server may also refuse you to carry a claim according to the authorization strategy of the RADIUS server.

The principle of the RADIUS server is shown in the following pictures:



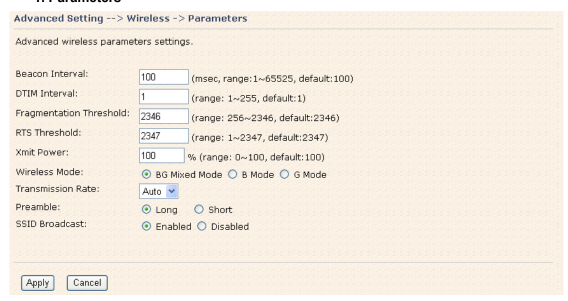
Connection to RADIUS server



5.3.2 Advanced Setting

Wireless (WLAN 1 and WLAN 2)

1. Parameters



Parameters Screen

Label	Description
Beacon Interval	The default value is 100. The Beacon Interval value indicates
	the frequency interval of the beacon. A beacon is a packet
	broadcast by the AP to synchronize the wireless network. 50 is
	recommended in poor connection.
	The default value is 1. This value, between 1 and 255
	milliseconds, indicates the interval of the Delivery Traffic
	Indication Message (DTIM). A DTIM field is a countdown field
DTIM Interval	informing clients of the next window for listening to broadcast and
Dilivi lillerval	multicast messages. When the AP has buffered broadcast or
	multicast messages for associated clients, it sends the next DTIM
	with a DTIM Interval value. Its clients hear the beacons and
	awaken to receive the broadcast and multicast messages.
	This value should remain at its default setting of 2346. The
Eragmontation	range is 256-2346 bytes. It specifies the maximum size for a
Fragmentation Threshold	packet before data is fragmented into multiple packets. If you
	experience a high packet error rate, you may slightly increase the
	Fragmentation Threshold. Setting the Fragmentation Threshold

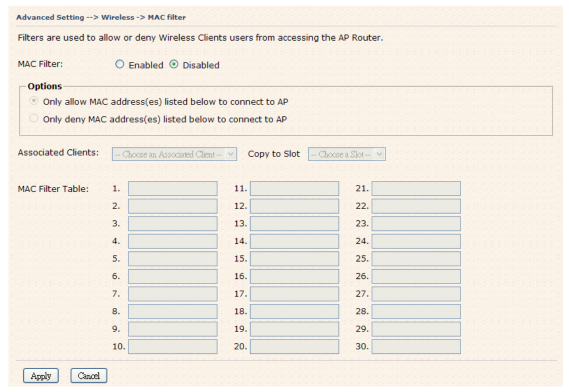


	too low may result in poor network performance. Only minor
	modifications of this value are recommended.
	This value should remain at its default setting of 2347. The range is 0-2347 bytes. Should you encounter inconsistent data
	flow, only minor modifications are recommended. If a network
DTO Thurshald	packet is smaller than the preset RTS threshold size, the
RTS Threshold	RTS/CTS mechanism will not be enabled. The AP sends
	Request to Send (RTS) frames to a particular receiving station
	and negotiates the sending of a data frame. After receiving an
	RTS, the wireless station responds with a Clear to Send (CTS)
	frame to acknowledge the right to begin transmission.
Xmit Power	This value ranges from 1 - 100 percent, default value is 100
7	percent.
	If you have IEEE802.11g and IEEE802.11b devices in your
Wireless Network	network, then keep the default setting, BG Mixed mode . If you
Mode	have only IEEE802.11g devices, select G Mode . If you would
Mode	like to limit your network to only IEEE802.11b devices, then
	and and Po Manual
	select B Mode .
	The default setting is Auto . The range is from 1 to 54Mbps.
	The default setting is Auto . The range is from 1 to 54Mbps.
Transmission Bate	The default setting is Auto . The range is from 1 to 54Mbps. The rate of data transmission should be set depending on the
Transmission Rate	The default setting is Auto . The range is from 1 to 54Mbps. The rate of data transmission should be set depending on the speed of your wireless network. You can select from a range of
Transmission Rate	The default setting is Auto . The range is from 1 to 54Mbps. The rate of data transmission should be set depending on the speed of your wireless network. You can select from a range of transmission speeds, or keep the default setting, Auto , to have
Transmission Rate	The default setting is Auto . The range is from 1 to 54Mbps. The rate of data transmission should be set depending on the speed of your wireless network. You can select from a range of transmission speeds, or keep the default setting, Auto , to have the AP automatically use the fastest possible data rate and
Transmission Rate	The default setting is Auto . The range is from 1 to 54Mbps. The rate of data transmission should be set depending on the speed of your wireless network. You can select from a range of transmission speeds, or keep the default setting, Auto , to have the AP automatically use the fastest possible data rate and enable the Auto-Fallback feature. Auto-Fallback will negotiate
Transmission Rate	The default setting is Auto . The range is from 1 to 54Mbps. The rate of data transmission should be set depending on the speed of your wireless network. You can select from a range of transmission speeds, or keep the default setting, Auto , to have the AP automatically use the fastest possible data rate and enable the Auto-Fallback feature. Auto-Fallback will negotiate the best and possible connection speed between the AP and a
	The default setting is Auto . The range is from 1 to 54Mbps. The rate of data transmission should be set depending on the speed of your wireless network. You can select from a range of transmission speeds, or keep the default setting, Auto , to have the AP automatically use the fastest possible data rate and enable the Auto-Fallback feature. Auto-Fallback will negotiate the best and possible connection speed between the AP and a wireless client.
Transmission Rate Preamble	The default setting is Auto . The range is from 1 to 54Mbps. The rate of data transmission should be set depending on the speed of your wireless network. You can select from a range of transmission speeds, or keep the default setting, Auto , to have the AP automatically use the fastest possible data rate and enable the Auto-Fallback feature. Auto-Fallback will negotiate the best and possible connection speed between the AP and a wireless client. Values are Long and Short , default value is Long . If your
	The default setting is Auto . The range is from 1 to 54Mbps. The rate of data transmission should be set depending on the speed of your wireless network. You can select from a range of transmission speeds, or keep the default setting, Auto , to have the AP automatically use the fastest possible data rate and enable the Auto-Fallback feature. Auto-Fallback will negotiate the best and possible connection speed between the AP and a wireless client. Values are Long and Short , default value is Long . If your wireless device supports the short preamble and you are having
	The default setting is Auto . The range is from 1 to 54Mbps. The rate of data transmission should be set depending on the speed of your wireless network. You can select from a range of transmission speeds, or keep the default setting, Auto , to have the AP automatically use the fastest possible data rate and enable the Auto-Fallback feature. Auto-Fallback will negotiate the best and possible connection speed between the AP and a wireless client. Values are Long and Short , default value is Long . If your wireless device supports the short preamble and you are having trouble getting it to communicate with other IEEE802.11b
Preamble	The default setting is Auto . The range is from 1 to 54Mbps. The rate of data transmission should be set depending on the speed of your wireless network. You can select from a range of transmission speeds, or keep the default setting, Auto , to have the AP automatically use the fastest possible data rate and enable the Auto-Fallback feature. Auto-Fallback will negotiate the best and possible connection speed between the AP and a wireless client. Values are Long and Short , default value is Long . If your wireless device supports the short preamble and you are having trouble getting it to communicate with other IEEE802.11b devices, make sure that it is set to use the long preamble
	The default setting is Auto . The range is from 1 to 54Mbps. The rate of data transmission should be set depending on the speed of your wireless network. You can select from a range of transmission speeds, or keep the default setting, Auto , to have the AP automatically use the fastest possible data rate and enable the Auto-Fallback feature. Auto-Fallback will negotiate the best and possible connection speed between the AP and a wireless client. Values are Long and Short , default value is Long . If your wireless device supports the short preamble and you are having trouble getting it to communicate with other IEEE802.11b devices, make sure that it is set to use the long preamble When wireless clients survey the local area for wireless networks



2. MAC Filter

Use **MAC** Filter to allow or deny wireless clients to associate with TAR-120-M12 / TAR-3120-M12 AP router. You can manually add a MAC address or select the MAC address from **Associated Clients** that are currently associated with TAR-120-M12 / TAR-3120-M12.



MAC Filter Screen

The following table describes the labels in this screen.

Label	Description
MAC Filter	Enable or disable the function of MAC filter.
MAC Filter List	This list shows the MAC addresses that are in the selected filter.
Connected Clients	This list shows the wireless MAC addresses that associated with
	AP.
MAC Address	MAC addresses for editing.
Apply	Click Apply to activate the configurations.

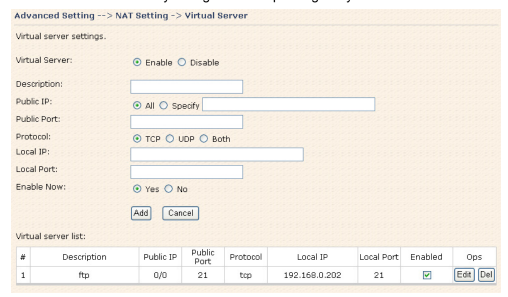
NAT Setting

1. Virtual Server

Virtual Server is used for setting up public services on the LAN, such as DNS, FTP and



Email. Virtual Server is defined as a Local Port to the LAN servers, and all requests from Internet to this Local port will be redirected to the computer specified by the Local IP. Any PC that was used for a virtual server must have static or reserved IP Address because its IP address may change when requesting IP by DHCP.



Virtual Server

The following table describes the labels in this screen.

Label	Description
Virtual Server	Enable or disable Virtual Server.
Description	Enter the description of the entry. Acceptable characters consist
	of '0-9', 'a-z', 'A-Z'. This field accepts null value.
Public IP	Enter the public IP that is allowed to access the virtual service, if
	not specified, choose All.
Public Port	The port number on the WAN (Wide Area Network) side that will
	be used to access the virtual service.
Protocol	The protocol used for the virtual service.
Local IP	The IP of the computer that will be providing the virtual service.
Local Port	The port number of the service used by the Private IP computer.
Enable Now	Enable the virtual server entry after adding it.
Virtual server list	Click Edit to edit the virtual service entry, Del to delete the entry.

2 Port Trigger

Some applications require multiple connections, like Internet games, video conferencing, Internet calling and so on. These applications cannot work with a pure NAT router. Port



Advanced Setting --> NAT Setting -> Port Trigger Port Trigger settings. Port Trigger: ● Enable ○ Disable Description: Trigger Port: Trigger Protocol: TCP ○ UDP ○ Both Incoming Port: Incoming Protocol: ● TCP ○ UDP ○ Both Enable: Yes ○ No Add Cancel Port Trigger List: Trigger Protocol Trigger Port Incoming Protocol Incoming Port Description Enable Ops Edit Del 1 V рр tcp 21 tcp 23,32,32,2222

Trigger is used for some of the applications that can work with an NAT router.

Port Trigger Screen

The following table describes the labels in this screen.

Label	Description			
Port Trigger	Enable or disable Port Trigger.			
Description	This is the description for the entry.			
Trigger Port	This is the port used to trigger the application.			
Trigger Protocol	This is the protocol used to trigger the application.			
Incoming Port	This is the port number on the WAN side that will be used to			
	access the application.			
Enable	Enable the rule after adding the entry.			
Port Trigger List	Click Edit to edit the entry, click Del to delete the entry.			

3. DMZ

It allows a computer to be exposed to the Internet. This feature is useful for gaming purposes.

Enter the IP address of the internal computer that will be the DMZ host. Adding a client to the DMZ may expose your local network with variety of security risks, so only use this option carefully.



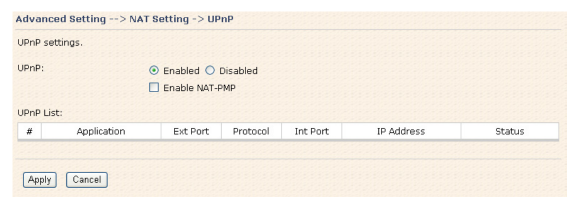


DMZ Screen

Label	Description		
DMZ	Enable or disable the DMZ.		
Description Description for the DMZ host entry.			
DMZ Host IP	Enter the IP address of the computer to be in the DMZ.		

4. UPnP

The UPnP (Universal Plug and Play) feature allows the devices, such as Internet computers, to access the local host resources or devices as needed. UPnP devices can be automatically discovered by the UPnP service application on the LAN.



UPnP Screen

Label	Description				
UPnP	Enable or disable UPnP.				
Enable NAT-PMP	NAT-PMP allows a computer in a private network (behind a NAT				
	router) to automatically configure the router to allow parties				
	outside the private network to contact with each other. NAT-PMP				
	operates with UDP. It essentially automates the process of port				

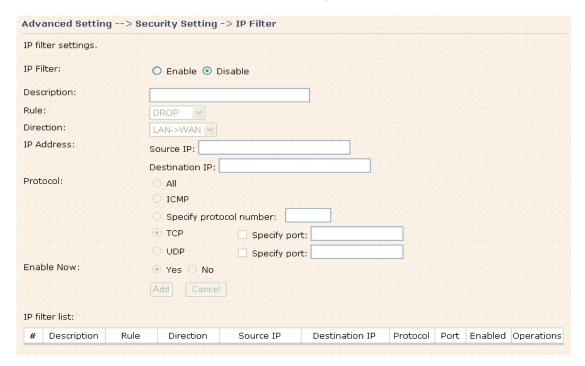


	forwarding. Check the box to enable NAT-PMP.					
UPnP List	This table lists the current auto port forwarding information.					
	Application: The application that generates this port forwarding.					
	Ext Port: The port opened on WAN side.					
	Protocol: The protocol type.					
	Int Port: The port redirected to the local computer.					
	IP Address: The IP address of local computer to be redirected to.					
	Status: This status shows if the entry is valid or not.					

Security Setting

1. IP Filter

Filters are used to deny or allow LAN computers from accessing the internet. It also allows or denies WAN hosts to access LAN computers.



IP Filter Screen

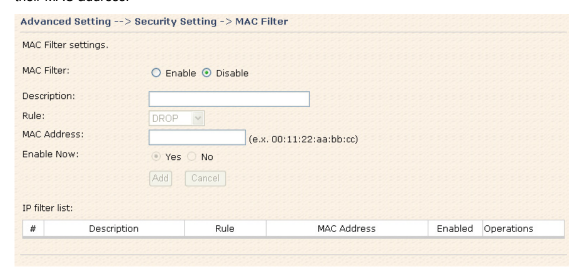
Label	Description			
IP Filter	Enable or disable the IP Filter.			
Description	Enter description for the entry.			
Rule	Select DROP , ACCEPT and REJECT rule for the entry.			
Direction	Specify the direction of the data flow that is to be filtered.			



IP Address	Enter the IP address of the source and destination computer.		
Protocol	Choose which protocol to be filtered.		
Enable Now Enable the entry after adding it.			
IP filter list	Click edit for editing the entry, click Del to delete the entry.		

2. MAC Filter

Filters are used to deny or allow LAN computers from accessing the internet, according to their MAC address.



MAC Filter Screen

The following table describes the labels in this screen.

Label	Description		
MAC Filter	Enable or disable the MAC Filter.		
Description	Enter the description for the entry.		
Rule	Select DROP, ACCEPT and REJECT rule for the entry.		
MAC Address	Enter the MAC address to be filtered.		
Enable Now	Enable the entry after adding it.		
IP filter list	Click Edit for editing the entry, click Del to delete the entry.		

VPN Setting

VPN Setting is settings that are used to create virtual private tunnels to remote VPN gateways. The tunnel technology supports data confidentiality, data origin, authentication and data integrity of network information by utilizing encapsulation protocols, encryption algorithms, and hashing algorithms.



1. Open VPN

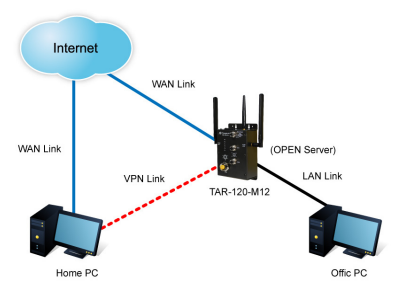
Open VPN is a full-functioned SSL VPN solution which can accommodates a wide range of configurations including remote access, site-to-site VPNs, WiFi security, and enterprise-scale remote access solutions with load balancing, failover, and fine-grained access-controls.



Open VPN Screen

The following topology shows the common use of VPN connection from WAN side.

1: Open VPN Server



Connection to Open VPN Server



Before connecting to the Openvpn server of TAR-120-M12 / TAR-3120-M12 AP router, please install Openvpn client software for your windows PC. It can be downloading from http://Openvpn.net/download.html#stablel. The current version of Openvpn used in TAR-120-M12 / TAR-3120-M12 is version 2.0.9. The corresponding software for client should be installed.

The following table describes the labels in this screen.

Label	Description			
Open VPN Server	Enable or disable the function of Open VPN Server.			
Tunnel Protocol	Select UDP or TCP protocol.			
Port	Input the number about the port, and the default is 1194.			
LZO Compression	Enable or disable the function of LZO Compression.			
Keys Setting	Select Auto to use the preset certificates, select Manual to paste			
	your certificates. Please install Openvpn client software to			
	generate your certificates and paste them here. For more			
	information, please visit Openvpn website.			

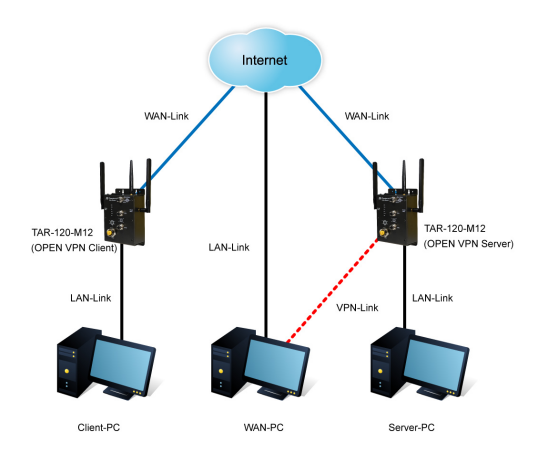
2: Open VPN Client

Two routers are needed for creating site-to-site VPN connection using this mode.

Label	Description					
Open VPN Client	Enable or disable the function of Open VPN Client. You can					
	allow or deny the Open VPN Client with this option.					
Server IP	Enter the Open VPN Server IP address.					
Tunnel Protocol	Select UDP or TCP protocol.					
Port	Enter the port number, default is 1194.					
LZO Compression	Enable or disable the LZO Compression.					
Keys Setting	Select Auto to use the preset certificates, select Manual to paste					
	your certificates. Please install software for Openvpn client to					
	generate your certificates and paste them here. For more					
	information, please visit Openvpn website.					



3: Open VPN Server VS Client

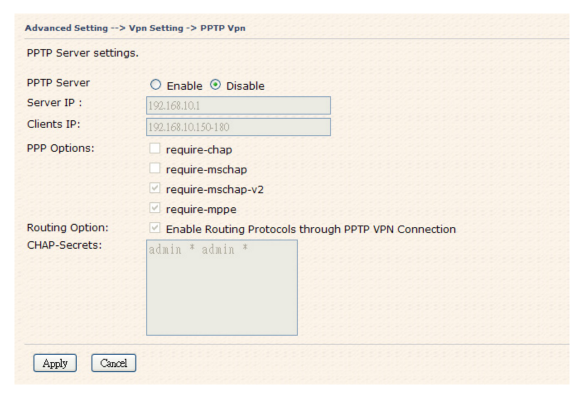


The chart above displays the connection of Open VPN Server and Client. The Server IP and Client IP address should configure with the same network domain.

2. PPTP VPN

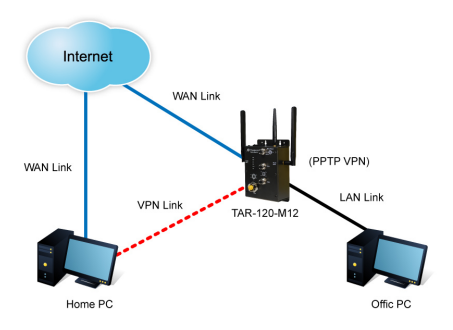
The PPTP (Point to Point Tunneling Protocol) VPN feature allows PC connected to the router from WAN port, just like connecting in the LAN. To create a PPTP connection to the router, you should create a PPTP network connection if you are using a window PC. The steps are: Right click Network > property > create a new connection > connect to my work space (VPN) > use VPN to internet > enter the user name and password which are set in the page.





PPTP VPN Screen

The following topology shows the common use of PPTP connection from the internet.



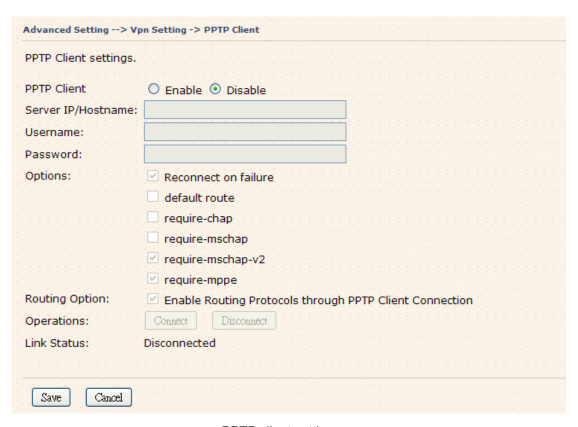
Connection to PPTP VPN Server



Label	Description			
PPTP Server	Enable or disable PPTP VPN Server.			
Server IP	Enter the server side IP address, default is the LAN port IP.			
Client IP	Enter the IP address range, format is as 192.168.10.xx-xx,			
	connected client will be assigned the IP address.			
CHAP-Secrets	Enter the username and password pairs, format is as user * pass			
	*, multiple username password pairs are allowed.			

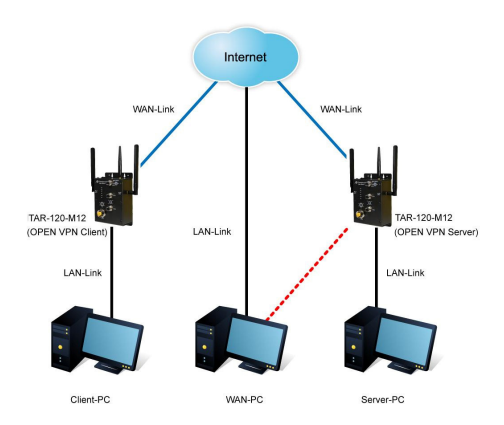
3. PPTP Client

If the router A want to link with the others which is not in the same network with the router A, the function of PPTP client should support in the router page.



PPTP client settings screen





Client-PC and connect to Server-PC,WAN-PC

Label	Description				
PPTP Client	Enable or disable PPTP Client.				
Server	Enter the server IP address or hostname.				
IP/Hostname					
Username/Pass	Enter the username and password which is signed by PPTP server.				
word					
Option	Reconnect on failure: Pitch on this option, it will be reconnect when				
	the link is on failure.				
	Require MPPE: Choose Enable Require MPPE (Microsoft				
	Point-to-Point Encryption) to encrypt data across Point-to-Point Protocol				
	(PPP) and Virtual Private Network links.				
Operations	Click "Connect" to link the server, if or not, you can click "Disconnect" to				
	break off from the server.				
Link Status	Show the status about the link.				



Routing Protocol (Routing Setting)

This page shows the information of routing table. The initial state of the router connect to the WAN, it will be based on the outside networks to access the routing table automatically. You can refer the shows about the bellow page.

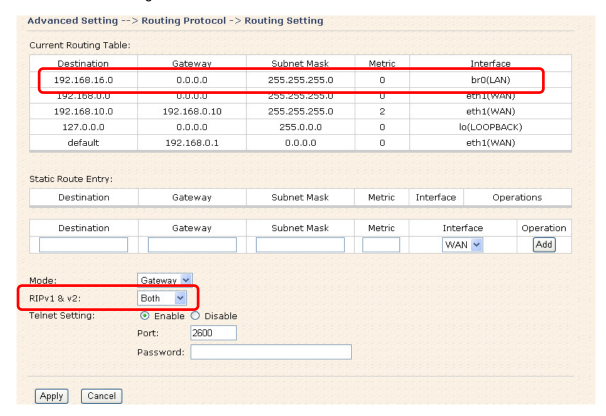
Current Routing Table:				
Destination	Gateway	Subnet Mask	Metric	Interface
192.168.16.0	0.0.0.0	255.255.255.0	0	br0(LAN)
192.168.0.0	0.0.0.0	255.255.255.0	0	eth1(WAN)
127.0.0.0	0.0.0.0	255.0.0.0	0	lo(LOOPBACK)
default	192.168.0.1	0.0.0.0	0	eth1(WAN)

The table shows the normal routing table

1. Use Dynamic Routing

Use the dynamic routing, you should not choose "Disable" about the RIPv1 & v2 in the routers.

Click "Apply", and you can see the more information in the **Current Routing Table**, which shows the network segment of the other router.



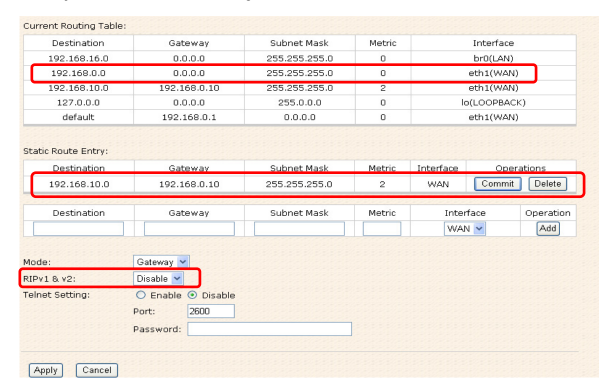
Routing setting screen



Label	Description
Current Routing	Show the current the routing information.
Table	Show the current the routing information.
Static Router	Not RIP and enter the right value in the textbox will be showing.
Entry	Not Kir and enter the right value in the textbox will be showing.
Mode	If you want to the PC in the router can visit the outside network, only choose the Gateway Mode ; if or not, you choose the Router Mode .
RIPv1 &v2	Choose "Disable" in the Static routing.
Telnet Setting	Only use in the Dynamic routing.

2. Use Static Routing

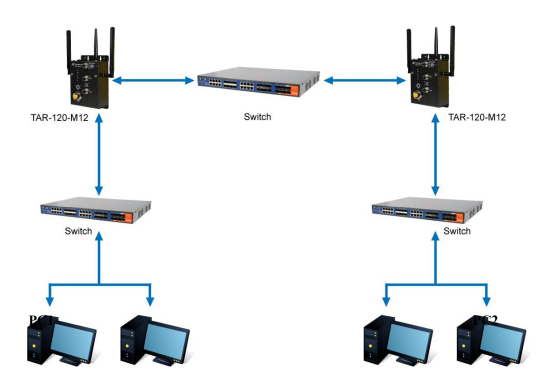
Use the Static routing, you should choose "Disable" about the **RIPv1 & v2** in the routers. Click "Apply", and you can see the more information in the **Current Routing Table** and **Static Route Entry**, which shows the network segment of the other router.



Static route setting screen



Use the dynamic routing; it will have many ways such as RIP, OSPF.BGP. In this router, we use the RIP Protocol to finish the dynamic routing table.



The Routing Topography

RIP, Routing Information Protocol, is a dynamic routing protocol used in local and wide area networks. As such it is classified as an interior gateway protocol (IGP) using the distance-vector routing algorithm.

After all settings, PC1 can visit PC2 which is different network segment of the PC1.

Notification

1. Email/SNMP/Syslog

Email Settings

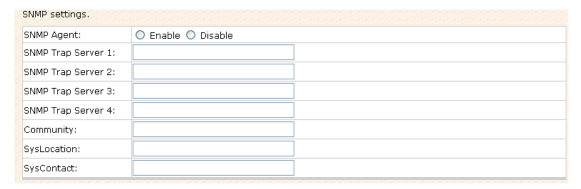


SMTP Server:	(optional)
Server Port:	(0 represents default)
E-mail Address 1:	
E-mail Address 2:	
E-mail Address 3:	
E-mail Address 4:	

Email Settings Screen

Label	Description
SMTP Server	Simple Message Transfer Protocol, enter the backup host to use if
	primary host is not available while sending mail by SMTP server.
Server Port	Specify the port where MTA can be contacted via SMTP server.
E-mail Address 1-4	Enter the mail addresses.

SNMP Settings



SNMP Settings

Label	Description
	SNMP (Simple Network Management Protocol) agent
	communicates with the SNMP manager. The agent provides
SNMP Agent	management information to the NMS by keeping track of various
	operational aspects of the system. Turn on to open this service
	and off to disable it.
SNMP Trap Server	Specify the IP address of trap server, which is the address to
1-4	which SNMP trap messages are sent.



Community	Community is essentially password to establish trust between managers and agents. Normally "public" is used for read-write community.
SysLocation	Specify sysLocation string.
SysContact	Specify sysContact string.

Syslog Server Settings

Syslog Server settings.	
Syslog Server IP:	
Syslog Server Port:	(0 represents default)

Syslog Server Screen

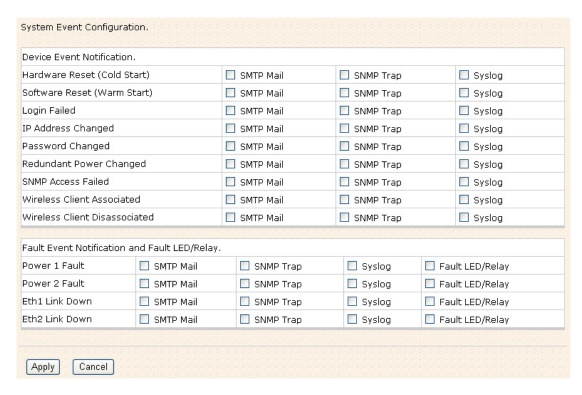
The following table describes the labels in this screen.

Label	Description
Syslog Server IP	Not only the Syslog keeps the logs locally, it can also log to
	remote server. Specify the IP of remote server. Leave it blank
	to disable logging remotely.
Syslog Server Port	Specify the port of remote logging. Default port is 514.

2. System Event

When specified event is triggered, the notification procedure will be performed according to the type of the event. Which notification would be performed depends on the selection of corresponding option in the **Advanced Setting > Notification > System Event** page.





System Event Screen

System events record the activities of the Wireless Router system. When the setting changes or action performs, the event will be sent to administrator by email. A trap will also be sent to SNMP trap server. The Syslog will record the event locally and may send the Syslog remotely to a Syslog server. If serious event occurred, such as the power failure or link down, the fault led will be switched on as warning indication.

Miscellaneous (DDNS)

Dynamic Domain Name Server is to keep a domain name linked to a dynamic IP address.



DDNS Screen



For example, Choose DDNS Service: www.3322.org and configure the following instructions:

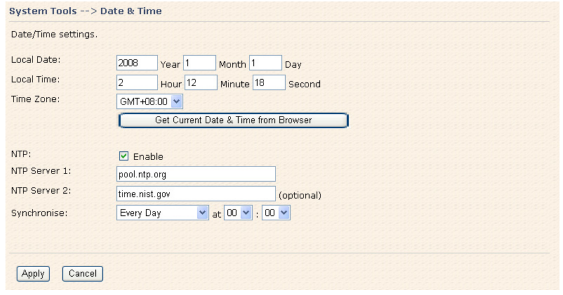
The following table describes the labels in this screen.

Label	Description
User Name	Enter the user name for your DDNS account.
Password	Enter the password for your DDNS account.
Domain	Enter the domain names provided by your dynamic DNS service
	provider.
Mail Server	Enter the mail server if provided.
Use Wildcard	Check the box the enable wildcard option.

5.3.3 System Tools

Date & Time

In this page, you can set the date & time of the device. The correct date & time will be helpful for logging of system events. A NTP (Network Time Protocol) client can be used to synchronize date & time with NTP server through internet.



Date & Time Screen



Label	Description
Local Date	Set local date manually.
Local Time	Set local time manually.
Time Zone	Select the time zone manually
Get Current Date &	Click this button; you can set the time from your browser.
Time from Browser	
NTP	Enable or disable NTP function to synchronize time from the NTP
	server.
NTP Server 1	The primary NTP Server.
NTP Server 2	The secondary NTP Server.
Synchronize	This is the scheduled time when the NTP synchronization
	performed.

Login Setting

At this page, the administrator can change the login name and password. The default name and password is **admin** and **admin**.



Login Setting Screen

Label	Description
Old Name	This field shows the old login name.
Old Password	Before making a new setting, you should provide the old
	password for verification. Acceptable characters of this field



	contains '0-9', 'a-z', 'A-Z' and must be between 0 to 15
	characters in length. An empty password is also acceptable.
New Name	Enter a new login name. Acceptable characters of this field
	contains '0-9', 'a-z', 'A-Z' and must be between 1 to 15
	characters in length. An empty name is not acceptable.
New Password	Enter a new login password. Acceptable characters of this
	field contains '0-9', 'a-z', 'A-Z' and must be between 0 to 15
	characters in length.
Confirm New Password	Retype the password to confirm it. Acceptable inputs of this
	field contains '0-9', 'a-z', 'A-Z' and must be between 0 to 15
	characters in length.
Web Protocol	Choose the web management page protocol. HTTP and
	HTTPS are both supported.
Port	Choose the web management page port number. For HTTP,
	default port is 80; For HTTPS, default port is 443.

HTTPS (HTTP over SSL) is a Web protocol which encrypts and decrypts user page requests as well as the pages that are returned by the Web server.

Router Restart

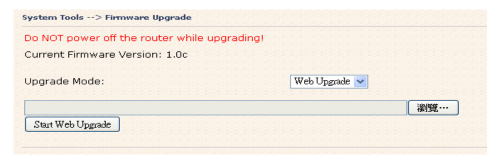
If you want restart the router through the **Warm Reset**, click **Restart Now** to restart the Wireless Router. Also, you can set a **Scheduling** time to make the router restart.



Router Restart Screen



Firmware Upgrade

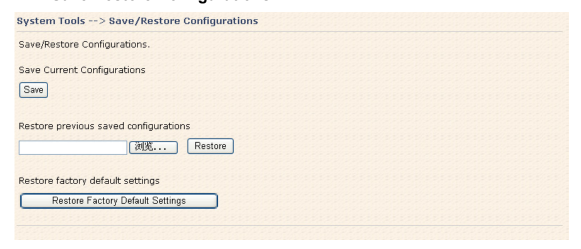


Firmware Upgrade Screen

Newer firmware may provide better performance or function extensions. To upgrade the new firmware, you need a firmware file which matches the model of this AP router. It will take several minutes to upload and update the firmware. After the upgrade is done successfully, reboot the router to utilized new firmware.

Important Notice: DO NOT POWER OFF THE ROUTER OR PRESS THE RESET BUTTON WHILE THE FIRMWARE IS BEING UPGRADED.

Save/Restore Configurations



Save/Restore Configurations Screen

Save: The configuration file can be downloaded. (Internet Explorer user will need to click on the protection bar on top and click choose "download files")

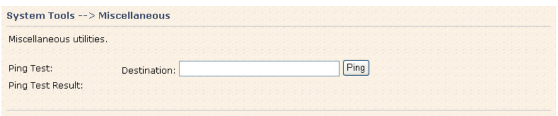




The following table describes the labels in this screen.

Label	Description
Download	The current system settings can be saved as a file into your PC.
configuration	
Upload configuration	The configuration can be restored to the router. To reload a
	system settings file, click on Browse to browse your local hard
	drive and locate the system settings file previously saved. Click
	Upload when you have selected the file.
Restore Default	You may also reset the router to the factory settings by clicking on
Settings	Restore Default Settings. The router will reboot to validate the
	default settings.

Miscellaneous (Ping)



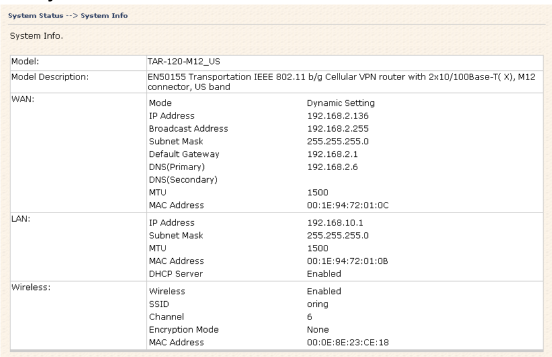
Miscellaneous Screen

The Ping Test is used to send Ping packets to test if a computer whether it is on the Internet or test if the WAN connection is OK. Enter a domain or IP in the destination box and click Ping to test.



5.3.4 System Status

System Info



System Info Screen

This page displays the details information for the AP router including model name, model description, firmware version, WAN, LAN and wireless settings.

System Log



System Log Screen



The router keeps a running log of events and activities occurring on the router, several filters are provided for displaying related log entries.

Click the button 'Refresh' to refresh the page.

Click the button 'Clear Logs' to clear the log entries.

Traffic Statistics

Interface	Send	Receive
Wired LAN	42108845 Bytes (200861 Packages)	41739910 Bytes (247076 Packages)
Wired WAN	45114425 Bytes (246303 Packages)	45465241 Bytes (242149 Packages)
Vireless LAN	3653 Packets	71415 Packets

Traffic Statistics Screen

This page displays the network traffic statistics for both received and transmitted packets through the Ethernet port and wireless connections.

Wired/Wireless Clients



Wired/Wireless Clients Screen

This page of the list displays the **Mac Address** and **Lease IP Address** of the wired/wireless clients connected. **Communication Type** shows the physical connection type of the client.



Technical Specifications

ORing EN50155					
WLAN Access	TAR-120-M12	TAR-3120-M12			
Point Router Model					
LAN Interface					
Ethernet Ports in	2 x 10/100Base-T(X), Auto MDI/N	MDI-X			
M12 connector	, ,				
(4-pin, D-coding)					
Protocols	ICMP, IP, TCP, UDP, DHCP, BOOT	P, ARP/RARP, DNS, SNMP MIB II,			
	HTTPS, SSH, SNMPV1/V2, Trap, F	Private MIB			
WLAN Interface					
Operating Mode	AP mode/ AP client / Client mode / Bridge mode				
Antenna and	2 antennas with 2dBi for	4 antennas with 2dBi for			
Connector	IEEE802.1 a/b/g mode in reverse	IEEE802.1 a/b/g mode in reverse			
	SMA connector	SMA connector			
Radio Frequency	DSSS, OFDM				
Туре					
Modulation	IEEE802.11b: CCK, DQPSK, DBPSK				
	IEEE802.11g: OFDM with BPSK, QPSK, 16QAM, 64QAM				
Frequency Band	America/FCC: 2.412~2.462 GHz	America/FCC: 2.412~2.462 GHz			
	(11channels)	(11channels)			
	Europe CE/ETSI: 2.412~2.472	5.15~5.825 GH (13 channel)			
	GHz (13channels)	Europe CE/ETSI: 2.412~2.472			
		GHz (13channels)			
		5.15~5.724 GH (19 channel)			
Transmission Rate	IEEE802.11b: 1/2/5.5/11 Mbps	IEEE802.11b: 1/2/5.5/11 Mbps			
	IEEE802.11g:	IEEE802.11 a/g:			
	6/9/12/18/24/36/48/54 Mbps	6/9/12/18/24/36/48/54 Mbps			
Transmit Power	IEEE802.11b/g: 20dBm max	IEEE802.11 a/b/g: 20dBm max			
Receiver Sensitivity	-81dBm@11Mbps, PER< 8%;	-86dBm@11Mbps, PER< 8%;			
	-64dBm@54Mbps, PER< 10%	-77dBm@54Mbps, PER< 10%			
Encryption Security	WEP: (64-bit, 128-bit key supported	d)			
	WPA/WPA2:802.11i (WEP and AES	S encryption)			
	WPA-PSK (256-bit key pre-shared	key supported)			
	802.1X and Radius supported				
	TKIP encryption				



Wireless Security	SSID broadcast disable	
LED Indicators	PWR 1(2) / Ready:	PWR 1(2) / Ready:
	1) Red On: Power is on and	1) Red On: Power is on and
	booting up.	booting up.
	2) Green On: Power is on and	2) Green On: Power is on and
	functioning normally.	functioning normally.
	ETH1(2) Link / ACT:	ETH1(2) Link / ACT:
	Orange ON/Blinking: 10 Mbps Ethernet	Orange ON/Blinking: 10 Mbps Ethernet
	Green ON/Blinking: 100 Mbps	Green ON/Blinking: 100 Mbps
	Ethernet	Ethernet
	WLAN Link/ACT: Green	WLAN Link/ACT: Green
	ON/Blinking for WLAN	ON/Blinking for WLAN 1
	interface	interface / Red ON/Blinking for
	WAN Link: Green for HSUPA	WLAN 2 interface
	modem connected	WAN Link: Green for HSUPA
	Fault indicator:	modem connected
	Red On: Ethernet link down or	Fault indicator:
	power down	Red On: Ethernet link down or
		power down
HSUPA Cellular Inter	face	
Cellular Standard	GSM/GPRS/EGPRS/EDGE/WCDN	/IA/HSDPA/HSUPA
Band Option	Dual-band : HSUPA 1900 / 2100 MHZ	
	Quad-band : GSM / GPRS / EDGE	850 / 900 / 1800 / 1900MHz
	WCDMA / HSDPA 850/90	00/1900/2100 MHZ
Antenna and	1 antenna with 2dBi for 850/900	/1900/2100 MHZ in reverse SMA
Connector	connector	
Power Requirements		
Power Input Voltage	Dual power inputs PWR1/2: 12 ~ 4	8VDC in M23 connector
Reverse Polarity	Present	
Protection		
Power Consumption	5.8 Watts	9.6 Watts
Environmental		
Operating	-20 to 70°C	
Temperature		
Storage Temperature	-40 to 85°C	
Operating Humidity	5% to 95%, non-condensing	



Mechanical				
Dimensions	125(W)mm x 65(D)mm x 196(H)mm			
(W x D x H)				
Casing	IP-40 protection			
Regulatory Approvals				
EMI	FCC Part 15, CISPR (EN55022) class A, EN50155 (EN50121-3-2)			
	EN61000-4-2 (ESD), EN61000-4-3 (RS), EN61000-4-4 (EFT),			
EMS	EN61000-4-5 (Surge), EN61000-4-6 (CS), EN61000-4-8,			
	EN61000-4-11			
Shock	IEC60068-2-27, EN61373			
Free Fall	IEC60068-2-32			
Vibration	IEC60068-2-6, EN61373			
Rail Traffic	EN50155			
Cooling	EN60068-2-1			
Dry Heat	EN60068-2-2			
Safety	EN60950-1			
Warranty	3 years			