

Address: 9th Floor, Wing Cheong Factory Building,

121 King Lam Street, Cheung Sha Wan, Kowloon, Hong Kong

Phone: +852 3955 0222 **Fax:** +852 35684833

Email: contact@maestro-wireless.com



Copyright

Copyright© 2015 Maestro Wireless Solutions Limited. All rights reserved. This document is for the use of intended recipients only and the contents may not be reproduced, redistributed, or copied in whole or in part for any purpose without Maestro prior express consent.

Note

• This document is subject to change without notice.

This manual covers the following products:

- Maestro E228
- Maestro E225LITE#02
- Maestro E225LITE
- Maestro E224
- Maestro E205XT02
- Maestro E205XT04
- Maestro E206XT

| Document Version No. | Date |
|----------------------|----------------|
| 2.2.0 | 11 March, 2017 |





This manual is written without any warranty.

Maestro Wireless Solutions Ltd. reserves the right to modify or improve the product and its accessories which can also be withdrawn without prior notice.

Our company stresses the fact that the performance of the product and its accessories depends on the proper use conditions as well as the surrounding environment.

Maestro Wireless Solutions Ltd. assumes no liability for damage incurred directly or indirectly from errors, omissions or discrepancies between the router and this manual.

This software, solution or application is provided on an "as is" basis. No warranty whether expressed or implied is given by **Maestro Wireless Solutions Ltd.** in relation to this software, solution or application. User shall assume the entire risk of using or relying on this software, solution, and application.

In no event will **Maestro Wireless Solutions Ltd.** be liable for any loss or damage including without limitation, indirect or consequential loss, damage, or any loss, damage whatsoever arising from loss of data or profit arising out of, or in connection with, the use of this router product. Every effort is made to keep the product and its software up and running smoothly. However, **Maestro Wireless Solutions Ltd.** takes no responsibility for, and will not be liable for, the product or its software being temporarily unavailable due to technical issues beyond our control.

The above terms and conditions are subject to change without prior notice. The present use of this product solution implies that the user approves and understands all the above terms and conditions.



Table of Contents

| 1. | Overview | 7 |
|-------|---------------------------------------|----|
| 2. | Prerequisite | 8 |
| 3. | Accessories needed for the Router | 10 |
| 4. | Default Configuration | 11 |
| 4.1 | Web Admin Page | 11 |
| 4.2 | Wi-Fi enabled, with WPA/WPA2 TKIP key | 11 |
| 4.3 | Default Basic Configuration | 11 |
| 5. | Understanding the Maestro Router | 12 |
| 5.1 | LAN Panel Details | 12 |
| 5.1.1 | E205/E206 | 12 |
| 5.1.2 | 2 E220 | 13 |
| 5.1.3 | Power Requirement | 14 |
| 5.2 | WAN Panel Details | 18 |
| 5.2.1 | E205/E206 | 18 |
| 5.2.2 | 2 E220 | 18 |
| 5.3 | Front Panel Details | 19 |
| 5.4 | Connecting Maestro Router | 21 |
| 5.4.1 | E205/E206 | 21 |
| 5.4.2 | P E220 | 23 |
| 6. | Logon Procedure | 27 |
| 7. | Common Icons and Buttons | 29 |
| 8. | Quick Setup | 30 |
| 8.1 | Quick Setup | |
| 8.2 | Network Setup | |
| 9. | Status | 34 |
| 9.1 | Overview | |
| 9.1.1 | | |
| 9.2 | Firewall | 47 |
| 9.2.1 | IPv4 Firewall | 47 |
| 9.2.2 | P IPv6 Firewall | 49 |
| 9.3 | Routes | 51 |



| 9.4 | System Logs | |
|--|--|---|
| 9.5 | Realtime Graphs | 54 |
| 9.5.1 | Wireless | 54 |
| 9.5.2 | Load | 56 |
| 9.5.3 | Traffic | 57 |
| 9.5.4 | Connection | 62 |
| 10. | System | 64 |
| 10.1 | Systems | 64 |
| | General Settings | |
| 10.1.2 | | |
| 10.1.3 | B Language and Style | 70 |
| 10.2 | Administration | 71 |
| 10.2.1 | Router Password | 71 |
| 10.2.2 | 2 SSH Access | 72 |
| 10.3 | Software | 75 |
| 10.3.1 | Actions | 75 |
| 10.3.2 | 2 Configuration | 78 |
| 10.4 | Backup / Flash Firmware | 79 |
| 10.4.1 | Flash Operation | 79 |
| 10.5 | Reboot | 82 |
| | | |
| 11. | Network | |
| | Network Interfaces | 83 |
| | Interfaces | 83 |
| 11.1 | Interfaces Interface Overview | 8383 |
| 11.1 11.1.1 | Interfaces | 838389 |
| 11.1 11.1.1 11.1.2 11.1.3 | Interfaces | 838993 |
| 11.1 11.1.1 11.1.2 11.1.3 | Interfaces Interface Overview 3G (Only for E205) CELLDHCP (Only for E206) CELLULAR | 83899398 |
| 11.1 11.1.1 11.1.2 11.1.3 11.1.4 | Interfaces | 83899398102 |
| 11.1 11.1.1 11.1.2 11.1.3 11.1.4 11.1.5 | Interfaces Interface Overview Interface Over | 83939898102106 |
| 11.1 11.1.1 11.1.2 11.1.3 11.1.4 11.1.5 11.1.6 | Interfaces Interface Overview Interface Over | 83939898102106111 |
| 11.1 11.1.1 11.1.2 11.1.3 11.1.4 11.1.5 11.1.6 | Interfaces Interface Overview | 83939898102106111121127 |
| 11.1 11.1.1 11.1.2 11.1.3 11.1.4 11.1.5 11.1.6 11.1.7 | Interfaces | 83939898102106111121127 |
| 11.1 11.1.2 11.1.3 11.1.4 11.1.5 11.1.6 11.1.7 11.2 | Interfaces | 839398102106111127128131 |
| 11.1 11.1.1 11.1.2 11.1.3 11.1.4 11.1.5 11.1.6 11.1.7 11.2 11.2.1 11.2.2 11.2.3 | Interfaces | 839398102106111127127128131 |
| 11.1 11.1.1 11.1.2 11.1.3 11.1.4 11.1.5 11.1.6 11.1.7 11.2 11.2.1 11.2.2 11.2.3 11.3.1 | Interfaces Interface Overview Interface Over | 83939898102106111127128131150152 |
| 11.1 11.1.1 11.1.2 11.1.3 11.1.4 11.1.5 11.1.6 11.1.7 11.2 11.2.1 11.2.2 11.2.3 11.3.1 | Interfaces Interface Overview Interface Overview Calculate (Only for E205) CELLULAR CELLULAR CALAN CALAN CALAN CONTRACTOR OF CONTRACT | 83939898102106111127128131150152 |
| 11.1 11.1.1 11.1.2 11.1.3 11.1.4 11.1.5 11.1.6 11.1.7 11.2 11.2.1 11.2.2 11.2.3 11.3.1 | Interfaces Interface Overview 2 3G (Only for E205) 3 CELLDHCP (Only for E206) 4 CELLULAR 5 WAN 6 LAN 7 WWAN Load Balancing L Overview 2 Configuration 3 Advanced Settings Wi-Fi Add DHCP and DNS | 83939898102106111127128131144150152 |
| 11.1 11.1.1 11.1.2 11.1.3 11.1.4 11.1.5 11.1.6 11.1.7 11.2 11.2.1 11.2.2 11.2.3 11.3.1 11.4 11.4.1 11.4.2 | Interfaces Interface Overview Interface Over | 83939898102106111127128131144150152160161 |



| 11.4.4 Advanced Settings | 100 |
|---|-----|
| 11.5 Hostnames | 168 |
| 11.6 Whitelist / Blacklist | 169 |
| 11.7 Static Routes | 170 |
| 11.8 Diagnostics | 172 |
| 11.9 Firewall | 174 |
| 11.9.1 General Setting | 174 |
| 11.9.2 Port Forwarding | 180 |
| 11.9.3 Traffic Rules | |
| 11.9.4 Custom Rules | 185 |
| 12. Services | 186 |
| 12.1 VPN | |
| 12.1.1 PPTP | |
| 12.1.2 IPSec (Internet Protocol Security) | |
| 12.1.3 L2TP | |
| 12.1.4 GRE | |
| 12.1.5 OpenVPN | |
| 12.2 Agents | |
| 12.3 SMS | |
| 12.3.1 SMS Configuration | |
| 12.3.2 Ethernet SMS | |
| 12.4 DOTA | 224 |
| 12.5 Serial | 226 |
| 12.6 Content Filtering | |
| 12.7 Reporting Agent | |
| 12.7.1 LAN | |
| 12.7.2 WAN | 232 |
| 12.7.3 Cellular | 233 |
| 12.7.4 Wi-Fi | 234 |
| 12.7.5 GPS | 235 |
| 12.7.6 Sending Data | 235 |
| 12.8 GPS | 239 |
| 12.9 Events | 250 |
| 12.10 Dynamic DNS | 252 |
| 13. List of Acronym | 256 |
| 19. List of Actoriyili miniminininininininininininininininini | 250 |



1. Overview

With high-speed cellular (3G and beyond), WAN, LAN and Wi-Fi connectivity, the Maestro's E200 series of router are highly versatile, reliable and rugged router designed for mission-critical M2M and enterprise applications requiring faultless connectivity. Cellular can be configured to be the primary connectivity mode or the WAN failover alternative to a wire line connection. They also support a wide range of advanced routing protocols and VPN configurations.

The Maestro E200 series include:

- **BE205XT02 A dual-band (900MHz/2100MHz) High-Speed Downlink Packet Access (HSDPA) router with quad-band GSM/GPRS (850/900/1800/1900MHz) for 2G fallback operation.
- Downlink Packet Access (HSDPA) router with quad-band GSM/GPRS (850/900/1800/1900MHz) for 2G fallback operation.
- E206XT It is a dual mode router, with quad-band High Speed Packet Access (HSPA+: 800/850/1900/2100MHz) and dual-band Evolution-Data Optimized (EVDO: 800/1900MHz) as primary modes of operation, as well as quad-band GSM/GPRS (850/900/ 1800/1900MHz) and dual-band CDMA 1X (800/1900MHz) for 2G fallback operation.



The Maestro E220 Series family includes 17 SKU's reference as mentioned in the table below:

| SKU | Band | Module | Territory/Operator | |
|---------------|-----------------|--------|----------------------------------|--|
| E225 Lite | | | | |
| E225LITE | 2/3/5/8 | HL8548 | World | |
| E225LITE#02 | 1/8 | HL8518 | EMEA | |
| E224 | | | | |
| E224#38K##38 | 3/8/20 | HL7692 | EMEA | |
| E224#4D | 4/13 | HL7618 | Verizon Wireless | |
| E224#24C | 2/4/12 | HL7648 | AT&T Wireless and T-Mobile USA | |
| E224#24SH#25 | 2/4/5/17 | HL7688 | AT&T Wireless and Rogers | |
| E225 | | | | |
| E225 | 2/3/5/8 | HL8548 | World | |
| E228 | | | | |
| E228#24D | 2/4/13 | HL7519 | Verizon Wireless | |
| E228#245H | 2/4/13 | HL7548 | AT&T Wireless and Roger | |
| E228#245DH#25 | 2/4/5/13/ 17 | HL7588 | North America | |
| E228#37S | 3/7/28 | HL7549 | Telstra and Spark | |
| E228#1JL | 1/19/21 | HL7539 | NTT docomo | |
| E228#1BI | 1/11/18 | HL7538 | KDDI | |
| E228#1357 | 1/3/5/7 | HL7528 | Korea, Thailand, Brazil, etc. | |

Table 1.0: E220 available SKUs

Note

• All the screenshot in this User Manual are taken from E225.

2. Prerequisite

Before continuing with the installation of your E2XX Series router, make sure you have an active SIM card and a computer equipped with the following:



- Ethernet port or Wi-Fi connectivity and Internet service
- Web browser such as Internet Explorer 10+ or Google Chrome 30+, Mozilla Firefox 20+ or Apple Safari 4+ to access the Maestro Web Admin Console
- M DHCP client enabled in the computer to obtain a valid IP Address from router.

a. How to Enable DHCP in Windows?

- Navigate to Start > Control Panel > Network and Sharing Centre > Click the existing Connection > Network Connection Status dialog box appears > click Properties > Double click Internet Protocol Version 4 (TCP/IPv4) > Internet Protocol Version 4 (TCP/IPv4) Properties dialog box appears > Under tab General, select following options:
 - a. Obtain an IP address automatically
 - b. Obtain DNS server address automatically



3. Accessories needed for the Router

Note

- All the components are exclusive of the Maestro Router and must be purchased.
- One Maestro Router E2XX
- 4 Pin power cable for E200 series (ACC CA10) and a 2 pin power cable for E220 series (ACC CA30)
- One Straight through Ethernet Cable ACC-CA29
- Wi-Fi Antenna ACC-A21
- Cellular Antenna depending on the 3G / 4G Band support ACC-A22 (98-960 / 1575.42 / 1710~2700 MHz) or ACC 17A (Pentaband 3G antennae)
- M Quick Start Guide

Note

 You may need multiple Wi-Fi and Cellular Antenna for E220 series as the Models support 2T2R Wi-Fi and Cellular Diversity.

If any component(s) from the package are missing, please contact Maestro Support at support@maestro-wireless.com.



4. Default Configuration

Note

All the Username and Password are case sensitive.

4.1 Web Admin Page

| Parameters | Details |
|---------------------|-------------|
| IP Address (LAN) | 192.168.1.1 |
| Username | admin |
| Password | Admin |

Table 4.1-1: Default Web Admin Page Credentials

4.2 Wi-Fi enabled, with WPA/WPA2 TKIP key

| Parameter | Details |
|-----------|-----------------|
| SSID | Maestro E200 |
| WPA Key | W1rele\$\$ |

Table 4.2-1: Default Wi-Fi Credentials (WPA/WPA TKIP)

4.3 Default Basic Configuration

- WAN (Ethernet) Connection Automatic (DHCP client)
-) LAN (Ethernet) Active DHCP with starting IP Address: 192.168.1.100 with pool of 100 clients.
- WAN as priority source of Internet with Cellular backup
- Cellular default Access Point Name (APN) is "internet" and no PAP / CHAP Authentication
- Mi-Fi is on with SSID Maestro EXX as an access point



5. Understanding the Maestro Router

5.1 LAN Panel Details

5.1.1 E205/E206



Figure 5.1-1: Maestro Router LAN Panel

- n) Power Supply 4 pin Micro-fit Molex connector (Power and input/output)
- Ethernet port (LAN) Straight-through Ethernet cable connects to LAN.
- make Reset Button Push the reset button for 10 seconds and device will be factory reset to default settings.

Note

- Use a paper clip to push the reset button gently.
- Wi-Fi Connector RP-SMA antenna connector



5.1.2 E220



Figure 5.1-2: Maestro Router LAN Panel

- n) Power Supply 2 pin Micro-fit Molex connector (Power and input/output)
- **Ethernet port (LAN) –** Straight-through Ethernet cable connects to LAN.
- n Reset Button Push the reset button for 10 seconds and device will be factory reset to default settings.

Note

- Use a paper clip to push the reset button gently.
- 2 Wi-Fi Connectors RP-SMA antenna connector
- n Digital Input/Outputs and RS485 A single conductor, solid wire cable with 6 mm stripping and a wire gauge between 20-24AWG.

Note

This hardware feature is specific to E225 series of Maestro Router.



5.1.3 Power Requirement

A. For E205XT

Input voltage: 9V to 60VDC

n Rated current: 650mA

| DC Input | 9V | 12V | 24V | 48V |
|---|-------|-------|-------|------|
| Idle state (Ethernet, Wi-Fi & Cellular n/c) | 180mA | 140mA | 70mA | 40mA |
| Ethernet connected (Wi-Fi & Cellular n/c) | 230mA | 160mA | 80mA | 50mA |
| Ethernet & Wi-Fi connected (Cellular n/c) | 230mA | 160mA | 80mA | 50mA |
| Ethernet & Wi-Fi connected Cellular transmitting at max power | 400mA | 270mA | 130mA | 70mA |

Table 5.1.3-a: E205 Power Consumption

B. For E206XT

in Input voltage: 9V to 60VDC

)) Rated current: 850mA

| DC Input | 9V | 12V | 24V | 48V |
|---|-------|-------|------|------|
| Idle state (Ethernet, Wi-Fi & Cellular off) | 110mA | 82mA | 43mA | 23mA |
| Ethernet connected (Wi-Fi & | 150mA | 112mA | 57mA | 31mA |



| Cellular off) | | | | |
|---|-------|-------|------|------|
| Ethernet connected & Wi-Fi on ,(Cellular off) | 202mA | 151mA | 76mA | 41mA |
| Ethernet & Wi-Fi on (Cellular standby) | 222mA | 167mA | 84mA | 46mA |

Table 5.1.3-b: E206 Power Consumption

C. For E225LITE

Input voltage: 9V to 60VDC

n Rated current: 650mA

| DC Input | 9V | 12V | 24V | 48V |
|---|----|-----|-----|-----|
| Idle state (Ethernet, Wi-Fi & Cellular n/c) | | | | |
| Ethernet connected (Wi-Fi & Cellular n/c) | | | | |
| Ethernet & Wi-Fi connected (Cellular n/c) | | | | |
| Ethernet & Wi-Fi connected Cellular transmitting at max power | | | | |

Table 5.1.3-c: E220LITE Power Consumption





D. For E228

i) Input voltage: 9V to 60VDC

n Rated current: 850mA

| DC Input | 9V | 12V | 24V | 48V |
|---|----|-----|-----|-----|
| Idle state (Ethernet, Wi-Fi & Cellular off) | | | | |
| Ethernet connected (Wi-Fi & Cellular off) | | | | |
| Ethernet connected & Wi-Fi on ,(Cellular off) | | | | |
| Ethernet & Wi-Fi on (Cellular standby) | | | | |

Table 5.1.3-d: E228 Power Consumption



5.2 WAN Panel Details

5.2.1 E205/E206



Figure 5.2-1: Maestro Router WAN Panel

-)) GPS SMA Antenna Connector
-)) Ethernet port (WAN)
 - Amber LED (Link Indicator) When ON indicates the valid link detection (10/100Mbps).
 - Green LED (Activity indicator) When On (Blinking) indicates traffic/data activity on the port.
- SIM Card holder
- SIM Eject Button
-)) Cellular SMA Antenna Connector

5.2.2 E220



Figure 5.2-2: Maestro Router WAN Panel



- M GPS SMA Antenna Connector
- Ethernet port (WAN)
 - Amber LED (Link Indicator) When ON indicates the valid link detection (10/100Mbps).
 - Green LED (Activity Indicator) When On (Blinking) indicates traffic/data activity on the port.
- SIM Lock and Eject Slider
- Main (Cellular) SMA Antenna Connector
- Diversity Antenna

5.3 Front Panel Details



Figure 5.3-1: Front Panel

The top panel of Maestro E220 Series Routers features 6 LEDs on the front to indicate critical system information.

| Name | Colour and State | | Description |
|---------|------------------|--------|---|
| | \bigcirc | OFF | No alert, device is running smoothly |
| Alert 🚣 | • | Red ON | Hardware fault (high temperature or problem with |



| Name | Colour a | nd State | Description |
|----------|--------------|-------------------|--|
| | | | module), Cellular Module reboot, Linux Kernel booting |
| D | O | OFF | Power off |
| Power | • | Green ON | Power on |
| | \Diamond | OFF | No signal (CSQ=0 to 5, 97, 98, 99) |
| Signal | - | Amber Flashing | Weak signal (CSQ > 6 to 12) |
| | • | Amber ON | Strong signal (CSQ >12) |
| Network | 0 | OFF | Not registered on a cellular network. |
| | * | Amber Flashing | Registered on a roaming cellular network |
| | • | Amber ON | Registered on home cellular network |
| | \Diamond | OFF | Cellular data service is not connected |
| Activity | * | Amber Flashing | Data Transfer over Cellular Network |
| | • | Amber ON | Cellular data service is connected |
| WI-FI | • | OFF | Wi-Fi network is inactive |
| | * | Blue Flashing | Traffic on Wi-Fi network |
| | • | Blue ON | Wi-Fi network is up and activated |

Table 5.3-1: LED States and Description



5.4 Connecting Maestro Router 5.4.1 E205/E206

Step1. Press the end of a paper clip straight into the eject button next to SIM Tray. Press firmly until the SIM tray pops out.

Note

DO NOT pull out the SIM tray without pushing the eject button.

Step2. Pull out the SIM holder and place the SIM card in it, following the shape of the tray.

Note

 Make sure it fits perfectly and the golden circuit side of the SIM is faced upwards.

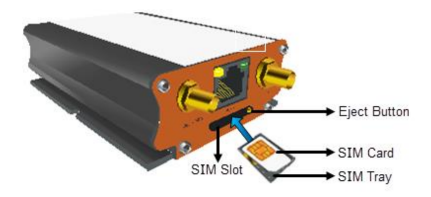


Figure 5.4-1: Insert SIM Card

Step3. Carefully push the SIM tray containing the SIM card back into the Maestro Router.

Step4. Connect GSM antenna with "Cell" connector on the Maestro Router. Make sure the antenna is tightly secured.





Figure 5.4-2: Connecting the Antennas

Step5. Connect GPS antenna with "Div/GPS" connector.

Note

- Only in the case of E206, we strongly recommend connecting the GPS antenna with "Div/GPS" connector, if the Maestro Router package content includes it. A dual antenna provides diversification that is improved signal strength and thus better performance.
- For certain circumstances/environments may require a higher quality of antenna or one mounted in a different location. In this case, Maestro has many antenna options to choose from, please contact Maestro Support at support@maestrowireless.com.

Step6. Use standard Ethernet cable to connect the existing WAN access to WAN port of Maestro Router.

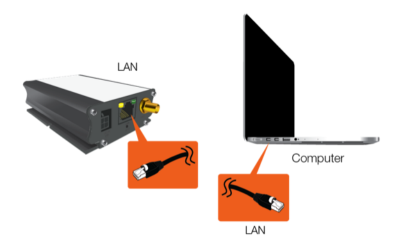


Figure 5.4-3: Ethernet cable connection for LAN/WAN access



Step7. Use standard Ethernet cable to connect "LAN" port with the LAN port of the computer.

Step8. Connect the AC power connector into the "DC in" jack on LANside panel of the Maestro Router. Plug the other side of the cord to a standard AC receptacle and turn the power switch ON. The power LED will light when power is applied.



Figure 5.4-4: Connecting to AC receptacle

5.4.2 E220

Step1. Pull back the SIM Slide Lock and while holding back, carefully insert and push the SIM card inside the SIM card slot.

Note

Make sure it fits perfectly and the golden circuit side of the SIM is facing downwards.



Figure 5.4-5: Insert SIM Card

Step 2. Once the SIM card is inserted, release the SIM Slider Lock.

Step 3. Connect GSM antenna with "Cell" connector on the Maestro Router. Make sure the antenna is tightly secured.



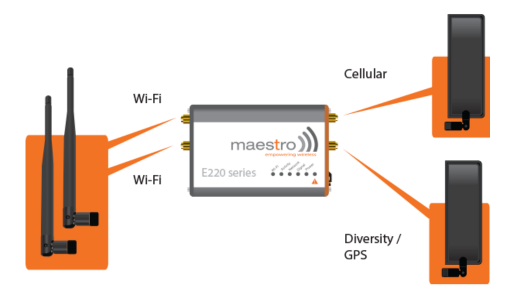


Figure 5.4-6: Connecting the Antennas

Step 4. Connect GPS antenna with "Div/GPS" connector.

Note

- We strongly recommend connecting the GPS antenna with "Div/GPS" connector, if the Maestro Router package content includes it. A dual antenna provides diversification that is improved signal strength and thus better performance.
- For certain circumstances/environments may require a higher quality of antenna or one mounted in a different location. In this case, Maestro has many antenna options to choose from, please contact Maestro Support at support@maestrowireless.com.



Step 5. Use standard Ethernet cable to connect the existing WAN access to WAN port of Maestro Router.

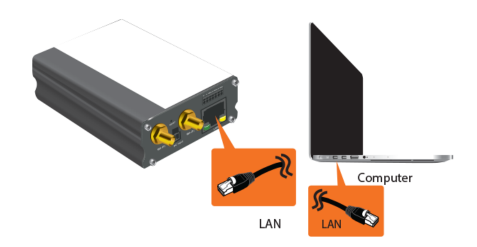


Figure 5.4-7: Ethernet cable connection for LAN/WAN access

Step 6. Use standard Ethernet cable to connect "LAN" port with the LAN port of the computer.

Step 7. Connect the AC power connector into the "DC in" jack on LAN-side panel of the Maestro Router. Plug the other side of the cord to a standard AC receptacle and turn the power switch ON. The power LED will light when power is applied.

E220XT can also be powered by connecting the WAN of the Router to a PSE-PoE device of suitable power output rating.



Figure 5.4-8: Connecting to AC receptacle

Step 8. Make sure Wi-Fi antenna is connected (see chapter 8.2) and Wi-Fi is ON on your computer, phone or tablet. Scan for network and select SSID "Maestro E220". You will be prompted to enter a WPA/WPS-2 mixed-mode password. Default password is **'W1rele\$\$'.**





6. Logon Procedure

Open a Web browser on the computer, and enter the LAN IP Address http://192.168.1.1 of Maestro Router in browser's URL box. A dialog box appears prompting the user to enter Username and Password.

Note

- The default LAN IP Address of Maestro Router is 192.168.1.1.
- DHCP must be enabled on the computer to access Maestro Router with LAN IP Address 192.168.1.1. For more information refer **How to Enable DHCP?**



Screen 6-1: Login Page

| Parameters | Description | |
|--------------|---|--|
| Username | Enter the Username admin . | |
| Password | Enter the Password. | |
| | If you are logging on for the first time after the installation, please use the default password admin. Note | |
| | We strongly recommend you to change your login password. | |
| Login Button | Logs on to Router's GUI. Click Login Button. | |
| Reset Button | Click Reset Button to discard the provided | |



| password and re-type the Username and | |
|---------------------------------------|--|
| Password. | |

Table 5.4-1: Login Page



7. Common Icons and Buttons

Save Save – Saves the new/modified configuration.

Note

- All saved configuration will be lost on Router reboot, if they are not saved and applied.
- Save & Apply
 Save & Apply
 Save & Apply
 Saves the new/modified configuration and loading the configuration into the Router.
- Add i Add a field.
- Delete - Delete a field.



8. Quick Setup

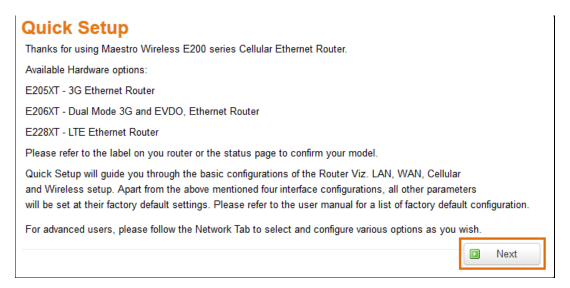
8.1 Quick Setup

Quick Setup > Quick Setup

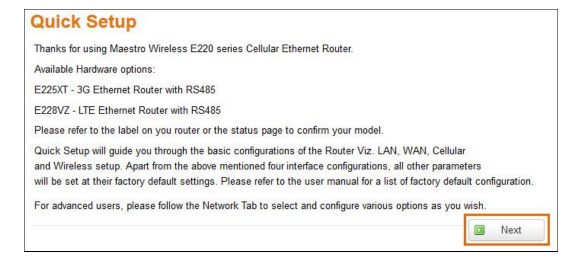
Quick Setup page will guide the administrator through the steps required to configure the basic parameters needed for the router to come up and start running.

Note

• Alternately, an administrator can go to <u>Network Settings</u> and import and load a predefined settings file.



Screen 8-1a: E200 Router Information



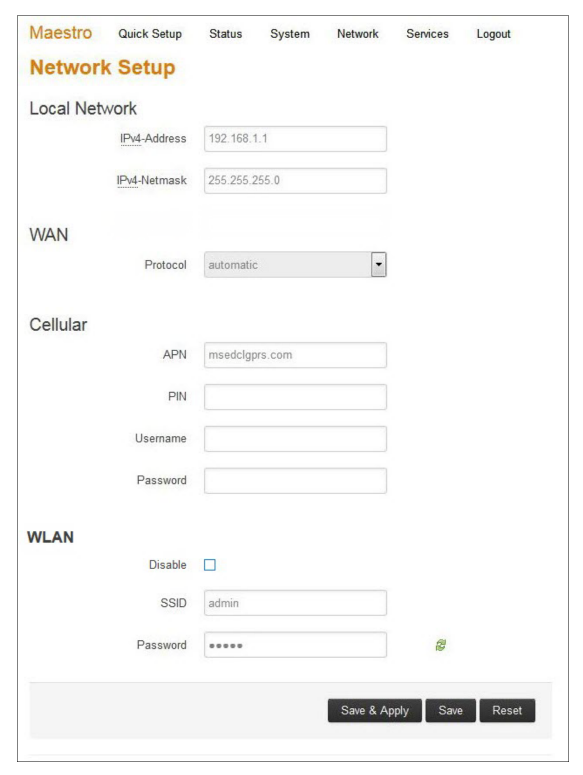
Screen 8-2b: E200 Router Information



8.2 Network Setup

Quick Setup > Quick Setup > Network Setup

Basic network parameters for LAN, WAN, Cellular and Wi-Fi can be configured from the Network Setup page.



Screen 8-2: Quick Start Network Configuration



| Parameters | Description |
|---------------|---|
| Local Network | |
| IPv4-Address | Enter an IPv4 Address for the LAN interface. This is the IP Address that must be used to access the Router. |
| | The default LAN IPv4 Address is 192.168.1.1. |
| Ipv4-Netmask | Enter IPv4 Subnet Mask of the LAN interface. |
| | The default Netmask is 255.255.255.0 |
| WAN | |
| Protocol | Select the WAN protocol from the available options: |
| | Available Options Manual Automatic PPPoE (Point to Point Protocol over Ethernet) The default WAN protocol is selected as Automatic. |
| Cellular | |
| APN | Access Point Name (APN) is the name of an access point for the cellular network data connection. Generally, the wireless cellular network operator will provide the APN to their end users. |
| | Enter the APN provided by the cellular network operator. |
| PIN | SIM card Personal Identification Number (PIN) is used to lock the card, preventing people from making unauthorized phone call or accessing cellular data services. |
| | Enter the PIN of the SIM card. |
| Username | Enter the login name. |
| | The default Username for Maestro E200 Router is admin . |



| | The default Username for Maestro E220 Router is Maestro E220 . |
|----------|---|
| Password | Enter the password. |
| WLAN | |
| Disable | By default, Wi-Fi interface is in enable mode. Check to disable the Wi-Fi interface if you do not want to use it. |
| SSID | Service Set Identifier (SSID) is a sequence of characters which uniquely names a wireless local area network (WLAN). The default SSID is Maestro E200. |
| Password | The default password is W1rele\$\$. |

Table 8.2-1: Quick Start Network Configuration



9. Status

Status provides a summary view all the vital configurations of your Maestro Router such as routing information, firewall details, traffic statistics including real-time graphs.

-)) Overview
- ୬) Firewall
-)) Routes
- System Logs
- M Real-Time Graphs

9.1 Overview

Status > Overview

Overview page provides a quick and bird-eye overview of all the important parameters of your Maestro router that requires special attention.

9.1.1 Status

Status > Overview > Status

Status Overview page outlines the setting details of basic sub-modules that must be configured for the Router. Status Overview uses tables to display information. The Status page provides information about:

- 3) System
-)) Cellular
- Memory
-)) Network
- **MWAN Interface Live Status**
- **DHCP Leases**
-)) DHCPv6 Leases
- **Wireless**
- Associated Stations



A. System

Status > Overview > Status

The System group provides the Router make and software related information.

| Hostname | Maestro |
|------------------|---------------------------------|
| Model | MAESTRO E225 |
| PID | E225-071102-HL8548-070116083000 |
| Firmware Version | Maestro E220 2.2.0 RC5 |
| PoE | Not in use |
| Kernel Version | 3.10.49 |
| Local Time | Mon Dec 19 11:48:37 2016 |
| Uptime | 0h 49m 30s |
| IMEI | 359515051941502 |

Screen 9-1A System Status Overview

| Parameters | Description |
|---------------------|---|
| Hostname | Name assigned to the router for addressing purposes. |
| Model | Model number of the router that is deployed. Example – Maestro E225 |
| PID | Display 35 characters long, unique Product Identification number (PID). Consider an example of PID E225-071102-HL8548-xxxxxxxxxxxxxxxxx. It is composed of: 1 4 characters SKU: E225 1 6 characters UID: 071102 (WAN, GNSS, Wi-Fi, 2x LAN, SIM) 1 6 character Module Name: HL8548 1 1 4 characters Serial Number: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| Firmware Version | Base Firmware Version number. |



| POE | Power Over Ethernet is available in E220 series where the Router can be powered from a PSE-POE device over WAN port |
|--|---|
| Kernel Version | The Linux Kernel version number on the router. |
| Local Time | Displays the day of the week, month, date, time and year configured on the router. The format is Day Month Date hh:mm:ss Year. |
| | The time is displayed in 24 hour clock format. |
| Up Time | Displays the time for which the router is up and running since last power ON. |
| | The format is hh:mm:ss. |
| | The time is displayed in 24 hour clock format. |
| IMEI/MEID (MEID is only available in CDMA / EVDO Routers) | Displays 15 digit IMEI number or 14 digit MEID number. An IMEI number (International Mobile Equipment Identity) is a 15 or 17 digit unique numbers to identify GSM or UMTS mobile devices. It is used to prevent call initiation from a misplaced or stolen GSM or UTMS device, even if someone swaps out the device's SIM card. |
| | A MEID number (Mobile Equipment Identifier) is used to identify a cell phone that utilizes the CDMA technology for wireless service. |
| | Note • We recommend you to note the IMEI or MEID number and secure it, so that it can be quickly accessed in the event of theft or loss of the router. |

Table 9.1-A: System Status Overview



B. Cellular

Status > Overview > Status

The Cellular group provides the status of the SIM card inserted in the router.

| Cellular | |
|-----------------|-----------------|
| Cellular Data | Connected |
| Signal Strength | 16 |
| SIM Status | READY |
| Network Status | Registered |
| Operator Name | airtel |
| Roaming Status | HOME |
| IMSI | 404929229283626 |

Screen 9-1B: Cellular Status Overview

| Parameters | Description | |
|-----------------|---|--|
| Cellular Data | Displays the status of the Cellular data. | |
| | Status ERROR - SIM Card is not available in the Router or cellular connectivity malfunction. Connected - SIM card is active, and is connected for data communication. | |
| | Disconnected - SIM card is inactive and there is no data communication. | |
| Signal Strength | Displays the current signal strength. The signal strength range is 0 to 32. ① 0-113 dBm or less ① 1-111 dBm ② 2 to 30-109 to -53 dBm ② 31 - 51dBm or greater | |
| | Note Signal strength for a good cellular data connection must be 12 or above. | |
| SIM Status | Displays the availability of SIM card in SIM card slot. | |



| | Error - SIM card is not inserted. Ready - SIM card is inserted. |
|---|---|
| Network Status | The registration status of the router on the current cellular network. |
| Operator Name | Name of the current cellular operator in use. |
| Roaming Status | The roaming status of the router: |
| IMSI | Displays the IMSI Number. In case of UMTS, it is read from the SIM card. An International Subscriber Identity (IMSI) is 15 digit unique Mobile number associated with cellular network and used to acquire the details of the mobile for identifying the user of a cellular network. |
| ESN (Only for CDMA / EVDO Routers) | Displays the ESN number of cellular module. It must be subscribed for a Verizon account (EVDO). |
| Revision (Only for CDMA / EVDO Routers) | Displays the Firmware revision number of the cellular module. |
| Cellular Module Info (Only for E206) | Displays the critical parameters from the cellular module. |

Table 9.1-B: Cellular Status Overview



C. Memory

Status > Overview > Status

The Memory group provides information about the Memory in KB available with the router.



Screen 9.1-C: Memory Status Overview

| Parameters | Description |
|-----------------|---|
| Total Available | Total available RAM memory. Total Memory is summation of used memory, free memory, buffered memory and cached memory. Grey highlight and the percentage value display the amount of used memory. |
| Free | Free RAM memory. Grey highlight and the percentage value display the amount of used memory. |

Table 9.1-C1: Memory Status Overview

| Model | RAM size | Flash size |
|----------|----------|------------|
| E205XT02 | 32MB | 32MB |
| E206XT | 32MB | 32MB |
| E220LITE | 64MB | 32MB |
| E220 | 128MB | 64MB |

Table 9.1-C2: Memory Status Overview



D. Network

Status > Overview > Status

The Network group provides the status of IPv4and IPv6 WAN status

| WAN IP | 192.168.0.100 |
|------------------|------------------------------|
| WAN Gateway | 192.168.0.1 |
| WAN DNS | 192.168.0.1 |
| Cellular IP | 100.84.42.219 |
| Cellular Gateway | 100.84.42.219 |
| Cellular DNS | 59.144.127.117 202.56.215.41 |
| WWAN IP | 0.0.0.0 |
| WWAN Gateway | 0.0.0.0 |
| WWAN DNS | 0.0.0.0 |

Screen 9-1D: Network Status Overview

| Parameters | Description |
|------------|--|
| WAN | Displays status of fixed-line WAN connection with following details: IP - IP Address of the WAN Interface. Gateway - IP Address of the WAN Interface Gateway. DNS - Two DNS IP Address; Primary DNS Server and Secondary DNS Server. Note In case of WAN Access Wi-Fi must be configured in client mode and connected to an Access Point. |
| Cellular | Displays status of Cellular network data connection with following details: **M** IP - IP Address of the Cellular Interface. **M** Gateway - IP Address of the Cellular Interface Gateway. **M** DNS - Two DNS IP Address; Primary DNS Server and Secondary DNS Server. |



| WWAN | Displays status of Wi-Fi WWAN connection with following details: |
|------|---|
| | IP - IP Address of the WWAN Interface. Gateway - IP Address of the WWAN Interface Gateway. |
| | DNS – Two DNS IP Address; Primary DNS Server and Secondary DNS Server. |

Table 9.1-D: Network Status Overview



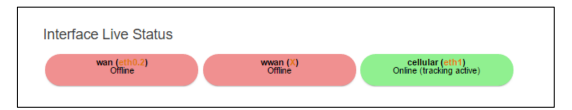
E. MWAN Interface Live Status

Status > Overview > Status

Maestro routers E200 and E220 series have multiple sources of Internet and can switch seamlessly between them. The below screenshot shows 3 sources of Internet which is WAN (Wired Ethernet), WWAN (Wi-Fi when used as a WAN instead of LAN which is the default configuration) and Cellular.

MWAN Interface provides a birds-eye view of all the available and connected WAN options. In the example figure below, the interfaces marked in Green are live and connected while the ones in red are currently offline.

For more information, refer **Network > Load Balancing**.



Screen 9-1E: MWAN Interface Live Status

| Parameters | Description | |
|---|---|--|
| Multiple WAN Interface Live Status Indicates the current status of the interferes – WAN, WWAN, 3G | | |
| Offline | The interfaces that are not connected to network are marked in RED. | |
| Online | The interfaces that are connected to the network are marked in GREEN. Status | |
| | Tracking off – The interface will not track the availability of the other active interface. | |
| | Tracking active – The interface will track the availability of the other active interface. | |

Table 9.1-E: MWAN Interface Live Status



F. DHCP Leases

Status > Overview > Status

Displays the information about the machines connected to router using a DHCP lease. This includes IPv4 as well as IPv6 connections.

| Hostname | IPv4-Address | MAC-Address | Leasetime remaining |
|--------------------------|---------------|-------------------|---------------------|
| ASUS-PC | 192.168.1.164 | 40:16:7e:43:85:5a | 11h 58m 28s |
| android-2519158a6ea7ac7e | 192 168 1 167 | c0:ee:fb:31:1c:d1 | 11h 51m 1s |

Screen 9-1F: DHCP Lease Status Overview

| Parameters | Description | |
|---------------------|--|--|
| Host Name | Name of the device (laptop, mobile, etc.) that is connected to the router and has been leased an IPv4 Address by the router's DHCP server. | |
| IPv4 Address | IPv4 Address assigned to the device connected to the router. | |
| MAC Address | MAC address of the device connected to the router. | |
| Leasetime remaining | The remaining time for which the device can use the DHCP server leased IPv4 Address. | |

Table 9.1-F: DHCP Lease Status Overview



G. DHCPv6 Leases

Status > Overview > Status

Displays the information about the machines connected to router using DHCPv6 lease. This includes IPv4 as well as IPv6 connections.

| DHCPv6 Leases | | | |
|---------------|-------------------------|------------------------------|---------------------|
| Hostname | IPv6-Address | DUID | Leasetime remaining |
| Lenovo-PC | fd8c:fd94:3919::294/128 | 000100011be53cc268f7281265a0 | 11h 59m 35s |

Screen 9-1G: DHCPv6 Lease Status Overview

| Parameters | Description |
|---------------------|--|
| Host Name | Name of the device (laptop, mobile, etc.) that is connected to the router and has been leased an IPv6 Address by the router's DHCPv6 server. |
| IPv6 Address | IPv6 Address assigned to the device connected to the router. |
| DUID | DUID (Device Unique Identifier) of the device connected to the router |
| Leasetime remaining | The remaining time for which the device can use the DHCPv6 sever leased IPv6 Address. |

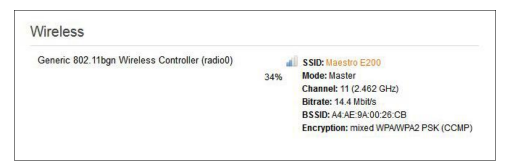
Table 9.1-G:DHCPv6 Lease Status Overview



H. Wireless

Status > Overview > Status

The Wireless Group provides the detail information of the Wi-Fi network used by the router.



Screen 9-1H: Wireless Status Overview

| Parameters | Description | |
|--|---|--|
| Connection Name Displays the name of the connection details: SSID - A Service Set Identifier (SS public identifier of 32 characte uniquely names a Wireless Local Network (WLAN) Mode - Displays whether the interface is currently configured Access Point 'Master' or as a Clie higher order Wi-Fi network. | | |
| | For Wi-Fi WAN operation this should be 'Client'. Channel – Wireless Local Area | |
| | Network channel. **Bitrate - Data transfer rate **BSSID - Displays Basic Service Set Identification (BSSID); 24 bit MAC Address of Wireless device. | |
| | » Encryption – Displays the data encryption method. | |
| | Signal Strength - Displays the signal strength in percentage. | |

Table 9.1-H: Wireless Status Overview



I. Associated Stations

Status > Overview > Status

The Associated Stations group enlists the computers and/or devices that are connected to the router over Wi-Fi.

Note

 Associated Station details are available only when router is configured as Master (access point).



Screen 9-1I: Associated Stations Status Overview

| Parameters | Description |
|----------------------------|---|
| Associated Stations | |
| MAC Address | MAC Address of the computers and/or devices that are connected to the router. |
| Network | Mode and Name of the network to which the device is connected. |
| Signal | Signal strength in dBm |
| Noise | Noise in dBm |
| RX Rate | Data transfer rate at which the data is received. |
| TX Rate | Data transfer rate at which the data is transmitted. Modulation and Coding Scheme (MCS) 1, High Throughput (HT) 20 Mhz |

Table 9.1-I: Associated Stations Status Overview

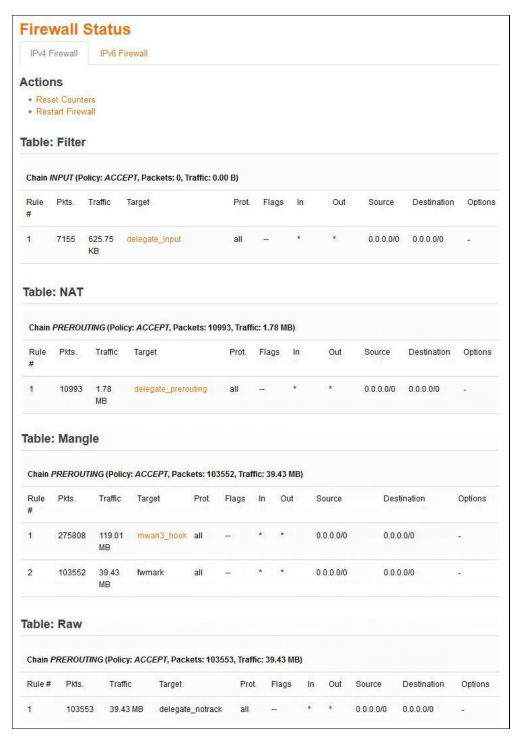


9.2 Firewall

Status > Firewall

9.2.1 IPv4 Firewall

Status > Firewall > IPv4 Firewall



Screen 9.2.1: IPv4 Firewall Status



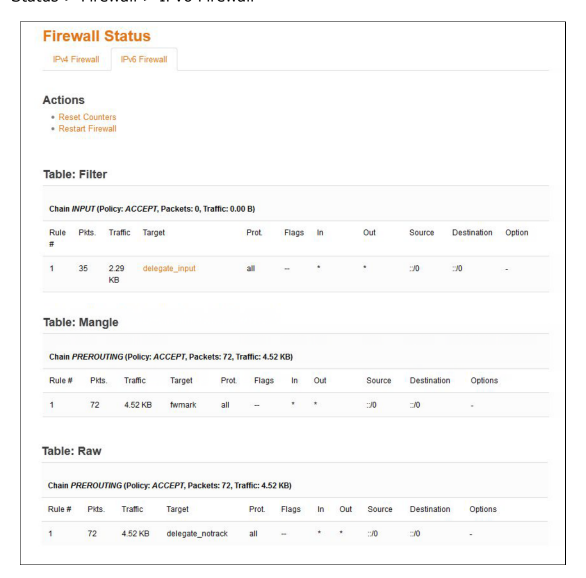
| Parameters | Description | |
|----------------|---|--|
| Reset Counters | Click to rest counters Packets and Traffic. | |
| Reset Firewall | Click to reload the existing Firewall configuration of every interface. | |
| Rule # | Displays the serial number of Firewall Rule. | |
| Pkts | Displays the number of accepted packets. | |
| Traffic | Displays the amount of traffic captured by the filter. | |
| Target | Displays the target action for the traffic processed for a respective rule. | |
| Prot. | Displays the name of all the protocols configured in the Firewall Rule. | |
| In | Input Interface | |
| Out | Output Interface | |
| Source | Displays the source IPv4 Address. | |
| Destination | Displays the destination IPv4 Address. | |

Table 9.2-1: IPv4 Firewall Status



9.2.2IPv6 Firewall

Status > Firewall > IPv6 Firewall



Screen 9.2.2 IPv6 Firewall Status

| Parameters | Description | |
|---|---|--|
| Reset Counters | Click to rest counters Packets and Traffic. | |
| Reset Firewall | Click to reload the existing Firewall configuration of every interface. | |
| Rule # | Displays the serial number of Firewall Rule. | |
| Pkts | Displays the number of accepted packets. | |
| Traffic Displays the amount of traffic captured by the filter. | | |
| Target | Displays the target. | |
| Prot. | Displays the name of all the protocols configured in the Firewall Rule. | |



| In | Input Interface |
|-------------|--|
| Out | Output Interface |
| Source | Displays the source IPv6 Address. |
| Destination | Displays the destination IPv6 Address. |
| Options | Displays the destination IPv4 Address. |

Table 9.2-2: IPv6 Firewall Status



9.3 Routes

Status > Routes

| he following rules | are currently active on this system. | | |
|-------------------------|--------------------------------------|-------------------|----------|
| RP | | | |
| Pv4-Address | MAC-Address | Interface | |
| 192.169.1.114 | d0:7e:35:c4:99:88 | eth0.2 | |
| 192.168.1.99 | 00:25:11:58:1b:5d | br-lan | |
| ctive IPv4-F | | | |
| Network | Target | IPv4-Gateway | Metric |
| Bg | 59.90.235.221 | 10.64.64.64 | 5 |
| B <mark>g</mark> | 120.63.159.44 | 10.64.64.64 | 5 |
| an | 192.168.1.0/24 | 0.0.0.0 | 0 |
| optp | 192.168.1.6 | 0.0.0.0 | 0 |
| van 192.169.1.0/24 | | 0.0.0.0 | 3 |
| ctive IPv6-F | Routes | | |
| Network | Target | IPv6-Gateway | Metric |
| (eth0) | FF00:0:0:0:0:0:0:0/8 | 0:0:0:0:0:0:0:0/0 | 00000100 |
| | FF00:0:0:0:0:0:0:0/8 | 0:0:0:0:0:0:0:0/0 | 00000100 |
| an | | | |
| a <mark>n</mark> wan | FF00:0:0:0:0:0:0:0/8 | 0:0:0:0:0:0:0:0/0 | 00000100 |

Screen 9-3: Routes Status

| Parameters | Description |
|--|---|
| ARP - ARP table provides information about the peripherals connected on each interface | |
| IPv4 Address | Displays the IPv4 Address. |
| MAC Address | Displays MAC Address of the peripheral device. |
| Interface | Displays the interface name connected to the peripheral device. |
| Active IPv4 Routes - Displays the active IPv4 network route information. | |



| Network | Displays the network Type used by the active IPv4 routes. | |
|--|---|--|
| Target | Displays the destination IPv4 Address. | |
| IPv4 Gateway | Displays the IPv4 Address Gateway used for traffic routing. | |
| Metric | Displays the metric assigned to the Interface. | |
| Active IPv6 Routes - Displays the active IPv6 network route information. | | |
| Network | Displays the network Type used by the active IPv4 routes. | |
| Target | Displays the destination IPv6 Address. | |
| IPv6 Gateway | Displays the IPv6 Address Gateway used for traffic routing. | |
| Metric | Displays the metric assigned to Interface. | |

Table 9.3-1: Routes Status



9.4 System Logs

Status > System Logs

Maestro Router provides extensive logging capabilities for traffic, system and network protection functions. Detailed log information and reports provide historical as well as current analysis of network activity to help identify security issues and reduce network abuse.

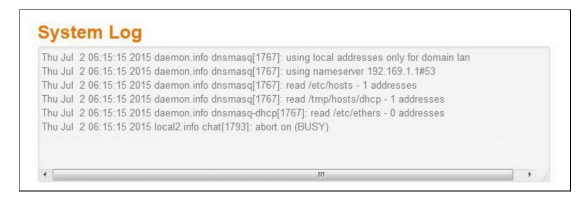
Maestro Router can either store logs locally or send logs to external syslog servers for storage and archival purposes.

Maestro Router can log many different network activities and traffic including:

- Firewall logs
- Interface Activity logs
- M Administrator logs
- User Authentication logs

Maestro Router supports a single syslog servers for remote logging and it can be configured from **System > System > Logging**.

Maestro Router can either store logs locally or send to the Syslog UDP servers.



Screen 9-2: System Logs



9.5 Realtime Graphs

Status > Realtime Graphs

Use Real-Time Graph to view Router related activities for different time intervals.

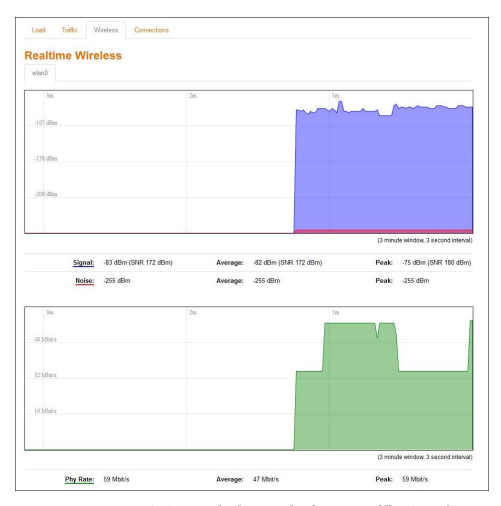
The period wise graph will display the following graphs for the selected period: Load Average, Interface Traffic information (LAN, WAN, Tunnel, Wi-Fi), Wireless usage Information and Connection detailed information.

9.5.1 Wireless

Status > Realtime Graphs > Wireless

Wireless indicates the traffic on Wi-Fi irrespective of Wi-Fi being used as an access point (LAN) or Client (WAN).

Wireless Graphs displays real time graph combined for Signal and Noise data transferred in real time. Colors differentiate Signal and Noise data rates. It also displays the Physical data transfer rate. In addition, shows the average and peak Signal and Noise and Physical data rates individually.



Screen 9-3: Real Time Wireless Traffic Graph



| Parameters | Description |
|----------------|---|
| WLAN Interface | |
| Signal | Graph shows the periodic average of Signal and Noise on the Router. |
| | Details |
| | Legends M Blue - Signal Red - Noise Green - Physical Rate |

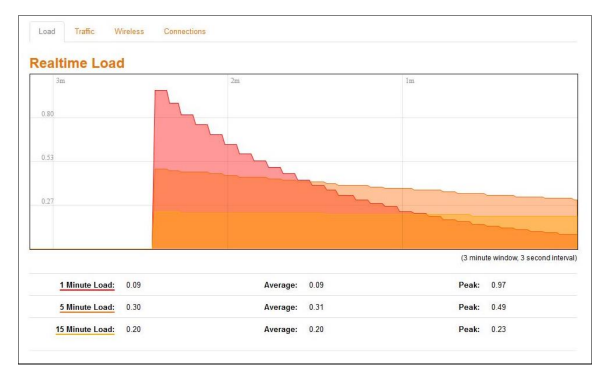
Table 9.5-1: Real Time Wireless Traffic Graph



9.5.2Load

Status Realtime Graphs > Load

Graph shows past three minutes average CPU load and peak CPU load on the router.



Screen 9-4: Real Time Load Graph

| Parameters | Description |
|------------|--|
| Load | Graph shows the periodic average CPU load on the Router. |
| | Details |
| | |
| | |
| | Legends |
| | |
| | |
| | |

Table 9.5-2: Real Time Load Graph



9.5.3Traffic

Status > Realtime Graphs > Traffic

Traffic indicates the WAN side incoming and outgoing traffic. Traffic Graphs displays combined graph of Upload and Download data transfer. Colors differentiate upload and download data traffic. In addition, shows the average and peak data transfer for upload and download individually.

A. LAN

Graph shows past three minutes average LAN traffic and peak LAN traffic on the router.



Screen 9-5: Real Time LAN Traffic Graph

| Parameters | Description |
|---------------------------------|---|
| Traffic (Inbound / Outbound) | Graph shows the periodic average LAN Traffic on the Router. |
| | Details M X axis – Time Interval (1 minute) |
| |)) Y axis - LAN Traffic (kB/s) Legends |
| | n Blue – Inbound Traffic |
| | → M Green – Outbound Traffic |

Table 9.5-3: Real Time LAN Traffic Graph



B. WAN

Graph shows past three minutes average WAN and Cellular traffic and peak WAN and Cellular traffic on the router.



Screen 9-6: Real Time WAN Traffic Graph

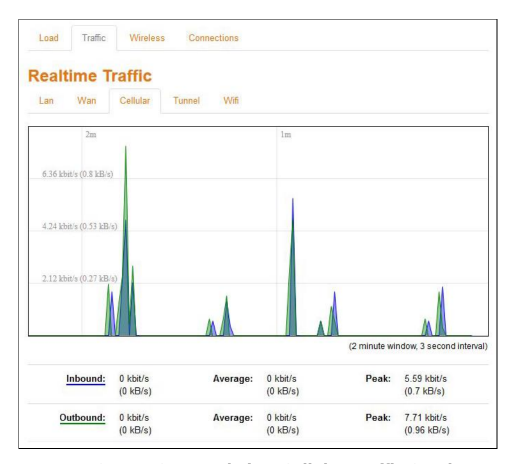
| Parameters | Description |
|---------------------------------|--|
| Traffic (Inbound / Outbound) | Graph shows the periodic average WAN and Cellular Traffic on the Router. |
| | Details |
| | Legends |
| | றி Blue – Inbound Traffic |
| | Green – Outbound Traffic |

Table 9.5-4: Real Time WAN Traffic Graph



C. Cellular

Graph shows past two minutes average Cellular traffic and peak Cellular traffic on the router.



Screen 9-7: Real Time Cellular Traffic Graph

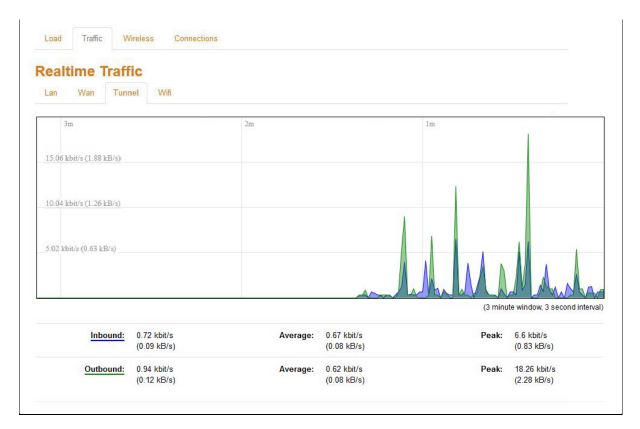
| Parameters | Description |
|---------------------------------|--|
| Traffic (Inbound / Outbound) | Graph shows the periodic average Cellular Traffic on the Router. |
| | Details M X axis - Time Interval (1 minute) M Y axis - Tunnel Traffic (kB/s) |
| | Legends |
| | Blue – Inbound Traffic |
| | ள் Green – Outbound Traffic |

Table 9.5-5: Real Time Cellular Traffic Graph



D. Tunnel

Graph shows past three minutes average Tunnel traffic and peak Tunnel traffic on the router.



Screen 9-8: Real Time Tunnel Traffic Graph

| Parameters | Description |
|---------------------------------|--|
| Traffic (Inbound / Outbound) | Graph shows the periodic average Tunnel Traffic on the Router. |
| | Details |
| | Legends M Blue – Inbound Traffic M Green – Outbound Traffic |

Table 9.5-6: Real Time Tunnel Traffic Graph



E. Wi-Fi

Graph shows past three minutes average Wi-Fi traffic and peak Wi-Fi traffic on the router.



Screen 9-9: Real Time Wi-Fi Traffic Graph

| Parameters | Description |
|---------------------------------|---|
| Traffic (Inbound / Outbound) | Graph shows the periodic average Wi-Fi Traffic on the Router. |
| | Details M X axis - Time Interval (1 minute) M Y axis - Wi-Fi Traffic (kB/s) |
| | Legends M Blue – Inbound Traffic M Green – Outbound Traffic |

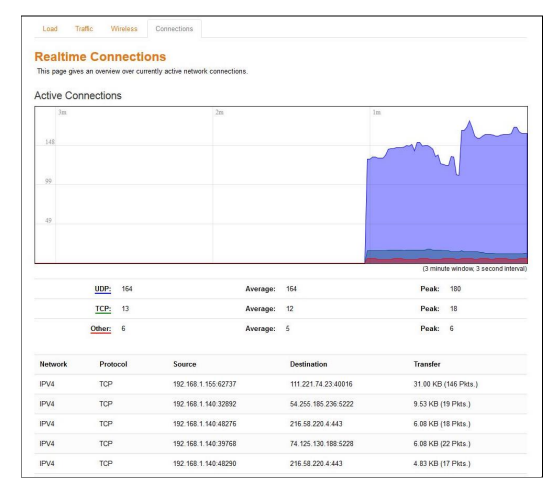
Table 9.5-7: Real Time Wi-Fi Traffic Graph



9.5.4 Connection

Status > Realtime Graphs > Connection

Connection graphs provides an overview of active network connections; those originating from the Router and also those that are originating from LAN/WAN of the Router.



Screen 9-10: Real Time Connection Traffic Graph

| Parameters | Description |
|------------|---|
| Protocol | Graph shows the periodic average of data transfer using specific protocols on the Router using the active connections in real time. |
| | Details M X axis – Time Interval (1 minute) M Y axis – Number of Active Connections |
| | Legends |
| | றி Blue – UDP |
| | ⇒ Green – TCP |



| Network | Network connection type, IPv4 or IPv6. |
|-------------|--|
| Protocol | Name of the protocol used for routing data. |
| Source | Source IP Address and port number of an active connection. |
| Destination | Destination IP Address and port number of an active connection. |
| Transfer | Displays the total data transferred using the specific network connection. |

Table 9.5-8: Real Time Connection Traffic Graph



10. System

System allows configuration and administration of router for secure local and remote management. It also provides the basic system settings, time management, language settings, Software packages updates, firmware updates and reboot schedules of the Router.

- 3) System
- **Administration**
- 3) Software
-)) Backup / Flash Firmware
- ») Reboot

10.1 Systems

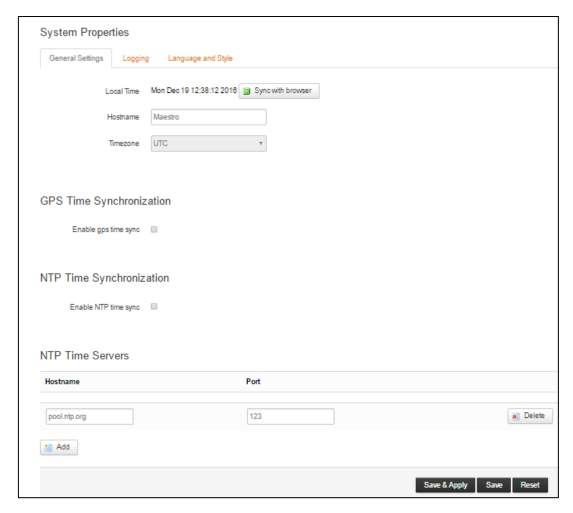
System > System

10.1.1 General Settings

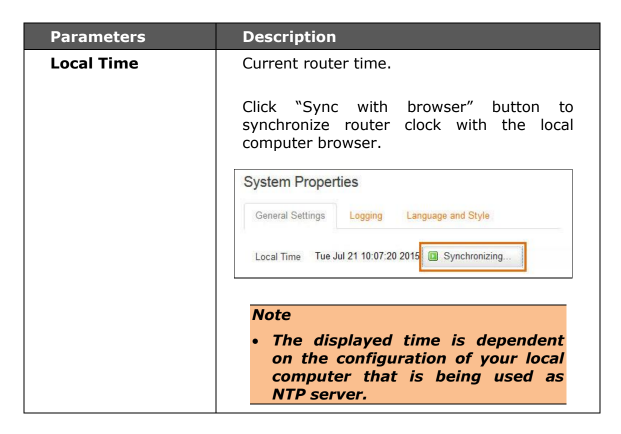
System > System > General Settings

The current date and time of the router's internal clock can be set locally to match the date/time of your computer's browser or the router can be configured to synchronize its internal clock with an NTP server so that logs show the precise time and router activities can also happen at a precise time.





Screen 10-1: System General Settings





| Hostname | Enter the Hostname. The configured Hostname appears on the <u>Status ></u> <u>Overview page</u> . |
|-----------------------|--|
| Timezone | Select time zone according to the geographical region in which Router is deployed. |
| Time Synchronization | on |
| GPS Time sync | For Maestro Router models which support GPS functionality, you can sync the time with GPS. |
| | Note • GPS Antenna will be needed for GPS time sync |
| NTP time sync | Enable if you want Router to get time from an NTP server. |
| | Note |
| | If NTP Server is activated, the Router will update time every 60 minutes from the NTP Servers. Enabling NTP Client consumes data. |
| Provide NTP Server | Click to use the router as a NTP server and port details |

Table 10.1-1: System General Settings



10.1.2 Logging

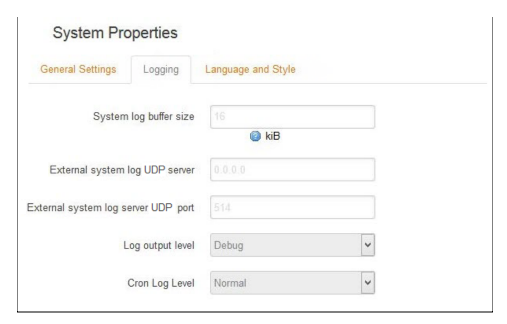
System > System > Logging

The Router can capture and log system activity including interface connection status, internal debugging messages, critical and emergency logs. It can either store the logs locally and/or send them to external UDP syslog server for storage and archival purposes. The system log buffer uses First In First Out (FIFO) mechanism.

Note

• All the logs are lost on Router reboot.

SYSLOG is an industry standard protocol/method for collecting and forwarding messages from devices to a server running a syslog daemon usually via UDP Port 514. The syslog server on a remote computer accepts the log messages and stores them in files or prints them. Logging to a central syslog server facility helps in the aggregation of associated logs and alerts and provides protected long term storage. This is useful for incident handling, routine troubleshooting and historical analysis.



Screen 10-2: Syslog Configurations

| Parameters | | Description |
|--------------------------|---|---|
| System lo buffer size | 9 | Enter the size of the buffer in Kilobytes (KB) to save logs and stus information details. |
| | | The default System Log Buffer size is 16 KB. |



| External system log UDP server | Enter the IP Address of an External UDP server system. This server will be used to save all the real time logs. The default IP Address of external log server is 0.0.0.0 Note • Enabling Remote Log features requires a Router to be manually rebooted in all firmware versions below V2.2.0 |
|---|--|
| External system log UDP server port | Enter the Port number of an External UDP server system. UDP server is used to store the system logs The default Port number of external log server is 514. |
| Log output level | Select the Log output level to serve for one of the following purpose: **Debug* - Logs will be used by Maestro Router software developer for debugging the router application. These logs are not useful during operations. **Info* - These logs provide normal operational information messages that are used for general purposes like reporting. **Notice* - Provides alerts for peculiar events that are not an error. These logs help to identify potential issues. Since these logs do not indicate errors, immediate action may/may not be necessary. **Marning* - A warning messages is displayed for a potential issue, indicating to take an action. An error may occur if no action is taken against the warning issued. **Error* - Displays the logs indicating an error condition. |



| | Note |
|----------------|--|
| | We recommend you to contact Maestro Support team at <u>support@maestro-wireless.com</u>, if a warning message is received. |
| | Critical - Indicates failure in secondary system and must be corrected immediately. |
| | Alert – Problems which should be corrected immediately. |
| | Emergency – System is Unusable. |
| Cron log level | Select the criticality level of output. |
| | Debug – Helps you debug cron process which has failed during runtime. |
| | Normal – Normal informational messages |
| | Warning - Indicates some issues can happen or error could be generated in cron process. |
| | Note • We recommend you to contact Maestro Support team at |
| | support@maestro-wireless.com, if a warning message is received. |

Table 10.1-2: Syslog Configurations



10.1.3 Language and Style

System > System > Language and Style



Screen 10-3: Language and Style Configurations

| Parameters | Description |
|------------|--|
| Language | Select preferred language as English. |
| | Default value is auto. |
| Design | Select Bootstrap design of the user interface. |
| | Default design selected is bootstrap. |

Table 10.1-3: Language and Style Configurations



10.2 Administration

System > Administration

The Administration page allows configuration of the general settings in Router. Various ports and login security can be configured using Administration submenu.

10.2.1 Router Password

System > Administration > Router Password

The Router is shipped with the default – username & password credentials set as "admin". This administrator is always authenticated locally i.e. by Router itself. We recommend that you change the password for this username immediately after deployment.



Screen 10-4: Router Credential Configurations

| Parameters | Description |
|--------------|---|
| Password | Specify the new administrator password. Click $\stackrel{\text{$\ensuremath{\varnothing}}}{=}$ to reset the password and re-type. |
| Confirmation | Confirm the new administrator password. Click at to reset the password and re-type. |

Table 10.2-1: Router Credential Configurations



10.2.2 SSH Access

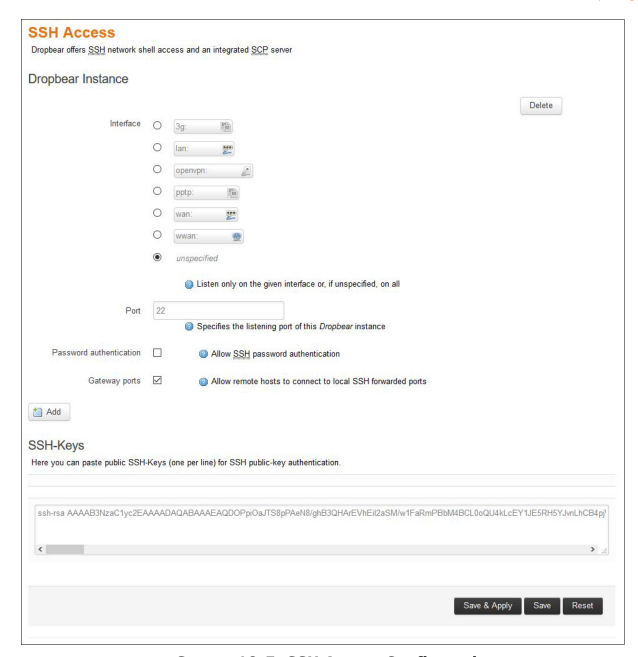
System > Administration > SSH Access

The E series integrate Dropbear which offers SSH network shell access and an integrated SCP (Secure Copy Protocol) server.

You can also set parameters for Dropbear Instance for SSH Access and you can paste public SSH-Keys (one per line) for SSH public-key authentication.

By default the remote SSH access over WAN is disabled. You can enable the remote SH access from Web Interface or alternately can send an SMS from a registered admin number to enable it. You are required to use the <u>SSH keys</u> displayed on the webpage for SSH access.





Screen 10-5: SSH Access Configurations

| Parameters | Description |
|--------------------------|---|
| Dropbear Instance | |
| Interface | Select the interface. SSH listens only on the selected interface. |
| | Note Interface options celldhcp and cellular is available only in E206. If unspecified option is selected it listens to |



| | all the interfaces. | |
|----------------------------|---|--|
| Port | Provide listening port of the Dropbear instance. Default port is 22. | |
| Password Authentication | Select to allow authentication using SSH password. By default it is disabled. | |
| Gateway ports | Select to allow remote hosts to connect to local SSH forwarded ports. | |
| Add | Click Add button to add an Interface. | |
| Delete | Click Delete button to delete the Interface | |

SSH Keys

Public SSH keys can be provided one per line for authenticating with SSH public-key.

Note

 Public SSH keys are provided by default. They are configured by default on Port 22. SSH are by default disabled WAN access. You can either enable Port 22 from the Web interface or using the SMS.

Table 10.2-2: SSH Access Configurations



10.3 Software

System > Software

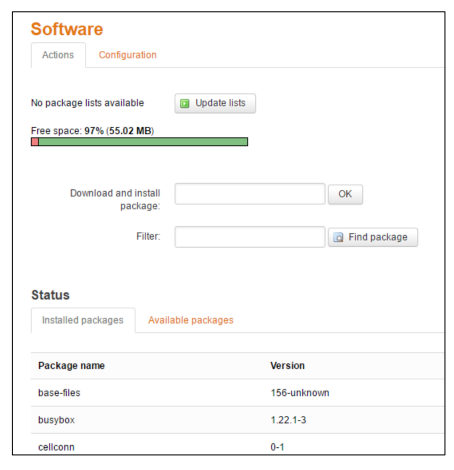
Software page give you access to the list of installed as well as available software package or filter installed on your router. In addition, E Series router allows the user to install their developed application packages and 3rd party packages. The avail support in own application package development, please contact support@maestro-wireless.com

Maestro has its own list of packages which would be downloaded from D2Sphere. Please contact your respective sales manager should you wish to avail added functionality.

10.3.1 Actions

System > Software > Actions

A. Installed



Screen 10-6: Software Installation and Installed Package Details



| Parameters | Description | |
|------------------------------|---|--|
| Update lists | Click to update the package list from the package repository servers. | |
| Free space | Indicates the free space and used space on flash memory. | |
| | Legends | |
| | | |
| | ၏ Green – Free space | |
| Download and install package | Enter the exact name of the package to be downloaded from package repository servers and install it. Click OK initialize installation. | |
| Filter | Enter the keyword of the required package and click Find Package to search it from package repository servers. | |
| Find package | Click Find package button to search the package. | |
| Status - Installed Package | | |
| Package name | Displays the name of installed package. | |
| Version | Displays the version of installed package. | |

Table 10.3-1: Software Installation and Installed Package Details



B. Available Packages



Screen 10-7: Software Packages Available for Installation

| Parameters | Description |
|--------------|---|
| Install | Click Install against respective Package to install it. |
| Package name | Displays the name of package. |
| Version | Displays the version of package. |
| Description | Displays the description of package. |

Table 10.3-2: Software Packages Available for Installation



10.3.2 Configuration

System > Software > Configuration

This configuration page provides the path to the router as to where it should go and update the packages. All Maestro packages would be updated from D2Sphere.com however you can add your own http servers where you wish to upload your packages.



Screen 10-8: Software Configuration - OPKG



10.4 Backup / Flash Firmware

System > Backup / Flash Firmware

Backups are required in order to keep the working configuration data. This backup file can also be used to configure other Routers for same settings, instead of configuring each of them for every parameter.

Backup consists of all the policies and all other user related information. Once the backup is taken, you need to upload the file for restoring the backup.

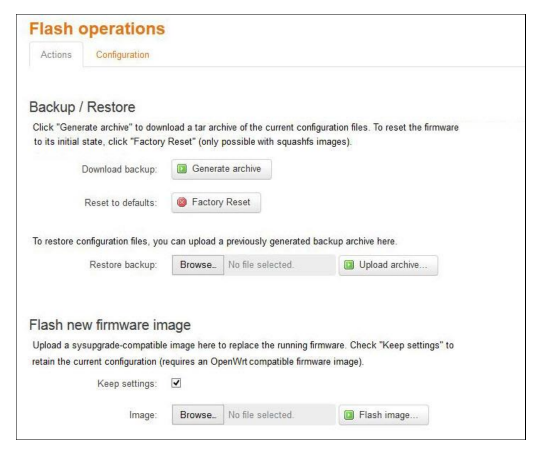
Note

 Restoring older configuration leads to the loss of current configuration.

10.4.1 Flash Operation

System > Backup / Flash Firmware > Flash Operation

A. Actions



Screen 10-9: Backup - Restore and Flash Operations

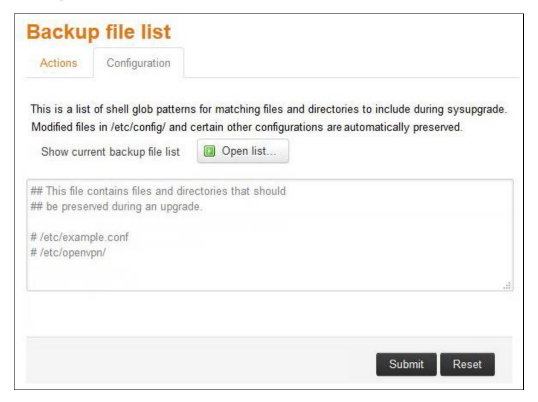


| Parameters | Description | | |
|--------------------|---|--|--|
| Backup/Restore | | | |
| Download Backup | Click Generate archive button to download a .tar archive file of the current configuration files. | | |
| Reset to defaults | Click Factory Reset button to reset the firmware to its default configurations. Note This valid only with squashfs | | |
| | images. | | |
| Restore backup | Click browse to select the configuration file to restore backup. OR | | |
| | Click "Upload archive" button to upload a previously generated backup archive. | | |
| Flash new firmware | image | | |
| Keep settings | Select to retain the current configuration even after the new firmware re-flash. | | |
| | Known Behavior Some of the configurations (like GUI Webpage details) may not get updated until a factory reboot. | | |
| Image | Click "Flash image" button to upload a sysupgrade compatible image for replacing the running firmware. | | |
| | When the binary image is loaded (.bin file), there is a file integrity check which is done via the use of md5 algorithm. | | |
| | We recommend you to md5 value with the one given along with the binary file by Maestro Wireless Solutions personnel. | | |

Table 10.4-1: Backup - Restore and Flash Operations



B. Configurations



Screen 10-10: Backup File Configurations



Table 10.4-2: Backup File Configurations



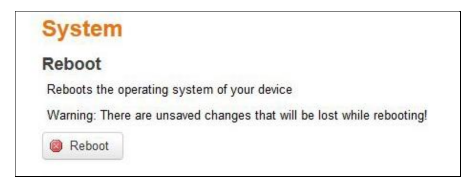
10.5 Reboot

System > Reboot

Router will be rebooted and will reload the configuration.

Note

The unsaved configuration will be lost if you opt for this option.



Screen 10-11: System Reboot

System > Schedule Reboot

Router will be rebooted periodically as per the schedule set and will reload the configuration. You can set a reboot schedule on the basis of

- Time of the day
- Weekly at a particular time
- Monthly on a particular date and time



Screen 10-12: Schedule Reboot



11. Network

E Series Router's user-friendly software is very flexible and provides the administrator several options to customize the Network configurations adhering to the organization's requirements. To configure the Network parameters, following sub-sections are made available:

-)) Interfaces
- Load Balancing
- າ) Wi-Fi
-)) DHCP and DNS
- **M** Hostnames
- M Whitelist / Blacklist
- Static Routes
- **Diagnostics**
-))) Firewall

11.1 Interfaces

Network > Interface

Interface sub-module provides the overview of the interface configuration that includes the network configuration and interface status. It further allows configuring and updating the each interface for general setups like selecting the protocol; advanced settings like gateway configurations, DNS settings, DHCP configurations; firewall settings like assigning firewall zone to the Interface.

- Interface Overview
- M CELLDHCP (Only for E206)
-)) CELLULAR
- MAW ((c
-)) LAN
- MAWW ((



A. Interface Status

The Interface Status parameter displays the following details associated to interface:

**Duptime - Displays the time for which the Interface is up and active since last interface connection/reconnection. The format is hh:mm:ss. The time is displayed in 24 hour clock format.

Note

- Uptime is displayed for LAN, WAN, Cellular and WWAN Interfaces.
- **MAC-Address** MAC Address of the physical interfaces.

Note

- MAC Address is displayed for LAN, WAN, WWAN and OpenVPN Interfaces.
- n) RX Amount of data received in bytes over an Interface. RX is displayed for all the Interfaces for a particular session.
- TX Amount of data transmitted in bytes over an Interface. TX is displayed for all the Interfaces for a particular session.
- **IPv4** Displays IPv4 Address of the Interface.

Note

- IPv4 is displayed for LAN, 3G and WAN Interfaces.
- **IPv6** Displays IPv6 Address of the Interface.

Note

• IPv6 is displayed for LAN, 3G and WAN Interfaces.



B. Interface Protocols

The **Protocol configuration** on the Interface General Settings page allows configuring the protocol with respect to the router model number. The available protocol options are as below and please make sure that you select an appropriate protocol as mentioned in the table below for the selected interface.

| Interface→ Protocols↓ | LAN | WAN | WWAN | Cellular | CELLDHC P (E206) |
|---------------------------------|-----|-----|------|----------|---------------------|
| Static Address | ✓ | ✓ | × | × | × |
| DHCP Client | × | ✓ | ✓ | × | ✓ |
| PPPoE | × | ✓ | × | × | × |
| PPPoAT M | × | ✓ | × | × | × |
| UMTS / GPRS | × | × | × | ✓ | × |
| CELLULA R (E206) | × | * | * | √ | × |

Note

 For E206 only, the cellular interface is separated between two interfaces: CELLDHCP and "CELLULAR". CELLDHCP is managing local connection with cellular module inside the router.

| Parameters | Description |
|----------------|---|
| Static address | IPv4 address - Enter the IPv4 Address. This IP Address must be used to access the Router. The default IP Address is 198.162.1.1 for LAN. |
| | IPv4 Netmask - Select the IPv4 Netmask. |
| | IPv4 Gateway - Enter the IPv4 Address for Gateway. |
| | In case of LAN, if you do not provide any Gateway IP Address, by default it will take the same IP Address as that of the IPv4 LAN IP Address (192.168.1.1). |
| | For WAN, enter the IP Address of WAN gateway. |



- IPv4 broadcast Enter the IPv4 Address for broadcast.
- W Use Custom DNS servers Click to add custom DNS servers.
- IPv6 assignment length Select the IPv6 assignment length.

Available Options

- **64** Assign a part of the given length of public IPv6-prefix to this interface.
- disabled
- --custom-- Assign a part of the given length of public IPv6-prefix to this interface.

IPv6 assignment length is disabled by default.

- IPv6 address Enter the IPv6 Address.
- IPv6 gateway Enter the IPv6 Address for Gateway.
- IPv6 routed prefix Enter the public prefix direct the client distribution to the router.
- DHCP Server (Only for LAN) -Provide static details for configuring DHCP Server.
- General Setup
 - a. Ignore interface DHCP is disabled when Ignore interface is checked.

IPv6 Settings

- a. **Router Advertisement-Service –**Select the Router AdvertisementService mode; disabled, server mode, relay mode, hybrid mode.
- b. DHCPv6-Service Select the DHCPv6-Service mode; disabled, server mode, relay mode, hybrid mode.
- c. **NDP-Proxy** Select the Router Advertisement-Service mode; disabled, relay mode, hybrid mode.
- d. **Announced DNS servers –** Add the DNS servers.
- e. **Announced DNS domains -** Add



| | the DNS domains. |
|-------------|--|
| DHCP Client | Enter the Hostname to be sent to a DHCP server when requesting for IP Address. |
| PPPoE | PAP/CHAP username - Enter the PAP/CHAP username. Click to reset the password. The default password is admin. PAP/CHAP password - Enter the PAP/CHAP password. Access Concentrator - Enter the access concentrator name. Service Name - Enter the service name. |
| | Note • Access Concentrator name and Service Name gets auto populated from PPPoE Access Point Router if they are not explicitly provided |
| PPPoATM | Protocol support is not installed – Click Install package "ppp-mod-pppoa" to install the protocol support. PROCA Engage lation |
| | PPPoA Encapsulation – Select the PPPoA encapsulation method; VC-Mux and LLC. |
| | ATM device number – Enter the ATM device number. |
| | The default ATM device number is 0. ATM Virtual Channel Identifier (VCI) – Enter ATM Virtual Channel Identifier (VCI) number. |
| | The default VCI number is 35. |
| | M ATM Virtual Path Identifier (VPI) – Enter ATM Virtual Path Identifier (VPI) number. |
| | The default VPI number is 8. |
| | PAP/CHAP username - Enter the PAP/CHAP username. |
| | PaP/CHAP password - Enter the PAP/CHAP password. |
| UMTS/GPRS | Protocol – Select the protocol with respect to the router model number. |
| | Service Type - Select the type of |

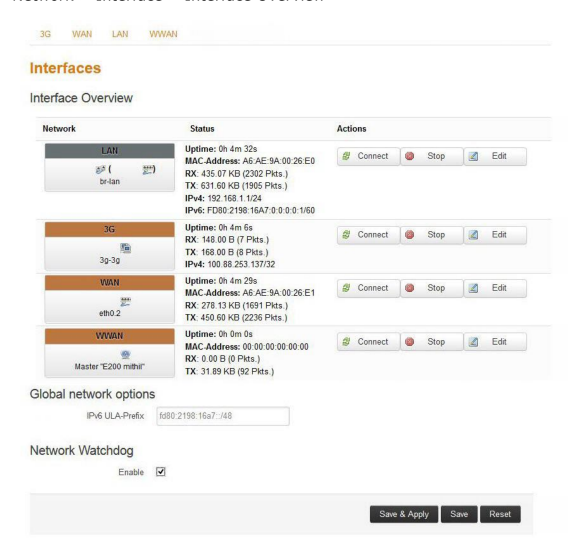


| | service from the available. You can select if you want 2G only, 3G only, 3G with 2G fallback, 4G only and 4G with 3G or 2G fallback. Please note that this selections largely depends on the Router Model. |
|--------------------|--|
| | M APN - Enter the APN provided by your network operator. |
| | PIN – Enter the SIM PIN if any. |
| | W Username - Enter the Username for APN access if exists. |
| | Password - Enter the Password Username for APN access if exists. |
| | Authentication – Enter the type of authentication that your cellular operator provided for PPP negotiation from PAP/CHAP/No Authentication |
| CELLULAR (E206) | Priority - Select the service from the available options that are AT&T, GenericGSM, GenericCDMA, Sprint and Verizon. |
| | Delay – Enter the delay in second/minutes for the Cellular Module to reboot post the selection of the service from parameter Priority. |
| | APN - Enter the APN provided by your network operator. |
| | PIN - Enter the SIM PIN if any |
| | Username – Enter the Username. |
| | n Password – Enter the Password. |



11.1.1 Interface Overview

Network > Interface > Interface Overview



Screen 11-1: Interface Overview

| Parameters | Description |
|--------------------|--|
| Interface Overview | |
| Network | Displays the all the configured Network Interfaces. The pre-configured interfaces for the router are |
| | Note • Default Interfaces LAN, Cellular, |



| | WAN, WWAN cannot be deleted. | | |
|----------------------|--|--|--|
| | When Wi-Fi is configured as Client, Interface WWAN will become active. | | |
| <u>Status</u> | Displays the following Interface details:) Uptime) MAC-Address) RX) TX) IPv4) IPv6 | | |
| Actions | Select the action to be taken for the Interface. **N Connect - Connects the interface or reconnects the already connected interface **N Stop - Stops the Interface **N Edit - Click to edit the Interface. | | |
| Add VPN Interface | Click to add and configure the virtual interfaces. Note • Adding a Virtual Interfaces may need some complex configuration modification in load balancer settings. We recommend you to contact Maestro Wireless Support before adding an interface. | | |
| Global Network Opti | ons | | |
| IPv6 ULA-Prefix | Displays the IPv6 ULA-Prefix | | |
| Network Watchdog | | | |
| Enable | Click to enable Network Watchdog. Watchdog keeps a check on the connectivity of all WAN interfaces. In absence of the connectivity resulting in Network down, the router resets itself. By default, the network watchdog is in disable mode. | | |

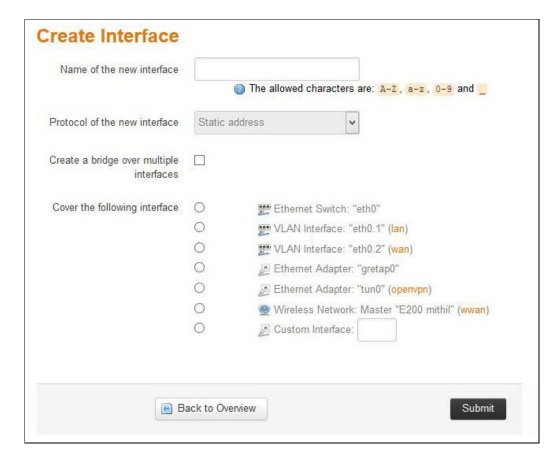
Table 11.1-1: Interface Overview



A. Add VPN Interface

Note

 Adding a Virtual Interfaces may need some complex configuration modification in load balancer settings. We recommend you to contact Maestro Wireless Support before adding an interface.



Screen 11-2: Configure VPN Interface

| Parameters | Description | |
|-------------------------------|--|--|
| Name of the new interface | Enter the name of the new VPN Interface. | |
| | The name must include only alpha numeric characters and special character underscore ($_{\rm -}$). | |
| Protocol of the new interface | Select the protocol of the new Interface from the available options: | |
| | Static address | |
| | | |
| | றி Unmanaged | |
| | 测 PPtP | |
| | | |



| | |
|---|---|
| Create a bridge over multiple interface | Click to enable creating a bridge over multiple interfaces. |
| Cover the following interfaces | Select the interface to be configured. Select more than one interface, if a parameter creating a bridge over multiple interfaces is enabled. |
| Back to Overview | Click to return to Interface Overview page. |

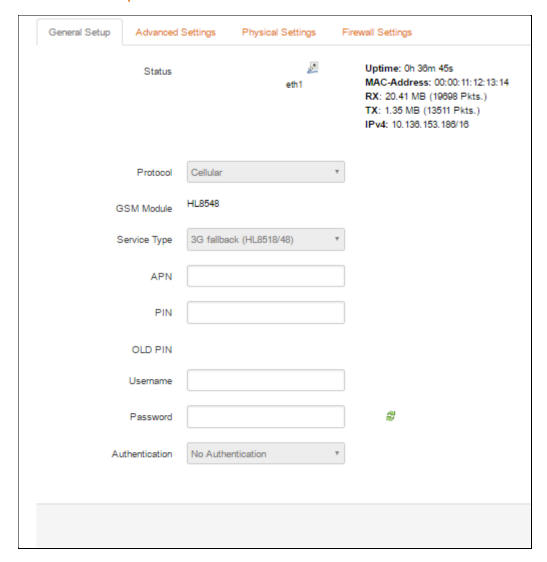
Table 11.1-2: Configure VPN Interface



11.1.2 3G (Only for E205)

Network > Interface > 3G

A. General Setup



Screen 11-3: General Configurations for 3G Interface

| Parameters | Description |
|---------------|--|
| <u>Status</u> | Enter the following Interface details: ① Uptime ② RX ② TX ③ IPv4 |
| Protocol | Select the protocol with respect to the router model number. Note |

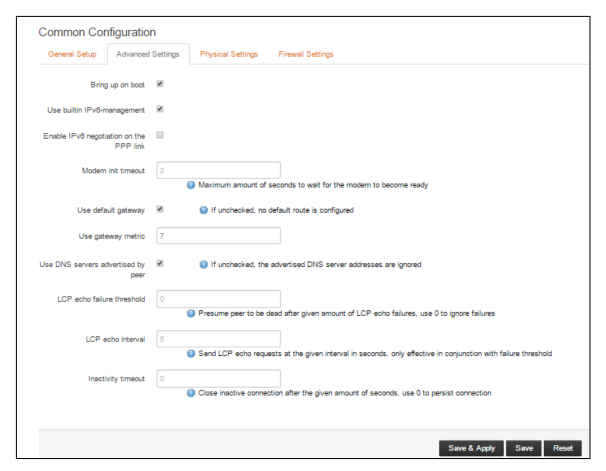


| | Be absolutely sure that to select protocol |
|----------------------|--|
| | i. E205 - UMTS/GPRS |
| | ii. E206 - UMTS/GPRS or EVDO |
| | • DO NOT select any other protocol. |
| Service Type | Select the type of service from the available: 30 26 only - The router connects only to |
| | 2G network. |
| | 3G only - The router connects only to 3G/UMTS network. |
| | 33 fallback - The router connects to 3G network whenever available and fails over to 2G in absence of a 3G network. |
| | 3) 4G only – The router will connect only to 4G network |
| | 3) 4G fallback - The router connects to 4G network whenever available and fails over to 3G/2G in absence of a 4G network. |
| APN | Enter the APN provided by your network operator. |
| PIN | Enter the SIM PIN if any. |
| Old Pin | Displays the previously set SIM PIN if any |
| PAP/CHAP Username | Enter the Username for the Data connection if any. |
| PAP/CHAP Password | Enter the Password for the Data connection if any. |
| | Click at to reveal and verify the password. Click it again to hide the password and secure it. |
| Authentication | Select the authentication type followed by your network operator from PAP/CHAP/No Authentication |

Table 11.1-3: General Configurations for 3G Interface



B. Advanced Settings



Screen 11-4: Advanced Configurations for Cellular Interface

| Parameters | Description |
|---|--|
| Bring up on boot | Allows the Cellular interface to be live after every reboot. |
| | Bring up on boot for Cellular interface is checked by default. |
| Use builtin IPv6 -management | Allows to use the built in IPv6 management configuration. |
| Enable IPv6 negotiation on PPP link | Click to enable IPv6 negotiation on PPP link. |
| Modem init timeout | Enter the maximum wait time in seconds for the modem to become ready. |
| | The default modem initiation timeout 20 seconds. |
| Use default gateway | Click to configure a default gateway route. None of the gateway routes are configured |

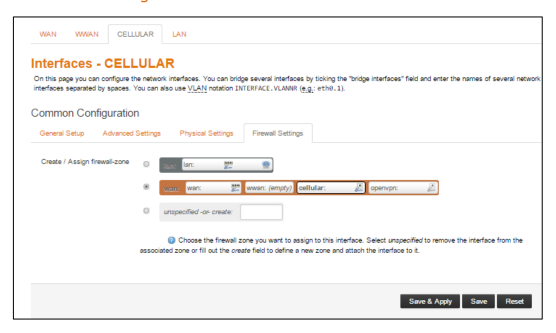


| | by default. |
|-----------------------------------|--|
| Use gateway metric | Enter the gateway metric. |
| | The default metric is 7. |
| Use DNS server advertised by peer | Allows the router to advertise the DNS server address. |
| | Use DNS server advertised by peer for Cellular interface is checked by default. |
| LCP echo failure threshold | Presume peer to be dead after configured LCP echo failures. Use 0 to ignore failures |
| LCP echo interval | This is time the router should wait before sending an echo request to check whether the link is alive or not. |
| | The LCP echo interval by default is 20 seconds. |
| Inactivity timeout | The Router will wait for the LCP echo request response for the LCP Echo interval defined after every attempt. It declares LCP link as closed if it does not receive response after this defined period of attempts |
| | Use 0 seconds to persist the connection. |

Table 11.1-4: Advanced Configurations for 3G Interface



C. Firewall Settings



Screen 11-5: Firewall Configuration for 3G

| Parameters | Description |
|---------------------------------|---|
| Create/Assign firewall -zone | Select the firewall zone to be assigned to the interface. |
| | Select unspecified – or – create to remove the interface or assign a new zone to the interface respectively. |
| | Enter the name of the new zone in the text box and click Save & Apply button. |
| | By default, there are two Firewall Zones, LAN and WAN. |
| | Note |
| | • Every interface must be assigned to a Firewall Zone. |
| | • Failure to assign an interface to a Firewall Zone will render the interface inactive. |

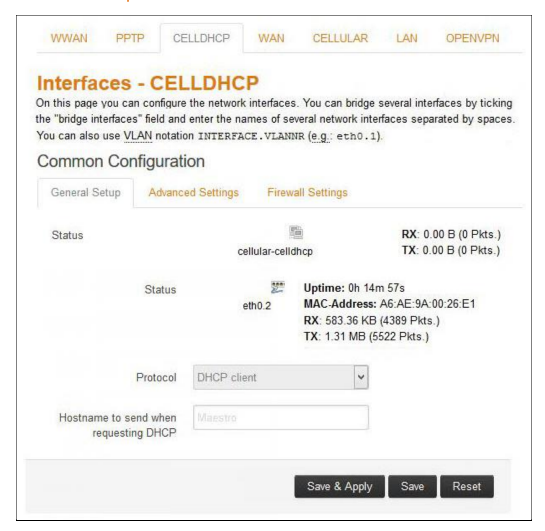
Table 11.1-5: Firewall Configuration for 3G



11.1.3 CELLDHCP (Only for E206)

Network > Interface > CELLDHCP

A. General Setup



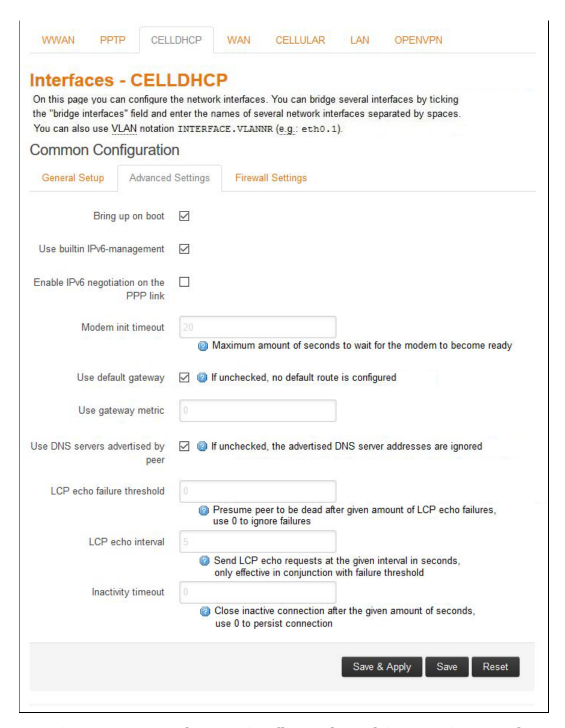
Screen 11-6: General Configuration of CELLDHCP Interface

| Parameters | Description |
|---------------|--|
| <u>Status</u> | Enter the following Interface details RX TX |
| Protocol | Select the protocol with respect to the router model number. To update the CELLULAR protocol, select the protocol and click Switch Protocol button. The default protocol is CELLULAR. |

Table 11.1-6: General Configuration of CELLDHCP Interface



B. Advanced Settings



Screen 11-7: Advance Configuration of CELLDHCP Interface

| Parameters | Description |
|------------------|--|
| Bring up on boot | Allows the 3G interface to be live after every reboot. |
| | Bring up on boot for 3G interface is checked |

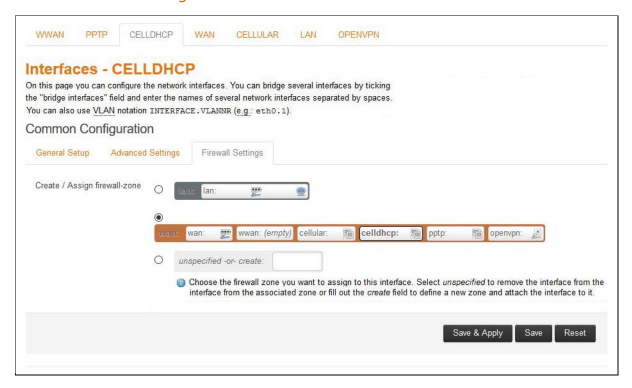


| | by default. |
|---|--|
| Use builtin IPv6 -management | Allows to use the built in IPv6 management configuration. |
| Enable IPv6 negotiation on PPP link | Click to enable IPv6 negotiation on PPP link. |
| Modem init timeout | Enter the maximum wait time in seconds for the modem to become ready. |
| | The default modem initiation timeout 20 seconds. |
| Use default gateway | Click to configure a default gateway route. None of the gateway routes are configured by default. |
| Use gateway metric | Enter the gateway metric. |
| | The default metric is 1. |
| Use DNS server advertised by peer | Allows the router to advertise the DNS server address. |
| | Use DNS server advertised by peer for 3G interface is checked by default. |
| LCP echo failure threshold | Presume peer to be dead after configured LCP echo failures. Use 0 to ignore failures. |
| LCP echo interval | This is time the router should wait before sending an echo request to check whether the link is alive or not. |
| | The LCP echo interval by default is 20 seconds. |
| Inactivity timeout | The Router will wait for the LCP echo request response for the LCP Echo interval defined after every attempt. It declares LCP link as closed if it does not receive response after this defined period of attempts |
| | Use 0 seconds to persist the connection. |

Table 11.1-7: Advance Configuration of CELLDHCP Interface



C. Firewall Settings



Screen 11-8: Firewall Configuration of CELLDHCP Interface

| Parameters | Description |
|---------------------------------|--|
| Create/Assign firewall -zone | Select the firewall zone to be assigned to the interface. |
| | Select unspecified – or – create to remove the interface or assign a new zone to the interface respectively. |
| | Enter the name of the new zone in the text box and click Save & Apply button. |

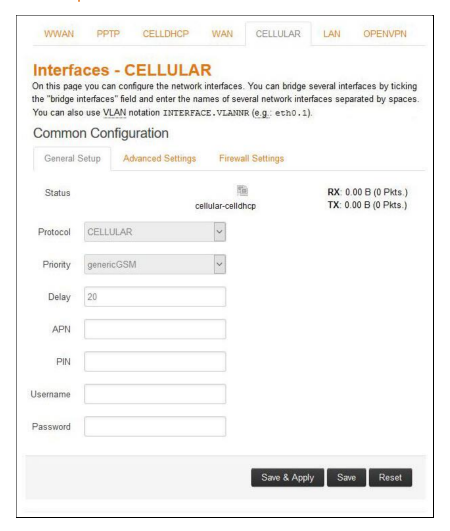
Table 11.1-8: Firewall Configuration of CELLDHCP Interface



11.1.4 CELLULAR

Network > Interface > CELLULAR

A. General Setup



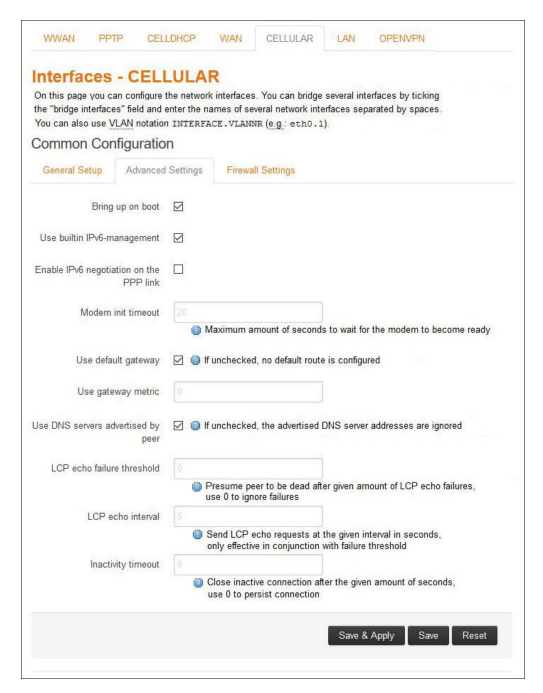
Screen 11-9: General Configuration of CELLULAR Interface

| Parameters | Description |
|---------------|--|
| <u>Status</u> | Enter the following Interface details RX TX |
| Protocol | Select the protocol with respect to the router model number. To update the CELLULAR protocol, select the protocol and click Switch Protocol button. The default protocol is CELLULAR. |

Table 11.1-9: General Configuration of CELLULAR Interface



B. Advanced Settings



Screen 11-10: Advance Configuration of CELLULAR Interface

| Parameters | Description |
|------------------|--|
| Bring up on boot | Allows the 3G interface to be live after every reboot. Bring up on boot for 3G interface is checked by default. |
| Use builtin IPv6 | Allows to use the built in IPv6 management |

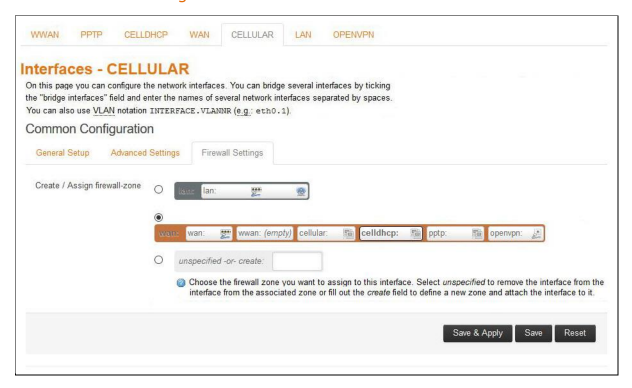


| -management | configuration. |
|---|--|
| Enable IPv6 negotiation on PPP link | Click to enable IPv6 negotiation on PPP link. |
| Modem init timeout | Enter the maximum wait time in seconds for the modem to become ready. |
| | The default modem initiation timeout 20 seconds. |
| Use default gateway | Click to configure a default gateway route. None of the gateway routes are configured by default. |
| Use gateway metric | Enter the gateway metric. |
| | The default metric is 5. |
| Use DNS server advertised by peer | Allows the router to advertise the DNS server address. |
| - | Use DNS server advertised by peer for 3G interface is checked by default. |
| LCP echo failure threshold | Presume peer to be dead after configured LCP echo failures. Use 0 to ignore failures. |
| LCP echo interval | This is time the router should wait before sending an echo request to check whether the link is alive or not. |
| | The LCP echo interval by default is 20 seconds. |
| Inactivity timeout | The Router will wait for the LCP echo request response for the LCP Echo interval defined after every attempt. It declares LCP link as closed if it does not receive response after this defined period of attempts |
| | Use 0 seconds to persist the connection. |

Table 11.1-10: Advance Configuration of CELLULAR Interface



C. Firewall Settings



Screen 11-11: Firewall Configuration of CELLULAR Interface

| Parameters | Description |
|---------------------------------|--|
| Create/Assign firewall -zone | Select the firewall zone to be assigned to the interface. |
| | Select unspecified – or – create to remove the interface or assign a new zone to the interface respectively. |
| | Enter the name of the new zone in the text box and click Save & Apply button. |

Table 11.1-11: Firewall Configuration of CELLULAR Interface



11.1.5 WAN

Network > Interface > WAN

A. General Setup



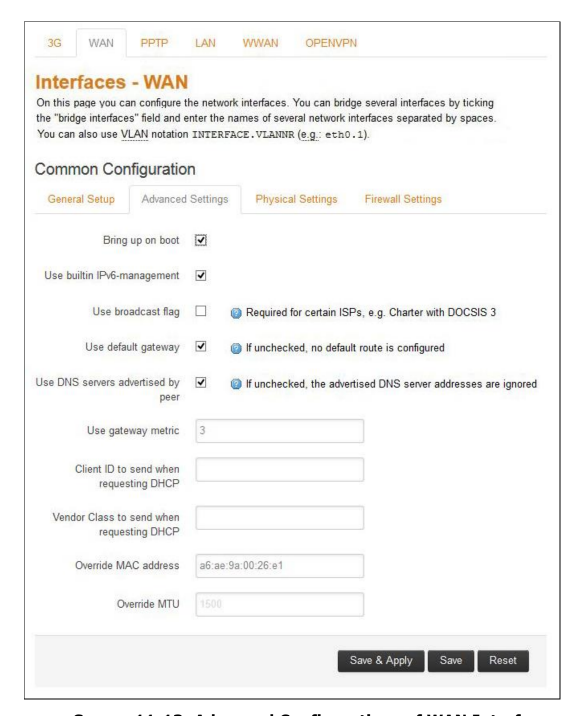
Screen 11-12: General Configurations for WAN Interface

| Parameters | Description |
|---------------|--|
| <u>Status</u> | Enter the following Interface details: <pre></pre> |
| Protocol | Select the protocol with respect to the router model number. To update the WAN protocol, select the protocol and click Switch Protocol button. DHCP client is the default protocol. |

Table 11.1-12: General Configurations for WAN Interface



B. Advanced Settings



Screen 11-13: Advanced Configurations of WAN Interface

| Parameters | Description |
|------------------|--|
| Bring up on boot | Allows the WAN interface to be live after every reboot. Bring up on boot for WAN interface is checked by default. |
| Use builtin IPv6 | Allows to use the built in IPv6 management |

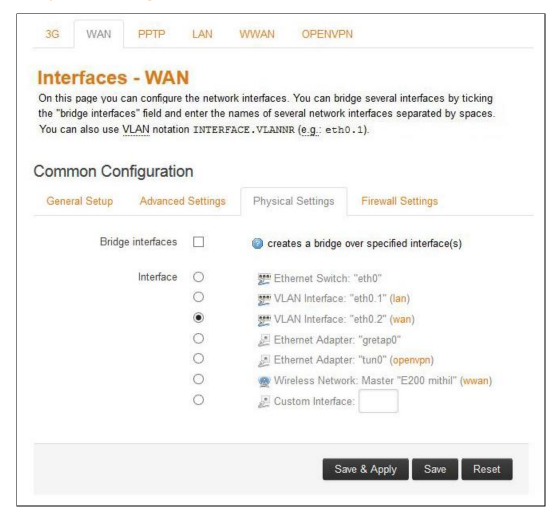


| -management | configuration. |
|--|---|
| Use broadcast flag | Check to use the broadcast flag. |
| | This flag is generally used by the ISP's. |
| Use default gateway | Click to configure a default gateway route. |
| | None of the gateway routes are configured by default. |
| Use DNS server advertised by | Allows advertising the DNS server address. |
| peer | Use DNS server advertised by peer for WAN interface is checked by default. |
| | If unchecked, the advertised DNS server addresses are ignored. |
| Use gateway metric | Enter the gateway metric. It ensures a separate routing entry for the respective interface in the main routing table. |
| | The default metric is 3. |
| Client ID to send when requesting DHCP | Enter the Client ID that shall be sent when requesting DHCP. |
| Vendor Class to send when requesting DHCP | To allocate DHCP IP Addresses based on Vendor Class. |
| Override MAC address | Click to override the default MAC Address for the WAN Interface. |
| | On factory reset, it will be set to default MAC address. |
| Overrride MTU | Click to override the default MTU value (Maximum Transmission Unit) |
| | The default MTU is 1500. |

Table 11.1-13: Advanced Configurations of WAN Interface



C. Physical Settings



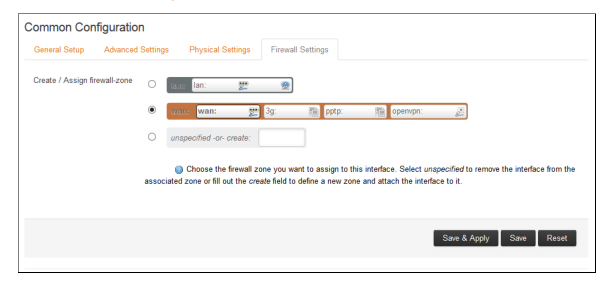
Screen 11-14: Physical Configurations for WAN interface

| Parameters | Description |
|----------------------|---|
| Bridge Interfaces | Click to enable creating a bridge over multiple interfaces. |
| | Enable STP - Check to enable the Spanning Tree Protocol over the bridge. |
| Interface | Select the interface to be configured. |
| | Select more than one interface, if parameter creating a bridge over multiple interfaces is enabled. |

Table 11.1-14: Physical Configurations for WAN interface



D. Firewall Settings



Screen 11-15: Firewall Configurations for WAN Interface

| Parameters | Description |
|---------------------------------|---|
| Create/Assign firewall -zone | Select the firewall zone to be assigned to the interface. |
| | Select unspecified – or – create to remove the interface or assign a new zone to the interface respectively. |
| | Enter the name of the new zone in the text box and click Save & Apply button. |

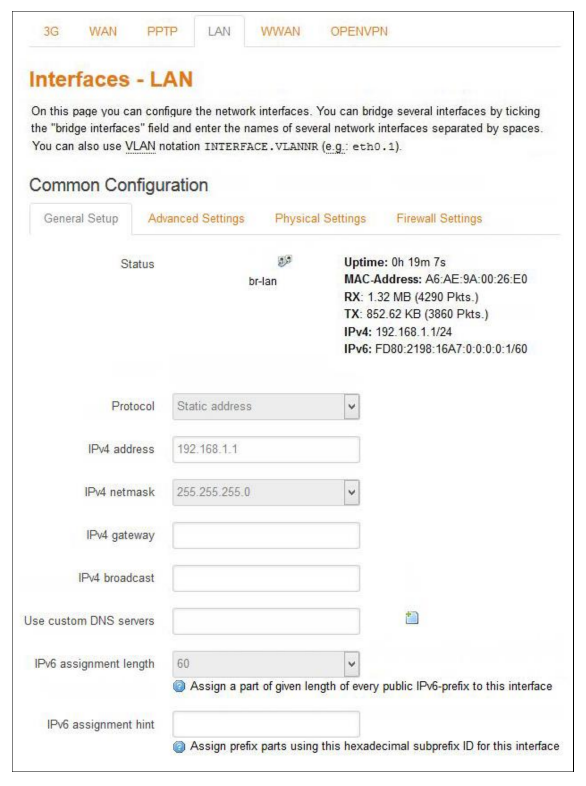
Table 11.1-15: Firewall Configurations for WAN Interface



11.1.6 LAN

Network > Interface > LAN

A. General Setup



Screen 11-16: General Configurations of LAN Interface

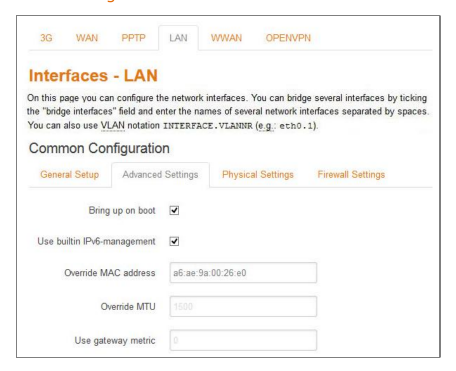


| Parameters | Description |
|---------------|--|
| <u>Status</u> | Displays the following Interface details: |
| | றி Uptime |
| | றி MAC−Address |
| | ௰ RX |
| | n) TX |
| | றி IPv4 |
| | ி IP∨6 |
| Protocol | Select the protocol with respect to the router model number. To update the WAN protocol, select the protocol and click Switch Protocol button. |
| | Static Address is the default protocol. |

Table 11.1-16: General Configurations of LAN Interface



B. Advanced Settings



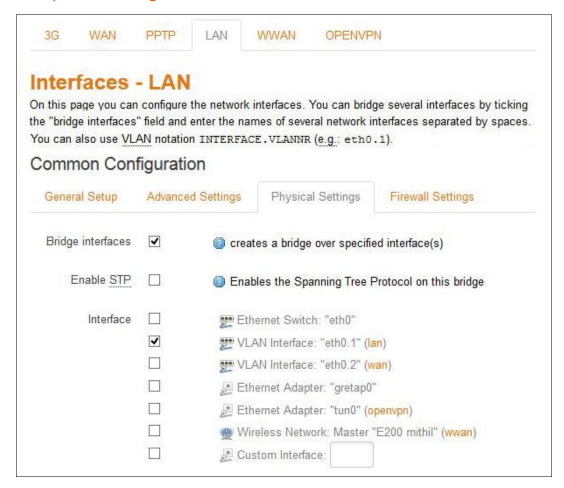
Screen 11-17: Advanced Settings for LAN Interface

| Parameters | Description |
|---------------------------------|---|
| Bring up on boot | Allows the WAN interface to be live after every reboot. |
| | Bring up on boot for WAN interface is checked by default. |
| Use builtin IPv6 -management | Allows to use the built in IPv6 management configuration. |
| Override MAC address | Click to override the default MAC Address for the WAN Interface. On factory reset, it will be set to default |
| | MAC address. |
| Overrride MTU | Click to override the default MTU value (Maximum Transmission Unit) |
| | The default MTU is 1500. |
| Use gateway metric | Enter the gateway metric. |
| | The default metric is 0. |

Table 11.1-17: Advanced Settings for LAN Interface



C. Physical Settings



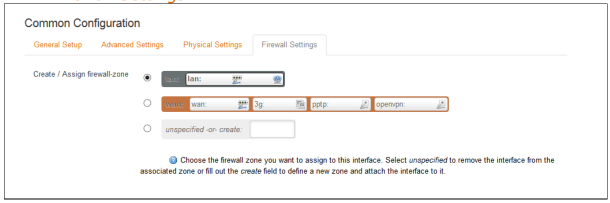
Screen 11-18: Physical Configurations of LAN Interface

| Parameters | Description |
|----------------------|--|
| Bridge Interfaces | Click to enable creating a bridge over multiple interfaces. |
| | Enable STP – Check to enable the Spanning Tree Protocol over the bridge. |
| Interface | Select the interface to be configured. |
| | Select more than one interface if parameter creating a bridge over multiple interfaces is enabled. |

Table 11.1-18: Physical Configurations of LAN Interface



D. Firewall Settings



Screen 11-19: Firewall Configurations of LAN Interface

| Parameters | Description |
|---------------------------------|---|
| Create/Assign firewall -zone | Select the firewall zone to be assigned to the interface. |
| | Select unspecified – or – create to remove the interface or assign a new zone to the interface respectively. |
| | Enter the name of the new zone in the text box and click Save & Apply button. |

Table 11.1-19: Firewall Configurations of LAN Interface



E. DHCP Server

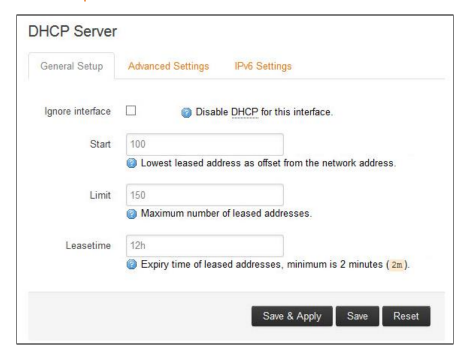
The DHCP server maintains a database of available IP addresses and configuration information. When it receives a request from a client, the DHCP server determines the network to which the DHCP client is connected, and allocates an IP address or prefix appropriate for the client, and sends configuration information appropriate for that client.

DHCP servers typically grant IP addresses to clients for a limited interval called a lease. DHCP clients are responsible for renewing their IP address before that interval has expired, and must stop using the address once the interval has expired, if they have not been able to renew it. DHCP is used for IPv4 and IPv6. While both versions serve the same purpose, the details of the protocol for IPv4 and IPv6 are sufficiently different that they should be considered separate protocols.

The router acts as the DHCP server and assigns the IP Address to device(s) connected to the network.



a. General Setup



Screen 11-20: General Configurations for DHCP Server

| Parameters | Description |
|------------------|--|
| Ignore Interface | Check to disable the DHCP interface. |
| | Note • If DHCP is disabled for this interface, all the LAN devices connected to the router should |
| Start | Lowest leased address as offset from the |
| | network address. Example – if your LAN IP address is 192.168.1.1 and the parameter Start is configured as 100, then the starting IP Address of the leased IP Address range is 192.168.1.100 |
| Limit | Maximum number of leased addresses that can be configured. Example – if your LAN IP Address is 192.168.1.1, the parameter Start is configured as 100, and parameter Limit is configured as 150, then a total of 150 devices are configured. Thus the leased IP Address range is 192.168.1.100 to 192.168.1.249. |

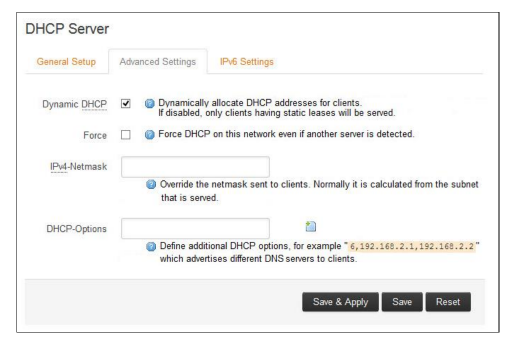


| Leasetime | Remaining time until which the device can use the DHCP server leased IP Address. |
|-----------|--|
| | IP address allocated by the router will disappear from the Wi-Fi / Overview / Associates stations list only after individual lease time for each IP expires. |

Table 11.1-20: General Configurations for DHCP Server



b. Advanced Settings



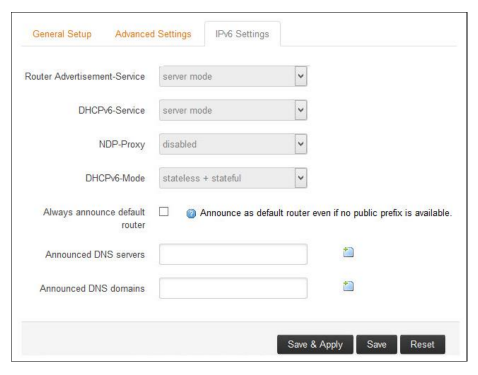
Screen 11-21: Advance Configurations for DHCP Server

| Parameters | Description |
|--------------|---|
| Dynamic DHCP | Check to allocate DHCP IP addresses dynamically to the clients. When unchecked, service will be provided |
| | only to the clients having the static IP Address. |
| Force | Check to override the current configured Server and use DHCP server. |
| IPv4-Netmask | Enter the IPv4 netmask. |
| | This netmask will override the netmask used by the clients. In normal scenario netmask is calculated from the subnet. |
| DHCP-Options | Define additional DHCP options, |
| | Example – "6,192.168.2.1, 192.168.2.2" which advertises different DNS servers to clients. |

Table 11.1-21: Advance Configurations for DHCP Server



c. IPv6 Settings



Screen 11-22: IPv6 Configuration of DHCP Server

| Parameters | Description |
|--------------------------------------|---|
| Router Advertisement- Service | Select the Router Advertisement-Service mode; disabled, server mode, relay mode, hybrid mode. |
| DHCPv6-Service | Select the DHCPv6-Service mode; disabled, server mode, relay mode, hybrid mode. |
| NDP-Proxy | Select the NDP mode; disabled, server mode, relay mode, hybrid mode. |
| DHCPv6-Mode | Select the DHCPv6-Service mode: Stateless Stateful Stateless + Stateful Stateful only |
| Always announce default router | If ticked Announce as default router even if no public prefix is available. |
| Announced DNS servers | Add the DNS servers |
| Announced DNS domains | Add the DNS domains. |

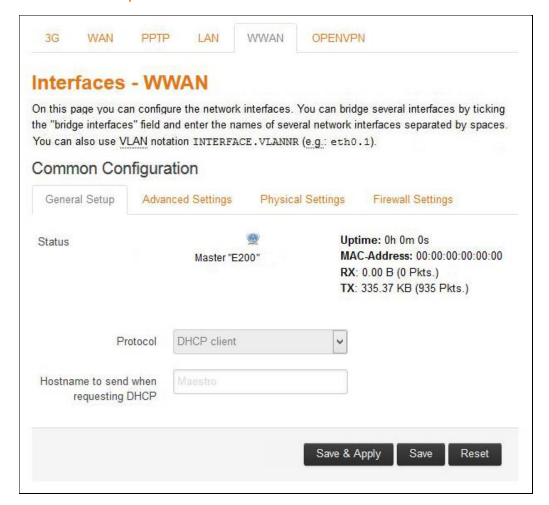
Table 11.1-22: IPv6 Configuration of DHCP Server



11.1.7 WWAN

Network > Interface > WWAN

A. General Setup



Screen 11-23: General Configuration for WWAN Interface

| Parameters | Description |
|---------------|--|
| <u>Status</u> | Enter the following Interface details: <pre></pre> |
| Protocol | Select the protocol with respect to the router model number. To update the WAN protocol, select the protocol and click Switch Protocol button. DHCP client is the default protocol. |

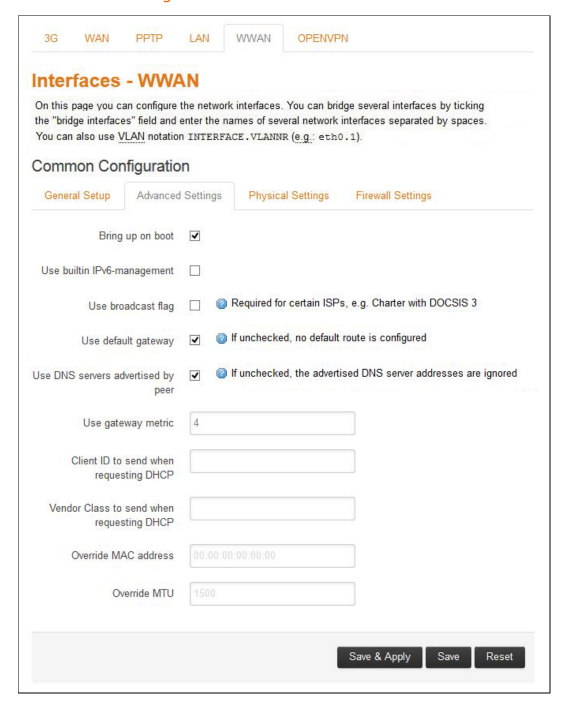


Note • We recommend to select either DHCP or Static Address, PPPoE or **PPPoATM**

Table 11.1-23: General Configuration for WWAN Interface



B. Advanced Settings



Screen 11-24: Advanced Configuration for WWAN Interface

| Parameters | Description |
|------------------|--|
| Bring up on boot | Allows the WAN interface to be live after every reboot. Bring up on boot for WAN interface is checked by default. |
| Use builtin IPv6 | Allows to use the built in IPv6 management |

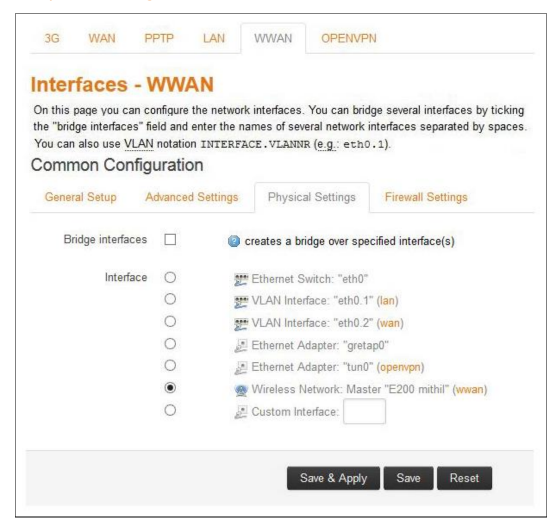


| -management | configuration. |
|--|--|
| Use broadcast flag | Check to use the broadcast flag. |
| | This flag is generally used by the ISP's. |
| Use default gateway | Click to configure a default gateway route. None of the gateway routes are configured |
| | by default. |
| Use DNS server advertised by | Allows advertising the DNS server address. |
| peer | Use DNS server advertised by peer for WAN interface is checked by default. |
| | If unchecked, the advertised DNS server addresses are ignored. |
| Use gateway metric | Enter the gateway metric. |
| | The Load Balancer uses these Metric values to determine priority of a WAN. |
| | The default metric is 4. |
| Client ID to send when requesting DHCP | Enter the Client ID that shall be sent when requesting DHCP. |
| Vendor Class to send when requesting DHCP | To allocate DHCP IP Addresses based on Vendor Class. |
| Override MAC address | Click to override the default MAC Address for the WAN Interface. |
| | On factory reset, it will be set to default MAC address. |
| Overrride MTU | Click to override the default MTU value (Maximum Transmission Unit) |
| | The default MTU is 1500. |

Table 11.1-24: Advanced Configuration for WWAN Interface



C. Physical Settings



Screen 11-25: Physical Configuration for WWAN Interface

| Parameters | Description |
|----------------------|--|
| Bridge Interfaces | Click to enable creating a bridge over multiple interfaces. |
| | Enable STP – Check to enable the Spanning Tree Protocol over the bridge. |
| Interface | Select the interface to be configured. |
| | Select more than one interface if parameter creating a bridge over multiple interfaces is enabled. |

Table 11.1-25: Physical Configuration for WWAN Interface



D. Firewall Settings



Screen 11-26: Firewall Configuration for WWAN Interface

| Parameters | Description |
|---------------------------------|---|
| Create/Assign firewall -zone | Select the firewall zone to be assigned to the interface. |
| | Select unspecified – or – create to remove the interface or assign a new zone to the interface respectively. |
| | Enter the name of the new zone in the text box and click Save & Apply button. |

Table 11.1-26: Firewall Configuration for WWAN Interface



11.2 Load Balancing

Network > Load Balancing

Load balancing is a mechanism that enables balancing traffic between various links. It distributes traffic among various links, optimizing utilization of all the links to accelerate performance and cut operating costs. The order of Interface priority depends on the metric assigned to the interface.

a. How it works

Load balancing is determined by the load metric i.e. weight. Each link is assigned a relative weight and Router distributes traffic across links in proportion to the ratio of weights assigned to individual link. This weight determines how much traffic will pass through a particular link relative to the other link.

Administrator can set weight and define how the traffic should be directed to providers to best utilize their bandwidth investments. Weight can be selected based on:

- Link capacity (for links with different bandwidth)
-)) Link/Bandwidth cost (for links with varying cost)

Note

• The default configuration of load balancer is in Failover Mode with the highest priority given to WAN, followed by WWAN and followed by Cellular.



11.2.1 Overview

Network > Load Balancing > Overview

A. Interface Status



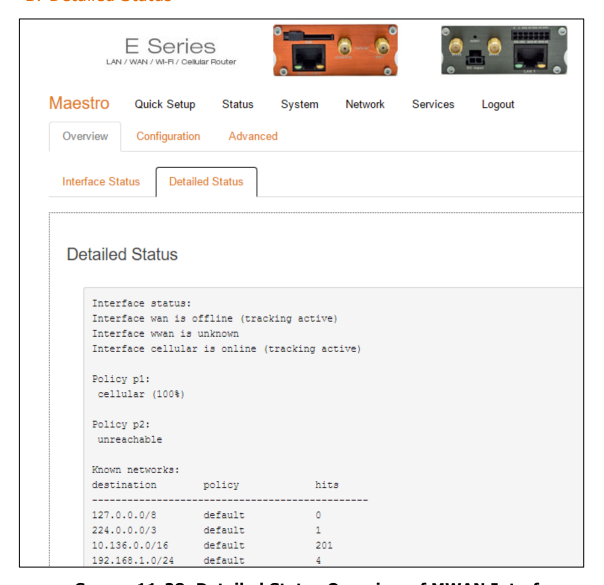
Screen 11-27: Live Status Overview of MWAN Interface

| Parameters | Description |
|-------------------------------|--|
| MWAN Interface Live Status | Displays the interface status: Online, Offline |
| | If more than two Interfaces are online and have same metric value, traffic will be balance amongst the Interfaces. |
| MWAN Interface Systemlog | Displays the event logs for interface status: Active, Inactive. |

Table 11.2-1: Live Status Overview of MWAN Interface



B. Detailed Status



Screen 11-28: Detailed Status Overview of MWAN Interface

| Parameters | Description |
|-------------|--|
| MWAN Status | Displays the detailed status for interface. These logs include the following information for all the available interfaces: |
| | n Interface Live Status - Online, Offline |
| | M Each Policy Information - Policy Name and interfaces configured for the policy |
| | M Known Networks - Destination IP Address, Policy applied, hits on the network |
| | Active Rules - Rule configuration details that is Source IP Address, |



| Destination IP Address, Protocols allowed, Source Port number, |
|---|
| Destination Port number applied to the respective Policy, hits. |

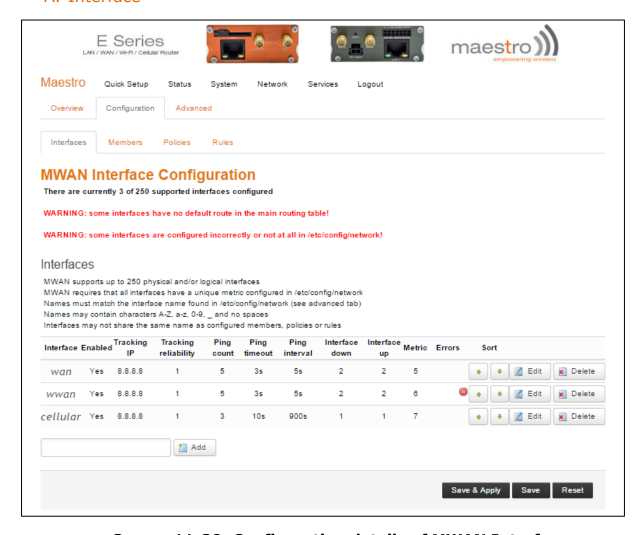
Table 11.2-2: Detailed Status Overview of MWAN Interface



11.2.2 Configuration

Network > Load Balancing > Configuration

A. Interface



Screen 11-29: Configuration details of MWAN Interface

| Parameters | Description |
|-------------------------|--|
| Interface | Name of the available Interface. |
| Enabled | Displays the Interface status is enabled or disabled. |
| Tracking IP | Displays IP Address to which the ping request is sent from the interface. |
| Tracking reliability | Displays the number of tracking IP Addresses. The acknowledgement/responses from these tracking IP Addresses are considered to determine the Interface as up/down. |



| Ping count | Displays the number of ping packets that will be sent. |
|----------------|--|
| Ping timeout | Time to wait for a response to ping request sent before declaring the ping failure. The wait time is in seconds. |
| Ping interval | Specifies the time in seconds between sending two successive ping packets. |
| Interface down | The number of consecutive failed attempts after which the interface is declared offline |
| Interface up | The number of consecutive successful ping after which the interface is declared online |
| Metric | Metric assigned to the Interface from the Advanced Interface Configuration Settings page. |
| Error | Displays if an error has occurred during the Interface configuration. |
| | Error messages are displayed a warnings. |
| Sort | Click to sort the interface. The same interface order will be reflected in the Overview page. |

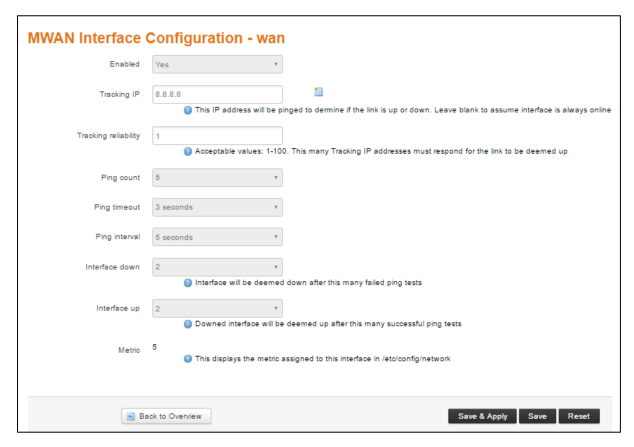
Table 11.2-3: Configuration details of MWAN Interface

Note

 More Tracking IP Address, high Ping counts and low Ping interval results in faster switchover however consumes high amount of data and vice-e-versa. We recommend you to get contact Maestro Support at <u>support@maestro-wireless.com</u>.



a. Edit



Screen 11-30: Modify MWAN Interface

| Parameters | Description |
|----------------------|---|
| Enabled | Enable the Interface. No - Interface do not participate in Load Balancing. Yes - Interface is enabled and can connect to Internet. Once enabled it can be tracked using ping configuration. |
| Tracking IP | IP Address to which the ping request are sent from the interface to determine if the interface is up or down. Leave the textbox blank to assume the interface is always online. |
| Tracking reliability | Enter the number of response that must be received from tracking IP Addresses to consider the Interface as up. |
| Ping count | Enter the number of ping packets that will be sent. |

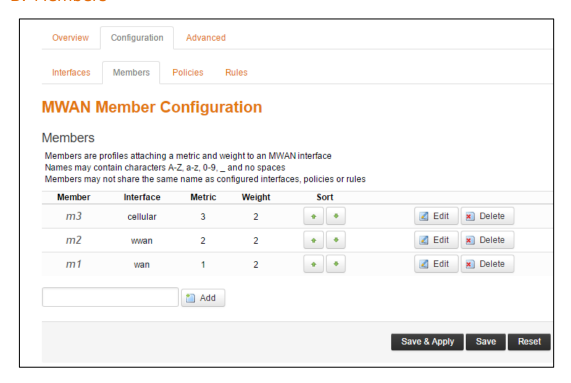


| | The default ping count is 1. |
|----------------|--|
| Ping timeout | Enter the time to wait for a response to ping request sent before declaring the interface unreachable. The wait time is in seconds. The default timeout is 2 seconds. |
| Ping interval | Specifies the time in seconds between sending ping packets. The default ping interval is 5 seconds. |
| | |
| Interface down | The no. of consecutive failed attempts after which the interface is declared down. |
| | The default value for failed attempts is 3. |
| Interface up | The no. of consecutive successful attempts after which the interface to determine the reliability of the network connection through the interface. |
| | The default value for successful attempts is 3. |
| Metric | Enter the Interface Metric. |
| | The route with least metric is considered as best route. |
| | The default metric assigned to the interface is ${\bf 1}.$ |
| | For load balancing between two interfaces, both the interface must have the same metric value on the Member Configuration page. |

Table 11.2-4: Modify MWAN Interface



B. Members



Screen 11-31: Member Configuration details of MWAN Interface

| Parameters | Description |
|------------|---|
| Member | Displays the Interface member notation number. |
| Interface | Displays the name of the interface. |
| Metric | Displays the metric assigned to the interface. The interface with the lowest metric has the highest priority and all data is always routed through it. |
| | If two or more interfaces have same metric configured and that metric is lowest compared to other interfaces, then the data/load is balanced and data/load is distributed among the two interfaces in the ratio of the respective weight. |
| Weight | Displays the weight assigned to the interface. |
| Sort | Click to sort the interface. |

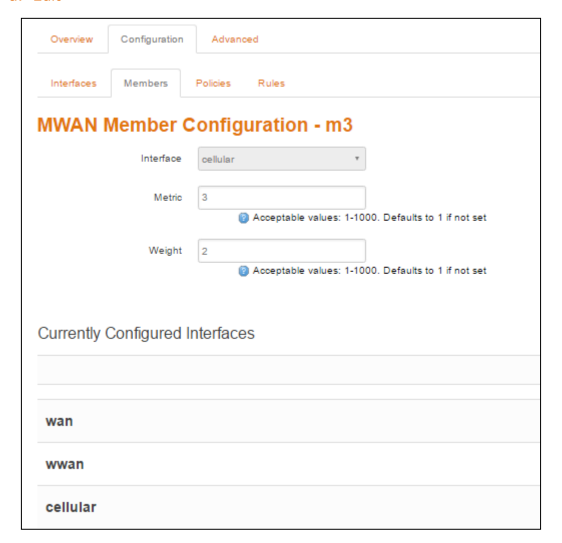


| Add | Enter the name of the new interface to be added. |
|-----|--|
| | auded. |

Table 11.2-5: Member Configuration details of MWAN Interface



a. Edit



Screen 11-32: Modify the Member details of MWAN Interface

| Parameters | Description |
|------------|--|
| Interface | Displays the name of the interface. |
| Metric | Enter the Interface Metric. |
| | The route with least metric is considered as best route. |
| | For load balancing between two interfaces, both the interface must have the same metric value. |
| Weight | Enter the Interface Weight. |
| | The default metric assigned to the interface is 2. |
| | For load balancing between two interfaces, |

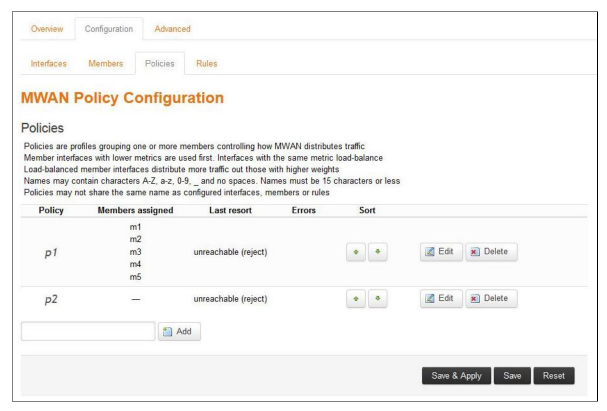


| | both the interface must have the same metric value. The route with higher weight carries more traffic. Also the connections will be distributed amongst the interfaces with the same weight and not the actual data traffic |
|---------------------------------------|---|
| Currently Configured Interfaces | List of currently configured Interfaces. |

Table 11.2-6: Modify the Member details of MWAN Interface



C. Policies



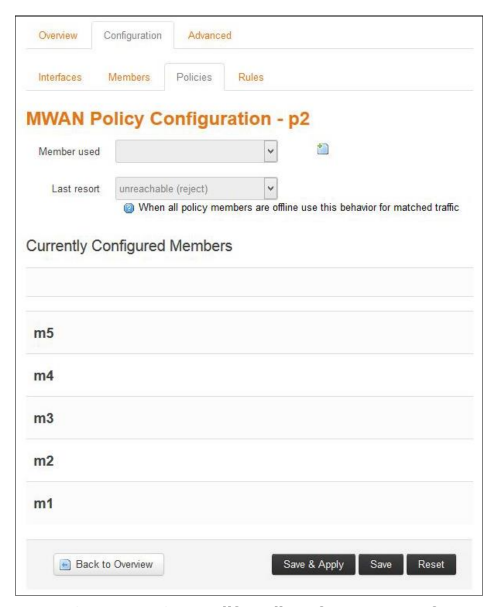
Screen 11-33: Policy Configuration details of MWAN Interface

| Parameters | Description |
|---------------------|---|
| Policy | Name of the policy |
| Members assigned | Interface members to which the policy is applied. |
| Last resort | When all the policy members are offline, use one of the available options for matching the traffic to policy. |
| Errors | Displays if an error has occurred during the Policy configuration. |
| | Error messages are displayed a warnings. |
| Sort | Click 🖭 🌁 to sort the policies. |
| Add | Add a new policy |

Table 11.2-7: Policy Configuration details of MWAN Interface



a. Edit



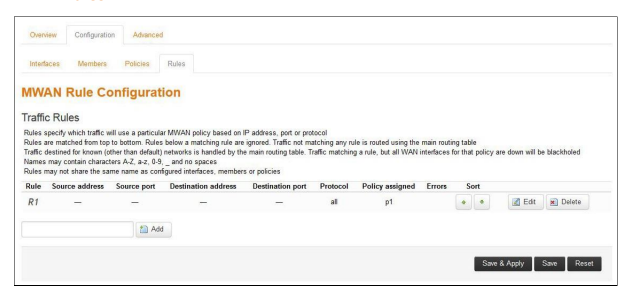
Screen 11-34: Modify Policy of MWAN Interface

| Parameters | Description |
|------------------------------------|---|
| Members used | Select the interface to apply the policy on traffic passing through the interface |
| Last Resort | When all the policy members are offline, use one of the following options for matching the traffic to policy. |
| Currently Configured Members | Interfaces configured in the policy. |

Table 11.2-8: Modify Policy of MWAN Interface



D. Rules



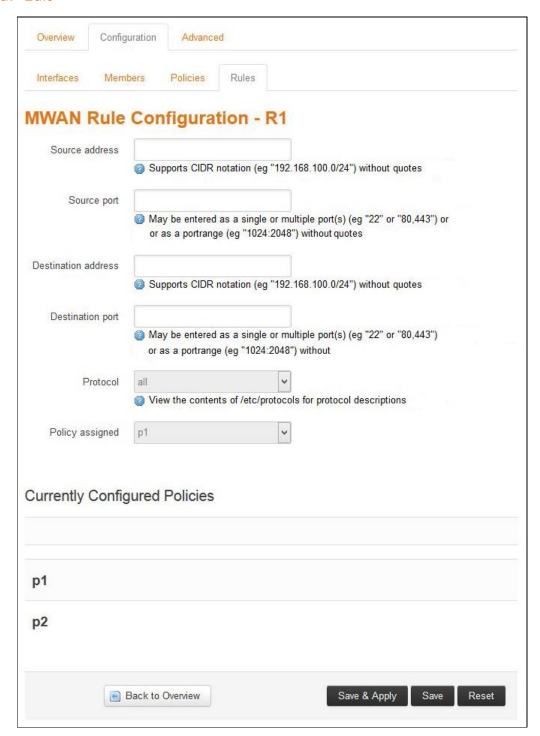
Screen 11-35: Rule Configuration details of MWAN Interface

| Parameters | Description |
|---------------------|--|
| Rule | Name of the Rule. |
| Source address | Displays the Source IP Address. |
| Source port | Displays the Source Port number. |
| Destination address | Displays the Destination IP Address. |
| Destination port | Displays the Destination Port number. |
| Protocol | Displays the protocols on which the rule is applicable. |
| Policy assigned | Policy to be applied to the rule. |
| Errors | Displays if an error has occurred during the rule configuration. |
| | Error messages are displayed a warnings. |
| Sort | Click to sort the interface. |
| Add | Enter the name of the new rule. |

Table 11.2-9: Rule Configuration details of MWAN Interface



a. Edit



Screen 11-36: Edit Rule details of MWAN Interface

| Parameters | Description |
|---------------------|-----------------------------------|
| Source address | Enter the Source IP Address. |
| Source Port | Enter the Source Port number. |
| Destination address | Enter the Destination IP Address. |



| Destination port | Enter the Destination Port number. |
|-------------------------------------|---|
| Protocol | Select the protocols on which the rule is applicable. |
| Policy assigned | Policy to be applied to the rule. |
| Currently Configured Policies | Policy already applied to the rule. |

Table 11.2-10: Edit Rule details of MWAN Interface

Concept of MWAN

Since E series have multiple sources of Internet, one or more sources of Internet could be used at the same time. Using one source of Internet and failing over to another one by defining priorities is called Failover. Once the source with a higher priority is online, the same will be used as a primary source of internet Priority can be defined by setting the Metric. Lower the metric, higher the priority.

When to failover and when to rollback is dependent on which interfaces are online and which ones are offline. Online and offline interface status is based on the PING responses to a particular server at a particular time interval. You can speed up the failover by sending PING packets in a short interval and you can add reliability by adding multiple server candidates.

Load Balancing is where two or more sources of Internet are used at the same time and the load which is essentially the connections is split between the multiple interfaces in the ratio of their weights assigned.

E Series boasts of a feature called WAN affinity where a particular source IP, Destination IP or a data type can be bound to a particular interface. For this, you need to set rules and apply the rules to a particular policy. However you need to first have appropriate members which correspond to physical interfaces in a particular policy.

So in a nutshell

- Members correspond to individual interfaces where you can set metric and weight
- Policy consists of a member or group of members
- Rules are to be applied to a policy



11.2.3 Advanced Settings

Network > Load Balancing > Advanced Settings

This section details the same configuration as described in the earlier section but using a script and without the need to configure individual webpages

A. Hotplug Script Configuration Hotplug Script MWAN Config Network Config Diagnostics Troubleshooting This section allows you to modify the contents of /etc/hotplug.d/iface/16-mwancustom This is useful for running system commands and/or scripts based on interface ifup or ifdown hotplug events Notes: The first line of the script must be "#!/bin/sh" without quotes Lines beginning with # are comments and are not executed Available variables: \$ACTION is the hotplug event (ifup, ifdown) \$INTERFACE is the interface name (wan1, wan2, etc.) \$DEVICE is the device name attached to the interface (eth0.1, eth1, etc.) Restore default hotplug script Restore. #I/bin/sh # to enable this script uncomment the case loop at the bottom # to report mwan status on interface hotplug ifup/ifdown events modify the lines in the send_alert function # variable "\$1" stores the MWAN status information # insert your code here to send the contents of "\$1" #gather_event_info() # create event information message local EVENT_INFO="Interface ["\$INTERFACE" (\$DEVICE)] on router ["\$(uci get -p /var/state system.@system[0].hostname)"] has triggered a hotplug ["\$ACTION"] event on "\$(date +"%a %b %d %Y %T %Z")" # get current interface, policy and rule status local CURRENT_STATUS="\$(/usr/sbin/mwan3 status)" Submit Reset

Screen 11-37: Advance Configuration for Hotplug Script

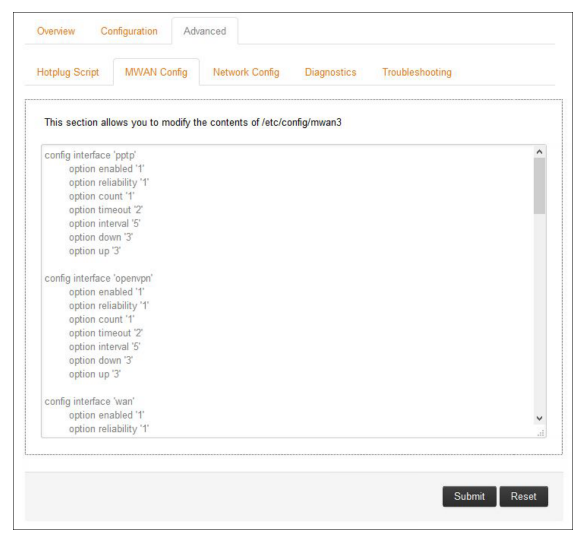
| Parameters | Description |
|----------------|--|
| Hotplug Script | Hotplug scripts is a Linux kernel program that is used when the following two events occurs: |
| | ளி Interface comes up |
| | ာ Interface goes down |



Hotplug is automatically loads the drivers and runs arbitrary scripts based on events.

Table 11.2-11: Advance Configuration for Hotplug Script

B. MWAN Configuration



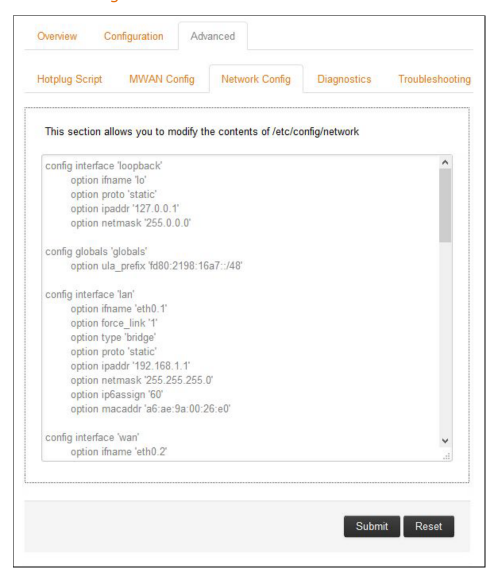
Screen 11-38: Advance Configuration for MWAN Interfaces

| Parameters | Description |
|------------------------|--|
| MWAN Config Details | Consolidated data of all the configured MWAN interfaces is available on this page. You may modify and update the each interface configuration from this page manually, instead of configuring it from respective MWAN Interface Advanced configuration page. |

Table 11.2-12: Advance Configuration for MWAN Interfaces



C. Network Configuration



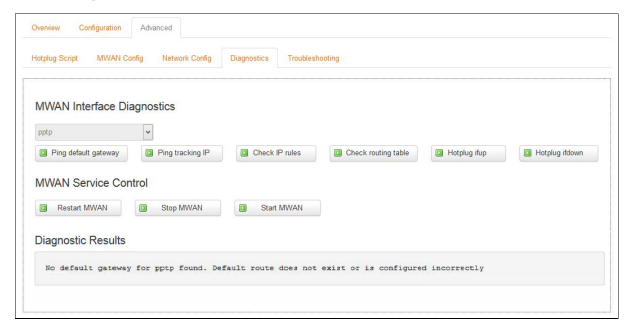
Screen 11-39: Advance Configuration for MWAN Network

| Parameters | Description |
|---------------------------|--|
| Network Config Details | Consolidated data of all the configured Network interfaces is available on this page. You may modify and update the each interface configuration from this page manually, instead of configuring it from respective Network Interface Advanced configuration page. |

Table 11.2-13: Advance Configuration for MWAN Network



D. Diagnostics



Screen 11-40: MWAN Interface and Service Diagnostics

| Parameters | Description |
|-------------------------------|---|
| MWAN Interface Diagnostics | Select the interface to run the diagnostic test on. Click one of the following diagnostic test that must be performed on the selected Interface: |
| | Ping Default Gateway - Ping the default gateway configured for the Network Interface. The gateway is reachable if a ping response is received else there is a problem in the local network. |
| | Pink Tracking IP - Ping the tracking IP Address configured in MWAN for the Network Interface. The tracking IP Address is reachable if a ping response is received else there is a conflict in the network configuration on the default gateway. |
| | M Check IP Rules - Click to verify the Interface. |
| | Check Routing Table – Click to verify the routes present in the routing table of E200 Router. |
| | M Hotplug ifup - Click to turn-up the Interface using the hotplug script. |
| | Note • If the interface is already up, the |

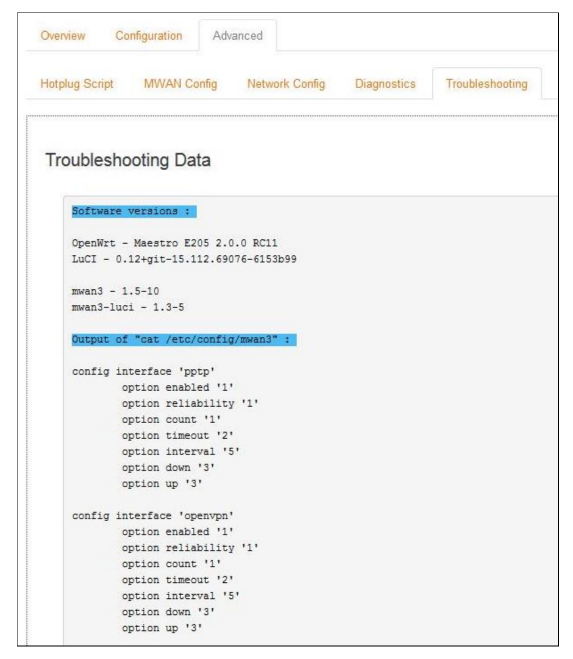


| | hotplug script will restart the Interface. |
|-------------------------|---|
| | M Hotplug ifdown - Click to turn down the Interface using the hotplug script. |
| MWAN Service Control | Click the following buttons to perform following MWAN functionality: Start MWAN - Starts load |
| | balancing/failover service. Stop MWAN - Stops the running load balancing/failover service. |
| | Restart MWAN - Stops the running load balancing/failover service and restart it. |

Table 11.2-14: MWAN Interface and Service Diagnostics



E. Troubleshooting



Screen 11-41: Data for Troubleshooting

| Parameters | Description |
|-------------------------|---|
| Troubleshooting Data | Displays the all the configuration details of the Router. |

Table 11.2-15: Data for Troubleshooting



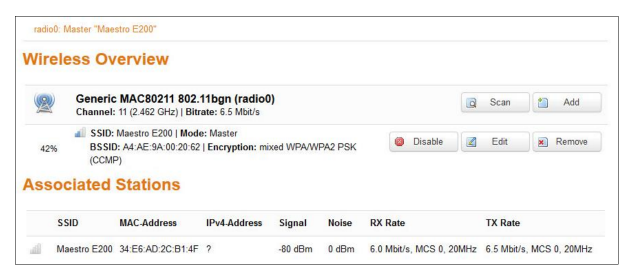
11.3 Wi-Fi

Network > Wi-Fi

The router can work in 2 modes:

- **Wi-Fi as access point:** It provides Internet to other host machines in its network over Wi-Fi. It can get Internet connection from WAN or cellular.
- Wi-Fi as client mode: the router will act as a client to existing wireless networks. The router will accept the Internet access through wireless access provided by another service provider and then distribute the access to the machines connected to the router on its LAN interface.

At any point of time, the router can work either in client mode or in Master mode (Access Point).



Screen 11-42: Wireless Connection and Associated Stations
Overview

| Parameters | Description |
|----------------------|---|
| Wireless Overview | Displays the following details: SSID - A Service Set Identifier (SSID) is a public identifier of 32 characters that uniquely names a Wi-Fi |
| | connection. Mode – Displays the mode of WLAN interface like Access Point Mode or Client Mode. |
| |)) Bitrate – Data transfer rate |
| | BSSID - Displays Basic Service Set Identification (BSSID); 24 bit MAC Address of Wireless Access Point. |
| | m Encryption - Displays the data encryption method. |



| | Signal Strength - Displays the signal strength in percentage |
|--------------------|--|
| Scan | Click to scan and detect the available wireless connections. |
| | Scanning must be done when Router must be changed from Master mode to client mode. |
| Associated Station | |
| SSID | SSID - A Service Set Identifier (SSID) is a public identifier of 32 characters that uniquely names a Wi-Fi connection. |
| MAC-Address | MAC Address of the computers and/or devices that are connected to the router. |
| IPv4-Address | IPv4 Address of the computers and/or devices that are connected to the router. |
| Signals | Signal strength in dBm. |
| Noise | Noise in dBm. |
| RX Rate | Data transfer rate at which the data is received. |
| TX Rate | Data transfer rate at which the data is transmitted. |

Table 11.3-1: Wireless Connection and Associated Stations Overview

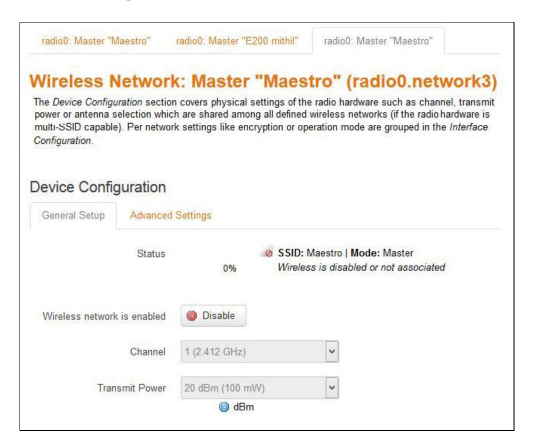


11.3.1 Add

Network > Wi-Fi > Add

Note

- You can add a different SSID for same Wi-Fi Access Point.
- A. Device Configuration
- a. General Settings



Screen 11-43: General Wireless Connection Configurations for a New Device

| Parameters | Description |
|------------|---|
| Status | Displays the following details: SSID - A Service Set Identifier (SSID) is a public identifier of 32 characters that uniquely names a Wi-Fi |
| | connection. Mode – Displays the mode of WLAN interface like Access Point Mode or Client Mode. |
| | BSSID - Displays Basic Service Set Identification (BSSID); 24 bit MAC Address of Wireless Access Point. |

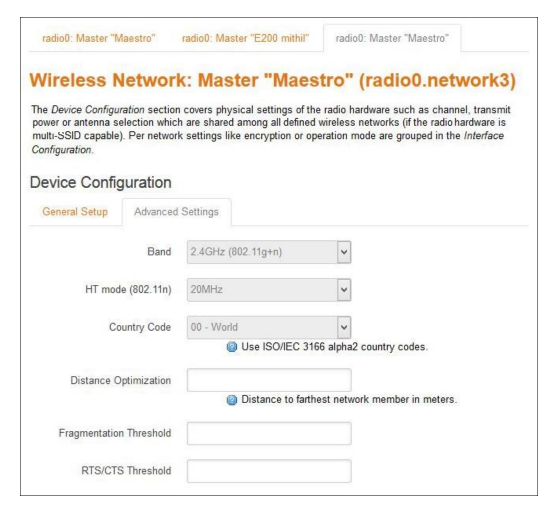


| | Encryption – Displays the data encryption method. Signal Strength – Displays the signal strength in percentage |
|-----------------------------------|---|
| Wireless network is enabled | Click the Enable button to start the wireless network. |
| Channel | Choose the channel frequency from the drop down menu, or choose 'auto', to select it automatically. There are 11 channels. A custom channel can be added. |
| Transmit Power | Select the transmit power. |
| | The default selection is 20dBm or 100mW. |

Table 11.3-2: General Wireless Connection Configurations for a New Device



b. Advanced Settings



Screen 11-44: Advance Wireless Connection Configurations for a New Device

| Parameters | Description |
|----------------------|---|
| Band | Select the Wi-Fi band. |
| | The default band is 2.4GHz (802.11g+n). |
| HT mode (802.11n) | Select the HT mode for Wi-Fi connection. |
| | Available Options |
| | ்ரி 20 Mhz |
| | ŵ 40Mhz |
| | n) Disable |
| | |
| | The default HT mode value is 20Mhz |
| Country Code | Choose the country code corresponding to the country where the router is operational. This ensures that the channels available in |



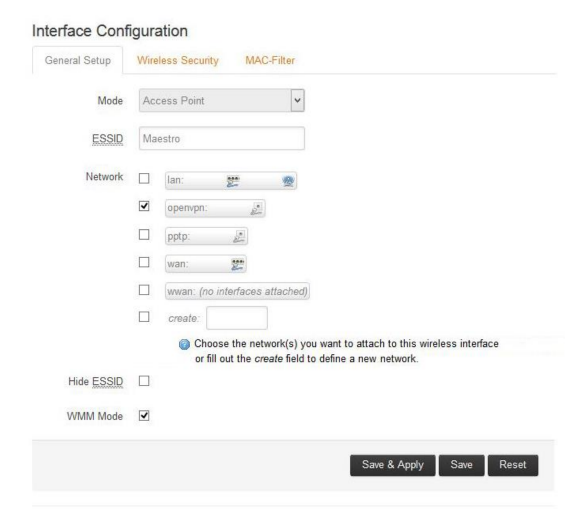
| | that country are enabled. By choosing '00' (World), the router will select the appropriate channel in your country. |
|----------------------------|---|
| Distance Optimization | The operation of a Wi-Fi network can be optimized, if you know the distance of the farthest machine in your network from the router. Value is meter. |
| Fragmentation Threshold | Choose Fragmentation threshold value (in number of bytes). Fine-tuning Fragmentation Threshold parameter can result in good throughput but a wrong value can result in low throughput. The range of values is 256 to 2346 bytes. In a noisy environment, a smaller value of Fragmentation Threshold may result in more efficient communication. |
| RTS/CTS Threshold | You can choose RTS/CTS threshold between 0 to 2347 bytes, typical value being 500. This setting is for advanced users. It prevents collision of wireless packets, particularly in case of hidden nodes or in a noisy environment. Note In case of access point setting, it is recommended not to use RTS/CTS threshold. |

Table 11.3-3: Advance Wireless Connection Configurations for a New Device



B. Interface Configuration

a. General Setup



Screen 11-45: General Wireless Connection Configurations for a New Interface

| Parameters | Description | | | |
|------------|----------------------------------|--|--|--|
| Mode | Select the Wi-Fi Interface mode. | | | |
| | | | | |
| | Available Options | | | |
| | Access Point | | | |
| | n) Client | | | |
| | ୬) Ad-Hoc | | | |
| | ŵ 802.11s | | | |
| | Pseudo Ad-Hoc (ahdemo) | | | |
| | 测 Monitor | | | |
| | M Access Point (WDS) | | | |
| | | | | |

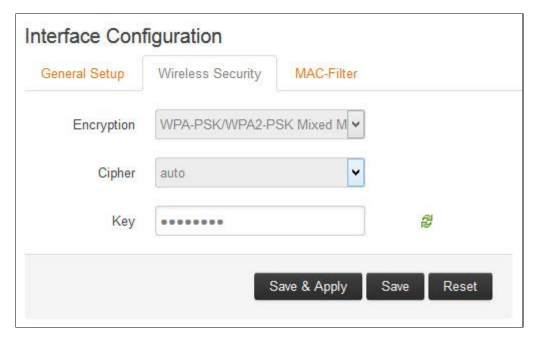


| | The default mode is Access Point. | | | |
|------------|--|--|--|--|
| ESSID | Displays the device name assigned to the router. | | | |
| | The default name is Maestro E200. | | | |
| Network | Select LAN for the Access Point or WWAN for Client Mode to configure the Router as LAN or WWAN respectively. | | | |
| Hide ESSID | Select Hide SSID, to hide SSID when client machines scan for available Wi-Fi networks. | | | |
| WMM Mode | Wi-Fi Multimedia (WMM), is a subset of the 802.11e wireless LAN (WLAN) specification that enhances quality of service (QoS) on a network by prioritizing data packets. | | | |
| | Note • 802.11n spec requires devices to support 802.11e (Quality of Service [QoS] enhancements for wireless LAN) in order to use HT (High Throughput) link rates, i.e. higher than 54 Mbps. WMM's Traffic Identifier (TID) field is key to aggregation mechanisms, including block acknowledgement (block ACK), that enable 802.11n's high throughput rates. Since WMM support is required for products to be certified for 802.11n, WMM comes enabled by default in all Wi-Fi Certified n APs and wireless routers. So even if you don't have any WMM-aware devices on your network, leave WMM enabled or you may find your clients connecting only at 54 Mbps rates. | | | |

Table 11.3-4: General Wireless Connection Configurations for a New Interface



b. Wireless Security



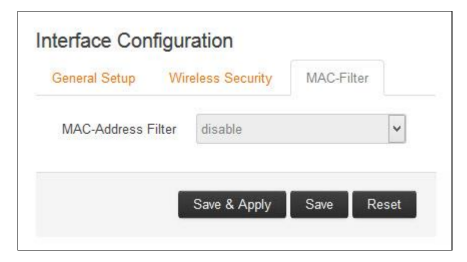
Screen 11-46: Wireless Security Configurations for a New Interface

| Parameters | Description | | | | | |
|------------|---|--|--|--|--|--|
| Encryption | Select the Encryption mode for Wi-Fi network. | | | | | |
| | Available Options | | | | | |
| | No Encryption | | | | | |
| | | | | | | |
| | ் WPA2-PSK | | | | | |
| | 剜 WPA-PSK | | | | | |
| | | | | | | |
| | WEP Open System | | | | | |
| | The default encryption mode is WPA-PSK/WPA2-PSK Mixed mode. | | | | | |
| Cipher | Select the cipher suitable to the Router. | | | | | |
| | Available Options | | | | | |
| | 剜 Auto | | | | | |
| | Force CCMP (AES) | | | | | |
| | Force TKIP | | | | | |
| | Force TKIP and CCMP (AES) | | | | | |
| | The default cipher is auto mode. | | | | | |
| Key | Enter the key respective to cipher type | | | | | |

Table 11.3-5: Wireless Security Configurations for a New Interface



c. MAC-Filter (Only for Interface configuration mode selected as Access Point)



Screen 11-47: MAC Filter Configurations for a New Interface

| Parameters | Description | | | | | |
|-----------------------|--|--|--|--|--|--|
| MAC-Address Filter | MAC Address Filter is use to configure the white-listed or the black-listed MAC Address. | | | | | |
| | Available Options Disable | | | | | |
| | Allow listed only – Click in to add the allowed MAC Address. | | | | | |
| | M Allow all except listed – Click limit to add the allowed MAC Address. | | | | | |
| | By default the MAC-Address Filter is disabled. | | | | | |

Table 11.3-6: MAC Filter Configurations for a New Interface

Concept of Wi-Fi in E Series

E Series treats Wi-Fi as an interface. By default there is on pre-created interface for Wi-Fi in access point mode. You can create multiple interfaces at the same time and assign multiple SSIDs to them.

However while creating multiple interfaces for Wi-Fi please make sure that you do not create a few in Hotspot mode and few in client mode.



11.4 DHCP and DNS

Network > DHCP and DNS

Dynamic Host Configuration Protocol (DHCP) is a network protocol that is used to configure network devices to communicate on an IP network. A DHCP client uses the DHCP protocol to acquire configuration information, such as an IP address, a default route, and one or more DNS server addresses from a DHCP server. The DHCP client then uses this information to configure its host. Once the configuration process is complete, the host is able to communicate on the network.

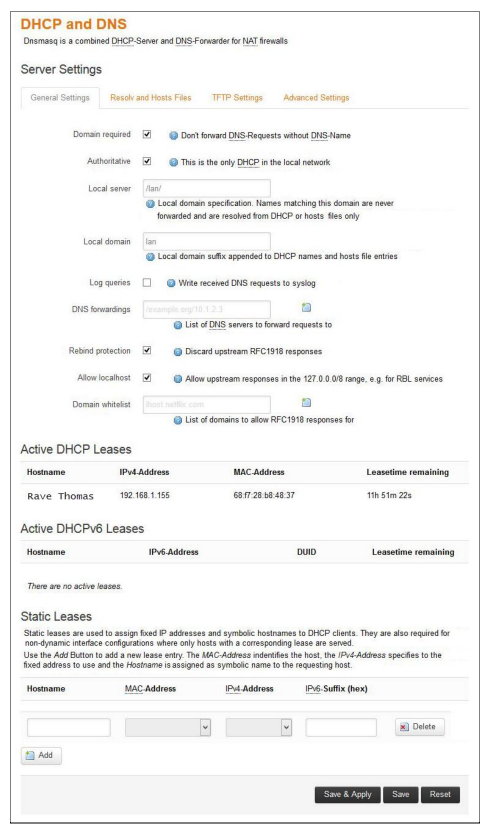
For more details about basic setup of DHCP server on the LAN side refer **Network > LAN > DHCP Server**.

DHCP and DNS sub-sections allows you to configure the advanced options like custom DNS servers, custom lease files, advance TFTP settings and MAC Address based IP Address allocation.



11.4.1 General Settings

Network > DHCP and DNS > General Settings



Screen 11-48: General Configuration of DHCP Server and DNS-Forwarder



| Parameters | Description | | | |
|------------------------|--|--|--|--|
| Server Settings | | | | |
| Domain required | Check to allow forwarding of DNS request only if they have domain name. | | | |
| Authoritative | Check to authorize the DHCP in the local network. | | | |
| Local server | Enter the local server domain specification. These domain names are only resoled using DHCP or host files. | | | |
| Local domain | Enter the local domain suffix appended to DHCP names and host file entries. | | | |
| Log queries | Log the DNS request received in the syslog server. | | | |
| DNS forwardings | Enter the DNS Server names to forward the received DNS requests. | | | |
| Rebind protection | Check to discard upstream RFC1918 responses | | | |
| Allow localhost | Check to allow upstream responses in the 127.0.0.0/8 range, e.g. for RBL services | | | |
| Domain whitelist | Enter the list of domain name to allow RFC1918 responses. | | | |
| Active DHCP Leases | | | | |
| Hostname | Name of the device that is connected to the router and has been leased an IP Address by DHCP server. | | | |
| IPv4-Address | IPv4 Address assigned to the device connected to the router. | | | |
| MAC-Address | MAC address of the device connected to the router. | | | |
| Leasetime remaining | Remaining time until which the device can use the DHCP server leased IP Address. | | | |
| Active DHCPv6 Leas | es | | | |
| Hostname | Name of the device that is connected to the router and has been leased an IPv6 Address by DHCPv6 server. | | | |
| IPv6-Address | IPv6 Address assigned to the device connected to the router. | | | |
| DUID | DUID (Device Unique Identifier) of the device connected to the router | | | |
| Leasetime | Remaining time until which the device can | | | |



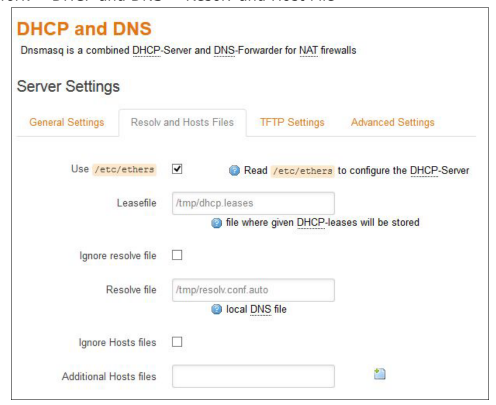
| remaining | use the DHCPv6 sever leased IPv6 Address. | | |
|----------------------|---|--|--|
| Static Leases | | | |
| Hostname | Name of the device that is connected to the router and has been assigned a static IP Address. | | |
| MAC-Address | MAC address of the device connected to the router. | | |
| IPv4-Address | IPv4 Address to be assigned to the device connected to the router. | | |
| IPv6-Suffix (hex) | IPv6 Address to be assigned to the device connected to the router. | | |

Table 11.4-1: General Configuration of DHCP Server and DNS-Forwarder



11.4.2 Resolv and Host file

Network > DHCP and DNS > Resolv and Host File



Screen 11-49: Resolv and Host File Configuration for DHCP and DNS

| Parameters | Description | |
|-----------------------|---|--|
| Use /etc/ethers | Check to use /etc/ethers for configuring the DHCP-Server. | |
| Leasefile | Enter the directory path name where given DHCP-leases will be stored. | |
| Ignore resolve file | Check to ignore the resolved file. | |
| Resolve file | Enter the local DNS file. | |
| Ignore Hosts file | Check to ignore the hosts file. | |
| Additional Hosts file | Enter the additional host files. Click add more host fies. | |

Table 11.4-2: Resolv and Host File Configuration for DHCP and DNS



11.4.3 TFTP Settings

Network > DHCP and DNS > TFTP Settings



Screen 11-50: TFTP Configuration for DHCP and DNS

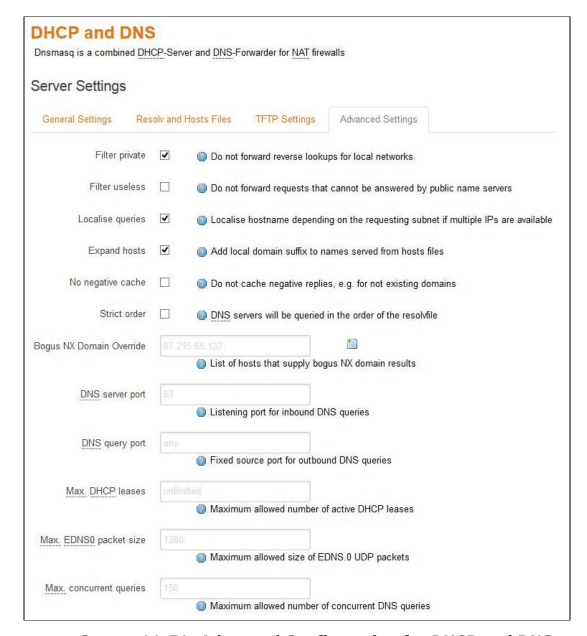
| Paramete | Parameters Description | | | | |
|------------------|------------------------|---|--|--|--|
| Server Settings | | | | | |
| Enable server | TFTP | Check to enable TFTP server. | | | |
| | | By default, the TFTP server is in disabled. | | | |
| | | TFTP server root – Enter the Root directory for the files served using TFTP. | | | |
| | | Network boot image – Enter the Filename of the boot image which is advertised to the clients. | | | |

Table 11.4-3: TFTP Configuration for DHCP and DNS



11.4.4 Advanced Settings

Network > DHCP and DNS > Advanced Settings



Screen 11-51: Advanced Configuration for DHCP and DNS

| Parameters | Description |
|-----------------|---|
| Server Settings | |
| Filter private | Check to deny the reverse lookups for local networks. |
| Filter useless | Check to deny the requests that cannot be answered by public name servers. By default the request are forwarded. |



| Localize queries | Check to localize hostname depending on the requesting subnet if multiple IP Addresses are available. | | | |
|--------------------------------|---|--|--|--|
| Expand hosts | Check to add local domain suffix to names served from hosts files. | | | |
| No negative cache | Check to deny caching the negative replies, e.g. for non-existing domains. | | | |
| Strict order | DNS servers will be queried in the order of the resolve file. | | | |
| Bogus NX Domain Override | Enter the hostname that supply bogus NX domain results. | | | |
| DNS server port | Enter the listening port for inbound DNS queries. The default DNS server port is 53. | | | |
| DNS query port | Enter the fixed source port number for outbound DNS queries. The default DNS query port is "any" | | | |
| Max. DHCP leases | Enter the maximum number of allowed DHCP leases that are active. By default unlimited DHCP leases are allowed. | | | |
| Max. EDNS0 packet size | Enter the maximum allowed size of EDNS.0 UDP packets. The default EDNS.0 UDP packet size is 1280. | | | |
| Max. concurrent queries | Enter the maximum number of concurrent DNS queries allowed. By default 150 concurrent DNS queries are allowed. | | | |

Table 11.4-4: Advanced Configuration for DHCP and DNS



11.5 Hostnames

Network > Hostnames



Screen 11-52: Hostnames Configuration

| Parameters | Description | |
|--------------|-----------------------------------|--|
| Host entries | | |
| Hostname | Enter the Hostname. | |
| IP address | Enter the IP Address of the host. | |

Table 11.5-1: Hostnames Configuration



11.6 Whitelist / Blacklist

You can configure Whitelisted operator networks and Blacklisted Operator networks. The Router will always give priority to a Whitelisted network and will never connect to a Blacklisted Network.

You need to upload .txt files using the upload tabs as given below. Each line of the .txt file should contain a network name or Network ID

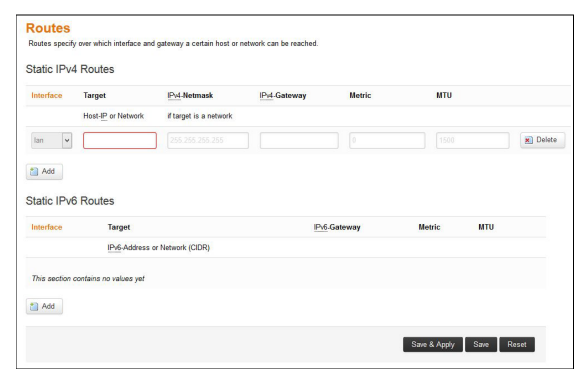
| WhiteList BlackList Co | onfiguration | | | |
|------------------------|----------------------------|------------|--------------|------------|
| Enable | | | | |
| WhiteList | Choose File No file chosen | | | |
| BlackList | Choose File No file chosen | | | |
| Whitelist: | | Blacklist: | | |
| NOT FOUN | ND | NOT FOUND | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | Save & Apply | Save Reset |



11.7 Static Routes

Network > Static Routes

You can configure the static routes to define the method for communication between two different networks located in two different domains.



Screen 11-53: Static Routes Configuration

| Parameters | Description |
|--------------------|--|
| Static IPv4 Routes | |
| Interface | Displays the name of the interface assigned the static IPv4 Address. |
| Target | Displays the target host IPv4 Address or Network if the target is a network. |
| IPv4-Netmask | Displays the IPv4 Netmask of the static route. |
| IPv4-Gateway | Displays the IPv4 Gateway of the static route. |
| Metric | Displays the metric of the static route. |
| MTU | Displays the configured Maximum Transmission Unit (MTU). |
| Static IPv6 Routes | |
| Interface | Displays the name of the interface assigned the static IPv6 Address. |



| Target | Displays the target host IPv6 Address or Network CIDR if the target is a network. |
|--------------|---|
| IPv6-Gateway | Displays the IPv6 Netmask of the static route. |
| Metric | Displays the IPv6 Gateway of the static route. |
| MTU | Displays the metric of the static route. |

Table 11.7-1: Static Routes Configuration



11.8 Diagnostics

Network > Diagnostics



Screen 11-54: Diagnostics Configuration

| Parameters | Description |
|-------------------|--|
| Network Utilities | |
| Ping | IP Address or fully qualified domain name to be pinged. |
| | It determines network connection between Router and host on the network. The output shows if the response was received, packets transmitted and received, packet loss if any. |
| Traceroute | IP Address or fully qualified domain name |
| | It determines network connection between Router and host on the network. The output shows all the routers through which data packets pass on way to the destination system from the source system, maximum hops and Total time taken by the packet to return measured in milliseconds. |
| Nslookup | IP Address or fully qualified domain name that needs to be resolved. |
| | Name lookup is used to query the query the Domain Name Service for information about domain names and IP addresses. It sends a domain name query packet to a configured domain name system (DNS) server. If you enter a domain name, you get back the IP address to which it corresponds, and if you enter an IP address, then you get back the domain name to which it corresponds. In other words, it reaches out over the |



| Internet to do a DNS lookup from an |
|--|
| authorized name server, and displays the |
| information in the user understandable |
| format. |

Table 11.8-1: Diagnostics Configuration



11.9 Firewall

Network > Firewall

E200 follows a Zone Based firewall concept.

Every interface of E200 Router physical or virtual needs to be assigned to a Firewall Zone, however one firewall zone can have multiple interfaces.

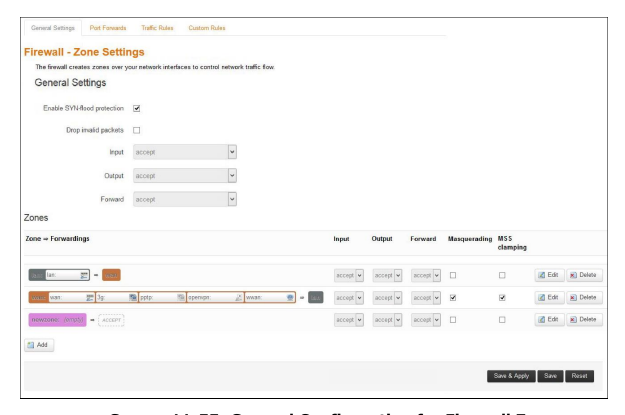
By default, there exist two zones. They are LAN zone and WAN zone as shown in the screenshot below.

You can create a new zone either from the Firewall section or when you create an additional network interface.

LAN or WAN side Firewall Zones can be created and you can associate multiple interfaces to the Firewall Zones and define the rules of communication between them.

11.9.1 General Setting

Network > Firewall > General Settings



Screen 11-55: General Configuration for Firewall Zone

| Parameters | Description |
|---------------------------------|---|
| General Settings | |
| Enable SYN- flood protection | Check to enable SYN-flood protection. SYN-flood protection will enable spamming detection and block whenever there is a |



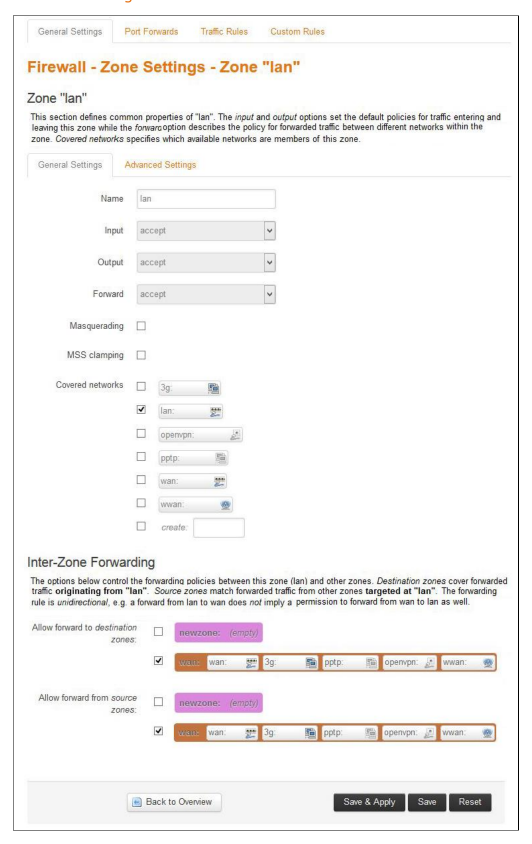
| | spam attack. | |
|------------------------|---|--|
| Drop invalid packet | Check to drop the invalid packets that are not matching any active connection. | |
| Input | Select to accept or reject the inbound traffic to all the interfaces. | |
| Output | Select to accept or reject the outbound traffic from all the interfaces. | |
| Forward | Select to accept or reject the forwarded traffic from all the interfaces. | |
| Zones (Applicable to | Zones (Applicable to configured zone) | |
| Zone Forwarding | Select the zones between which the Zone forwarding rule will be applicable. | |
| i oi maranig | To warding rule will be applicable. | |
| Input | Select to accept or reject the inbound traffic to all the configured zones. | |
| | Select to accept or reject the inbound traffic | |
| Input | Select to accept or reject the inbound traffic to all the configured zones. Select to accept or reject the outbound | |
| Input | Select to accept or reject the inbound traffic to all the configured zones. Select to accept or reject the outbound traffic from all the configured zones. Select to accept or reject the forwarded | |

Table 11.9-1: General Configuration for Firewall Zone



A. Add

a. General Settings



Screen 11-56: General Configuration for Firewall Zone (LAN)



| Parameters | Description | |
|------------------------------------|---|--|
| Static IPv4 Routes | | |
| Name | Enter the name of the zone. | |
| Input | Select to accept or reject the inbound traffic to all the configured zones. | |
| Output | Select to accept or reject the outbound traffic from all the configured zones. | |
| Forward | Select to accept or reject the forwarded traffic from all the configured zones. | |
| Masquerading | Check to allow IP Masquerading. | |
| MSS clamping | Check to allow MSS clamping. | |
| Covered network | Select the network interfaces that must be included in the zone configuration. | |
| Inter-Zone Forward | Inter-Zone Forwarding | |
| Allow forward to destination zones | Select to allow or deny forwarding traffic to the configured destination zone. | |
| Allowed forward from source zones | Select to allow or deny forwarding traffic from the configured source zone. | |

Table 11.9-2: General Configuration for Firewall Zone (LAN)

Concept of zone based Firewall

A zone section groups one or more *interfaces* and serves as source or destination for forwardings, rules and redirects. Masquerading (NAT) of outgoing traffic is controlled on a per-zone basis. Note that masquerading is defined on the *outgoing* interface.

- i) INPUT rules for a zone describe what happens to traffic trying to reach the router itself through an interface in that zone.
- OUTPUT rules for a zone describe what happens to traffic originating from the router itself going through an interface in that zone.
- FORWARD rules for a zone describe what happens to traffic passing between different interfaces in that zone.

By default, there are 2 zones which are already created in the Router, Viz LAN Zone and WAN Zone. All traffic from LAN to WAN has no restrictions but all incoming traffic on WAN side is blocked unless a port forwarding rule is set or unless a particular port is opened.



Drop vs Reject

DROP

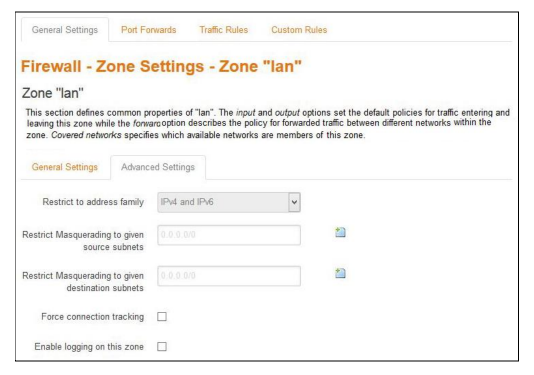
-)) less information is exposed
-)) less attack surface
- s) client software may not cope well with it (hangs until connection times out)
- may complicate network debugging (where was traffic dropped and why)

REJECT

-)))
- may expose information (like the ip at which traffic was actually blocked)
- n) client software can recover faster from rejected connection attempts
- network debugging easier (routing and firewall issues clearly distinguishable)



b. Advanced Settings



Screen 11-57: Advance Configuration for Firewall Zone (LAN)

| Parameters | Description |
|---|--|
| Restrict to address family | Select IP Address family for configuring firewall for LAN zone from available options. |
| | Available Options |
| | றி IPv4 |
| | າ) IPv6 |
| | |
| Restrict Masquerading to given source subnets | Enter the source subnet to which the masquerading must be restricted. |
| Restricts Masquerading to given destination subnets | Enter the destination subnet to which the masquerading must be restricted. |
| Force connection tracking | Check to enable tracking of inbound connection to the router. |
| Enable logging on this zone | Check to enable logging of all the activities on the Zone. |

Table 11.9-3: Advance Configuration for Firewall Zone (LAN)



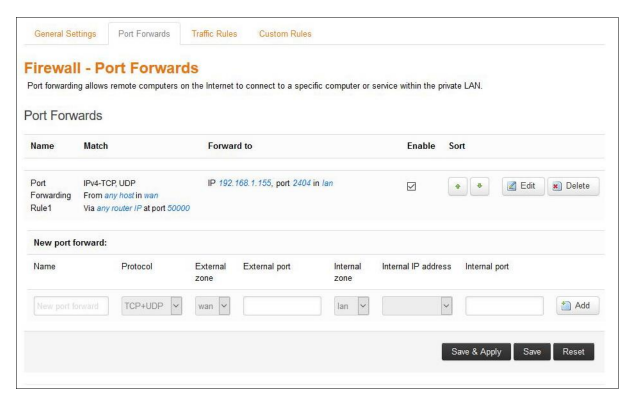
11.9.2 Port Forwarding

Network > Firewall > Port Forwarding

Since default configuration is all WAN side ports closed, port forwarding allows opening of a particular port and redirecting the connection (and data) on that port from an external IP to an internal IP

a. Configuring Port Forwarding

All the WAN side ports on E200 Router are closed by default. For any WAN side connection, to reach the internal LAN, a port-forwarding rule must be configured, that maps the WAN port to an internal LAN IP Address and port. Also, E200 Router provides advance port-forwarding configurations, where in addition to WAN port; WAN IP Address can be mapped with LAN IP Address and LAN port.



Screen 11-58: Port Forwarding Configuration for Firewall Zone

| Parameters | Description |
|---------------|--|
| Port Forwards | |
| Name | Displays the name of the Port Forwarding Rule. |
| Match | Displays the WAN TCP/UDP ports for matching the conditions before forwarding it to LAN device. |
| Forward to | The destination IP Address to which the |



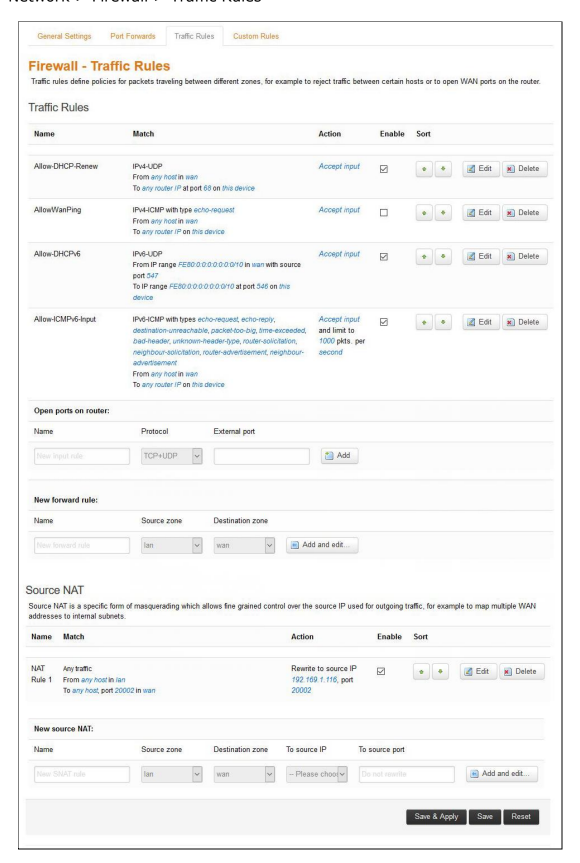
| | traffic must be forwarded. |
|--------|--|
| Enable | Check to enable the Port Forwarding rule. |
| Sort | Click to sort the configured Port Forwarding Rule. |

Table 11.9-4: Port Forwarding Configuration for Firewall Zone



11.9.3 Traffic Rules

Network > Firewall > Traffic Rules



Screen 11-59: Traffic Rule Overview for Firewall Zone



| Parameters | Description | | |
|---|---|--|--|
| Traffic Rules | | | |
| | policies for traffic communication between | | |
| - | primarily used for traffic shaping. | | |
| Name | Displays the name of the Traffic Rule. | | |
| Match | Displays the details of the Traffic Rule configuration and the conditions in which the rule is applicable. | | |
| Action | Action to be taken on the traffic when the rule conditions are satisfied. | | |
| Enable | Check to enable the Traffic Rule. | | |
| Sort | Click to sort the configured Traffic Rule. | | |
| Opens the external | Open ports on router Opens the external port to access the Router for various tasks. By default, all the ports are closed except the available in list of Open ports. | | |
| Name | Enter the name of the Open port. | | |
| Protocol | Select the Protocol from the available options. | | |
| | Available Options TCP - Allows only TCP traffic to the open port UDP - Allows only UDP traffic to the open port TCP+UDP - Allows both TCP and UDP traffic to the open port | | |
| External port | Enter the Port Number that must be opened. | | |
| New forward rule | | | |
| Name | Enter the name of the Forwarding Rule that will be used for forwarding traffic between two Firewall Zones. | | |
| Source zone | Select the source firewall zone. | | |
| Destination zone | Select the destination firewall zone. | | |
| Source NAT Source NAT is a specific form of masquerading which allows | | | |



| fine grained contro outgoing traffic. | ol over the Source IP Address used for | |
|--|---|--|
| Name | Displays the name of the Source NAT rule. | |
| Match | Displays the details of the Source NAT Rule configuration and the conditions in which the rule is applicable. | |
| Action | Action to be taken on the Source NAT when the rule conditions are satisfied. | |
| Enable | Check to enable the Source NAT Rule. | |
| Sort | Click to sort the configured Source NAT Rule. | |
| New source NAT | | |
| Name | Enter the name of the New source NAT. | |
| Source zone | Select the source zone. | |
| Destination zone | Select the destination zone. | |
| | Note Destination Zone must not be same as the Source Zone. | |
| To source IP | Select the source IP Address. | |
| To source port | Select the source port. | |

Table 11.9-5: Traffic Rule Overview for Firewall Zone

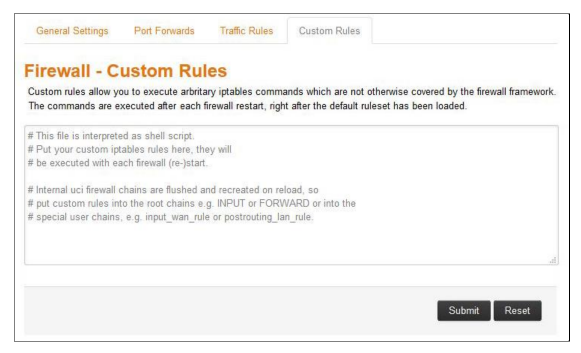
What can be achieved out of Traffic Rules

-)) Block / redirect generic data types for example: ICMP, DHCP requests etc.
-)) Block certain MAC addresses on the LAN side
-)) Block communication with one or more public IP addresses
- Block communication with all except one or more IP address
- M Open specific ports on WAN side
-)) DMZ rules and zone creation



11.9.4 Custom Rules

Network > Firewall > Custom Rules



Screen 11-60: Custom Rules Configuration for Firewall Zone

You can configure customized rules for Firewall using shell script.



12. Services

E220 is equipped with features like SMS configuration, GPS and digital I/O. Services are the set of features complimenting the routing features. These features are:

- n VPN
- Agents
- n SMS
- n) DOTA
- <u>)) Serial</u>
- n) GPS
-)) Last Gasp
- Content Filtering
- Reporting Agent
- n) <u>Events</u>
- n Dynamic DNS



12.1 VPN

Services > VPN

A Virtual Private Network (VPN) is a tunnel, carrying traffic of a private network from one endpoint system to another over a public network such as the Internet. The traffic of private network so carried over public network is does not know about the existence of the intermediate hops between the two endpoints. Similarly, the intermediate hops are also not aware that they are carrying the network packets that are traversing the tunnel. The tunnel may optionally compress and/or encrypt the data, providing enhanced performance and some measure of security.

The table compares the type of VPN supported by various Routers.

| VPN | E205 | E206 | E228 | E225 | E224 | E225LITE |
|---------|------|------|------|------|------|----------|
| PPTP | Υ | Υ | Υ | Υ | Υ | Υ |
| L2TP | Υ* | Y* | Υ* | Υ* | Υ* | Υ* |
| OpenVPN | Υ | Υ | Υ | Υ | Υ | Υ |
| IPsec | N | N | Υ | Υ | Υ | Υ |
| GRE | N | N | Υ* | Υ* | Υ* | Υ* |

^{&#}x27;*' – Not a part of the standard package but can be downloaded as an application package from D2Sphere.



12.1.1 PPTP

Network > Interface > PPTP

Point-to-Point Tunneling Protocol (PPTP) is the extension of Point-to-Point Protocol (PPP) for traditional dial-up network connection. It is the most common protocol that enables the corporates to implement Virtual Private Network (VPN) for extending their internal corporate network.

PPTP client/user connects to their VPN server using computer, router or any networking device that supports PPTP. A TCP control connection is then established from client to the server in order to create a virtual tunnel. PPTP provides security by authenticating the users and packet filtering. PPTP controls the mapping and managing of VPN tunnel and the data inside the tunnel by encrypting and maintaining the connection. It stores the data within a PPP packet, which are then further stored inside IP Packets to be used for their destination. PPTP encrypts and compresses these packets using PPP-based protocols such as PAP and CHAP. PPTP uses GRE (General Routing Encapsulation) to send/receive data.



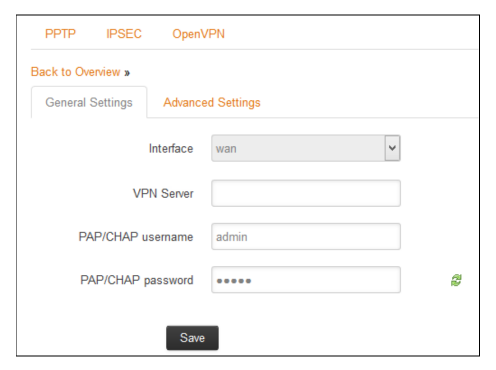
| Parameters | Description |
|--------------------|---|
| Interface Overview | |
| Profile Name | Displays the all the configured PPTP Interfaces. The pre-configured interfaces for the router are |
| | Note |
| | Default Interfaces PPTP cannot be deleted. |



| <u>Status</u> | Displays the following Interface details: |
|---------------|--|
| Actions | Select the action to be taken for the Interface. Connect - Connects the interface or reconnects the already connected interface Stop - Stops the Interface Edit - Click to edit the Interface. Delete - Click to delete the Interface. |



A. General Settings



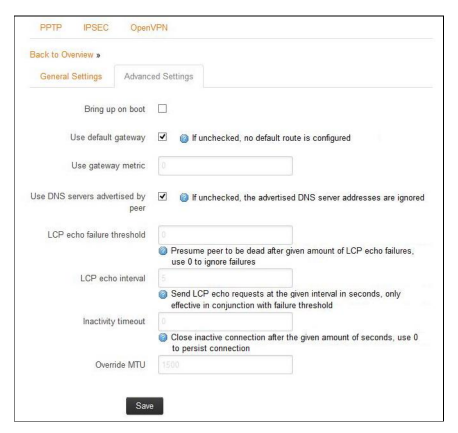
Screen 12-1: General Configurations for PPTP Interface

| Parameters | Description |
|----------------------|--|
| Interface | Select the interface to configure PPTP: |
| VPN Server | Enter the DNS Name or Public IP Address of the VPN Server for PPTP connection. |
| PAP/CHAP username | Enter the Username for PAP/CHAP encryption. |
| PAP/CHAP password | Enter the Password for PAP/CHAP encryption. |

Table 12.1-1: General Configurations for PPTP Interface



B. Advanced Settings



Screen 12-2: Advanced Configurations for PPTP

| Parameters | Description |
|-------------------------------|--|
| Bring up on boot | Allows the WAN interface to be live after every reboot. |
| | Bring up on boot for WAN interface is checked by default. |
| Use default gateway | Click to configure a default gateway route. |
| | None of the gateway routes are configured by default. |
| Use gateway metric | Enter the gateway metric. |
| | The default metric is 0. |
| Use DNS server advertised by | Allows advertising the DNS server address. |
| peer | Use DNS server advertised by peer for PPTP interface is checked by default. |
| LCP echo failure threshold | Presume peer to be dead after configured LCP echo failures. Use 0 to ignore failures |
| LCP echo | This is time the router should wait before |



| interval | sending an echo request to check whether the link is alive or not. The LCP echo interval by default is 5 seconds. |
|-----------------------|--|
| Inactivity timeout | The Router will wait for the LCP echo request response for the LCP Echo interval defined after every attempt. It declares LCP link as closed if it does not receive response after this defined period of attempts Use 0 seconds to persist the connection. |
| Overrride MTU | The Router will wait for the LCP echo request response for the LCP Echo interval defined after every attempt. It declares LCP link as closed if it does not receive response after this defined period of attempts Use 0 seconds to persist the connection. |

Table 12.1-2: Advanced Configurations for PPTP

Note: Enabling PPTP will also enable a 20mins PPTP watchdog which will reboot the router in absence of an active PPTP connection for a period of 20 mins.



12.1.2 IPSec (Internet Protocol Security)

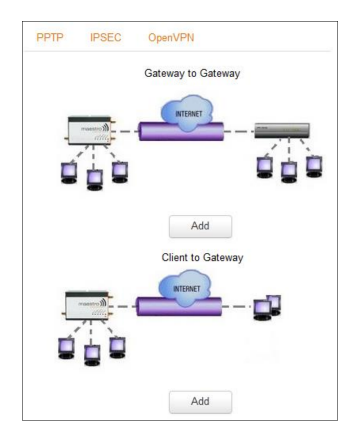
Network > Interface > IPSec

IP Security (IPSec) is a suite of protocols designed for cryptographically secure communication at the IP layer (layer 3). Maestro Router E220 uses IPSec standard i.e. IPSec protocol to protect traffic. In IPSec, the identity of communicating users is checked with the user authentication based on Digital Certificates, public keys or Pre-shared Keys.

IPSec is used for both Gateway-to-Gateway VPN connection and Client-to-Gateway VPN connection.

- M Click Add button on IPSec page.
- Select the type of IPSec-VPN connection and click Add button for respective connection.

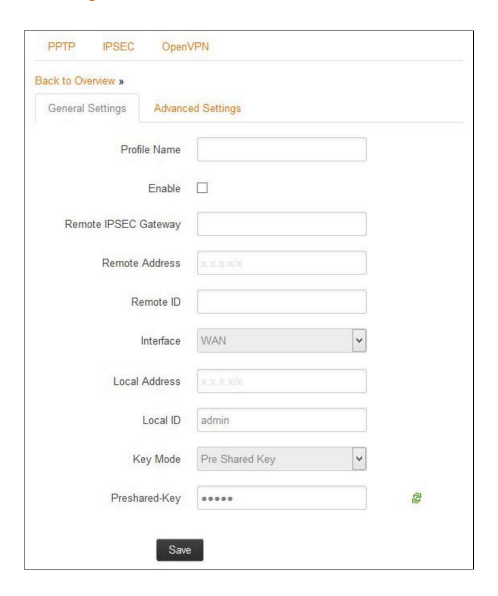






A. Gateway to Gateway

a. General Settings



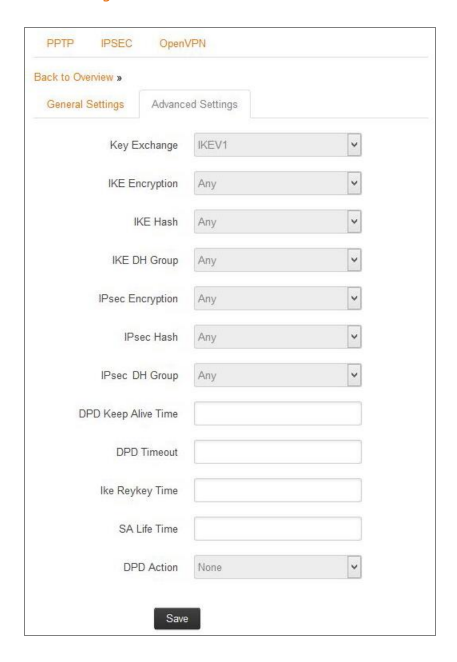
| Parameters | Description | |
|-------------------------|---|--|
| Profile Name | Enter the Profile Name to identify the Gateway-to-Gateway IPSec VPN connection. | |
| Enable | Check to enable the connection. | |
| Remote IPSec Gateway | Enter the IP Address or domain name of the Remote IPSec Gateway server. | |
| Remote Address | Enter the IP Address of the remote network for use on the VPN connection. | |
| Remote ID | Enter the Domain Name of the remote network for use on the VPN connection. | |



| Interface | Select the interface to configure IPSec: |
|---------------|--|
| | Selecting a particular interface will bind the IPSec tunnel to that particular interaface. Selecting Auto means that the IPSec tunnel will be created over an active interface as defined in Load Balancer policies. |
| Local Address | Enter the IP Address and subnet mask of local network for use on the VPN connection. |
| Local ID | Enter the Domain Name of the local network for use on the VPN connection. |
| Key Mode | Select the type of Key mode in use for VPN connection: |
| Preshared-Key | Enter the Preshared key. The peer uses the key to authenticate each other from Internet Key Exchange. |



b. Advanced Settings



| Parameters | Description |
|----------------|---|
| Key Exchange | Select the mode of encryption key exchange between two communicating peers: |
| | The default mode of Key Exchange is IKEV1. |
| IKE Encryption | Select the cipher type to use for the Internet Key Exchange (IKE): |



| | 测 MD5 |
|--------------|--|
| |)) SHA1 |
| | n) SHA2 |
| | <i>m</i> 3.0.12 |
| | The cipher type "Any" is the default IKE |
| | Encryption. |
| IKE Hash | The IKE hash is used for authentication of |
| | packets for the key exchange. |
| | |
| | Select the IKE Hash type to use for VPN |
| | connection: |
| | n) Any |
| | ⇒ AES |
| | ŵ AES-128 |
| | ŵ AES-192 |
| | ŵ AES-256 |
| | ⋒ 3DES |
| | ⋒ DES |
| | |
| | The hash type "Any" is the default IKE hash. |
| IKE DH Group | Select the desired Diffie-Hellman group to |
| | use: |
| | n) Any |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | Higher groups are more secure but also |
| | require longer to generate key. |
| | |
| | The group "Any" is selected by default. |
| IPSec | Select the type of IPSec encryption for VPN |
| Encryption | connection: |
| | ⇒ Any |
| | » MD5 |
| | » SHA1 |
| | » SHA2 |
| | |



| | The cipher type "Any" is the default IPSec Encryption. |
|------------------------|--|
| IPSec Hash | The IPSec hash is used for authentication of packets for the key exchange. |
| | Select the IPSec Hash type to use for VPN connection: M Any |
| | ୬)) AES ୬)) AES-128 |
| | m AES-126 m AES-192 |
| | ») AES-256 |
| | றி 3DES |
| | ⇒ DES |
| | |
| | The hash type "Any" is the default IPSec hash. |
| IPSec DH Group | Select the desired Diffie-Hellman group to |
| | use: ») Any |
| | © Group 1 (768) |
| | © Group 2 (1024) |
| | © Group 5 (1536) |
| | |
| | |
| | |
| | |
| | றி Group 16 (8192) |
| | Higher groups are more secure but also require longer to generate key. |
| | The group "Any" is selected by default. |
| DPD Keep Alive Time | Enter the time in seconds for interval between Dead Peer Detection keep alive messages. |
| DPD Timeout | Enter the time in seconds of no response from peer before Dead Peer Detection times out. |
| IKE Re-key Time | Enter the time in seconds between changes of the encryption key. To disable changing the key, set it to 0. |
| SA Life Time | Enter the time in seconds for the security |

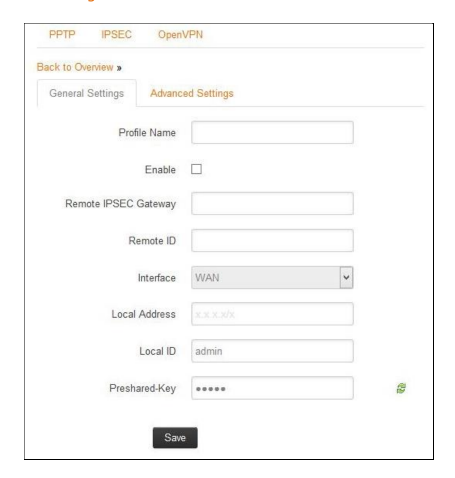


| | association lifetime. |
|------------|--|
| DPD Action | Select the desired Dead Peer Detection action. This action must be taken when a dead Internet Key Exchange Peer is detected. |



B. Client to Gateway

a. General Settings



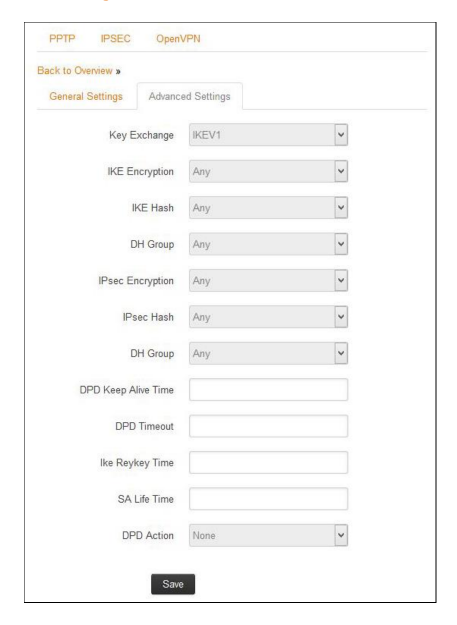
| Parameters | Description |
|-------------------------|--|
| Profile Name | Enter the Profile Name to identify the Client-to-Gateway IPSec VPN connection. |
| Enable | Check to enable the connection. |
| Remote IPSec Gateway | Enter the IP Address or domain name of the Remote IPSec Gateway server. |
| Remote ID | Enter the Domain Name of the remote network for use on the VPN connection. |
| Interface | Select the interface to configure IPSec: |



| | interaface. Selecting Auto means that the IPSec tunnel will be created over an active interface as defined in Load Balancer policies. |
|---------------|---|
| Local Address | Enter the IP Address and subnet mask of local network for use on the VPN connection. |
| Local ID | Enter the Domain Name of the local network for use on the VPN connection. |
| Preshared-Key | Enter the Preshared key. The peer uses the key to authenticate each other from Internet Key Exchange. |



b. Advanced Settings



| Parameters | Description |
|----------------|---|
| Key Exchange | Select the mode of encryption key exchange between two communicating peers: |
| IKE Encryption | Select the cipher type to use for the Internet Key Exchange (IKE): M Any |



| | 测 MD5 |
|--------------|--|
| |)) SHA1 |
| |))) SHA2 |
| | <i></i> • • • • • • • • • • • • • • • • • • |
| | The cipher type "Any" is the default IKE |
| | Encryption. |
| IKE Hash | The IKE hash is used for authentication of |
| | packets for the key exchange. |
| | |
| | Select the IKE Hash type to use for VPN |
| | connection: |
| | n) Any |
| | ୬) AES |
| | ŵ AES-128 |
| | ŵ AES-192 |
| | ŵ AES-256 |
| | ⋒ 3DES |
| | ⋒ DES |
| | |
| | The hash type "Any" is the default IKE hash. |
| IKE DH Group | Select the desired Diffie-Hellman group to |
| | use: |
| | n) Any |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | Higher groups are more secure but also |
| | require longer to generate key. |
| | |
| | The group "Any" is selected by default. |
| IPSec | Select the type of IPSec encryption for VPN |
| Encryption | connection: |
| |))) Any |
| |) MD5 |
| | » SHA1 |
| | ⇒) SHA2 |
| | |



| | The cipher type "Any" is the default IPSec Encryption. |
|------------------------|--|
| IPSec Hash | The IPSec hash is used for authentication of packets for the key exchange. |
| | Select the IPSec Hash type to use for VPN connection: |
| | ») AES |
| | ி AES-128 |
| | 测 AES-192 |
| | 测 AES-256 |
| | ள் 3DES |
| | n) DES |
| | The hash type "Any" is the default IPSec hash. |
| IPSec DH Group | Select the desired Diffie-Hellman group to use: |
| | ற) Any |
| | 》 Group 1 (768) |
| | |
| | ி Group 5 (1536) |
| | າ) Group 14 (2048) |
| | |
| | |
| | m Group 15 (6144) |
| | ி Group 16 (8192) |
| | Higher groups are more secure but also require longer to generate key. |
| | The group "Any" is selected by default. |
| DPD Keep Alive Time | Enter the time in seconds for interval between Dead Peer Detection keep alive messages. |
| DPD Timeout | Enter the time in seconds of no response from peer before Dead Peer Detection times out. |
| IKE Re-key Time | Enter the time in seconds between changes of the encryption key. To disable changing the key, set it to 0. |
| SA Life Time | Enter the time in seconds for the security |



| | association lifetime. |
|------------|--|
| DPD Action | Select the desired Dead Peer Detection action. This action must be taken when a dead Internet Key Exchange Peer is detected. |



12.1.3 L2TP

Maestro router supports L2TP VPN. L2TP is not a part of the base firmware package and needs to be downloaded from D2Sphere.

For more information on how to download, please refer to section $\underline{10.3}$ - $\underline{Softwares}$

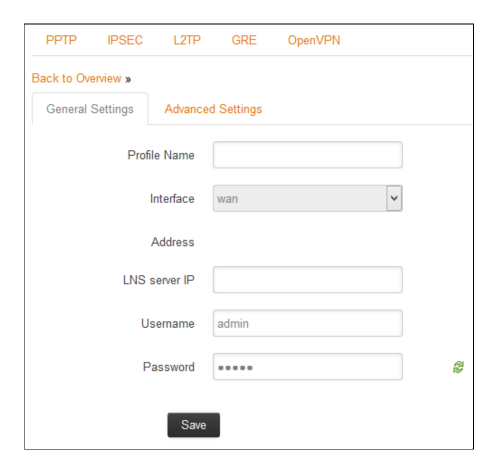
Network > Interface > L2TP



| Parameters | Description |
|--------------------|--|
| Interface Overview | |
| Profile Name | Displays the all the configured L2TP Interfaces. The pre-configured interfaces for the router are 1 L2TP1 |
| <u>Status</u> | Displays the following Interface details: |
| Actions | Select the action to be taken for the Interface. **N Connect - Connects the interface or reconnects the already connected interface **N Stop - Stops the Interface **N Edit - Click to edit the Interface. **N Delete - Click to delete the Interface. |



C. General Settings



| Parameters | Description |
|------------|---|
| Interface | Select the interface to configure PPTP: MAN WWAN Auto Selecting a particular interface will bind the L2TP tunnel to that particular interaface. Selecting Auto means that the L2TP tunnel will be created over an active interface as defined in Load Balancer policies. |
| Address | Will display the IP address of the interface using which L2TP tunnel has been created |
| LNS Server | Enter the DNS Name or Public IP Address of the VPN Server for L2TP connection. |



| username | Enter the Username | |
|----------|--------------------|--|
| password | Enter the Password | |



D. Advance Settings

| PPTP | IPSEC | L2TP | GRE | OpenVPN |
|------------|-------------|-----------|----------|--|
| Back to Ov | erview » | | | |
| General | Settings | Advanced | Settings | |
| ı | Use default | gateway [| ✓ | ② If unchecked, no default route is configured |
| | Use gatewa | y metric | 0 | |
| | | MTU [| | |
| | Keepaliv | e (secs) | | |
| | | | | |
| | | Save | ı | |

| Parameters | Description |
|------------------------|--|
| Use default gateway | Click to configure a default gateway route. |
| | None of the gateway routes are configured by default. |
| | If this is not checked, the traffic will not be routed via L2TP tunnel unless specific static routes are configured. |
| Use gateway metric | Enter the gateway metric. |
| | The default metric is 0. |
| MTU | If you wish to define your MTU size, you can. Blank will mean auto MTU size |
| Keepalive | The router will send keep alive packets to the L2TP server at the configured interval |



12.1.4 GRE

Maestro router supports GRE. GRE is not a part of the base firmware package and needs to be downloaded from D2Sphere.

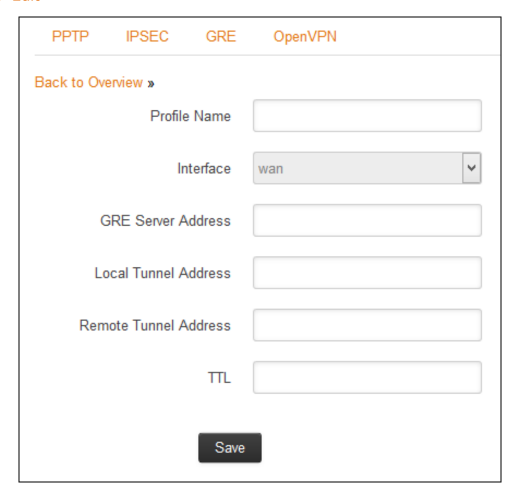
For more information on how to download, please refer to section $\underline{10.3}$ - $\underline{Softwares}$



| Parameters | Description |
|--------------------|---|
| Interface Overview | |
| Profile Name | Displays the all the configured GRE Interfaces. The pre-configured interfaces for the router are |
| <u>Status</u> | Displays the following Interface details: |
| Actions | Select the action to be taken for the Interface. Connect - Connects the interface or reconnects the already connected interface Stop - Stops the Interface Edit - Click to edit the Interface. Delete - Click to delete the Interface. |



a. Edit



| Parameters | Description |
|--------------------------|---|
| Profile Name | Enter the Profile Name to identify the GRE connection. |
| Interface | Select the interface to configure PPTP: |
| GRE Server Address | Enter the IP Address or domain name of the Remote GRE server. |
| Local Tunnel Address | |
| Remote Tunnel Address | |



| TTL | |
|-------------|--|
| | |



12.1.5 OpenVPN

Services > VPN > OpenVPN

Open VPN is an open-source software application that implements virtual private network (VPN) techniques for creating secure point-to-point or site-to-site connections. It uses the Open SSL library provide encryption of both the data and control channels. Open VPN can over User Datagram Protocol (UDP) or Transmission Control Protocol (TCP) transports, multiplexing created SSL tunnels on a single TCP/UDP port. Open VPN fully supports IPv6 as protocol of the virtual network inside a tunnel and the Open VPN applications can also establish connections via IPv6. It has the ability to work through most proxy servers (including HTTP) and is good at working through Network address translation (NAT) and getting out through firewalls. The server configuration has the ability to "push" certain network configuration options to the clients. These include IP addresses, routing commands, and a few connection options.

E220 series supports Open VPN client, Server and Pass Through.

A. Open VPN Client

You can access the Open VPN client in Services / Open VPN.

Open VPN Client will attach itself to the configured Open VPN server over any available WAN interface. If the auto-connect function is enables, Open VPN will not only connect over available WAN but also switch between WANs as and when one WAN fails-over to another and also auto starts in every reboot. This can be achieved by clicking on the enabled tick box.

You can either edit the sample client or create your own configuration from ground up.

Note

- Only OpenVPN client is supported.
- You must manually enter the DNS from <u>Network > DHCP and DNS</u>.





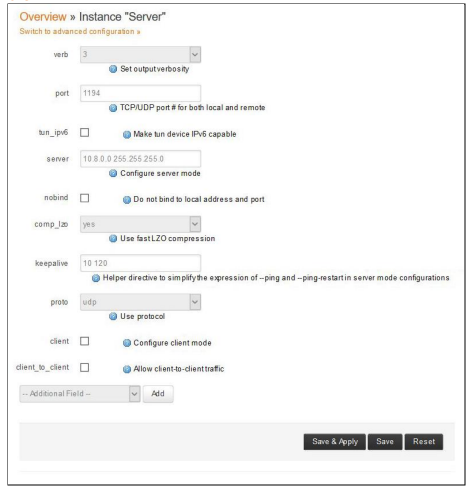
Screen 12-3: OpenVPN Service Configuration

| Parameters | Description |
|-------------------|--|
| OpenVPN instances | |
| Enabled | Click Enabled to allow restarting of OpenVPN in case the router is rebooted. |
| Started | Displays the status of OpenVPN instance, whether the instance is running or not. If the status is running, Yes is displayed along with Process ID (PID), else No. |
| Start/Stop | Click to start or stop the OpenVPN instance. |
| Port | Displays the port number. This port is for communication between the server (listening) and client. |
| Protocol | Displays the protocol used for communication. The available protocols are TCP and UDP. The default protocol is UDP. |
| Add | Configure a customize configuration for |
| | server or client. |

Table 12.1-3: OpenVPN Service Configuration



B. Edit



Screen 12-4: Edit OpenVPN Service Configuration

| Parameters | Description |
|------------|---|
| Verb | Select the output verbosity level. Higher the verbosity, higher will be the internal log details. |
| Port | Enter the TCP/UDP port number for local and remote |
| Tun_ipv6 | Enable the tunnel to handle IPv6 Traffic |
| Server | Enter the IP Address and Subnet Mask for server mode |
| Nobind | Check to enable Nobind. Enabling Nobind, does not allow the binding of local address and port. |
| Comp_lzo | Select Yes to use fast Izo compression. |
| Keepalive | Server sends the keep alive packets to clients |
| Proto | Select the protocol TCP and UDP. |



| Client | Check to enable the OpenVPN client mode and disable the OpenVPN server mode. |
|------------------|--|
| | Only OpenVPN Client mode is supported in Router Firmware Version Maestro E205 2.0.0 and Maestro E206 2.0.0 |
| client_to_client | Check to facilitate communication between the Clients connected over the same VPN. |

Table 12.1-4: OpenVPN Service Configuration

Missing Open VPN SErver

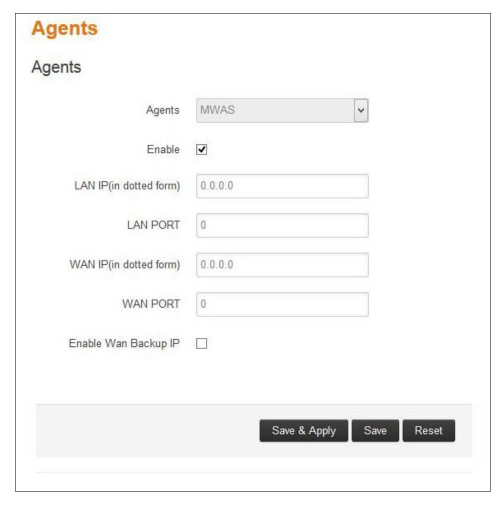


12.2 Agents

Services > Agents

Agents are customized applications loaded on the router that are basically used for communication with a specific device/data management platform.

By default, Maestro Wireless Automation Server (MWAS) agent is loaded on the router, which facilitates bi-directional data communication between Routers on the field (mainly using dynamic IP Address SIM cards) and a MWAS Server located centrally, communicating with the head-end system.



Screen 12-5: Agent Configurations

| Parameters | Description |
|------------|--|
| Agents | |
| Agents | Select the Agent from the dropdown list: MWAS – Maestro Wireless Acquisition System |



| Enable | Click to enable the selected agent. | |
|-------------------------|---|--|
| LAN IP(in dotted form) | Enter the IP Address of remote/field device. | |
| LAN PORT | Enter the Port number of remote/field device. | |
| WAN IP(in dotted form) | Enter the IP Address of the M2M Gateway. | |
| WAN PORT | Enter the Port number of the M2M Gateway. | |
| Enable WAN Backup IP | Click to enable the backup Gateway Server. | |
| | Enter the IP Address of backup M2M Gateway. | |
| | Enter the Port number of backup M2M Gateway. | |

Table 12.2-1: Agent Configurations



12.3 SMS

Services > SMS

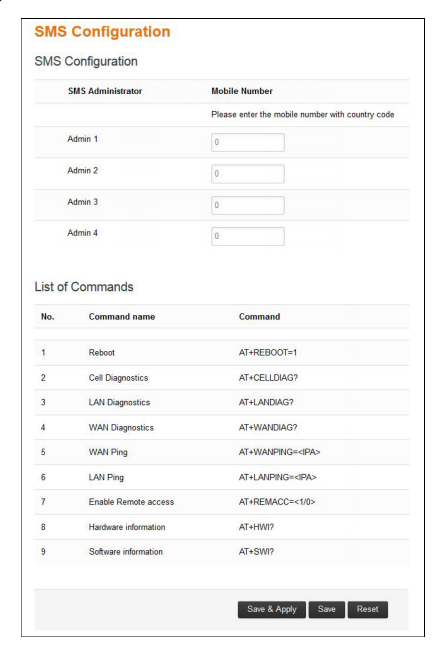
12.3.1 SMS Configuration

Services > SMS > SMS Configuration

SMS diagnostic let you configure up to 4 admins to receive diagnostic information of the router after a command is send by SMS.

International number format is as follow: <countrycode><phonenumber> without a preceding special character "plus (+)".

E.g. 919876543210





Screen 12-6: SMS Service Configurations

| | 1 12-6: SMS Service Configurations | | | | |
|----------------------------|--|--|--|--|--|
| Parameters | Description | | | | |
| SMS Configuration | | | | | |
| SMS Administrator | Displays the number of Administrators configured to receive the diagnostics information of the router after they send the command using SMS. Maximum 4 SMS Administrator can be | | | | |
| | configured. | | | | |
| | If no number is configured than the router will accept SMS from any number. | | | | |
| Mobile Number | Enter the mobile number. | | | | |
| | The format of mobile number must be: <pre></pre> | | | | |
| | Note • The phone number must not include a special character "plus (+)" preceding it. | | | | |
| | If no number is configured than the router will accept SMS from any number. | | | | |
| List of Commands | | | | | |
| Command name | Command | | | | |
| AT+REBOOT=1 | Reboot: reboot the modem | | | | |
| AT+CELLDIAG? | Cell diagnostics: will give you IMEI, CREG, COP, CSIG | | | | |
| AT+LANDIAG? | LAN diagnostics: Will give LAN IP address, | | | | |
| AT+WANDIAG? | Wired WAN diagnostics: | | | | |
| AT+WANPING= <ipa></ipa> | Wired WAN ping: will ping the wired WAN interface | | | | |
| AT+LANPING=< IPA> | LAN ping: will ping the wired LAN interface | | | | |
| AT+REMACC=<1 /0> | Remote access: will enable; AT+REMACC=<1> or disable AT+REMACC=<0> remote access | | | | |
| AT+HWI? | Hardware information: will give you | | | | |



| | hardware number | information | such | as | model |
|---------|--------------------|------------------------------|------|----|-------|
| AT+SWI? | | nformation: win such as firm | _ | • | |

Table 12.3-1: SMS Service Configurations



12.3.2 Ethernet SMS

Services > SMS > Ethernet SMS

This service enables the device connected on LAN to initiate an SMS using Ethernet port

Ethernet SMS Send Message Data format is AT#SENDSMS="+< Mobile number with country code >"< Message end with Ctrl+D > Read Message Data format is AT#READSMS="< type(ALL/SMS ID) >"< Enter > Delete Message Data format is AT#DELSMS="< type(ALL/SMS ID) >"< Enter > Enable Port 5555 Default port is 5555

| Parameters | Description |
|-------------------|--|
| SMS Configuration | |
| Enable | Check to enable the Ethernet SMS. |
| Port | Enter the default port number. The port number range is from 0 to 65535. |

To send an SMS you need to open a TCP client connection on LAN IP and configured port. Once the connection is created, you need to issue the following commands

To send an SMS

AT#SENDSMS=+<Mobile Number with Country Code><Message with CTRL+D>

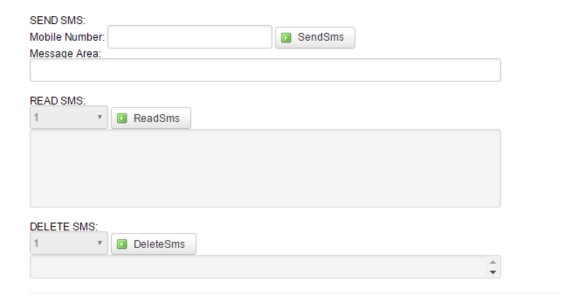
To read an incoming SMS AT#READSMS=<ALL or SMS ID><Enter>

To delete and SMS AT#DELSMS=<ALL or SMS ID><Enter>

The internal SMS buffer is 10 messages – meaning, 11^{th} incoming SMS will be over written on the 1^{st} SMS

Sending SMS from Web Interface: You can also send SMS, read SMS and delete SMS from the Web GUI as shown in the screenshot below





Note: To activate this feature, you need to first select enable and save and apply the settings as shown below

Ethernet SMS

Send Message Data format is AT#SENDSMS="+< Mobile number with country code >"< Message end with Ctrl+D > Read Message Data format is AT#READSMS="< type(ALL/SMS ID) >"< Enter > Delete Message Data format is AT#DELSMS="< type(ALL/SMS ID) >"< Enter >

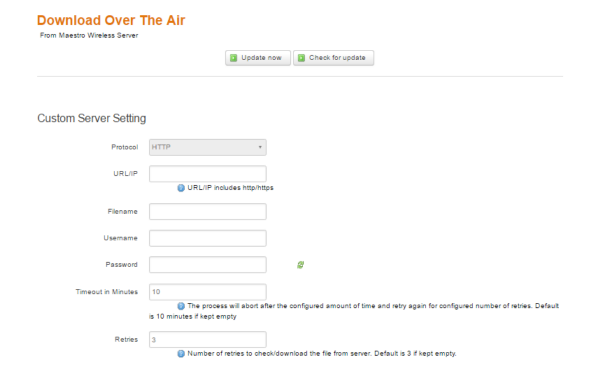




12.4 DOTA

Services > DOTA

DOTA (download over the air) will allow you to remotely update your firmware, enter your server IP address the filename, username and password.



Screen 12-4: DOTA Service Configuration

| Parameters | Description | |
|--|---|--|
| Update now | Click Update now button to download a latest firmware version from HTTP/HTTPS Server. In absence of DOTA server, the either from D2Sphere | |
| Check for update | Click to check for available updates on D2Sphere. | |
| Custom Server Setti | ngs | |
| If customer server is not configured, DOTA service will configure D2Sphere server. | | |
| HTTP/HTTPS Server | Select the type of your custom server | |
| URL | Enter the IP / URL of custom DOTA server | |
| Filename / Username / | Enter the name of the File to be accessed | |



| Password | for updates and credentials of the server. |
|-----------------------|---|
| Timeout in Minutes | Enter the time in minutes expected to download the latest firmware file. |
| | The download process will automatically get aborted after the configured time. |
| | The default Expected time is 10 minutes. |
| Retries | Enter the number of retries to check and download the latest firmware file from the server. |
| | The default number of retries is 3. |

Table 12.4-1: DOTA Service Configuration

NOTE: DOTA can also be triggered using SMS by sending an SMS AT+DOTA=1 from a registered Mobile Number



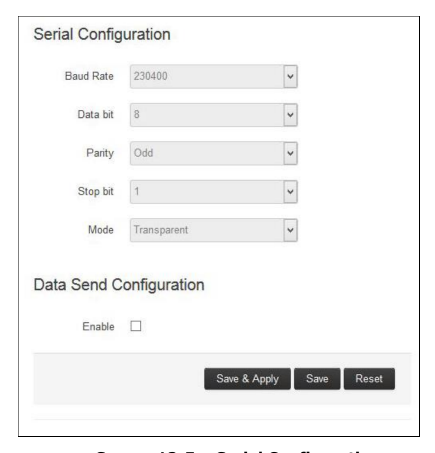
12.5 Serial

Services > Serial

RS485 is a protocol supported by the serial port of Maestro Router E220. Using a switch located on the hardware, you can configure RS485 in half-duplex or full-duplex mode.

If RS485 is selected in half-duplex mode, you need to connect (short) B pin to Z pin A pin to Y pin

For more details, please refer section <u>13.1</u>



Screen 12-5a: Serial Configuration

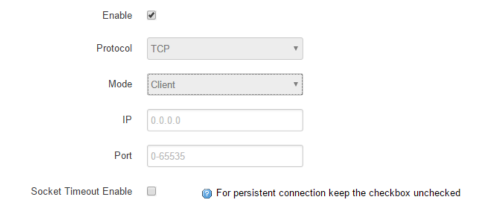
| Parameters | Description |
|----------------------|--|
| Serial Configuration | |
| Baud Rate | Select a baud rate from the dropdown lis. 30400 115200 |



| | ᢧ 57600 |
|----------|--|
| | |
| | |
| | » 19200 ⇒ 2622 |
| | 3) 9600 |
| | ₼ 4800 |
| | 测 2400 |
| | |
| | The default baud rate is 230400. |
| Data bit | Select the number of data bits: |
| | <i>s s</i> |
| |))) 7 |
| | ਐ 6 |
| | <i>⋒</i> 5 |
| | |
| | The default data rate is 8. |
| Parity | A parity bit is added to the end of the string |
| | of binary code that checks if the number of |
| | bits in the string with value one is even or |
| | odd. They are used for detecting error. |
| | |
| | Select the parity bit: |
| | 测 Odd |
| | າ) Even |
| | றி None |
| | |
| | The default data rate is None. |
| Stop bit | Select the number of stop bits: |
| | ») 1 |
| | ») 2 |
| | |
| | The default stop bit is 1. |
| Mode | Select the mode of serial communication: |
| | Transparent |
| | Transparent mode of communication do |
| | not alter any data structure before or |
| | during the data communication. |
| | |
| | m Modbus RTU or Modbus TCP: |
| | It converts the Modbus RTU data to/from |
| | RS485 to modbus TCP before transmitting |
| | over TCP network. |
| | |



Data Send Configuration



Screen 12-5b: Data Send configuration – Dynamic IP SIM

Data Send Configuration



Screen 12-5c: Data Send configuration - Static IP SIM



Data Send Configuration



Screen 12-5d: Data Send configuration – Static IP SIM

Send Data Configuration

The data from RS485 port can be sent either via TCP or UDP using any of the available TCP interfaces.

If a dynamic IP SIM is inserted in the Router, the router needs to be configured in client mode sending data to an external (WAN) or internal (LAN) server

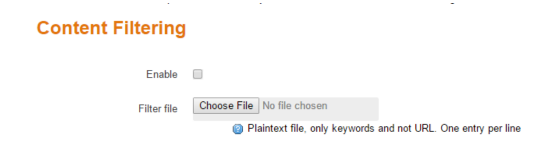
If a static IP SIM is inserted in the router, the router needs to be configured in server mode listening either on an external WAN IP or an internal LAN IP



12.6 Content Filtering

Services > Content Filtering

Content filtering is an approach to address the application security. It uses blacklisting to identify, block the URL or Domain that are denied access to the network/service.



Screen 12-6a: Content Filtering

| Parameters | Description |
|-------------|---|
| Enable | Enable content filtering service |
| Filter File | Click "Browse" button to browse and select the plain text file with domain names or URL's to be filtered. |
| | For Example – to block <u>www.xyzabc.com</u> and www.cbazyx.com the content of the test file should be |
| | xyzabc (on the first line) cbazyx (on the second line) |



12.7 Reporting Agent

Services > Reporting Agent

Reporting agent has been designed with a view to capture required information from the router on a periodic basis and send the same to a generic device management server using TCP/UDP/HTTP/HTTPS protocol.

Information to be obtained from the Router are grouped as below.

-)) LAN
- MAN (t
- ୬) Cellular
- ற) Wi-Fi
-))) GPS
- Device Info

12.7.1 LAN

Services > Reporting Agent > LAN

LAN reporting agent provides real-time analysis by providing information of status, uptime, IP, data usage, device information. Further it allows to select the reporting agent and to enable sending the data to server.

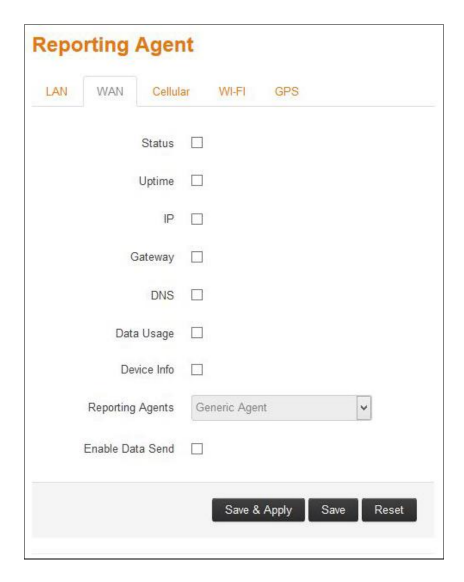




12.7.2 WAN

Services > Reporting Agent > WAN

WAN reporting agent provides real-time analysis by providing information of status, uptime, IP, gateway, DNS, data usage, device information. Further it allows to select the reporting agent and to enable sending the data to server.

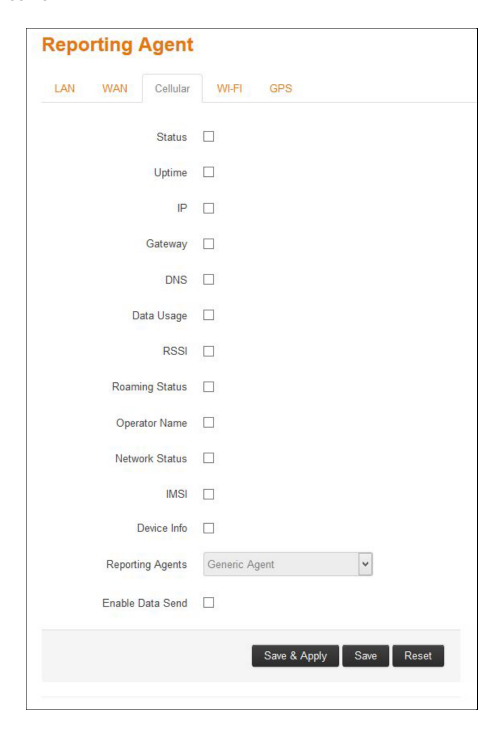




12.7.3 Cellular

Services > Reporting Agent > Cellular

Cellular reporting agent provides real-time analysis by providing information of status, uptime, IP, data usage, RSSI, roaming status, operator name, network status, IMSI, device information. Further it allows to select the reporting agent and to enable sending the data to server.

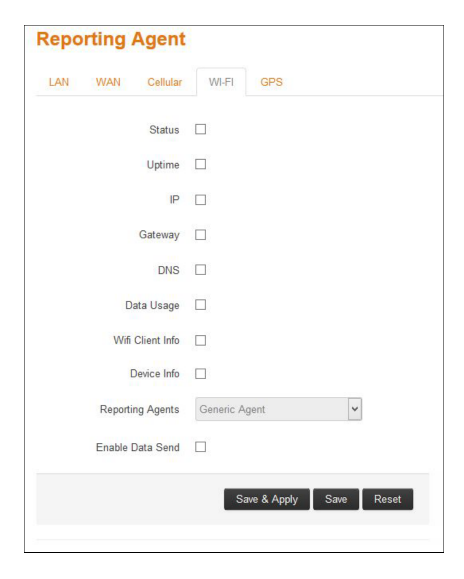




12.7.4 Wi-Fi

Services > Reporting Agent > Wi-Fi

Wi-Fi reporting agent provides real-time analysis by providing information of status, uptime, IP, gateway, DNS, data usage, Wi-Fi client information, device information. Further it allows to select the reporting agent and to enable sending the data to server.

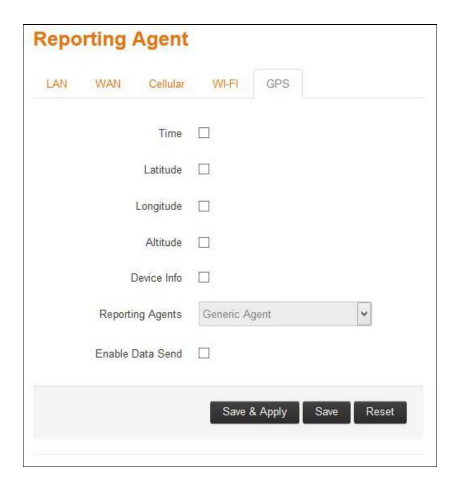




12.7.5 GPS

Services > Reporting Agent > GPS

LAN reporting agent provides real-time analysis by providing information of time, latitude, longitude, altitude, device information. Further it allows to select the reporting agent and to enable sending the data to server.



12.7.6 Sending Data

Services > Reporting Agent > Enable data Send

Captured data can be sent to any server using TCP/UDP/HTTP/HTTPS. When sending data over TCP, a custom start of frame and end of frame sequence can be defined.

Back-up server can be configured – The router will start to send data to the back-up server if it fails to send data to the main device management server



3 times. It will then continue to send data to the back-up server until the back-up server fails or the device reboots.

| Enable Data Send | ₹ |
|------------------------------|---|
| Protocol | TCP ▼ |
| Starting string of the frame | |
| Ending string of the frame | |
| IP1/URL1 | |
| Port1 | 0-65535 |
| Backup | [3] If selected and data sending failed on primary Ip then backup ip will be used. If backup ip failed then again primary ip will be used. There will be 3 such tries |
| Send Interval in Second | |

12.7.7 Data Sending Format

Examples: Considering all parameters selected in LAN, WAN, Cellular, Wi-Fi and GPS and when TCP sending is selected

```
@IMEI=352948070039411,Lan Status=Connected,Lan
IP(IPv4)=192.168.1.1,Lan Uptime(Seconds)=329501,Lan TX
bytes=572260469,Lan RX bytes=117212098,Wan Status=Connected,Wan
IP(IPv4)=192.169.1.110,Wan\ Uptime(Seconds)=329389,Wan
Gateway=192.169.1.1, Wan DNS=27.109.1.2 27.109.1.3, Wan TX
bytes=75455301, Wan RX bytes=344481735, Cellular Status=Enabled, Cellular
IP(IPv4)=,Cellular uptime(Seconds)=,Cellular Gateway=,Cellular
DNS=,Cellular TX bytes=208,Cellular RX bytes=0,RSSI(ASU)=99,Roaming
Status=N/A,Operator Name=N/A,Network Status=Not
Registered, IMSI = ERROR, Wifi Status = Enabled, Wifi
IP(IPv4)=192.169.2.116, Wifi Uptime(Seconds)=383, Wifi
Gateway=192.169.2.1, Wifi DNS=192.169.2.1, Wifi TX bytes=14135074, Wifi
RX bytes=34397774,Wifi Client
Info={(MAC;IP;TX;RX)(6C:19:8F:0B:7A:78;192.169.2.1;305;5209)},Time(G)
MT)=,Latitude(degree.mmsss)=,Longitude(degree.mmsss)=,Altitude(in
meters)=,Model=E225LITE,Kernel Version=3.10.49,Local Time=Tue Mar 14
06:11:25 GMT 2017, System Uptime(Seconds)=329530, Firmware
Version=Maestro E220 2.2.0 RC8,DI1=,D01=,DI2=,D02=#
```



```
@IMEI=352948070039411,
Lan Status=Connected,
Lan IP(IPv4)=192.168.1.1,
Lan Uptime(Seconds)=329501,
Lan TX bytes=572260469,
Lan RX bytes=117212098,
Wan Status=Connected,
Wan IP(IPv4)=192.169.1.110,
Wan Uptime(Seconds)=329389,
Wan Gateway=192.169.1.1,
Wan DNS=27.109.1.2 27.109.1.3,
Wan TX bytes=75455301,
Wan RX bytes=344481735,
Cellular Status=Enabled,
Cellular IP(IPv4) = x.x.x.x,
Cellular uptime(Seconds) = abc,
Cellular Gateway=y.y.y.y,
Cellular DNS=z.z.z.z,
Cellular TX bytes=xxx,
Cellular RX bytes=yyy,
RSSI(ASU)=22,
Roaming Status=N/A,
Operator Name=N/A,
Network Status=Not Registered,
IMSI=ERROR,
Wifi Status=Enabled,
Wifi IP(IPv4)=192.169.2.116,
Wifi Uptime(Seconds)=383,
Wifi Gateway=192.169.2.1,
Wifi DNS=192.169.2.1,
Wifi TX bytes=14135074,
Wifi RX bytes=34397774,
WifiClientInfo=\{(MAC;IP;TX;RX)(6C:19:8F:0B:7A:78;192.169.2.1;305;5209)\}
},
Time(GMT)=,
Latitude(degree.mmsss)=,
Longitude(degree.mmsss)=,
Altitude(in meters)=,
```



Model=E225LITE, Kernel Version=3.10.49, Local Time=Tue Mar 14 06:11:25 GMT 2017, System Uptime(Seconds)=329530, Firmware Version=Maestro E220 2.2.0 RC8,

DI1=, DO1=, DI2=, DO2=#



12.8 GPS

Services > GPS

E200Router has an in-built GPS receiver that communicates with GPS satellites for synchronizing the GPS time and position data. This data can be sent to an external TCP server on real-time basis.



Screen 12-7: GPS Service Configurations

| Parameters | Description | | |
|----------------------------|---|--|--|
| GPS Parameters | | | |
| Time | Time in hhmms.sss | | |
| Latitude | Latitude in ddmm.mmmm | | |
| N/S-Indicator | N = North or S = South | | |
| Longitude | Longitude in ddmm.mmmm | | |
| E/W-Indicator | E = East | | |
| Position-Fix- Indicator | Indicates ① O - Fix not available or invalid ② 1 - GPS SPS Mode, fix valid ② 2 - Differential GPS, SPS Mode, fix | | |



| | valid | | |
|---------------------|--|--|--|
| | 3 to 5 - Not supported | | |
| | 6 - Dead Reckoning Mode, fix valid | | |
| Satellite-Used | Number of satellite used to receive GPS signals. | | |
| | The range for the number of satellite used is 0 to 12. | | |
| HDOP | Horizontal Dilution of Precision | | |
| MSL-Altitude | Altitude in meters | | |
| Protocol | | | |
| Enable Data Send | Click Enable Data Send to data to the selected server. It sends the GPS information in NMEA format. | | |
| | Protocol – Select the TCP protocol only. | | |
| |) IP1 – Enter the primary IP Address. | | |
| | Port1 – Enter the Port Number. | | |
| | Backup - Click to allow using of backup IP, in case sending of the data fails using primary IP Address. In case the backup IP Address fails, primary IP Address will be used. Three such trials will be executed. | | |
| | • IP2 – Enter the backup IP Address. | | |
| | Port2 – Enter the backup Port Number. | | |
| | Send Interval in Minute - Time interval in minutes to try sending the data using primary IP Address and backup IP each time. | | |

Table 12.8-1: GPS Service Configurations



a. Sample GPS Frames

\$ \$GPGSV,4,1,16,21,50,358,38,22,28,272,37,29,53,164,36,18,51,319,31*

IMEI number is now added in the start of every frame

| Parameters | Description |
|--------------------------------------|---|
| MID GSV Parameter | s |
| MID | GSV Protocol Header Example – \$GPGSV |
| Number of Messages ⁽¹⁾ | Total number of GSV messages to be sent in this group Example – 4 |
| Message Number ⁽¹⁾ | Message number in this group of GSV messages Example – 1 |
| Satellites in View ⁽¹⁾ | 16 |
| Satellite ID | Channel (Range 1 – 32) Example – 21 |
| Elevation | Channel 1 (Maximum 90) Example – 50 degrees |
| Azimuth | Channel (True, Range 0 – 359) Example – 358 degrees |
| SNR (C/N0) | Range 0 -99, null when not tracking Example – 38dBHz |
| •••• | |
| Satellite ID | Channel 4 (Range 1 – 32) Example – 18 |
| Elevation | Channel 4 (Maximum 90) Example – 51 degrees |
| Azimuth | Channel 4 (True, Range 0 - 359) Example – 319 degrees |
| SNR (C/NO) | Range 0 – 99, null when not tracking Example – 31 dBHz |
| Checksum | *71 |
| <cr><lf></lf></cr> | End of message termination |

Table 12.8-2: GSV Data Format

(1)Depending on the number of satellites tracked, multiple messages of GSV data may be required. In some software versions, the maximum



number of satellites reported as visible is limited to 12, even though more may be visible.



\$GPGGA,120133.0,1907.469671,N,07250.544473,E,1,05,1.0,43.1,M,-64.0,M,,*42

| Parameters | Description | |
|----------------------------|---|--|
| MID GGA Parameter | 'S | |
| MID | GGA Protocol Header Example – \$GPGGA | |
| UTC Time | Time in hhmms.sss Example – 120133.0 | |
| Latitude | Latitude in ddmm.mmmm Example – 1907.469671 | |
| N/S-Indicator | N = North or S = South Example - N | |
| Longitude | Longitude in ddmm.mmmm Example – 07250.544473 | |
| E/W-Indicator | E = East or W = West Example – E | |
| Position-Fix- Indicator | Indicates ① 0 - Fix not available or invalid ② 1 - GPS SPS Mode, fix valid ② 2 - Differential GPS, SPS Mode, fix valid ③ 3 to 5 - Not supported ③ 6 - Dead Reckoning Mode, fix valid Example - 1 | |
| Satellite-Used | Number of satellite used to receive GPS signals. The range for the number of satellite used is 0 to 12. Example – 05 | |
| HDOP | Horizontal Dilution of Precision Example – 1.0 | |
| MSL Altitude | Altitude in meters. Example – 43.1 meters | |
| Units | Example – M meters | |
| Geoid Seperation | Geoid-to-ellipsoid separation. Ellipsoid altitude = MSL Altitude + Geoid Separation Example64.0 meters | |



| Units | Example – M meters |
|----------------------|---|
| Age of Diff.Corr. | Null fields when DGPS is not used.4 The units is sec. |
| Diff. Ref.Station ID | - |
| Checksum | *42 |
| <cr><lf></lf></cr> | End of message termination |

Table 12.8-3: GGA Data Format



\$GPVTG,0.0,T,0.3,M,0.0,N,0.0,K,A*20

| Parameters | Description |
|--------------------|---|
| MID VTG Parameter | s |
| MID | VTG Protocol Header Example – \$GPVTG |
| Course | Measured heading Example – 0.0 degrees |
| Reference | True Example – T |
| Course | Measured heading Example – 0.3 degrees |
| Reference | Magnetic ⁽¹⁾ Example – M |
| Speed | Measured horizontal speed Example – 0.0 knots |
| Units | Knots Example – N |
| Speed | Measured horizontal speed Example – 0.0 km/hr |
| Units | Kilometers per hour Example – K |
| Mode | Indicates A - Autonomous D - DGPS E - DR N - Output Data Not Valid R - Course Position ^{(2) (3) (4)} S - Simulator Example - A |
| Checksum | *20 |
| <cr><lf></lf></cr> | End of message termination |

Table 12.8-4: VTG Data Format

- (1) CSR does not support magnetic declination. All "course over ground" data are geodetic WGS84 directions.
- (2) Position was calculated based on one or more of the SVs having their states derived from almanac parameters, as opposed to ephemerides.
- (3) This feature is supported in the GSD4e product only.



(4) This feature is supported in the GSD4e product, version 1.1.0 and later.



\$GPRMC,120133.0,A,1907.469671,N,07250.544473,E,0.0,0.0,150915,0.3 ,W,A*1E

| Parameters | Description |
|---------------------------------------|--|
| MID RMC Parameter | s |
| MID | RMC Protocol Header Example – \$GPRMC |
| UTC Time | Time in hhmmss.sss Example – 120133.0 |
| Status ⁽¹⁾ | A = Data valid V = Data not valid Example – A |
| Latitude | Time in ddmm.mmmm Example - 1907.469671 |
| N/S-Indicator | N = North or S = South Example - N |
| Longitude | Longitude in ddmm.mmmm Example – 07250.544473 |
| E/W-Indicator | E = East or W = West Example – E |
| Speed Over Ground | Measured in knots. Example – 0.0 |
| Course Over Ground | True. Measured in degrees Example – 0.0 |
| Date | Date in ddmmyy Example – 150915 |
| Magnetic Variation ⁽²⁾ | E = East or W = West Measured in degrees Example - 0.3 |
| East/West Indicator ⁽²⁾ | W = West Example – W |
| Mode | Indicates A - Autonomous D - DGPS E - DR N - Output Data Not Valid R - Course Position(3) (4) (5) S - Simulator |



| | Example – A |
|--------------------|----------------------------|
| Checksum | *1E |
| <cr><lf></lf></cr> | End of message termination |

Table 12.8-5: RMC Data Format

- (1) A valid status is derived from all the parameters set in the software. This includes the minimum number of satellites required, any DOP mask setting, presence of DGPS corrections, etc. If the default or current software setting requires that a factor is met, and then if that factor is not met the solution will be marked as invalid.
- (2) CSR Technology Inc. does not support magnetic declination. All courses over ground data are geodetic WGS84 directions relative to true North.
- (3) Position was calculated based on one or more of the SVs having their states derived from almanac parameters, as opposed to ephemerides.
- (4) This feature is supported in the GSD4e product only.
- (5) This feature is supported in the GSD4e product, version 1.1.0 and later.



\$ \$GPGSA,A,3,18,20,21,22,29,,,,,,2.4,1.0,2.2*36

| Parameters | Description |
|-------------------------------|---|
| MID GSA Parameter | s |
| MID | GSA Protocol Header Example – \$GPGSA |
| Mode1 | M – Manual: Forced to operate in 2D or 3D mode A – 2D Automatic: Allowed to automatically switch 2D/3D |
| Mode2 | Example - A 1 - Fix not available 2 - 2D (<4 SVs used) 3 - 3D (>3 SVs used) Example - 3 |
| Satellite Used ⁽¹⁾ | SV on Channel 1 Example – 18 |
| Satellite Used ⁽¹⁾ | SV on Channel 2 Example – 20 |
| | |
| Satellite Used | SV on Channel 12 |
| PDOP ⁽²⁾ | Position Dilution of Precision Example – 2.4 |
| HDOP ⁽²⁾ | Horizontal Dilution of Precision Example – 1.0 |
| VDOP ⁽²⁾ | Vertical Dilution of Precision Example – 2.2 |
| Checksum | *33 |
| <cr><lf></lf></cr> | End of message termination |

Table 12.8-6: GSA Data Format

⁽¹⁾ Satellite used in solution.

⁽²⁾ Maximum DOP value reported is 50. When 50 is reported, the actual DOP may be much larger.



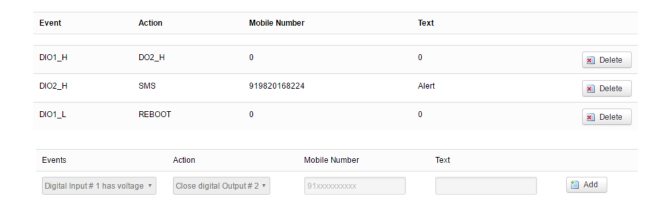
12.9 Events

Services > Events

E200 and E220 Router is equipped with two digital inputs/outputs (I/O). Digital inputs range is 3V to 24V and the same input pins are also available to be used as open collector digital output with maximum 200mA @ 24V. Event page allows you to mapping actions to events respective to digital I/O's.

Event Management

Enable



Screen 12-8: Event Service Configuration

| Parameters | Description | |
|---------------|---|--|
| EVENT | | |
| Enable | Click to enable the events | |
| Event | Select the event from the available options in DIO_H - High voltage state on DI in DIO_L - Low voltage state on DI DIO is by default are pulled up to high voltage level. | |
| Action | Select the action from options. M SMS – to send the event details using the SMS. M Switch Digital Output – Change the state of Digital Output M Reboot – To reboot the router. | |
| Mobile Number | Enter the mobile number. The mobile number format must be: | |



| | <countrycode><phonenumber></phonenumber></countrycode> |
|------|---|
| Text | Enter the text message that will be sent to the configured mobile number in case of event occurs. |

Table 12.9-1: Event Service Configuration



12.10 Dynamic DNS

Services > Dynamic DNS

Dynamic DNS (Domain Name System) is a method of keeping a static domain/host name linked to a dynamically assigned IP address allowing your server to be more easily accessible from various locations on the Internet.

Powered by Dynamic Domain Name System (DDNS), you can now access your router server by the domain name, not the dynamic IP address. DDNS will tie a domain name (e.g. mymaestro.com, or maestro.wireless.com) to your dynamic IP Address.

You can add a new DynDNS by choosing a name and clicking on ADD button

| | | | Delete |
|----------------------------|-----------------------------|---|--------|
| MYDDNS | | | |
| Enable | | | |
| Service | dyndns.org | ~ | |
| Use Syslog | | | |
| Hostname | mypersonaldomain.dyndns.org | | |
| Username | myusername | | |
| Password | ••••• | | |
| Source of IP address | URL | ~ | |
| URL | http://checkip.dyndns.com/ | | |
| Check for changed IP every | 10 | | |
| Check-time unit | min | ~ | |
| Force update every | 72 | | |
| Force-time unit | h | ~ | |
| Retry on fail every | 60 | | |
| Retry unit | sec | ~ | |
| | Add | | |
| | | | |



Screen 12-9: Dynamic DNS Configurations

| Parameters | Description |
|----------------------|--|
| MYDDNS | |
| Enable | Dynamic DNS allows the router to be reached with a fixed hostname while having a dynamically changing IP Address. |
| Service | Select the DynDNS service provider from the available opitons. |
| | Available Options in dyndns.org in easydns.com in namecheap.com in no-ip.com in zoneedit.com |
| Use Syslog | Saves the logs in Syslog server. Uncheck to disable using the Syslog. |
| | By default the logs are saved. |
| Hostname | Name to identify the host that you want to use on DDNS server i.e. domain name that you registered with your DDNS service provider for example, maestro.com. Hostname is received from DynDNS service provider. |
| Username | Specify your DDNS account's Login name. |
| | Username is received from DynDNS service provider. |
| Password | Specify your DDNS account's Password. |
| | Password is received from DynDNS service provider. |
| Source of IP address | Select the IP Address source: Network, Interface, and URL. |
| | If Network is chosen, select the type of Network from LAN, WAN, 3G, WWAN, OpenVPN, and PPTP. |



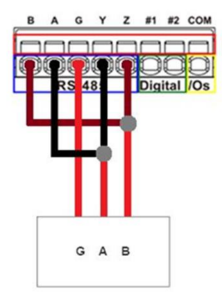
| | If Interface is chosen, select one interface from the available interfaces |
|----------------------------------|---|
| | If URL is chosen, enter the URL to be used. |
| | The source IP Address by default is URL. |
| URL | URL to find the WAN-side IP Address of the Router. |
| Check for changed IP every | Specify the time interval after which DDNS server should check and update the IP address of your server if changed. |
| | Default - 10. |
| Check-time unit | Specify the time unit in hours or minutes. |
| | Default - minutes. |
| | For example, if time interval is set to 10 minutes, after every 10 minutes, DDNS server will check for any changes in your server IP address. |
| Force update every | Specify the time interval after which DDNS server should check for updates and force updates the IP address of your server if changed. |
| | Default – 10 |
| Force-time unit | Specify the time unit in hours or minutes. |
| | Default - minutes. |
| | For example, if time interval is set to 10 minutes, after every 10 minutes, DDNS force updates the IP address of your server. |
| Retry on fail every | Enter the time in minutes/seconds after which the Router must retry to update the obtained WN IP Address with the DNS name or the host name. |
| Retry unit | Select the unit for the configure retrial time. |
| | |

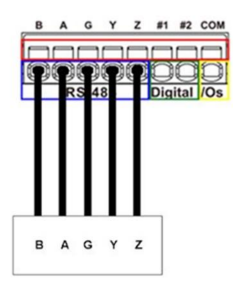
Table 12.10-1: Dynamic DNS Configurations



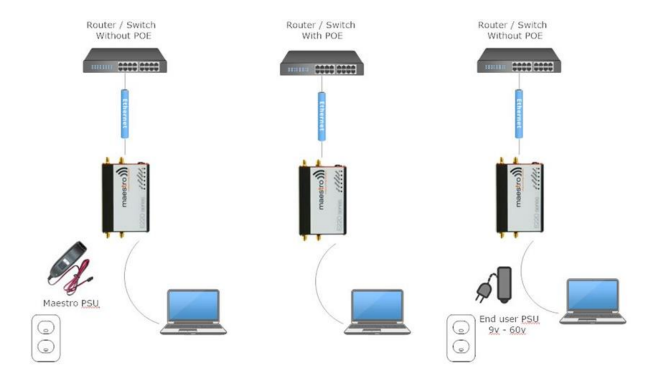
13. Wiring Diagrams

13.1 RS485 Wiring diagram: Half Duplex (Left) RS485 Full Duplex (Right)





13.2 Power over Ethernet





14. List of Acronym

| Acronym | Description |
|--------------|---|
| 2G | 2nd Generation |
| 3 G | 3rd Generation |
| ADSL | Asymmetric digital subscriber line, ADSL is a type of DSL broadband communications technology used for connecting to the Internet |
| AES | Advanced Encryption Standard |
| AP Client | Access Point Client |
| CSQ | Cellular Signal Strength (CSQ). It ranges from 0 to 32. |
| DHCP | Dynamic Host Configuration Protocol (DHCP) is a standardized networking protocol used on Internet Protocol (IP) networks for dynamically distributing network configuration parameters, such as IP addresses for interfaces and services. |
| DIN | DIN connector is an electrical connector that was originally standardized by the Deutsches Institut für Normung (DIN) |
| DMZ | In computer security, a DMZ or Demilitarized Zone is a physical or logical sub network that contains and exposes an organization's external-facing services to a larger and un-trusted network, usually the Internet. |
| DNS | Domain Name System (DNS) is a hierarchical distributed naming system for computers, services, or any resource connected to the Internet or a private network |
| DynDNS, DDNS | Dynamic DNS (DDNS) is a method of automatically updating a name server in the Domain Name System (DNS), often in real time, with the active DNS configuration of its configured hostnames, addresses or other information. |
| EDGE | Enhanced Data rates for GSM Evolution (EDGE) is a digital mobile phone technology that allows improved data transmission rates as a backward-compatible extension of GSM. |



| GPRS | General packet radio service (GPRS) is a packet oriented mobile data service on the 2G and 3G cellular communication system's global system for mobile communications |
|------------------|---|
| GSM | Global system for mobile communications |
| HT Physical mode | High Throughput Physical Mode |
| ICMP | Internet Control Message Protocol (ICMP) is one of the main protocols of the Internet Protocol Suite. It is used by network devices, like routers, to send error messages |
| IGMP | Internet Group Management Protocol is a communications protocol used by hosts and adjacent routers on IP networks to establish multicast group memberships |
| IP Sec | Internet Protocol Security is a protocol suite for securing Internet Protocol (IP) communications by authenticating and encrypting each IP packet of a communication session |
| ISP | Internet service provider |
| LAN | Local Area Network |
| Acronym | Expansion / Meaning |
| LLTD | Link Layer Topology Discovery is a proprietary Link Layer protocol for network topology discovery and quality of service diagnostics |
| M2M | Machine to machine |
| MAC address | Media access control address is a unique identifier assigned to network interfaces for communications on the physical network segment |
| MTU | Maximum transmission unit of a communications protocol of a layer is the size (in bytes) of the largest protocol data unit that the layer can pass onwards |
| NAT | Network address translation is a methodology of modifying network address information in Internet Protocol (IP) datagram packet headers while they are in transit across a traffic routing device for the purpose of remapping one IP address space into another. |



| NTP | Network Time Protocol is a networking protocol for clock synchronization between computer systems over packet-switched, variable-latency data networks |
|-------|--|
| PPPoE | Point-to-Point Protocol over Ethernet |
| PPTP | Point-to-Point Tunneling Protocol |
| PSK | Pre-shared key |
| QoS | Quality of Service |
| RF | Radio Frequency |
| Rx | Reception |
| SIM | Subscriber identity module |
| SMA | SMA (Sub Miniature version A) connectors are semi-precision coaxial RF connectors |
| SMS | Short Message Service |
| SPI | Serial Peripheral Interface |
| SSID | Service set identification |
| ТСР | Transmission Control Protocol |
| TKIP | Transmission Control Protocol |
| Tx | Transmission |
| UDP | User Datagram Protocol |
| UPnP | Universal Plug and Play |
| VPN | Virtual private network |
| WAN | Wide Area network |

Table 13.2-1: List of Acronyms

