



# **Azalea Networks**

Wireless broadband anytime and anywhere

AZALEA WIRELESS MESH ROUTER

MSR2000 INSTALLATION GUIDE

v2.6



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- 5. It shall never be understood that the manual expresses or implies to any customer or any third party authorize or transfer any rights. The company reserves fully the final interpretation of the MSR2000 and this manual.

## **Safety Warnings**

MSR2000 must be installed by trained professional installation technician. All below warning information must be read



before installation.

## **General Safety Warnings**

You can be killed or injured if performing antenna installation near electrical power lines. Carefully read and follow all instructions in this guide. Please be sure there are no high voltage and electronic field.

#### **Working aloft Warning**

When work on tower or roof, the person on high place must wear safety belt, All the tools he take up must be tied to waist or shoulder. The people below must wear safety helmet.

## **Lightning Activity Warning**



Make sure not to connect or disconnect cables during periods of lightning activity.

A surge protective device should be installed to prevent potential damage from very high surges, for instance, the peak surges caused by lightning.

## **Explosive Device Proximity Warning**

Do not operate wireless network device close to explosive merchandise or environment, for example, a vicinity to a gas station.

### **Antenna Placement Warning**

Do not install any antenna near overhead power lines or other electric light, or where the antenna can come into contact with such circuits. When installing antennas, take extreme care not to come into contact with such electrical circuits, as they can cause serious injury or death.

#### **Grounding Warning**

Please always remember to protect your MSR2000 system by installation of grounding lines. The ground connection must be complete before connecting power to the MSR2000 enclosure. The requirement of grounding is to make sure the resistance must be less than 0.1 ohm between the ground termination point to grounding tier.



## **Power Installation Warning**



The installation of power switch must be performed by a trained professional technician.

The power switch is not supplied with the MSR2000. The power cord must be assembled by a professional installer, and the final assembly must comply with related requirements.

#### **Solar Irradiation and high Temperature Protection**

Please pay attention of sunlight which will make the working temperature of MSR2000 higher then the specification

MR2000 would be located under sunlight. The solar shield which provided in Azalea standard package should be installed to outdoor MSR2000. The Azalea Warrantee policy does not cover those outdoor products which Solar shield is not installed for it. Please contact Azalea technical support engineers for detail information.

#### **RF Device Protection**

Before powering up MSR2000, RF port must be connected to valid load, powering up with unloaded RF port is not allowed. Improper operation with power can cause damage of RF module. Azalea will not take any responsibility for such damage.



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# 1 MSR2000 Quick Installation Guide

This Quick Installation Guide provides step by step instructions for installing and setting up the MSR2000. Content includes methods to access the MSR2000. For configuration, please refer to manuals in the attached CD ROM.

# **1.1** Further Reading

More detailed configuration instructions can be found in the CD-ROM.

# 1.2 Before You Begin

Open the shipping box and carefully unpack its contents. The packing list is as shown below. Please ensure all items are present and undamaged. If any of the items is found missing or damaged, please contact your local Azalea representative as soon as possible.



# 2 System Introduction

#### 2.1 Function

MSR 2000 is a multi-functional wireless mesh router, which can be connected with end user equipment directly or other MSR routers and wire networks to set up wireless network. The basic functions are listed below:

- Can work as a Wi-Fi AP, can servie end user equipment, such as notebook, PDA and Wi-Fi phone
- Can work with other MSR2000 to setup backbone mesh network.
- Can be connected to wire network via its own ethernet port
- Intelligent radio frequency management, automatic network routing and smart end user administration and roaming

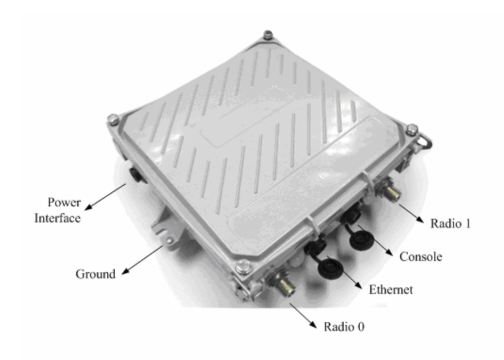
When the functions above are combined and configured properly, a wireless network based on MSR series routers can provide its users within coverage

- the connectivity to internet and any other user in the network
- multiple service, such as WWW, file sharing, VOIP, video stream.
- Seamless roaming in the wireless network

#### 2.2 Hardware Introduction



# ■ MSR2000 Appearance and Interfaces



The ports

#### of MSR2000 includes

- Ethernet Cable Interface
- Console Cable interface
- Power cable interface
- Radio Port 1
- Radio port 2

And, there is grounding terminal for connection of grounding wire.

# **2.3** Operating Range

Operating Temperature Range	-40°C ~ +55°C
Storage Temperature Range	-40°C ~ +80°C
Non-Condensing Humidity Range	10% ~ 90%
Wind Survivability Rating	165mph
Power input (VAC)	100/240 (50/60 Hz)
AC Power Consumption	5W (typical)

# **2.4** Environmental Rating

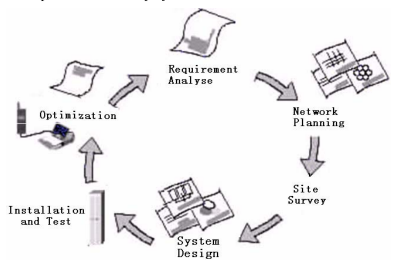
Ingress Protection (IP) Ratings	66
Shock and Vibration Rating	ETSI 300-19-2-4 spec T41.E class 4M3



# 3 Installation Preparation

## **3.1** Site Survey

Site surveyis is the key step in wireless network project, which is decisive to the reasonablity of system design and the smooth implementation of deployment.



# **3.2** Site survey tools

The site survey tools should be prepared and checked before departure, the tools include:

- ✓ Laptop
- ✓ GPS
- ✓ Compass
- ✓ Scale
- → Digital camera (recommended)
- ✓ Telescope (recommended)
- ✓ Spectrum Scanner (optional)







# **3.3** The principle of site survey

- 1) The principles of site survey of MESH networks are as: Mesh No obstacle in 60% of the 1<sup>st</sup> fresnel zone. It will secure LOS in most areas and the coverage capability is secured and the number of sites could be saved.
- 2) If no LOS secured, area in NLOS area could be covered as well, but the distance of coverage and area of coverage are decreased, more sites are needed to provide coverage for same area than LOS scenario.



3) Interference must be considered in site selection. New site should avoid known interference, unless the interference is controlable

## **3.4** Site Survey Guide

Site survey mainly include location selection and detail site study

#### • Site Selection

The site survey engineer should be experienced with good knowledge of microwave propagation, antenna, feeder, MSR products and experiences in wireless network deployment.

Site location selection is the most important step of site survey. MESH network design engineer will do on site analysis of target area and recording all required site data, the site data includes terrain information, end-user distribution and their behavior, radio environment and the coverage target of MESH networks. Power availability, line access availability, permit of antenna installation are mandatory aspects to be considered in site survey. It is suggested to hunt more locations than actual needs that back-up sites can be used if the availability of some sites changed. Actual measuremet is suggested done for complex radio environment. The ideal site should meet following requirement:

- minimum obstacles to the target coverage area from the antenna.
- Availability of power
- Availability of Line access for Gateway
- Permit of antenna installation and MSR2000 mounting.

## Detailed site study

Site survey engineer should conduct detail measurements according to the plan, the measurements and records include site location information, antenna selection, MSR2000 mounting position etc. Site survey report is suggested to prepared after all site survey works finished.

- Eye measurement: building information, terrain information

  Eye measurement is to verify there are any obstacle and reflection in wave propagation environment and terrain informing, such as building, trees, etc.
- > Spectrum measurement (optional): radio environment

  Spectrum measurement is to get familiar with radio environment in the target coverage area and antennas. The interference could from Wi-Fi APs and other systems.
- Site investigation: the availabity of power, installation of antenna and MSR2000.

## 3.5 Tools

- ✓ Safety tape, safety cap
- ✓ Insulation tool
- ✓ Installation Tool
- Measurement Tool
- ✔ Power Panel
- ▼ Template of Installation



## **3.6** Security Check Before Start

- ✓ Check mast installation, the material of pole and its installation should comply related installation specification(Pole should be vertical, and grounding should be done, the diameter is around 40—60mm;
- Grounding is prepared already;
- ✓ Check the distance between MSR2000 and Grounding point;
- ✓ If cabling need to go through wall or ceiling;
- ✓ Special installation material or tools are needed or not.

# **3.7** Equipment Check

- ✓ Check the integration of equipment list in the package;
- ✓ Check the integration of antenna, feeders and installation packages;
- ✓ Check the preparation of Adhesive Tape, PVC tape and strap to be enough for installation;



# 4 Antenna Installation

## **4.1** Principles

#### Height of antenna installation:

- The antennas height can be different even for antennas connected to same MSR2000. It would be determined by the space of installation, or by design requirement;
- The antenna height for access could be 20 meters in open and flat area of city. It could be 30 meters in open area in rural flat area;
- Too high antenna installation will decrease the coverage capability close to antenna, it is much popular when using omni antennas;
- > Too high antenna installation will have another negative impact for system performance by interference to sites in surrounding areas. Its signal strength will be seen by many other sites, which is hard to avoid interference.

#### • Antenna azimuth:

- The main beam of antenna should point to the most dense traffic area to have better coverage and link quality;
- The overlapping coverage between two neighboring site should be less than 10% of its total coverage area in urban scenario;
- Noverlapping area should not be too large in suburban and country area as well, and the angle of two neighboring antenna main beam should not be less than 90 degree;
- > To avoid over coverage of an antenna, the antenna main beam should not point to the center of straight streets.

It should notice that the coverage capability changed if the azimuth of antenna adjusted, to improve coverage in one direction will give negative impact to other direction. The proper azimuth is very important in network building up stage.

#### • Antenna down-tilt angle desing:

- > Down-tilt is widely used to have better coverage and less interference to neighboring sites;
- > The down-tilt angle should be well designed, too high down-tilt will impact antenna beam form, and have the negative impact of coverage;
- The design of down-tilt antenna angle should consider the output power, antenna height, target coverage area, radio environment, etc. It should be done after site survey.



#### 4.2 Installation of directional antenna

Assembling of installation accessories

Installation accessories of directional antenna includes:

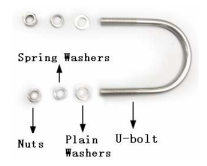
- ✓ directional antenna
- ✓ Antenna up-bracket (length adjustable)
- ✓ Antenna down-bracket
- ✓ U-bolt
- ✓ Nuts to connect antenna and bracket

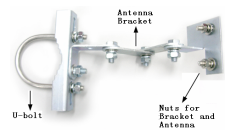
Tools of antenna installation

- ✓ Screwdriver (crosspoint head)
- ✓ Spanners (size 8 and 10)

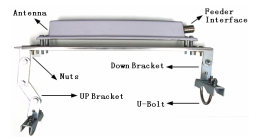


✓ Install U-bolt to arc side of antenna bracket





 connect antenna and antenna bracket by tighting nuts



Please notic the adjustable bracket should installed in upper position, that are more felixible to adjust downtilt angles.



#### Antenna Installation

Tools: Spanners size 10

- 1. The height of antenna must follow the requirement in desgin documentation (enough isolation should be secured between antennas, vertical isolation is much better than horizental isolation);
- 2. Put antenna to pole by U-bolt, start from upper U-bolt then down one;
- 3. Fix antenna on bracket, don't strengthen the nut too tight because the antenna azimuth will be adjusted.



#### • Azimuth and Tilting Adjustment

Tools needed: Spanner, Compass, and Inclinometer.

Adjusting azimuth:

- 1. To measure the azimuth by compass;
- Compare the difference between the actual azimuth with design value:
- 3. Slightly adjust azimuth to design value;
- 4. Measure the azimuth again to secure the difference less than 5 degree;
- 5. Fix the down U-bolt by screwdriver.



#### Adjusting down tilt angle:

- 6. Measure the down tilt angle by angle inclinometer;
- 7. Compare the difference between actual figure with design value;
- 8. Slightly adjust the downtilt angle by stretching or shrink the up-bracket.
- 9. Measure the down-tilt angle again to secure the difference between actual downtilt angle and actual one less than 0.5 degree;
- Fasten nuts in upper bracket to complete the installation of directional antenna.





#### 4.3 Omni Antenna Installation

Tools:

Adjustable Spanner

Installation material package of omni a

- Omni antenna:
- ✓ Installation bracket of omni antenna( 2 sets of fasten nuts included)



The procedure of omni antenna installation is:

- 1. Mount the bracket to pole by one set of nuts, fasten the nuts by Spanner;
- 2. Mount the omni antenna to the bracket by another set of nuts;



- 3. Adjust antenna to secure it installed vertically;
- 4. Fasten the nuts by Spanner.



Safety protection must be guaranteed when aloft work

The installation should be done by experienced antenna installer. Power line and high electric field must be avoided.

Don't stand on side of antenna of MSR2000 when MSR2000 is operating, there are strong electromagnetic field surrounding the antenna

Don't do any installation works during raining time.



# **5** MSR2000 Installation

## 5.1 Install MSR2000 into Solar Shield

MSR2000 system include shade and mounting parts, it will provide easy installation and prevent system overheating under direct sunlight.

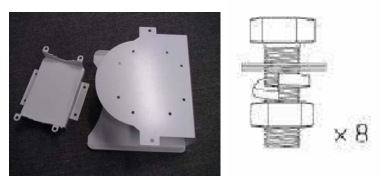


Figure 1 Shade, mounting parts and eight screws

With the screws provided, place the mounting parts onto the shade. Secure the mounting parts with the screws and nuts as shown in Figure 2.



Figure 2 Tighten the nuts to secure the mounting part

Push MSR2000 into the right position and securing it with shade as shown in Figure 3.



Figure 3 Secure MSR2000 onto the shade



#### **5.2** Install MSR2000 on Mast



Figure 4 Install the anchor ear



Figure 5 Mounting the MSR2000 system

# **5.3** Mounting MSR2000 onto wall

The MSR2000 can also be mounted onto a wall instead of a pole, by following these instructions. First, place the installation bracket against the wall to mark out the four positions to drill for the bolts. Proceed to drill into the four marked positions and screw in the expansion bolts. Mount the MSR2000 and the installation bracket onto the expansion bolts. Fasten the nuts to secure the MSR2000 to the wall as shown in Figure 6.



Figure 6 Wall mounted MSR2000

## **5.4** Grounding of MSR2000

MSR2000 must be grounded before power up. Grounding wire resistance must be less than 5 ohm. The MSR2000 must be grounded to prevent electrostatic damage. The grounding terminal is at the side of the MSR2000. The grounding cable is to be attached to the grounding terminal on the MSR2000. First, secure the exposed end of the grounding cable to the copper ring by running the exposed wire through the copper ring and ensuring it is tightly wound. Next, on the MSR2000 grounding terminal, loosen the screw and place the copper ring through the grounding terminal, then refasten the screw. Connect the other end of the grounding



cable to a grounding bar. Oil both the exposed ends of the grounding cable. Once the grounding installation is completed, it should appear as shown in Figure 7.



Figure 7 Grounding MSR2000



# 6 Lightning Protection Installation

The lightning protector is to protect MSR2000 to avoid damage by burst high current from lightning. Lightning protector should be installed between radio port and antenna feeder, and the lightning protector should be connected with lightning system of the building .

Tools needed: Paper knife, Pliers, Crimping Pliers, Cross Screwdriver, and Spanners.

The procedure of lightning protector:

- 1. Connect the lightning protector to radio port of MSR2000;
- 2. Fasten the lightning protector by Spanner;
- 3. Unpack the copper ring of grounding.
- 4. Put the naked side of grounding wire into copper ring and pressed firmly by Crimping Pliers;
- 5. Connect the grounding copper ring with lightning protector and fasten it by Cross Screwdriver;
- 6. Connect the another side of grounding wire with grounding bar;
- 7. Daub butter on both side of grounding wire;



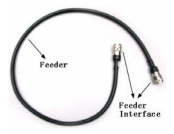






# 7 Feeder Installation

Feeder is used to connect antenna with MSR2000. Due to the high propagation loss for high frequency waves , the feeder must be as short as possible to get minimum loss of signal strength. If long feeder must to be used, higher diameter feeder is recommended.



The typical propagation loss of 100 meters is listed in the table below:

Feeder type	Cable loss for 2.4GHz (dB/100m)	Cable loss for 5.8GHz (dB/dB/100m)	
1/2"	12.8	21.4	
7D	25.7	42.6	

Tools needed for feeder installation: adjustable Spanner, paper knife, Diagonal Pliers.

The procedure of feeder installation:

- 1 Connect feeder to antenna port. Fasten the connection by turning the feeder connector clockwise slowly;
- 2 Further tighten the connector with spanner;
- 3 Cabling the feeder following the pole, and be careful of the arrangement of cabling, and without any sharp band of the cable.

The radius of cable bend should less than following figures of different types

Cable type	Cable Bending Radius (mm)	
1/2"	125	
7D	60	

- 4 connect to the other side to lightning protector;
- 5 Secure the feeder on pole by black sheaf rope and don't hang the feeder in the air;
- 6 Airproof the connectors by insulating tape and PVC insulating tape.





# 8 Ethernet Cable Installation

At least one MSR2000 should be connected to the wired network to function as the gateway for traffic between the wired network and the wireless mesh network. Locate the nine pin Ethernet cable and uncap the connector protector on the MSR2000. Connect the nine pin Ethernet cable and turn it clockwise to secure it to the MSR2000 Ethernet port, then use PVC insulating tape to weather proof and secure the Ethernet cable to the port, as shown in the Figure 8.



Figure 8 Connect Ethernet cable to Ethernet port

# 9 Power Cord Installation

⚠Installation of power source must be done by trained electrician.

MSR2000 must be grounded before power up.

The antennas should be setup before connecting the power source to MSR2000. Please refer to the respective antenna installation guide for further instructions. The power terminal is located on the left side of the MSR2000. Connect the three pin power cable and turn it clockwise to fasten it to the power terminal, as shown in Figure 9. Use PVC insulating tape to weather proof and secure the power cable to the power terminal. Finally, secure the power cable, grounding cable, and the Ethernet cable to the mast using cable tie.



Figure 9 Connect the power cable to MSR2000



# **10** Administrating the MSR2000

There are two methods of performing the quick start configuration: using the Quick Setup Wizard provided by MSR series' Web-based Management Interface (WMI), or using the setup command of the router's Command Line Interface (CLI). Azalea recommends using the Quick Setup Wizard which is accessible from most modern internet browsers such as Internet Explorer. The Quick Setup Wizard simplifies the initial configuration of the router into answering a few simple questions.

### 10.1 Sample Network

The following figure 10 shows the topology of a typical network formed by the MSR series

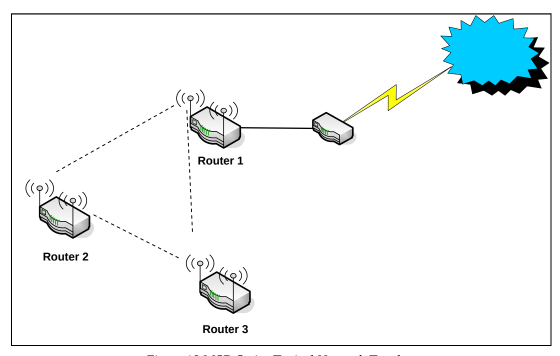


Figure 10 MSR Series Typical Network Topology

This network contains three MSR series routers (or nodes, as referred to hereon). Node 1 is referred to as a portal node because it has a direct, wired connection to the internet. It also contains two wireless connections formed by its two radios. The first radio is configured in access mode, which means it services as one or more virtual access points (AP) for end-user devices that might be around this node. In this example, the SSID for the virtual AP is "Public" and any client device that uses this SSID is **profetical** to node 1. The other radio forms backhaul connections to the two other MSR series nodes, node 2 and node 3. The backhaul connections allow node 1 to send and receive network traffic to and from these other nodes, giving these other nodes an indirect connection to the internet.1 **Backhau** 

Unlike node 1, node 2 does not serve any client devices but only forwards traffic to and from other nodes. As such, both of its radios are configured in backhaul mode. Such a relay-only node is known as a point node.

Access

Ethernet

**NAT** 

<sup>1</sup> The portal node presented in this quick start guide presents only one of many possible configurations of a portal node. The only requirement for a portal node is a wired connection; its may or may not have an access radio or provide virtual AP service. Please refer to the Configuration Guide for information on how to configure portal nodes differently R500.



Node 3 is similar to node 1 in that it has one backhaul radio and one access radio, which means it is also capable of connecting to other MSR series routers and servicing client devices. However because it is not directly connected to a wired network, it is called an AP node.

#### **Configuration Summary**

The following table summarizes the basic configuration settings required for each of the three nodes:

Name and Type	MSR2000_1 (Portal)	MSR2000_2 (Point)	MSR2000_3 (AP)
Node ID <sup>2</sup>	1	2	3
Router ID <sup>3</sup>	192.168.10.1	192.168.10.2	192.168.10.3
Ethernet-port IP/Mask <sup>4</sup>	206.10.5.2/24	192.168.1.2/24	192.168.1.3/24
Ethernet Gateway <sup>5</sup>	206.10.5.1	N/A	N/A
SSID for AP <sup>6</sup>	Public	Not set	Public
DNS servers <sup>7</sup>	206.10.10.12, 206.10.10.13	Not set	206.10.10.12, 206.10.10.13
Roaming (Motrix) <sup>8</sup>	Enabled	Disabled	Enabled
NAT <sup>9</sup>	Enabled	Disabled	Disabled

#### 10.2 Configuring nodes with the Quick Setup Wizard

The basic software requirement for the web-interface is:

Web Browser: Internet Explorer 5.5 and above with Javascript enabled

• Optimal Resolution: 1024 X 768 and above

#### Accessing the Quick Setup Wizard

To log in the web interface of a MSR series router, input the router IP address and the port address, such as 111.168.15.229 for router IP, and then input http://111.168.15.229:9080 in the web browser address. A pop-up dialog box would appear and request a username and password (see Figure 11).

On an un-configured MSR series router, it can connect a client PC to the router's Ethernet 0 port and the port's default IP address is 192.168.0.1.

<sup>&</sup>lt;sup>2</sup> Node ID can be any integer 1 and 8191, and must be unique within a single mesh network.

<sup>&</sup>lt;sup>3</sup> Router ID is an IPv4 loopback address that identifies the router, and is usually the best way to connect to the administration functions of an operational router; must be unique within a single mesh network.

<sup>&</sup>lt;sup>4</sup> This is the IP address and netmask of the Ethernet port 0 on the MSR series. Depending on the exact model, there may be one or two Ethernet ports. This quick start guide only uses Ethernet port 0.

<sup>&</sup>lt;sup>5</sup> This is the IP address of the gateway router that the Ethernet port 0 is connected to.

<sup>&</sup>lt;sup>6</sup> SSID is the alphanumeric identifier of a wireless AP which clients use to connect.

<sup>&</sup>lt;sup>7</sup> DNS server information is needed for the clients to connect to the internet; this information is passed to the client when the client uses the DHCP protocol to obtain an IP address from the AP on the MSR series.

<sup>&</sup>lt;sup>8</sup> Motrix-roaming is a service provided by the MSR series that allows wireless clients to move from the coverage area of one AP to another without experiencing any disruption in service. For details, refer to the Configuration Guide.



The default username is 'root' and password is 'public'. After the successful authentication, the home page for WMI would appear (see Figure 12)



Figure 11 Logging into Web Management Interface (WMI)

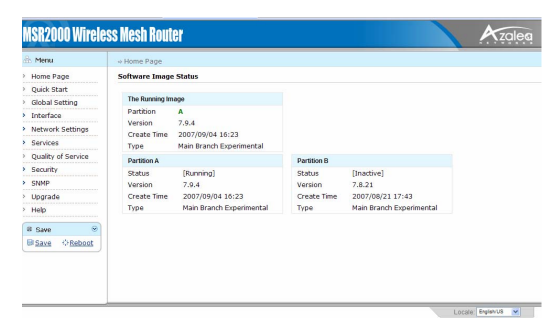


Figure 12 Web Management Interface Home Page

To open the Quick Setup Wizard, click the "Quick Setup" link in the left-side menu tree. The Step 1 of the Quick Setup Wizard appears at the right side of the web page (see Figure 13)



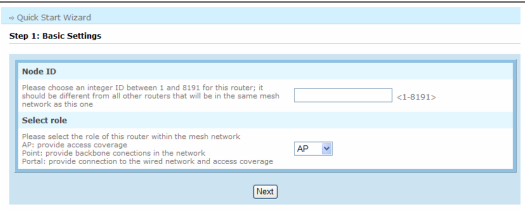


Figure 13 Web Management Interface Home Page

### **Using the Quick Setup Wizard**

To configure a node with the Quick Setup Wizard, answer the questions asked during each step of the wizard. After entering the answers for all the questions at one step, click the "Next" button to go to the next step. The "Back" button could be used to return to the previous step, and clicking the "Finish" button at the end of the wizard completes the configuration.

#### **Example Configuration 1: Portal node**

The following figures show how the example portal node can be configured by answering the questions on each screen.

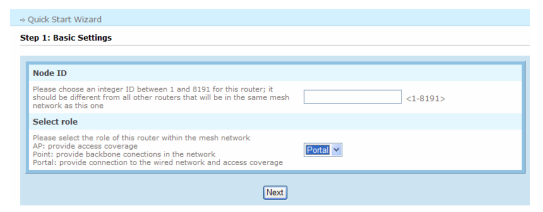


Figure 14 Configuring the portal node, step 1



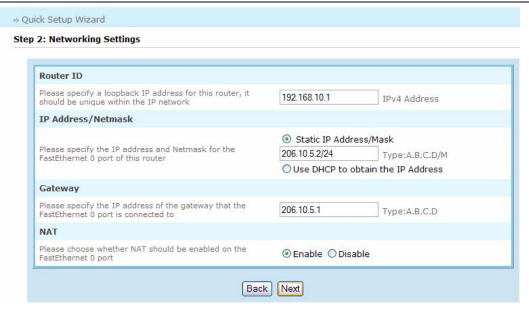


Figure 15 Configuring the portal node, step 2

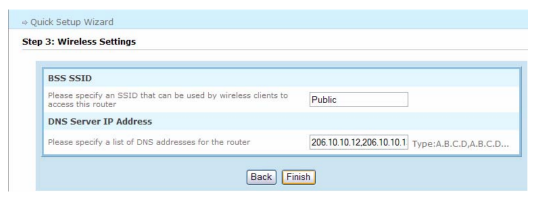


Figure 16 Configuring the portal node, step 3

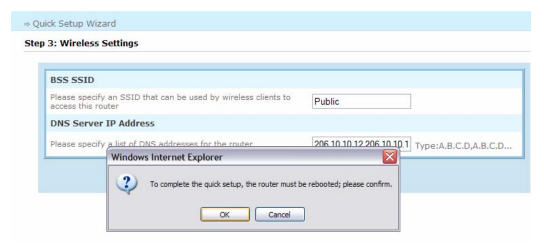


Figure 17 Configuring the portal node, step 4

After the last step of confirming the reboot is performed, the web interface would stop responding for a few seconds while the router reboots itself. Note that since the quick setup changes the IP address of the



Ethernet 0 port on the router, you may need to re-open the web interface using the new IP address if you were using Ethernet 0 to connect to the router.

#### **Example Configuration 2: Point node**

The following figures show how the example point node can be configured by answering the questions on each screen.

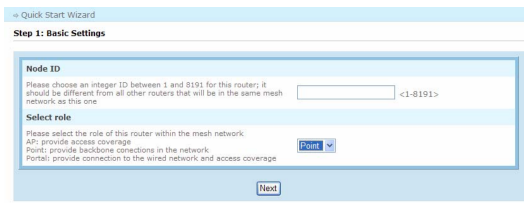


Figure 18 Configuring the point node, step 1

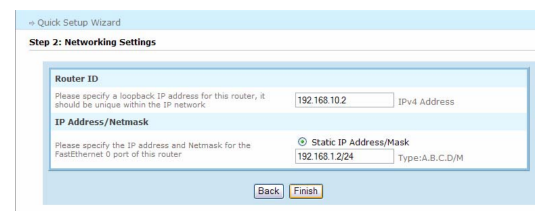


Figure 19 Configuring the point node, step 2

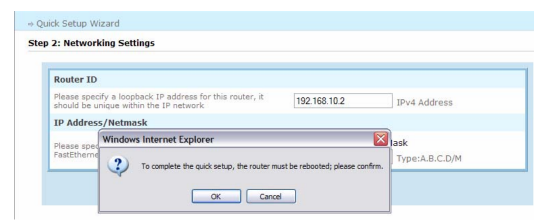


Figure 20 Configuring the point node, step 3



## **Example Configuration 3: AP node**

The following figures show how the example AP node can be configured by answering the questions on each screen.

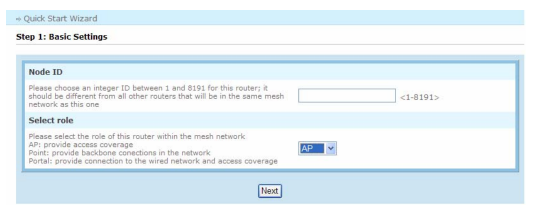


Figure 21 Configuring the AP node, step 1

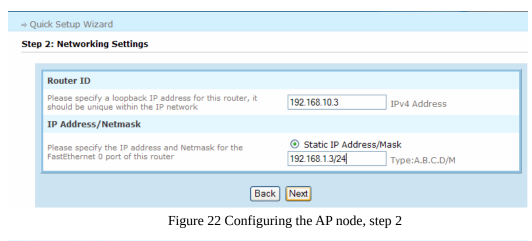




Figure 23 Configuring the AP node, step 3

Note: The scope of this document does not cover tuning the mesh network for total coverage. For more detailed configuration instructions, please refer to the respective guides available in the CD-ROM.



# **Appendix**

# • MSR2000 basic specifications

- ♣ 802.11a/b/g and 4.9GHz
- Two radio
- Antenna changeable
- ♣ Power range: 100 ~ 240 VAC 50/60Hz
- ♣ Power consumption: 10W
- ♣ Output power: 100mw(20dBm) 400mw(26dBm, b/g)
- **♣** Operating temperature: 40 ~ +55°C
- **♣** Storage temperature: 40 ~ +80 °C
- ♣ Operating humidity: 10%~90% non condensing
- **♣** Wind Survivability: <165mph
- ♣ Weather rating: IP 66 Weather tight

## • MSR2000 physical information

- Length: 260mm
- ♣ Width: 240mm
- Height: 105mm
- ♣ Weight: 4kg (w/o mounting bracket and solar shield)
- Chassis material : Aluminum
- Chassis color : white



## **FCC Warning:**

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications to this unit not expressly approved by the party responsible for compliance will void the user's authority to operate the equipment. Any change to the equipment will void FCC grant.



# **RF Exposure Warning:**

This equipment complies with FCC radiation exposure limits set forth for General Population/Uncontrolled environment. The antenna(s) must be professionally installed in accordance with the instructions; and it must be operated with minimum 70 cm distance between the antennas and person body (excluding extremities of hands, wrist and feet) during wireless mode of operation. Further, this transmitter must not be co-located or operated in conjunction with any other antenna or transmitter.

#### Note:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- —Reorient or relocate the receiving antenna.
- —Increase the separation between the equipment and receiver.
- —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- —Consult the dealer or an experienced radio/TV technician for help.