# **R1 Extender**

# **Quick Installation Guide**



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### About the Installation Guide

This Installation Guide is intended to guide professional installer to install the R1 Extender. It includes procedures to assist you in avoiding unforeseen problems.

### Conventions



• This indicates a warning or caution that you have to abide.



• This indicates an important note that you must pay attention to.

# **Chapter 1 Introduction**

## Introduction

The R1 Extender is a high-performance outdoor-deployable wireless bridge that provides wireless connectivity among multiple network locations. It supports Base Station, CPE, PTP and PTMP connectivity. Moreover, the R1 Extender has a built-in 23dBi planar antenna that can deliver up to a 40Km connection. With high throughput and long-distance transmission, the R1 Extender is an ideal backhaul solution for Carriers, Service Providers and Enterprises!



## **Chapter 2 Preparation before Installation**

This chapter describes safety precautions and product information you have to know and check before installing R1 Extender.

## **Professional Installation Required**

- 1. Please seek assistance from a professional installer who is well trained in the RF installation and knowledgeable in the local regulations.
- 2. The R1 Extender is distributed through distributor and system installer with professional technicians and will not be sold directly through retail store.

## **Safety Precautions**

To keep you safe and install the hardware properly, please read and follow these safety precautions.

- If you are installing an antenna for the first time, for your safety as well as others', please seek assistance from a professional installer who has received safety training on the hazards involved.
- 2. Keep safety as well as performance in mind when selecting your installation site, especially where there are electric power and phone lines.
- 3. When installing your antenna, note the following:
  - Do not use a metal ladder;
  - Do not work on a wet or windy day;
  - Wear shoes with rubber soles and heels, rubber gloves, long sleeved shirt or jacket.
- When the system is operational, avoid standing directly in front of the antenna. Strong RF fields are present when the transmitter is on.

### **Installation Precautions**

To keep the R1 Extender well while you are installing it, please read and follow these installation precautions.

- Users MUST use a proper and well-installed surge arrestor and grounding kit with R1 Extender; otherwise, a random lightening could easily cause fatal damage to R1 Extender.
  EMD (Lightning) DAMAGE IS NOT COVERED UNDER WARRNTY.
- Make sure PoE is correctly connected to the RJ-45 port on the R1 Extender labeled PoE+Data. DO NOT CONNECT TO THE PORT LABELED "Warning!! No POE", otherwise the extender will be severely damaged!

## **Product Package**

The product package you have received should contain the following items. If any of them are not included or damaged, please contact your local vendor for support.

- R1 Extender with integrated 23dBi antenna ×1
- Mounting Kit ×1
- PoE Injector & Power cord ×1
- Grounding Wire with Screw ×1
- Water Proof RJ-45 Connector Kit ×1
- Quick Installation Guide ×1
- Product CD

#### Note:

 Product CD contains Management Tool, Quick Installation Guide and User Manual!

 $\times 1$ 

#### **Mounting Kit**

- Wall/Pole Mounting Bracket
  - 1. T-Form Bracket ×1
  - 2. Articulation Pole  $\times 1$
  - 3. Pole Mount Bar  $\times 1$

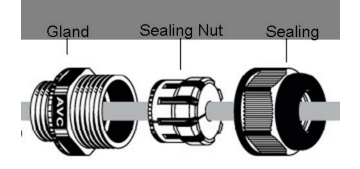
#### • Fasteners

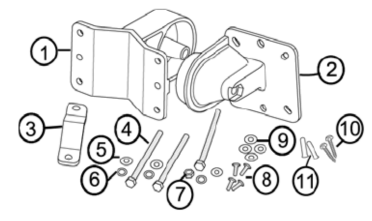
- 4. M8×80 Screw ×2
  - M8×90 Screw ×1
- 5. M8 Washer  $\times$  3
- 6. M8 Spring Washer  $\times 3$
- 7. M8 Nut ×1
- 8. M5 $\times$ 16 Screw  $\times$ 4
- 9. M5 Washer ×4
- 10. Wood Screw ×4 (for Wall Mount)
- 11. Wall/Gyprock Plug ×4 (for Wall Mount)

 $\times 1$ 

#### Waterproof RJ-45 Connector Kit

- 1. Gland
- 2. Sealing Nut  $\times 1$
- 3. Sealing ×1

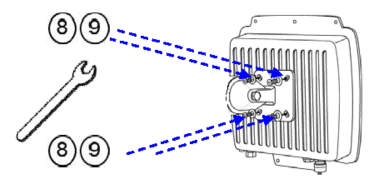




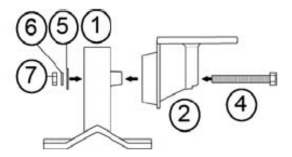
# **Chapter 3 System Installation**

## Assemble the Mounting Bracket

 Place the main bracket into the seating and use a spanner to fasten the bracket to the R1 Extender with M5×16 screws (8) and M5 washers (9) provided in the hardware packets;

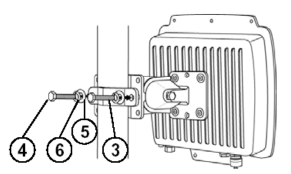


Assemble the main bracket by placing articulation pole ② to the T-form bracket ① via a M8×90 ④ screw through the insertion axe and fix with the M8 washer ⑤ , spring washer ⑥ and M8 nut⑦;

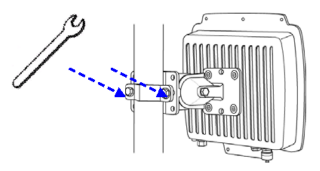


## **Pole Mounting**

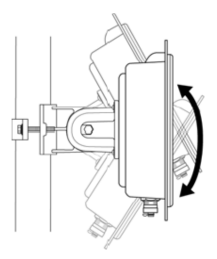
Install the main bracket and the pole mount bar ③ over the top of the pole by securing the drill holes of the pole mount bar to the main bracket ones and insert two M8×80 ④ screws, spring washers ⑥ and washers ⑤ through the drill holes and main bracket;



 Fasten two M8×80 screws ④ and washers ⑤ through the drill holes and main bracket with a spanner;



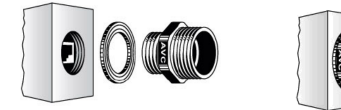
3. Adjust the antenna for appropriate tilt / vertical orientation.



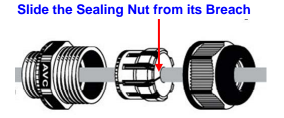
## **Connect Up**

Before installing the Ethernet cable with a waterproof RJ-45 connector, it is recommended that the Cat-5 RJ-45 coaxial cable be used for the bridge to power injector connections.

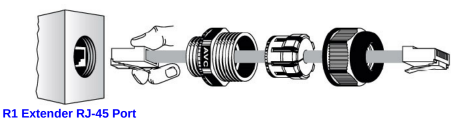
1. To connect to the hole labeled **PoE+Data**, open the black cover in advance by using a coin or a slotted screwdriver and then screw in the body of the gland and tighten.



2. Slide the sealing nut to the RJ-45 cable from its middle breach and then insert the sealing into the cable.



3. Insert the RJ-45 connector and make sure that the locking tab snaps home.



4. Screw the sealing on the gland and tighten.



## Ground the wire

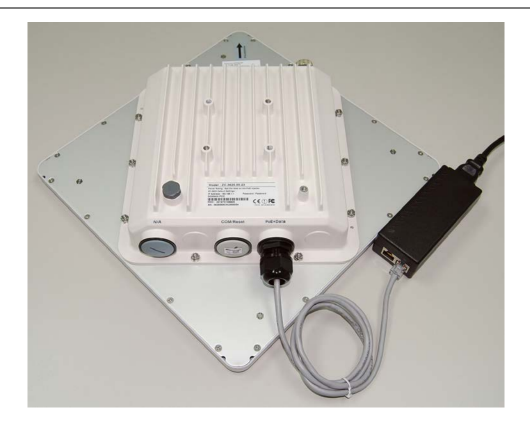
The R1 Extender is shipped with a grounding wire. The unit must be properly grounded to protect against power surges. The grounding point can be found on the bottom of the unit. It is supplied with an appropriate grounding lug for attachment to the ODU.



## Power On

To power up the R1 Extender, follow the steps bellow:

- Plug a user-supplied Cat-5 Ethernet cable from your wired LAN (or a computer) into the power injector RJ-45 jack (DATA IN);
- Plug a user-supplied Cat-5 Ethernet cable from the R1 Extender into the power injector RJ-45 jack (P+DATA OUT);
- Connect the power module to the power injector and plug the AC cord into an AC power receptacle.
- 4. After being powered on, the device will send out the beep sound lasting about 1.5 seconds, informing you that the R1 Extender powered up! Wait for about 60 seconds the system will be initialized and start working.





 Make sure PoE is correctly connected to the RJ-45 port on the R1 Extender labeled PoE+Data. DO NOT connect to the port labeled "Warning!! No POE", otherwise the extender will be severely damaged!



# **Chapter 4 Configuration**

### **Connect the R1 Extender to a Local Computer**

If you are configuring the R1 Extender locally (without connecting its power injector to a wired LAN), connect a PC to the power injector's Ethernet port using a Category 5 Ethernet cable.

 Assign a static IP address to your PC which is in the same network segment with the R1 Extender. As the default IP address of this unit is 192.168.1.1, you may choose from 192.168.1.2 to 192.168.1.254.

	automatically if your network supports ad to ask your network administrator for
O Obtain an IP address autom	atically
→ ● Use the following IP address	
<u>I</u> P address:	192.168.1.2
S <u>u</u> bnet mask:	255 . 255 . 255 . 0
<u>D</u> efault gateway:	1 x x
Obtain DNS server address	automatically
- OUSe the following DNS serve	er addresses:
Preferred DNS server:	
<u>A</u> ltemate DNS server:	<u> </u>
	Ad <u>v</u> anced

 Test the link status between your PC and the R1 Extender. Start a command prompt and execute a continuous ping command "ping 192.168.1.1 –t". If ping to the wireless bridge is successful (as shown below), open Internet browser and enter the bridge's IP address in the address filed and press Enter.

C:\WINDOWS\system32\cmd.exe - ping	(17241004141-1	- 8 >
estination host unreachable.		
equest timed out.		
equest timed out.		
equest timed out. 🔶 🔶	R1 Extender's still initializing	
equest timed out.		
eply from 192.168.1.1: bytes=32	time<1ms TTL=64	
ardware error.		
ardware error.		
equest timed out.		
eply from 192.168.1.1: bytes=32		
eply from 192.168.1.1: bytes=32		
eply from 192.168.1.1: bytes=32	time<1ms TTL=64	
eply from 192.168.1.1: bytes=32	time<1ms TTL=64	
eply from 192.168.1.1: bytes=32	time<1ms TTL=64	
eply from 192.168.1.1: bytes=32	time<1ms TTL=64 System ready	
eply from 192.168.1.1: bytes=32		
eply from 192.168.1.1: bytes=32	time<1ms TTL=64	
eply from 192.168.1.1: bytes=32	time<1ms TTL=64	
eply from 192.168.1.1: bytes=32		
eply from 192.168.1.1: bytes=32	time<1ms TTL=64	
eply from 192.168.1.1: bytes=32	time<1ms TTL=64	
eply from 192.168.1.1: bytes=32	ti (1 TTI-(1	

## Note:

• Considering convenient configuration, it is recommended to configure local

and remote R1 Extender respectively on two computers.

• TTL time may vary depending on the operating system.

## How to Establish Wireless Bridge Mode

The R1 Extender supports four operating modes, which are Base Station, CPE, Peer-to-Peer (CSMA) and Peer-to-Peer (TDMA). Normally, Wireless Bridge is the typical mode on this unit. Here we will illustrate how to establish wireless bridge connectivity with R1 Extender.

• Enter the user name (admin) and password (password) to login and make configurations.

Rural Connectivity Platform		
Name Password	Login now Reset	



• Due to browser's security trusted sites, 192.168.1.1 might not able to be opened.

You may choose to continue to the website.

8	There is a problem with this website's security certificate.
	The security certificate presented by this website has errors, and should not be trusted. Security certificate problems may indicate an attempt to fool you or intercept any data you send to the server.
	We recommend that you close this webpage and do not continue to this website.
	Ø Click here to close this webpage.
	Ontinue to this website (not recommended).
	• More information

 Open "Basic Setup" in "System", set the IP address of two R1 Extenders in the same network segment. e.g. local R1 Extender as 192.168.1.1 and remote R1 Extender as 192.168.1.2 and set the IP Subnet Mask on both as 255.255.255.0

System	Wireless	Status Manageme
About	Basic Setup	
Basic »	Dasic Setup	
RADIUS Settings		
	Wireless Device Name	DEVICE10baf1
	Country / Region	United States 🗸
	Ethernet Data Rate	Automatic
	Spanning Tree Protocol (STP)	Enable  Disable
	STP Forward Delay	O Turbo (default 1 sec) ○ Normal 4 sec (standard 4-30 sec)
	IP Settings	Manual ○ DHCP Client
	IP Address	192.168.1.1
	IP Subnet Mask	255.255.255.0
	Default Gateway	0.0.0.0
	Primary DNS Server	0.0.0.0
	Secondary DNS Server	0.0.0.0
	Time	

 Open "Radio" in "Wireless" and you will find the default operating mode is Peer-to-Peer (CSMA). Select to use the Peer-to-Peer (CSMA) operating mode and keep the Channel/Frequency and Bandwidth on both R1 Extenders identical. Click "Apply" to save settings.

System	Wireless	Status Management
	Radio Settings	
Radio »		
Peer-to-Peer Setup		
Security	- Operating Mode Base Station ID	Base Station Site Survey
Access Control	Wireless Mode	802.11a V
Link Test	Channel / Frequency	104 / 5.520GHz 💌
LIIKTES	- Transmit Rate	24 Mbps 💌
	Band Width	20MHz 💌
	TDM Coordination	O Enable 💿 Disable
	WMM Mode	◯ Enable . ④ Disable
	Super Mode	🔲 Fast Frame
		Burst
		Compression
	Advanced Parameters	
	RTS Threshold (0-2346)	2346

 Login the Web-based interface of remote R1 Extender, open "About" in "System" and record the wireless MAC address of it.

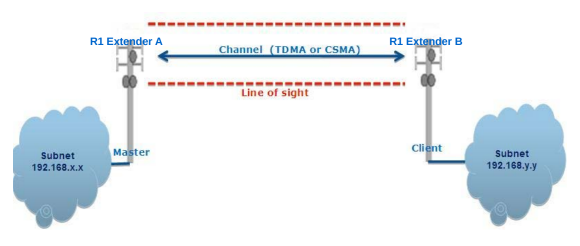
	Rural Connectivit	y Platform	Logout
System	Wireless	Status	Management
About » Basic	About		
RADIUS Settings	Information Wireless Device Name DEVICE10baf1 ETH MAC Address 00:19:70:10:ba:f1 WLAN1 MAC Address 00:19:70:14:7f:24 WLAN2 MAC Address 00:19:70:14:f2:9c Firmware Version 2.1.9		

 Login the Web-based interface of local R1 Extender and open "Peer-to-Peer Setup" in "Wireless", input the WLAN MAC address of the remote one to "Remote MAC Address 1" field and click "Apply";

Rural Connectivity Platform			
System	Wireless	Status	Management
Radio	Peer-to-Peer	Links	
Peer-to-Peer Setup »	The setup has been applied.		
Security	Local MAC Address	00 19 70 14 7f 24	Align Antenna
Access Control	Remote MAC Address 1 Remote MAC Address 2	00:19:70:14:7f:25	
Link Test	Remote MAC Address 3		
	Remote MAC Address 4	Apply Cancel	



- The MAC address on the housing of R1 Extender is the ETH MAC address; therefore it can not be used in Peer-to-Peer links.
- The IP address of your PC should be in the same network segment to the one of bridges.
- Use ping to check whether the link between the two R1 Extender is OK.



 To get a better wireless connectivity, antenna alignment is strongly recommended after both R1 Extenders are installed long distance apart.

Login the Web-based interface of the local R1 Extender and open "**Peer-to-Peer Setup**" in "**Wireless**". Hit "**Align Antenna**" button, an antenna alignment tool will popup. Specify the Target RSSI and click "**Start**" to begin the antenna alignment.

Antenna Ali	gnment Tool
Local MAC: 00:60:b3:3c:ab	b:1a
Remote MAC: 00:60:b3:3c	:12:34
Signal Strength:	
Current RSSI (dBm):	0
Target RSSI (dBm) :	-65
Transmit Packets:	0
Receive Packets:	0
	Start

- Fix the local antenna and adjust the remote antenna elevation and horizontal direction. During the adjustment, observe "Current RSSI" in local R1 Extender. Fix the remote antenna when it reaches your expectation. Usually, RSSI between -60 and -70dBm indicates rather good signal strength.
- Adjust the local antenna after fixing the remote one. During the adjustment, observe "Current RSSI" in the remote R1 Extender. Fix the local antenna when it reaches your expectation.

Congratulations! You have primarily completed configuration on R1 Extender and they can be put into operation. For more advanced configurations, please refer to the User manual.

# **Chapter 5 Troubleshooting**

This chapter provides troubleshooting procedures for basic problems with the R1 Extender.

#### Q 1. What if my R1 Extender fails to connect to the remote one?

- Ethernet Link: Check the availability of power to the bridge by observing the LED status on the power injector.
- Green: The R1 Extender is connecting to the backhaul network.
- Off: The R1 Extender disconnects from the wired network, check whether the power cord and Ethernet cables to the network and bridge are correctly connected.
- Basic Configurations: Mismatched basic settings among bridges are the most common cause of connectivity fail. If the bridge does not associate with a remote bridge, check whether options in each device are identical.
- Security Settings: Remote bridges attempting to authenticate to your R1 Extender must support the same security options configured in your bridge, such as WEP and WPA (2)-PSK. If your bridge fails to associate with others, check whether the security settings are the same as your bridge settings.
- Antenna Alignment: If the methods above are all checked to be correct, you can observe and verify antenna alignment with RSSI value.

#### Q 2. What if I would like to reset the unit to default settings?

You may restore factory default settings in "Backup/Restore Settings" from "Management"

#### Q 3. What if I would like to backup and restore my configuration settings?

You may do the backup by generating a configuration file or retrieve the settings you have backed up previously in "**Backup/Restore Settings**" from "**Management**".