

## 

Ale Lings

## AirMax5

## 802.11a 108Mbps Wireless Outdoor CPE

- Built-in 14dBl antenna
- 23dBm 11a Output Power
- Antenna Alignment LED
- Double Memory Size
- Double Mounting System

Super-A

- AP, Bridge, Client, Router, WISP modes
- Bandwidth Control, Multiple SSID, Tag VLAN

Turbo-A

Powered by Advanced Passive PoE



PoE

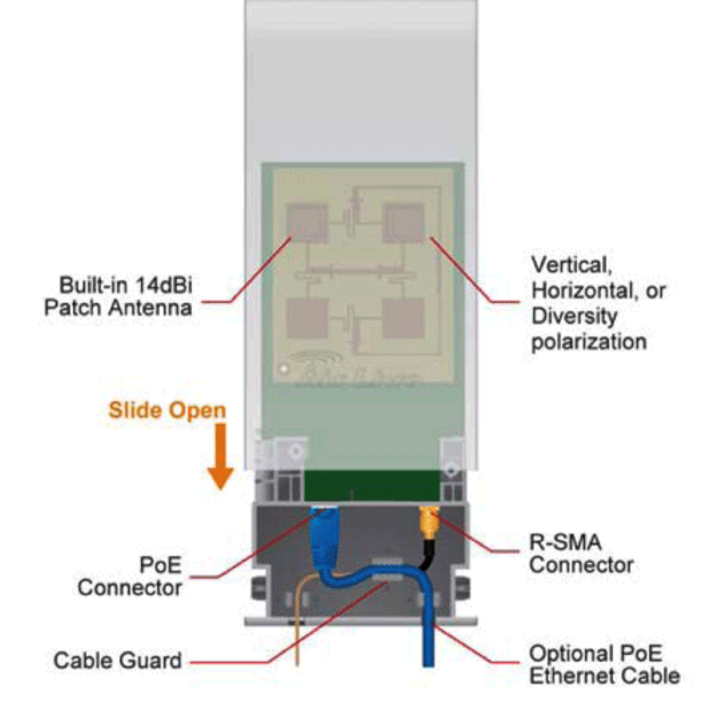
I4dBi

Antenna

## **No Compromises**

5GHz

The AirLive AirMax5 is the new generation of all-in-one wireless 5GHz CPE built to the highest standard. It greatly surpasses the competitions in value, feature, performance, and reliability. If you are looking for a cost effectively way to build your wireless outdoor network that can withstand the test of time. Look no further, AirMax5 is the first choice.



## **Simple All-In-One Solution**

802.Ilh

R-SMA

The AirMax5 comes with almost everything you need to build 5GHz outdoor connection instantly. The CPE enclosure is built with high grade anti-UV materials for protection from prolonged sunshine and rain. It includes an integrated 14dBi 5GHz antenna with horizontal, vertical, or diversity polarization. The internal PCBA slides out for easy maintenance. To speed up your installation process, there is also a 4-level LED to assist you with Antenna alignment. The built-in advanced passive Power Over Ethernet will let your AirMax5 operate up to 100 meter distance from power source.

## **3 Kilometers Distance or More**

With the integrated directional antenna and high performance

108Mbps Atheros 11a radio, the AirMax5 can reach the distance of 3 kilometer or more. If you need more distance, simply connect a hi-gain external antenna to the R-SMA port. You can choose the CPE to use Vertical, Horizontal, or external antennas from the web interface. It really is that versatile and simple.



## <u> </u>

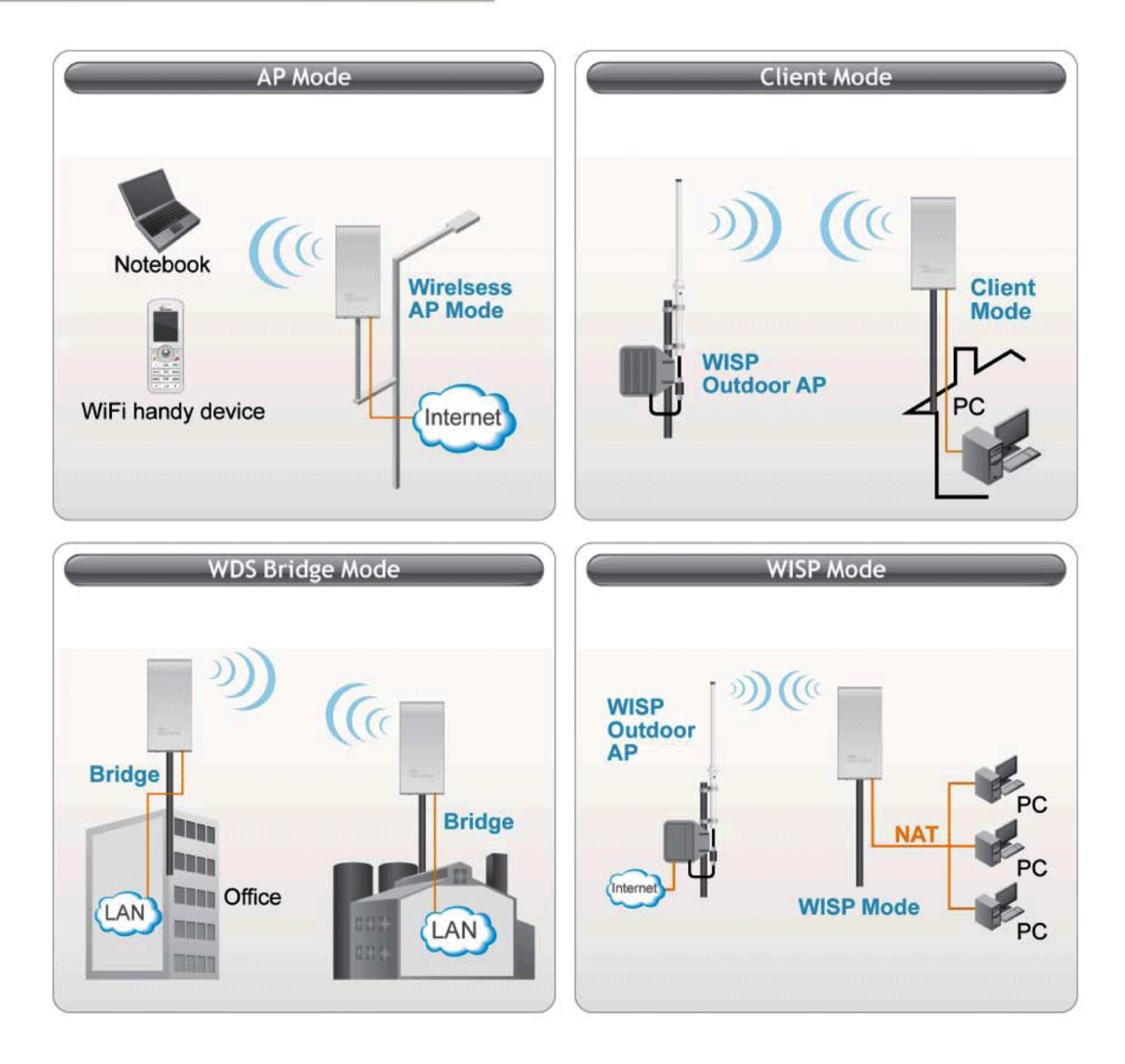
## **Maximum Performance**

Despite of its compact size, the AirMax5 is packed with full performance hardware and software. With the Atheros Super-A and Turbo-A mode, it can easily double the throughput of standard 11a mode. The 23dBm output power at PCBA means stronger signal than competitions. The double sized memory capacity allows the AirMax5 firmware to include features available previously only in high end products.

Air Live				ww.airlive.com)
Operation Mode	System Configuration   Device Status   L	ogout	Tang	
Operaturn Möde	Second Mode			
W Access Point	Select the "Operation Mode" and click of Click on "Selup" button to configure the Wirele Mode	1000 C	Node" to change wir Radio	eless mode. Ethernet Port
	Access Point	Setup	Access Point	LAN
	O Repeater	Satup	Repeater	LAN
	O WDS Bridge (Pure MAC)	Hatup	WDS Bridge	LAN
	O Bridge Infrastructure	Setup	WDS Bridge	LAN
	Client Infrastructure Male-User	listup	Wireless Client	LAN
	Client Ad-hoc	Satop	Point to Point	LAN
	D. 11000.0	Con days	14.7	Abbilitation and Arts

## **Multiple Operation Mode**

The AirMax can function as an AP, Client, Bridge, WISP Router or AP Router. Therefore, you can instantly transform the CPE to different wireless applications. With the new AirLogic interface, the web configuration is much more user friendly than before. You simply start by selecting a wireless mode, the AirMax5 will display only options available in that wireless mode. No more guessing and experimenting.



# Rir Live®

## <u> </u>

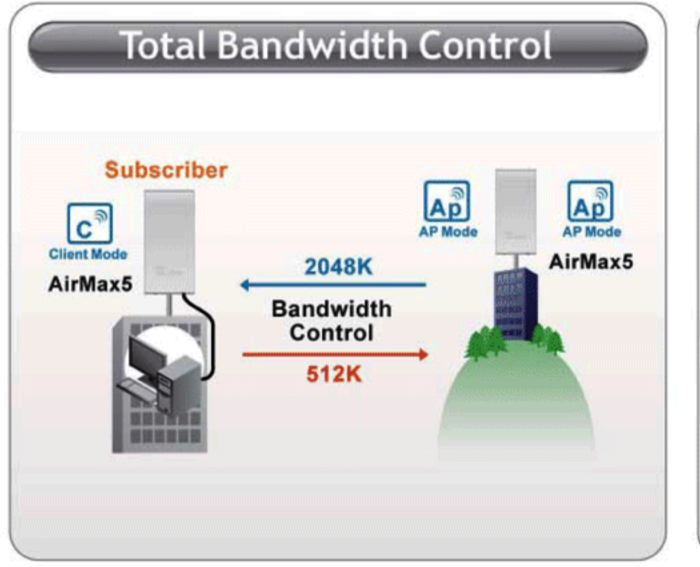
## **Secured Management Interface**

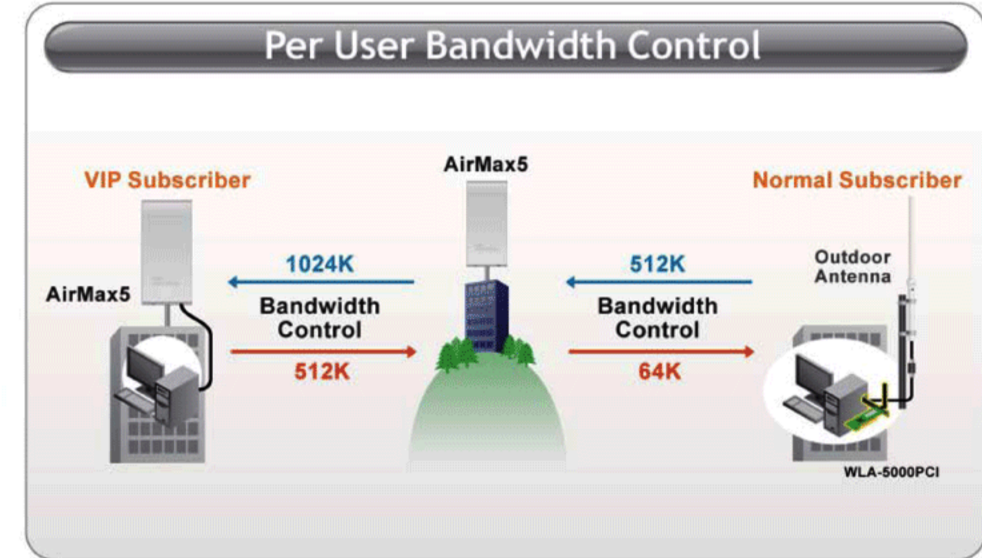
In addition to standard Web and Telnet management, the AirMax5 also features secured management interface including HTTPS and SSH2. It is now much safer for service provider for remote management. In addition, the AirMax5 provides full SNMP v1/v2 support.

🛃 192.168.1.1 - PuTTY
<domain></domain>
Usage : set antenna <diversity external<="" horizontal="" td="" vertical=""  =""></diversity>
( enable/disable ):
Usage : <enable disable=""  =""> upnp</enable>
Usage : <enable disable=""  =""> snmp</enable>
Usage : <enable disable=""  =""> syslogd</enable>
Usage : <enable disable=""  =""> radius server <primary secondary=""  =""></primary></enable>
( add/delete ):
Usage : add mac filter <string 16="" characters="" to="" up=""> <mac address,<="" td=""></mac></string>
X-XX>
Usage : delete mac filter <string 16="" characters="" to="" up=""></string>
Usage : delete wds <comment></comment>
Usage : add radius server primary
Usage : add radius server <primary secondary=""  =""></primary>
Usage : add wds <comment> <mac></mac></comment>
Usage : add [R1   R2] ssid <ssid name=""> broadcast <enable disabl<="" td=""  =""></enable></ssid>
Command>

## **Bandwidth Management**

The AirMax5 provides the capability to control total connection or per user's bandwidth. Therefore, the WISP operators can offer different class of connection speeds for different subscription fees – just like the ADSL service!





### Standard Strap Pole Mount



### Optional Tilting Wall/Ring Mount Kit



## **Double Mounting System**

The AirMax5 is designed to be mounted using the included plastic straps for easy installation. If you require wall mounting or more rigid mounting, you can purchase the optional Metal Wall Mount/Pole Mount Kit. It will allow installer to adjust the tiling angle for more precise antenna alignment.





## Multiple SSID, VLAN, & WMM

AirMax5 provides Multi-SSID to create different wireless networks using one single AP. The TAG VLAN feature allows service provider to control service content of each SSID network all the way back to core router. The QoS feature allows prioritizing the different package according the 802.11e WMM protocol and triple play (Voice, Video and Data).

The AirMax5 is built for easy configuration and installation. It is a product without compromises with AirLive's legendary reliability. What more could you ask for? Buy one for your network today.







## Standard

- 802.11a/Super A/Turbo-A mode support (Atheros Proprietary)
- RoHS compliant
- Supports One 10/100 Mbps LAN
- Auto MDI/MDI-X support
- 8MB Flash, 32MB SDRAM
- 12V Passive PoE (accept up to 22V)
- 802.11h compatible

### Antenna

Integrated 14 dBi patch directional antenna

## **Frequency Band**

- ETSI: 802.11a: 5.470 to 5.725 GHz
- USA: 802.11a: 5.725 to 5.825 GHz

## **Power Supply**

- Power Adapter Voltage : input 100~240Vac/50~60Hz, output 12V/1A
- Advance Passive PoE (Accept 12 to 22 volts)
- POE Adapter, DC Injector provided
- POE port built-in on the PCB

### Transmission Rates

- Vertical, Horizontal, Diversity Polarizations
- R-SMA connector for external antenna

- 802.11a Data Rate : 6, 9, 12, 18, 24, 36, 48, 54Mbps

# Rir Live®

## 

## **Modulation Technology**

 - 802.11a Orthogonal Frequency Division Multiplexing (OFDM)

## **Output Power**

- 54 Mbps @ 21dBm
- 48 Mbps @ 22dBm
- 36 Mbps @ 23dBm
- 6, 9, 12, 18, 24 Mbps @ 23 dBm

## RSSI

- 6Mbps @ -90 dBm
- 9Mbps @ -89 dBm
- 12Mbps @ -88 dBm
- 18Mbps @ -86 dBm
- 24Mbps @ -82 dBm
- 36Mbps @ -79 dBm - 48Mbps @ -73dBm - 54Mbps @ -71dBm

- Channel Bandwidth Selection (5, 10, 20MHz)
- Noise Immunity
- Multiple SSID and Tag VLAN
- QoS (802.11e WMM)
- Wi-Fi, WPA compatible interoperability
- WPA with PSK/TKIP/AES support ,WPA2 support
- Privacy Separator support
- SNMP v1/v2 support
- Support adjustable output power
- Comply with DFS II
- 152-bit WEP support (Atheros Proprietary)
- Super A mode support (Atheros Proprietary)
- Turbo A mode support (Atheros Proprietary)
- ACK Timeout Adjustment
- WEP over WDS support

## Mode

 Support Client Mode, AP Mode, WDS Bridge Mode, Repeater Mode, Bridge Infrastructure, Router and WISP

## Software

- Site Survey with RSSI Signal Survey
- Web, Telnet, HTTPS, SSH, SSH2 Management
- Total Bandwidth and Per-User Bandwidth Management

## **Ordering Information:**

AirLive AirMax5 802.11a 108Mbps Wireless Outdoor CPE

- Bootloader Protection and Emergency Firmware Upload Code
- Radius Supported
- Firmware upgrade and configuration backup via Web

## Product Size (LxWxH(mm))

- 210 x 100 x 32