



AW900i

USER'S MANUAL

Point-to-point

Industrial-grade, ultra-long-range 900 MHz
non-line-of-sight wireless Ethernet systems

Non-line-of-sight :: 900 MHz

Thank you for your purchase of the AW900i point-to-point wireless Ethernet bridge.

If you have any questions when configuring your AvaLAN system, please send an e-mail to support@avalanwireless.com.

For a live technician, please call technical support at (650) 384-0000.

For advanced installation information, please visit www.avalanwireless.com.



AW900i Kit

Long-range 900 MHz wireless indoor Ethernet bridge. Kit includes:

- (2) AW900i indoor radios
- (2) 110 VAC to 6 VDC power adapters
- (2) AW2 2.5 dBi omni-directional antennae

Or upgrade to AW5H-900, AW5P-900, AW6, AW10, AW11, or AW15 — all FCC approved

Operational summary

The AW900i replaces costly wiring with a wireless Ethernet bridge that can enable remote Wi-Fi access points, Ethernet pan/tilt/zoom security cameras, VoIP phones, or Internet kiosks. AvaLAN's product offers the ideal combination of price, range, data rate, security, interference avoidance, quality-of-service, and ease-of-use.

The AW900i is the best solution when:

- a Broadband Ethernet drop will cost too much or is impractical to install
- guaranteed DSL-rate throughput is required (kiosks/Wi-Fi access points/PTZ cameras)
- guaranteed latency for voice or video is required (PTZ cameras/VoIP)
- Wi-Fi is too slow due to saturation or 2.4 GHz interference (airport/mall/PTZ cameras)
- an indoor long-range broadband backhaul is required

Features include:

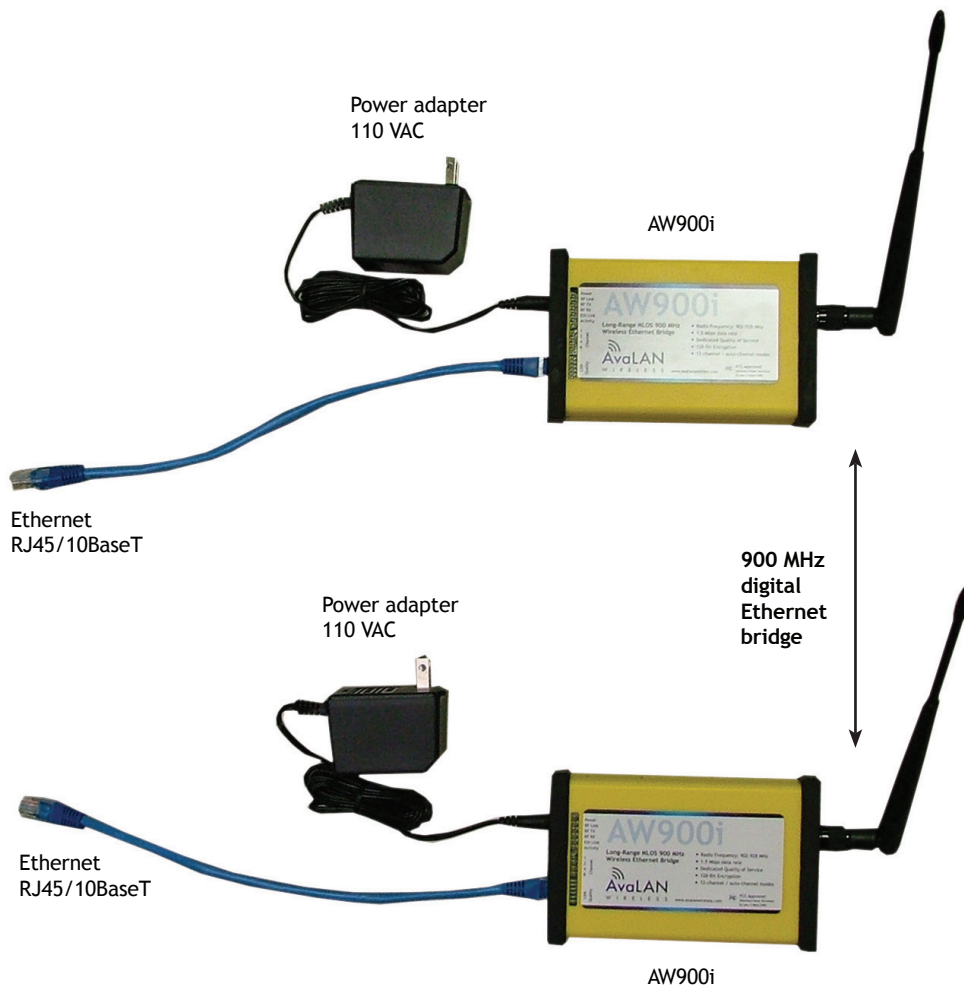
- does not interfere with Wi-Fi networks
- Highest Quality of Service (QoS) available — synchronous point-to-point protocol enables extremely low data latency and jitter (surveillance video and VoIP)
- 128 bit encrypted payload protection provides secure data delivery
- simple plug and play — pre-configured as matched pairs with no user programming required
- operates in the 902-928 MHz band and does not require an FCC license to operate or install
- VLAN extensions supported

Quick setup

- 1) Attach an AW2 antenna to each radio.
- 2) Plug in the AW900i using the power adapter.
- 3) Connect an Ethernet cable from each AW900i to a network device.
- 4) Send Ethernet traffic. For troubleshooting, see Page 4.

System diagram

Each AW900i radio automatically selects the best radio channel, encrypts the Ethernet traffic, and transports the data wirelessly to its mate. Any Ethernet device can be connected to the AW900i. The AW900i functions in place of an Ethernet cable and provides a transparent wireless point-to-point Ethernet cable replacement. **Crossover cables are not necessary** as the AW900i automatically senses the device (client or switch).



LED display

Name	Function	Color
Power	Unit has power and has successfully booted.	Red
RF Link	The radio has successfully linked with its partner.	Green
RF TX	Radio transmission is occurring.	Green
RF RX	Radio reception is occurring.	Green
Eth Link	The Ethernet Port has a valid Ethernet connection	Green
Activity	The AW900i is processing data	Green
1 (channel)	By adding the numbers that are lit the user can determine the current radio channel.	Green
2 (channel)		
4 (channel)		
8 (channel)		
Link Quality Meter <i>The more LEDs that are lit the higher the link quality.</i>	Excellent link quality - No retransmissions	Green
	Very good link quality - Few retransmissions	Green
	Good link quality - Occasional retransmissions	Amber
	Fair link quality - Some retransmissions	Amber
	Poor link quality - Many retransmissions	Red
	No link quality No link available	Red

Troubleshooting

See the online installation tutorial and FAQ at www.avalanwireless.com.

No Power LED

Check the power connections.

No Radio Link LED

The radio is looking for its matched partner. If both units are powered up and the Power LEDs are active, they may be too far away to create the radio connection. Try other locations that may have a less obstructed path or try to reorient the antennae. **Yagi type** antennae get their best range when they are oriented to point directly at each other with the antenna elements oriented in the same place (eg. vertically or horizontally).

Radio LINK LED is on but Link Quality Indicator is low

The units may be too far away to create a good radio connection. Try other locations that may have a less obstructed path, or try to reorient the antennae.

No Ethernet LINK LED

Check your network connections.

Installing multiple systems in close proximity

See the online installation tutorial and FAQ at www.avalanwireless.com

Still not working?

Temporarily use an Ethernet cable to see if the network is working over a wired connection. If an Ethernet cable does not work then the problem is with the network.

Advanced settings

Automatic frequency selection mode (DIP switches — all OFF for automatic mode)

The AW900i is designed to automatically select and continuously optimize the performance of its radio channel. The radio channel is monitored to ensure it is providing low error rates necessary for successful radio transmission. In the event that the error rate rises, the AW900i will autonomously change to a new channel. There are 12 non-overlapping channels.

Manual frequency selection mode

To restrict the operation of the AW900i to a subset of the 902-928 band, the user may activate a manual selection mode that allows the radio to automatically choose the best channel **within a grouped subset** of the 12 available channels. This is enabled by the 8 position DIP switch on the master unit. These settings allow the AW900i to operate on the optimal channel in one of three subsets, LOW 4, MID 4, or HIGH 4. The DIP switch settings are:

Channels	DIP Setting	Frequency
LOW 4 - 1,2,3 or 4	2 On / 3 Off	902-910 MHz
MID 4 - 5,6,7 or 8	2 Off / 3 On	910-918 MHz
HIGH 4 - 9,10,11 or 12	2 On / 3 On	918-927 MHz

Or, the user may wish to select a **specific channel**. This can be done by setting DIP switches 5-8 as shown in the table below (turn DIP 2 Off / 3 Off).

Channel	DIP Setting	Center Frequency
1	5 On / 6 Off / 7 Off / 8 Off	903.12500 MHz
2	5 Off / 6 On / 7 Off / 8 Off	905.20833 MHz
3	5 On / 6 On / 7 Off / 8 Off	907.29167 MHz
4	5 Off / 6 Off / 7 On / 8 Off	909.37500 MHz
5	5 On / 6 Off / 7 On / 8 Off	911.45833 MHz
6	5 Off / 6 On / 7 On / 8 Off	913.54167 MHz
7	5 On / 6 On / 7 On / 8 Off	915.62500 MHz
8	5 Off / 6 Off / 7 Off / 8 On	917.70833 MHz
9	5 On / 6 Off / 7 Off / 8 On	919.79167 MHz
10	5 Off / 6 On / 7 Off / 8 On	921.87500 MHz
11	5 On / 6 On / 7 Off / 8 On	923.95833 MHz
12	5 Off / 6 Off / 7 On / 8 On	926.04167 MHz

Site survey mode (DIP switch 4 — default is OFF for normal operation)

In this mode, the AW900i can perform a site survey. With this mode activated, the radios send and receive at 100 percent capacity by transceiving self-generated simulated data. The installer can monitor the Link Quality display to assess channel quality while optimizing antennae orientation. The installer can manually select each channel to evaluate performance and identify the best channels for operation. By identifying channels with poor performance it is possible to identify possible interferers and use “manual frequency selection mode” to avoid portions of the band or select a fixed operating frequency.







Note: Ethernet traffic does not get transported while the radios are in this mode.

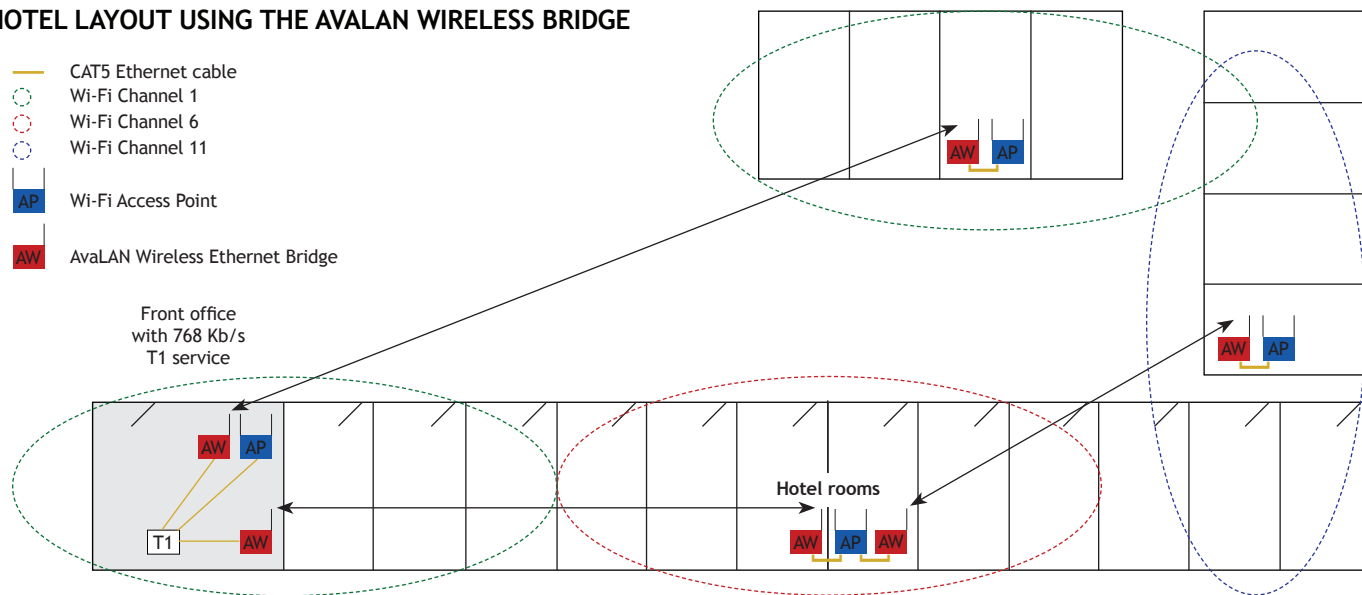
Technical specifications

CHARACTERISTIC	SPECIFICATION / DESCRIPTION
RF transmission rate	1.536 Mb/s
Ethernet throughput	935 Kb/s
Output power	+21 dBm (4 Watts EIRP used with 15 dBi antenna)
Receive sensitivity	-100 dBm at 10e-4 BER (-112 dBm with 15 dBi antennae)
Latency	< 1 ms — assuming a dedicated wireless link to client device
Voltage	5-9 VDC
Current consumption	RX 260 mA TX 350 mA
Radio channels	12 non-overlapping
Automatic frequency select	Yes — radio channel automatically selected and adaptively optimized
Manual frequency mode	Yes
Status LEDs	Power, RF Link, Ethernet Link, Traffic, RF RX, RF TX, 4/Channel, and 6/Link Quality
Error correction technique	Sub-block error detection and retransmission
Adjacent-band rejection	> 60 dB — SAW receiver filter attenuates cellular and pager interference
Temperature range	-40° C to 70° C
Power over Ethernet	Compatible with common 5V splitters (Linksys WAPPOE)
Size	150 x 85 x 35 mm

Sample application

HOTEL LAYOUT USING THE AVALAN WIRELESS BRIDGE

-  CAT5 Ethernet cable
-  Wi-Fi Channel 1
-  Wi-Fi Channel 6
-  Wi-Fi Channel 11
-  Wi-Fi Access Point
-  AvalAN Wireless Ethernet Bridge



Warranty

This product is warranted to the original purchaser for normal use for a period of 180 days from the date of purchase. If a defect covered under this warranty occurs, AvaLAN will repair or replace the defective part, at its option, at no cost. This warranty does not cover defects resulting from misuse or modification of the product.

Compliance Statement (Part 15.19)

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.

Warning (Part 15.21)

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

RF Exposure (OET Bulletin 65)

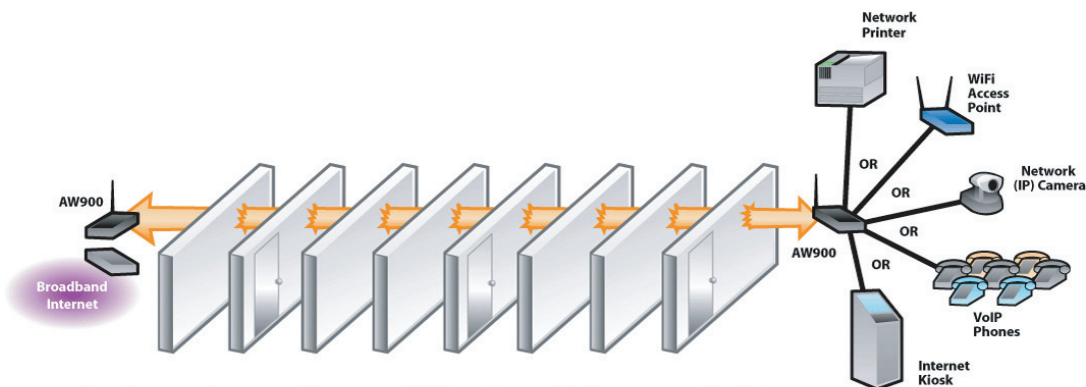
To comply with FCC RF exposure requirements for mobile transmitting devices, this transmitter should only be used or installed at locations where there is at least 20cm separation distance between the antenna and all persons.

Information to the User - Part 15.105 (b)

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.

Range



Indoor: Long-Range Wireless Ethernet Bridge

support@avalanwireless.com

Technical support :: (650) 384.0000

For advanced installation information visit
www.avalanwireless.com

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