FCC Warning

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

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 when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operations of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

CE Warning

This is a product with CE certification. In a domestic environment, this product may cause radio interference, in which case the user may be required to take adequate measures.
Welcome to Araknis Networks™

Thank you for choosing an Araknis™ Wireless Access Point (WAP). With sleek, unobtrusive housings, extensive features, unique easy setup, and convenient PoE power, these products are ideal for use in both residential and commercial applications.
Step 1: Unbox

- Wiress Access Point (WAP)
- Mounting Bracket
- Tile Ceiling Backing Plate
- Quick Start Guide

- LAN Cable
- Tile Ceiling Mounting Hardware
- Drywall Mounting Hardware
Step 2: Install

A Ceiling Mount

B Wall Mount

C Shelf Mount

NOTE: Use the ceiling backing plate on top of acoustic ceiling tiles to prevent the mounting nuts from pulling through.
Step 3: Connect

1. Internet → Router → PoE Switch → WAP
2. Internet → Router → Switch → PoE Injector (not included) → WAP
3. Internet → Router → Switch → WAP → DC Power Supply (not included)
Step 4: Verify

LED Status:

- Blinking: WAP is not working correctly. Refer to the full manual or contact Araknis technical support.
- Solid: WAP is operating correctly.
Step 5: Connect to Wireless (EZ Setup)

On your wireless network-enabled computer:

1. Make sure the wireless network card is set to obtain an IP address automatically (DHCP mode).
2. Connect your computer to the wireless network named “araknis_initial”.

**NOTE:** Disconnect all network cables from your computer before using wireless to connect to the WAP.
Step 6: Log Into Web Interface

A. Open a web browser and navigate to the WAP interface using the correct "config" address:

<table>
<thead>
<tr>
<th>WAP Model</th>
<th>Config Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>AN-100-AP-I-N</td>
<td><a href="http://config.an-100-ap-i-n.wap/">http://config.an-100-ap-i-n.wap/</a></td>
</tr>
<tr>
<td>AN-300-AP-I-N</td>
<td><a href="http://config.an-300-ap-i-n.wap/">http://config.an-300-ap-i-n.wap/</a></td>
</tr>
<tr>
<td>AN-500-AP-I-AC</td>
<td><a href="http://config.an-500-ap-i-ac.wap/">http://config.an-500-ap-i-ac.wap/</a></td>
</tr>
<tr>
<td>AN-700-AP-I-AC</td>
<td><a href="http://config.an-700-ap-i-ac.wap/">http://config.an-700-ap-i-ac.wap/</a></td>
</tr>
</tbody>
</table>

B. Log in using the default credentials:

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Username</td>
<td>araknis</td>
</tr>
<tr>
<td>Password</td>
<td>araknis</td>
</tr>
</tbody>
</table>

NOTE: If you can't connect to the WAP using this method, or need to configure the device before connecting it to the network, try these options for accessing your device:

- DHCP IP address – Page 11
- Default IP Address – Page 12
- OvrC – Page 15
Pro Tip: Save and Apply Changes

After making changes to settings on a menu page, left-click the “Save” button on the menu to hold the new settings in the Apply Changes field.

After all desired changes have been made, left-click “Apply Changes” to review the new settings. Left-click “Apply” to make the changes or “Revert” to cancel the changes.

NOTE: Settings will take affect after the progress bar completes 100%.
Other Access Methods: DHCP IP Address

The WAP is configured to DHCP by default so that the DHCP server can assign an IP address when the WAP is connected to the network (the DHCP server is usually the router). This address can be used for accessing the web interface.

Use one of these methods to find the IP address of the WAP:

- Check the client table on your router
- Use a network scanner (e.g. Fing) to sniff the network. The Araknis WAP manufacturer field will display “Snap AV”

See the highlighted field in the “Fing” screenshot to the right for an example of an Araknis device being identified.
Other Access Methods: Default IP Address

If the WAP is not issued an IP address on the network, or needs to be accessed while not connected to a network, you can configure your computer’s network connection to allow access using the default IP address, “192.168.20.253”.

Windows 7 screenshots shown for reference.

A. Connect your PC to the WAP using a network patch cable.

B. On your PC, open the Control Panel and left-click “Network and Internet”.

C. Left-click “Network and Sharing Center”.

![Diagram of PC connected to WAP and screenshots of Control Panel and Network and Sharing Center](attachment:diagram.jpg)
Other Access Methods: Default IP Address

Windows 7 screenshots shown for reference.

D. In the left bar, left-click “Change adapter settings”.
E. Right-click the icon for the wired network connection and left-click “Properties”.
F. Left-click to highlight “Internet Protocol Version 4 (TCP/IPv4), then left-click “Properties”.

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Other Access Methods: Default IP Address

Windows 7 screenshots shown for reference.

G. In the “General” tab, left-click “Use the following IP address;” and enter the IP address and subnet mask.

<table>
<thead>
<tr>
<th>IP Address</th>
<th>192.168.20.2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subnet Mask</td>
<td>255.255.255.0</td>
</tr>
</tbody>
</table>

H. Left-click “OK” to close Internet Protocol Version 4 (TCP/IPv4) Properties, then left-click “OK” to close wireless network connection properties.

I. Open a web browser and navigate to “http://192.168.20.253/”. Log in using the default credentials:

<table>
<thead>
<tr>
<th>Username</th>
<th>araknis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Password</td>
<td>araknis</td>
</tr>
</tbody>
</table>
Other Access Methods: OvrC

OvrC gives you remote device management, real-time notifications, and intuitive customer management, right from your computer or mobile device. Setup is plug-and-play, with no port forwarding or DDNS address required. To add this device to your OvrC account:

A. Connect the WAP to the Internet

B. Log Into OvrC (www.ovrc.com)

C. Add the Device (MAC address and Service Tag numbers needed for authentication)
Contacting Technical Support

(866) 838-5052

techsupport@araknisnetworks.com

2-Year Limited Warranty

Araknis Networks® products have a 2-Year Limited Warranty. This warranty includes parts and labor repairs on all components found to be defective in material or workmanship under normal conditions of use. This warranty shall not apply to products that have been abused, modified, or disassembled. Products to be repaired under this warranty must be returned to SnapAV or a designated service center with prior notification and an assigned return authorization (RA) number.