Visit the FAQs sections on our website for warranty information.

https://www.securifi.com/faq



support@securifi.com

1-855-969-7328 (US & Canada) +44-800-078-6277 (UK)



+49-800-723-7994 (Deutsch)

+971-800035704234 (UAE) +800-101-3371 (Singapore)

+886-800-000-152 (台灣)



Almond 3S

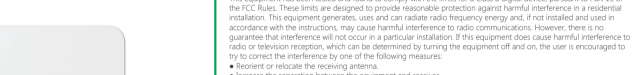
Quick Start Guide

support@securifi.com 🍪 http://www.securifi.com/support

12V, 1A Power Adapter

Inside the Box

Ethernet Cable



- Increase the separation between the equipment and receiver.

the user's authority to operate this equipment.

other channels is not possible.

or operation in conjunction with any other

antenna or transmitter.

This Class B digital apparatus complies with Canadian ICES003.

et appareil numérique de la classe B conforme á la norme NMB003

RSS standard(s). Operation is subject

Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of

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.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void

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.

For product available in the USA/Canada market, only channel 1~11 can be operated. Selection of

This device and its antenna(s) must not be colocated

IMPORTANT NOTE:

FCC Radiation Exposure Statement: This equipment complies with FCC radiation exposure limits set forth for an uncontrolled

environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

This device complies with Industry Canada licenseexempt

https://www.securifi.com/fag

Download the Almond App

Join our Forum

Get the most out of your Almondss and learn from the Pros on our Forums.

http://forum.securifi.com

We also have giveaways from time to time.

Visit the FAQs sections on our website for detailed setup guides. Almond3s is a highly flexible Wi-Fi system that can be used in any of the

following modes.

Smart Home Wi-Fi System (Recommended)

You can create a Home Wi-Fi network by setting up two or more Almondas units around your home. The Almonds communicate with each other wirelessly or through Ethernet, if your home is already wired. Together they form a single Wi-Fi network across your whole home, and eliminate Wi-Fi dead zones.

Introduction

Standalone Router

connecting an Almond's directly to your ISP modern using the Internet cable All your devices modem using the Internet cable. All your devices can connect to this Wi-Fi network to access the Router

You can create your main Wi-Fi network by

Home Wi-Fi System

Set up a Smart Home Wi-Fi System

Start by setting up any of your Almond3s units as a router. This will act as your primary Almond. The additional Almonds can be connected to the primary Almond via wired interface or wirelessly.



Step 1. Set up your first Almond as a Router

- a) Take any of your Almond 3s units and follow these instructions to set it up as a primary router.
- b) Unplug the power adapter & ethernet cables of your Internet Modem (Cable, DSL or Fiber). If your modem has a battery remove it. Wait for 1 minute.
- adapter or re-inserting the batteries. Wait for 1 minute.
- d) Connect the WAN port of your Almondss to any of the LAN ports on your modem using the internet cable



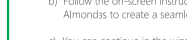
Primary ISP

Almond Modem



- c) Power up your modem by plugging in the power





expand Wi-Fi coverage in your home.

You can also add more Almond3s units to your Home Wi-Fi network later via the 'Add Almond' icon on the primary Almond 3s touch screen.



Refer to step 1 of Set up a Smart Home Wi-Fi System and follow the steps from 'a' to 'e'

e) Power up the Almond3s and follow the instructions on the Almond's touch



Step 2. Create a seamless network by adding second Almond

a) After you have set up your primary Almondss as a router and set up your Almond account, continue on the set up wizard and tap on the 'Add Almond' button.

screen to complete the setup process.

- b) Follow the on-screen instructions to complete the setup of your second Almondas to create a seamless Wi-Fi network.
- c) You can continue in the wizard for adding more Almond3s units to







