Model: 2001RAB FCC ID: 2AFZI-2001RAB IC: 20544-2001RAB UL: J.T.E. E486012

Covered by one or more US, Patents Application, Design, and Materials Copyright 2016 Avi-on

Bluetooth® and Bluetooth Logo Property of Bluetooth SIG.

Copyright 2016 Avi-on Labs, Inc. - All Rights Reserved -Bluetooth, Bluetooth Smart, CSRMesh trademarks are all used in accordance with current copyright and licensing

www.avi-on.com for warranty details and product registration. the radiator & your body.

Questions? Go to www.avi-on.com/support

Signal Frequency: 2.4 GHz. Hardware Requirements: iOS 8.0+, Android 4.4.2+, Bluetooth

Wireless Range: Up to 50 feet to nearest Avi-on compatible Operating Temperature: Range 32F to 104F (0C to 40C).

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 the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

frequency energy and, if not installed and used in accordance interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or the interference by one 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

Caution: To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example - use only shielded interface cables when connecting to computer or peripheral devices).

Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should This Avi-on product comes with a 1-year limited warranty. Visit be installed and operated with minimum distance 20cm between

> This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

This device complies with Part 15 of the FCC Rules and Industry Canada's licence-exempt RSSs. Operation is subject

(1) This device may not cause harmful interference, and (2) This interference that may cause undesired operation.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage

radioélectrique subi, même si le brouillage est susceptible



Go to Avi-on.com/GetApp or search for "Avi-on Labs" in your app store









Sunrise & Sunset



Random & Vacation



Custom Countdowns



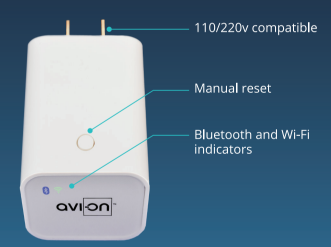
Grouping



Avi-on Movable Switch



Add-on Remote Access Bridge



















此面不需要覆光胶



Ready for Remote Access? Let's set it up!

www.avi-on.com/remoteaccessbridge



Take the Remote Access Bridge (RAB) out of the box and plug it into a 110/220 volt socket making sure the the RAB is within 50 feet of your wifi router and 50 feet of the nearest Avi-on compatible device.









Add to the app:

Launch the Avi-on app, go to the "Add device" screen, and press the "+" icon to scan available devices.

Important: You need to have at least one Avi-on compatible device already set up and powered on before you try to connect the RAB.







Choose your preferred wifi network from the list supplied on the app, then enter the wifi network password to complete the setup.

Note: Your wifi network password and your Avi-on password may be different.

Having trouble?

There are two ways to refresh your RAB. You can reboot it or factory reset it.



Reboot:

Press the button on the RAB for one second to reboot the RAB. This will refresh the RAB's connection with the internet.

Factory Reset:

Having trouble and want to start over? Press the reset button for 12 seconds to reset your RAB back to factory settings.

What does the RAB do?

The RAB creates a secure private connection to your local Avi-on Bluetooth + Mesh network and the Avi-on cloud service using your wifi router.

Once connected, the RAB will relay any messages received or sent on your local mesh network to the cloud and vice versa.

With the RAB, you will be able to control and manage your local Avi-on devices from anywhere using your mobile phone, web browser, or even other control systems.

Stay tuned for announcements about exiting integrations with other popular control systems.

