





Try the Wi-Pi password which may be the same with the management password. If not, please restore the factory settings. RF Exposure Statement: This device complies with FCC radiation exposure limits set forth for an uncontrolled environment and it also complies with Part 15 of the FCC RF Rules.

FAQs

Power on the router and wall for 2 to 3 minutes until it starts up. Press the Reset button for more than 3 seconds until the system status indicator bilinks. After the indicator changes to steady on and the SSID '(§ Rey with the LAN port (black) from master router for wired connection. Federal Communications Commission Statement This explanes has been basid and board to comply with the limits for a Class II digital decision, powerful to jet if 1's of the ECT. Date: These tenths are dispired to profits decision, powerful to jet if 1's of the ECT. Date: These tenths are dispired at provides and control and the control of the contro This device compiles with Part 15 of the FCC Rules. Operation is subject to the following

RF Exposure Warning! This expirement must be installed and operated in accordance with provided instructions and the automatic) 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 colpraction with any other automa or streamtize.

IMPORTANT! Operation in the band 5150-5250 MHz is only for indoor use.

Innovation, Science and Economic Development Canada Statement This device complexes the fluid Conformation Service Conformation Conformation Conformation In the Service Conformation Co

Exposure observants

The device meets the exemption from the routine evaluation limits in section 2.5 of RSS

102 and compliance with RSS - 102 RF exposure, users can obtain Canadian information
on RF exposure and compliance
Le dispositif rencentre freezemption des limites courantes d'évaluation dans la section 2.5
de RSS 102 et la conformité à l'exposition de RSS - 102 nt, utilisateurs peut obtenir
l'information canadienne su'frequision et acordinaité à d'.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. This equipment should be installed and operated with a minimum distance or transmission that make the management of the continuation of th

So UNIA-1 Statements.

This device for operation in the band 5155-2550 MHz is only for indice case to relative the potential for human for the properties of the properties of