

WIFI\_Dongle is a high performance and cost effective WLAN USB module which connects your development platform to a wireless local area network. WIFI\_Dongle uses the latest 802.11n wireless technology, and can support data rates up to 150Mbps, as compared to older 54Mbps 11g products. It also has greater bandwidth, making data transmission more efficient, whilst also supporting wireless roaming, ensuring a consistent wireless connection. WIFI\_Dongle uses the latest channel detection technology, enhancing wireless performance.



### User Instructions

To setup and use of the WIFI\_Dongle with your development platform, pls refer to the user instructions or manual available <http://www.element14.com/community/docs/DOC-68464>

### Regulatory Compliance

Hereby, Premier Farnell UK Limited (trading as element14), declares that WIFI\_Dongle is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC. The declaration of conformity may be obtained at:

<http://www.element14.com/community/docs/DOC-68464>

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. This device has had its operation certified by the FCC and has been granted the following

**FCC ID: OYR – COMFAST88**

### Safety Information

- Do not alter the frequency, at which this product operates, doing so will breach the Radio and Telecommunications Terminal Equipment Directive 1995/5/EC.
- Children must be supervised whilst using this product. This product poses a choke hazard and is not suitable for children under the age of four.

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [ELEMENT](#) manufacturer:*

Other Similar products are found below :

[RPI-ACC/HDMI+ENET+XBMC-MM](#) [GIFT CARD 50 DOLLARS](#) [GIFT CARD 25 DOLLARS](#) [MINODE\\_KIT\\_V1](#) [PIVIEW](#) [TINYTILE](#)  
[BB-CAPE-ROBOTICS](#) [1103004000156](#) [GLJ-C4-1506](#) [1108002000175](#)