

Andy Wright on behalf of WiMAC Ltd 14/6/13

Labelling Info for WiMAC products

- Radio Module
- Magnode
- Nemanode

The radio module XRFMODULE-GEN2-915USA is labeled as shown in the photo below.



The Magnode has the label below affixed to the outside of the case.

Harvard

ENGINEERING PLC
www.harvardeng.com

Model: WMMAGN-240-915-USA-LP

Contains FCC ID: YRURFMOD915

Contains IC: 9215A-RFMOD915

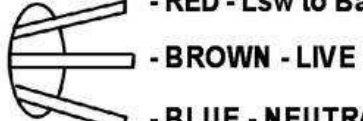
This device complies with Part 15 of the FCC Rules.
Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and

(2) This device must accept any interference received, including interference that may cause
undesired operation



- RED - Lsw to Ballast



- BROWN - LIVE

- BLUE - NEUTRAL

Output power - 5W to 50W

Input - 220V - 240V

ta -20/+55°C

WO0012345

REV ?? 20/13

MADE IN UK

The Nemanode has a transparent case through which the label of the radio module is visible.

It also has the label shown below affixed to the outside of the packaging in which the final customer receives the product.

