

**US Federal Communications Commission  
(FCC) Rules and Regulations for  
Broadband over Power Line (BPL)  
47 CFR 15 Labeling**

**Revision 1.1**

**Date: October 27, 2006**

---

## **BPL Access unit; FCC compliance labeling; MainNet PLUS**

### **Manufacturer: MainNet Communications, Ltd**

BPL Classification: Broadband over Power Line Access Product

Note: FCC ID Label Details – The label below shall be fixed to the base of the plastic housing.

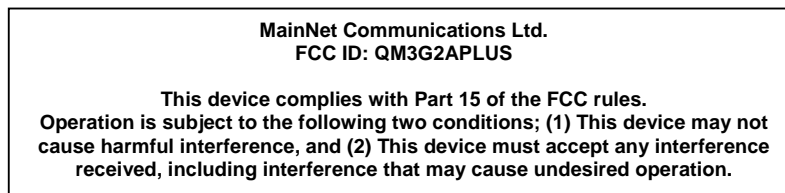


Figure - Expanded View of Label

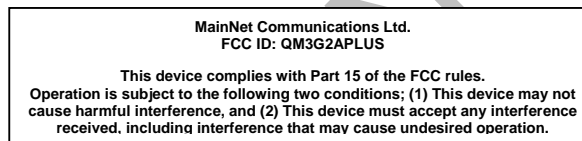


Figure - Actual Size of Label

---

## **BPL In-home unit; FCC compliance labeling; MainNet PLUS**

---

**Manufacturer: MainNet Communications, Ltd**

BPL Unit Type: Broadband over Power Line In-Building Product

Note: FCC ID Label Details – The label below shall be fixed to the base of the plastic housing.

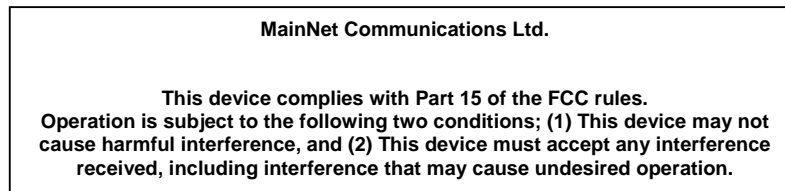


Figure - Expanded View of Label

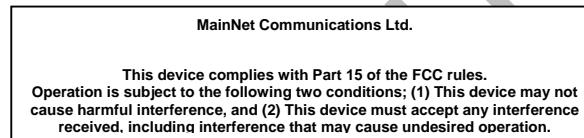


Figure - Actual Size of Label

S/N: 00036A08E7B2

**Rp-Plus -G2 2.0**

P/N: PLS10041-020 Rev: A00

Input Power: 100-400VAC ; 50-60Hz ; 0.1Amax  
Manufactured by: Main.net Communications Ltd.  
[www.mainnet-plc.com](http://www.mainnet-plc.com)

**main.net**  
communications



F-23554 MADE IN CHINA

MainNet Communications Ltd.  
FCC ID: QM3G2APLUS

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.