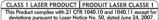


## 814G-1

1035 N. McDowell Blvd., Petaluma, CA 94954

POWER: 12VDC = 1.7A CLASS 1 LASER PRODUCT | PRODUIT LASER CLASSE 1



Ce produit est conforme aux normes 21 CFR 1040.10 et 1040.11. à l'exception des dérogations relatives au document « Laser Notice No.50 » du 24 juin 2007.

The device complies with Part 15 of FCC rules. Operation is subject to the following two conditions: This device may not cause harmful interference. This device must accept any interference received. including interference that may cause undesired operations. This Class [B] digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe [B] est conforme à la norme NMB-003 du Canada.



UL factory ID: 34

Tested to Comply with FCC Standards FOR HOME OR OFFICE USE IC: 4009A-814G1

WARNING

**AVERTISSEMENT** 

RISK OF ELECTRICAL SHOCK

RISQUE DE CHOC ÉLECTRIQUE

FCC ID: 2ABLK-814G-1

CERTIFIED

MODEL: 814G-1 CAN ICES-3 (B)/NMB-3(B)



Security Type: WPA Kev: IP Address:

Model No.:

Serial No.:

FSAN/SSID: ONU MAC:

MTA MAC:

300-Level No.:

User/Password:

WPA2.AES XXXXXXXXXXXXXXXX

100-0XXXX 10

300-0XXXX 10

34YYMMXXXXXX CXNKXXXXXXXX

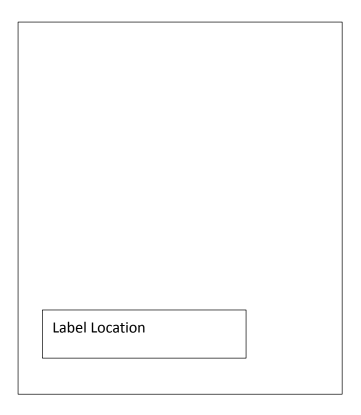
XXXXXXXXXXX

XXXXXXXXXXX

192.168.1.1

admin/XXXXXXXX





FCC ID: 2ABLK-814G-1