



Product Label (I41-WXCU)


M/N: I41-WXCU



901421000010





FIRSTNET.
Built with AT&T



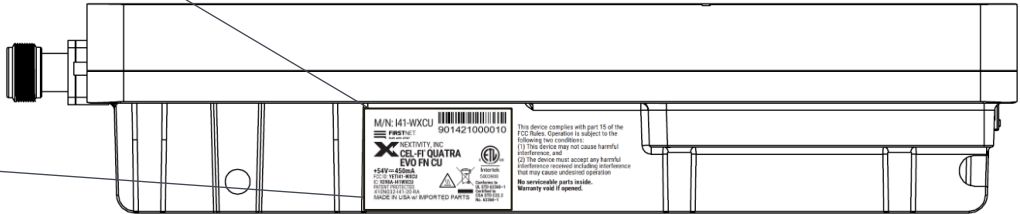
NEXTIVITY, INC
CEL-FI® QUATRA
EVO FN CU

+54V=450mA
FCC ID: YETI41-WXCU
IC: 9298A-I41WXCU
PATENT PROTECTED
410N032-I41-20-RA
MADE IN USA w/ IMPORTED PARTS





Intertek
5003908
Conforms to
UL STD 62368-1
Certified to
CSA STD C22.2
No. 62368-1



SIZE: 1.5" x 1"

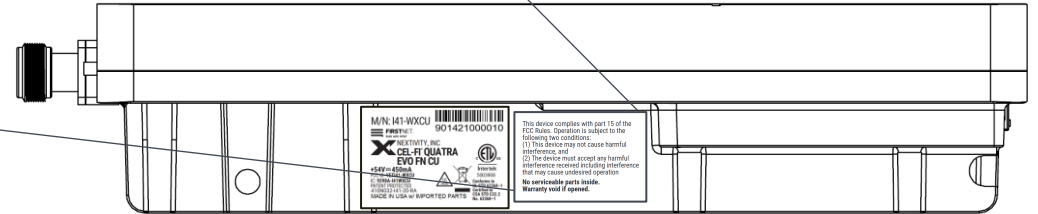
FCC Label (I41-WXCU)

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) The device must accept any harmful interference received including interference that may cause undesired operation

**No serviceable parts inside.
Warranty void if opened.**

SIZE: 1" x 1.5"



Industrial Label (I41-WXCU)

Part 90 and Part 20 Signal Boosters **THIS IS A 90.219 CLASS B DEVICE**

WARNING. This is **NOT** a **CONSUMER** device. It is designed for installation by **FCC LICENSEES** and **QUALIFIED INSTALLERS**. You **MUST** have an **FCC LICENSE** or express consent of an **FCC Licensee** to operate this device. You **MUST** register Part 90 Class B signal boosters(as defined in 47 CFR 90.219) online. Unauthorized use may result in significant forfeiture penalties, including penalties in excess of \$100,000 for each continuing violation.

SIZE: 2.5" x 1"

