



INNOVATIVE COMMUNICATION SOLUTIONS

## Labels Exemplary

***G-Wave, Inc.***

**MODEL: BDA-UHF-36/36-80-AB**

FCC ID Q8KUHF3680AB IC: 4901A-UHF3680AB

SER.No: 15031002 (425.5 MHz)

**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,  
that may cause undesired operation.**

**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 Class B signal boosters (as defined in 47 CFR 90.219) online at [www.fcc.gov/signal-boosters/registration](http://www.fcc.gov/signal-boosters/registration). Unauthorized use may result in significant forfeiture penalties, including penalties in excess of \$100,000 for each continuing violation.

**This device is a Part 90  
Signal Booster and a  
90.219 Class B device.**

\*The labels having adhesive back.

38 LEUNING STREET | SOUTH HACKENSACK, NJ | USA 07606

TEL: (201) 343-6388 | FAX: (201) 343-6390 | E-MAIL: [INFO@GWAYMICROWAVE.COM](mailto:INFO@GWAYMICROWAVE.COM)

[WWW.GWAYMICROWAVE.COM](http://WWW.GWAYMICROWAVE.COM)

**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,  
that may cause undesired operation.**

**This device is a Part 90  
Signal Booster and a  
90.219 Class B device.**

*G-Wave, Inc.*

**MODEL: BDA-UHF-36/36-80-AB**

FCC ID Q8KUHF3680AB IC: 4901A-UHF3680AB

**SER.No: 15031002 (424.5 MHz)**

*G-Wave, Inc.*

**MODEL: BDA-UHF-36/36-80-AB**

FCC ID Q8KUHF3680AB IC: 4901A-UHF3680AB

SER.No: 15031004 (506.5 MHz)

**WARNING:**

THE WARRANTY IS VOID IF THE ISOLATION BETWEEN THE BASE  
ANTENNA AND THE MOBILE ANTENNA IS NOT CONFIGURED AT  
LEAST 12dB HIGHER THAN THE BDA GAIN. ISOLATION EQUAL OR  
LESS THAN THE BDA GAIN WILL RESULT IN DAMAGE TO THE BDA.

**WARNING:**

DO NOT PLUG INTO AC UNTIL  
RF PORTS ARE TERMINATED

**PROUDLY MADE  
IN THE U.S.A.**

**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 Class B signal boosters (as defined in 47 CFR 90.219) online at [www.fcc.gov/signal-boosters/registration](http://www.fcc.gov/signal-boosters/registration). Unauthorized use may result in significant forfeiture penalties, including penalties in excess of \$100,000 for each continuing violation.

