**DA 16-137**

**February 8, 2016**

**WIRELESS TELECOMMUNICATIONS BUREAU REMINDS NATIONWIDE WIRELESS SERVICE PROVIDERS OF OBLIGATION TO RELEASE INFORMATION REGARDING CONSUMER SIGNAL BOOSTERS**

**WT Docket 10-4**

On February 20, 2013, the Federal Communications Commission (Commission) released the *Signal Boosters Report and Order*, in which it adopted new technical, operational, and registration requirements for Signal Boosters.[[1]](#footnote-1) The rules the Commission adopted in the *Signal Boosters Report and Order* require consumers to have provider consent (via registration with the relevant provider) prior to operating a Signal Booster.[[2]](#footnote-2) In order to monitor whether consumers have continued access to Signal Boosters, the Commission required all nationwide wireless service providers to make public certain information regarding their consent for their subscribers to use Consumer Signal Boosters.[[3]](#footnote-3) This obligation was intended to “provide the Commission with valuable information regarding providers’ treatment of Consumer Signal Boosters, including the level of consumer access, [and] will inform [its] decision whether it is necessary to revisit [its] Consumer Signal Booster authorization mechanism.”[[4]](#footnote-4) We therefore remind all nationwide wireless providers[[5]](#footnote-5) to publicly indicate their status regarding consent for each Consumer Signal Booster that has received Commission certification, as listed in Attachment 1 of this *Public Notice*,[[6]](#footnote-6) by March 9, 2016.[[7]](#footnote-7)

For each listed Consumer Signal Booster FCC ID,[[8]](#footnote-8) wireless providers should publicly indicate whether they:

1. consent to use of the device;
2. do not consent to use of the device; or
3. are still considering whether or not they will consent to the use of the device.

We will deem a wireless provider subject to this *Public Notice* to have complied with its reporting obligation if it files its status in this docket, WT 10-4. Providers also may publically disclose their status in another way of their choosing. Further, we recognize that all four nationwide providers have consumer booster information and registration mechanisms on their websites, and encourage them to also make this information available to consumers through their websites.

For further information, contact Amanda Huetinck of the Mobility Division, Wireless Telecommunications Bureau at (202) 418-7090, or via e-mail at amanda.huetinck@fcc.gov.

Action by the Chief, Mobility Division, Wireless Telecommunications Bureau.

- FCC -

**Attachment 1**

**FCC Approved Consumer Signal Boosters[[9]](#footnote-9)**

**(as of February 2, 2016)**

| **Row** | **Manufacturer** | **FCC ID** | **Model No.** | **Model Name** | **Initial Grant Date** |
| --- | --- | --- | --- | --- | --- |
| 01 | Cellphone-Mate Inc. | RSNDUALFORCE | DUAL FORCE | In-Building Signal Booster | 4/4/2014 |
| 02 | Cellphone-Mate Inc. | RSNFLEX2GO | CM-FLEX2GO | Flex2Go Signal Booster | 2/25/2014 |
| 03 | Cellphone-Mate Inc. | RSNFLEXPRO | FLEXPRO | Flex Pro Signal Booster | 3/3/2014 |
| 04 | Cellphone-Mate Inc. | RSNFORCE-5 | FORCE-5 | Force-5 Band In-Building Signal Booster | 4/4/2014 |
| 05 | Cellphone-Mate Inc. | RSNFORCE-550 | FORCE-550 | Force-550 5 Band Linear Signal Booster | 8/21/2014 |
| 06 | Cellphone-Mate Inc. | RSNFUSION-5 | FUSION-5 | Fusion-5 Band in Building Signal Booster | 4/7/2014 |
| 07 | Cellphone-Mate Inc. | RSNM2M | CM-M2M | Signal Booster | 3/18/2014 |
| 08 | Cellphone-Mate Inc. | RSNM2M-A | M2M-A | Signal Booster | 7/24/2014 |
| 09 | Cellphone-Mate Inc. | RSNM2M-V | M2M-V | Signal Booster | 6/27/2014 |
| 10 | Cellphone-Mate Inc. | RSNMOBILE-30 | MOBILE30 | Mobile30 Vehicle Signal Booster | 7/1/2014 |
| 11 | Cellphone-Mate Inc. | RSNTRIFLEX-2GO-A | TRIFLEX-2GO-A | Tri-Band Mobile Signal Booster | 4/11/2014 |
| 12 | Cellphone-Mate Inc. | RSNTRIFLEX-2GO-T | TRIFLEX-2GO-T | Tri-Band Mobile Signal Booster | 5/13/2014 |
| 13 | Cellphone-Mate Inc. | RSNTRIFLEX-2GO-V | TRIFLEX-2GO-V | Tri-Band Mobile Signal Booster | 3/27/2014 |
| 14 | Cellphone-Mate Inc. | RSNTRIFLEX-A | TRIFLEX A | Tri-Band Mobile Signal Booster | 3/12/2014 |
| 15 | Cellphone-Mate Inc. | RSNTRIFLEX-T | TRIFLEX T | Tri-Band Mobile Signal Booster | 4/3/2014 |
| 16 | Cellphone-Mate Inc. | RSNTRIFLEX-V | TRIFLEX V | Tri-Band Mobile Signal Booster | 3/12/2014 |
| 17 | Cellphone-Mate Inc. dba SureCall | RSNEZ4G | EZ4G | EZ 4G Home Signal Booster | 1/29/2016 |
| 18 | Cellphone-Mate Inc. dba SureCall | RSNEZBOOST | EZBOOST | EZ Boost 3G Signal Booster | 1/23/2015 |
| 19 | Cellphone-Mate Inc. dba SureCall | RSNEZBOOST5 | EZBOOST5 | EZ Boost 4G Signal Booster | 1/30/2015 |
| 20 | Cellphone-Mate Inc. dba SureCall | RSNFUSION2GO | FUSION2GO | Fusion2Go Adjustable Vehicle Signal Booster | 4/13/2015 |
| 21 | Cellphone-Mate Inc. dba SureCall | RSNMOBILE5 | MOBILE5 | Fusion2Go Adjustable Vehicle Signal Booster | 8/21/2015 |
| 22 | Clear RF, LLC | XS7WRE2710 | WRE2710 | Dual Band Cellular | 5/20/2014 |
| 23 | Digital Antenna Inc. | PZODA4600 | DA4600 | Dual Band Direct Coupled Amplifier | 10/29/2015 |
| 24 | Kika M2M | 2AEQM-KATALYST | KATALYST | 5 Band Wireless 4G/LTE Consumer Mobile 50 dB Booster | 6/10/2015 |
| 25 | Mobile Communications Inc. | S4RBRB81975 | BRB81975 | Smoothtalker Stealth X2 | 5/13/2014 |
| 26 | Mobile Communications Inc. | S4RBRBUZ81975 | BRUZ81975 | Smoothtalker Stealth Z1 | 10/3/2014 |
| 27 | Mobile Communications Inc. | S4RBRM22050 | BRM22050 | Smoothtalker Mobile X1 | 3/25/2014 |
| 28 | Mobile Communications Inc. | S4RBST22023 | BST22023 | Smoothtalker Mobile CX1 | 10/6/2014 |
| 29 | Mobile Communications Inc. | S4RBST22030 | BST220-23 | Smoothtalker Mobile CX1 | 3/10/2014 |
| 30 | Nanjing New-Channel Technical Co., Ltd | 2AAJA-CGSB1900 | NC-CG1900-SB | GSM/CDMA Mini Repeater | 9/28/2015 |
| 31 | Nanjing New-Channel Technical Co., Ltd | 2AAJA-CGSB850 | NC-CG850-SB | GSM/CDMA Mini Repeater | 9/24/2015 |
| 32 | Nextivity Incorporated | YETCELFI-RS224CUA | CELFI-RS224CU | CEL-FI Coverage Unit | 11/21/2013 |
| 33 | Nextivity Incorporated | YETCELFI-RS224WUA | CELFI-RS224WU | CEL-FI Window Unit | 11/21/2013 |
| 34 | Nextivity Incorporated | YETCELFI-RS225CUA | CELFI-RS225CU | CEL-FI Coverage Unit | 3/3/2014 |
| 35 | Nextivity Incorporated | YETCELFI-RS225WUA | CELFI-RS225WU | CEL-FI Window Unit | 3/3/2014 |
| 36 | Nextivity Incorporated | YETD24CU | CELFI-D32-2/4CU | CEL-FI Coverage Unit | 7/11/2014 |
| 37 | Nextivity Incorporated | YETD24NU | CELFI-D32-2/4NU | CEL-FI Window Unit | 7/11/2014 |
| 38 | Nextivity Incorporated | YETP24512CU | CEL-FI P34-2/4/5/12CU | CEL-FI Pro Coverage Unit | 9/3/2014 |
| 39 | Nextivity Incorporated | YETP24512NU | CEL-FI P34-2/4/5/12NU | CEL-FI Pro Network Unit | 9/3/2014 |
| 40 | OPISYS Incorporated | Q4EAVHR-5000N | AVHR-5000N | In Vehicle Dual Band Booster | 10/14/2014 |
| 41 | OPISYS Incorporated | Q4EUSHR-700L | USHR-700L | In-Building Dual Band Repeater | 11/19/2014 |
| 42 | OPISYS Incorporated | Q4EUSHR-781921-5B | USHR-781921-5B | Five-Band Signal Booster for In-Building | 3/2/2015 |
| 43 | Shenzhen Huaptec Co., LTD | OWWC27G-CP | F10G-CP | Signal Booster | 12/19/2014 |
| 44 | Shenzhen Huaptec Co., LTD | OWWC27G-CPAL-AB-C | F10G-CP | Signal Booster | 12/19/2014 |
| 45 | Shenzhen Huaptec Co., LTD | OWWF10G-CP | F10G-CP | Signal Booster | 11/14/2014 |
| 46 | Shenzhen Huaptec Co., LTD | OWWF10G-CPAL-AB-C | F15G-CP | Signal Booster | 12/19/2014 |
| 47 | Shenzhen Huaptec Co., LTD | OWWF15G-CP | F15G-CP | Signal Booster | 11/14/2014 |
| 48 | Shenzhen Huaptec Co., LTD | OWWF20E-CP | F20E-CP | Signal Booster | 11/14/2014 |
| 49 | Shenzhen Huaptec Co., LTD | OWWF20G-CPAL-AB-C | F20G-CPAL-AB-C | Customer Signal Booster | 2/2/2016 |
| 50 | ShenZhen SolidRF Communications Co., Ltd | A7V-SR25502001 | SR25502001 | Five Band Signal Booster | 3/3/2015 |
| 51 | ShenZhen SolidRF Communications Co., Ltd | A7V-SR25652001 | SR25652001 | Five Band Signal Booster | 2/12/2015 |
| 52 | ShenZhen SolidRF Communications Co., Ltd | A7V-SR42152001 | SR42152001 | M2M Dual Band Booster | 3/3/2015 |
| 53 | Sugarland Holdings Group LLC | 2ADWV-CMB-5B215 | CMB-5B215 | 5 Band Wireless 4G/LTE Consumer Mobile 50 dB Booster | 5/18/2015 |
| 54 | Wilson Electronics, LLC | PWO460001 | 460001 | Cellular Signal Booster DT4G | 1/31/2014 |
| 55 | Wilson Electronics, LLC | PWO460002 | 460002 | Signal Booster Mobile 3G | 2/20/2014 |
| 56 | Wilson Electronics, LLC | PWO460003 | 460003 | Signal Booster DB Pro 4G | 3/18/2014 |
| 57 | Wilson Electronics, LLC | PWO460004 | 460004 | Signal Booster AG Pro Quint | 1/24/2014 |
| 58 | Wilson Electronics, LLC | PWO460005 | 460005 | Signal Booster DB Pro | 1/28/2014 |
| 59 | Wilson Electronics, LLC | PWO460006 | 460006 | Sleek Dual-Band Smartech III Signal Booster | 2/19/2014 |
| 60 | Wilson Electronics, LLC | PWO460007 | 460007 | Sleek 4G Signal Booster | 3/18/2014 |
| 61 | Wilson Electronics, LLC | PWO460008 | 460008 | Mobile 4G Smart Technology III Signal Booster | 2/21/2014 |
| 62 | Wilson Electronics, LLC | PWO460009 | 460009 | Data Pro Smartech III Signal Booster | 7/11/2014 |
| 63 | Wilson Electronics, LLC | PWO460011 | 460011 | Mobile Maxx 3G Signal Booster | 5/27/2014 |
| 64 | Wilson Electronics, LLC | PWO460013 | 460013 | Mobile Pro Signal Booster | 3/20/2014 |
| 65 | Wilson Electronics, LLC | PWO460019 | 460019 | Signal 4G SmarTech Signal Booster | 1/10/2015 |
| 66 | Wilson Electronics, LLC | PWO460020 | 460020 | DT 4G Cellular Signal Booster | 12/17/2014 |
| 67 | Wilson Electronics, LLC | PWO460021 | 460021 | Mobile 4G Cellular Signal Booster | 12/18/2014 |
| 68 | Wilson Electronics, LLC | PWO460022 | 460022 | Drive 4G-S Cellular Signal Booster | 12/22/2014 |
| 69 | Wilson Electronics, LLC | PWO460025 | 460025 | Signal 4G SmarTech III Signal Booster | 5/12/2015 |
| 70 | Wilson Electronics, LLC | PWO460026 | 460026 | Home 3G SmarTech III Signal Booster | 2/20/2015 |
| 71 | Wilson Electronics, LLC | PWO460027 | 460027 | Pro 70 Plus In-Building Wireless SmarTech III Signal Booster | 2/5/2015 |
| 72 | Wilson Electronics, LLC | PWO460032 | 460032 | Eqo Signal Booster | 1/28/2016 |
| 73 | zBoost, LLC | SO4ZB570-PCS-CEL | ZB570-PCS-CEL | zBoost Cellular Reach | 3/20/2014 |
| 74 | zBoost, LLC | SO4ZB570-TRI-ALTE | ZB570-TRI-ALTE | zBoost Trio Xtreme Reach | 3/28/2014 |
| 75 | zBoost, LLC | SO4ZB570-TRI-B12 | ZB570-TRI-B12 | zBoost Trio Connect | 9/5/2014 |
| 76 | zBoost, LLC | SO4ZB570-TRI-VLTE | ZB570-TRI-VLTE | zBoost Trio Workspace | 3/28/2014 |

1. Amendment of Parts 1, 2, 22, 24, 27, 90 and 95 of the Commission’s Rules to Improve Wireless Coverage Through the Use of Signal Boosters, *Report and Order*, WT Docket No. 10-4, 28 FCC Rcd 1663 (2013) (*Signal Boosters* *Report and Order*). [↑](#footnote-ref-1)
2. *See* 47 C.F.R § 20.21(a). [↑](#footnote-ref-2)
3. *Signal Boosters* *Report and Order*, 28 FCC Rcd at 1677 ¶ 34. [↑](#footnote-ref-3)
4. *Id*. [↑](#footnote-ref-4)
5. A nationwide network covers a sufficiently large percentage of the population such that it would be inappropriate to categorize it as a regional network. *See* Implementation of Section 6002(b) of the Omnibus Budget Reconciliation Act of 1993; Annual Report and Analysis of Competitive Market Conditions With Respect to Mobile Wireless, Including Commercial Mobile Services, *Fifteenth Report,* 26 FCC Rcd 9664, 9694, n.54 (2011). [↑](#footnote-ref-5)
6. *Signal Boosters* *Report and Order*, 28 FCC Rcd at 1677 ¶ 34. This collection has been assigned OMB control number 3060-1189. *See* 5 C.F.R § 1320.5(b). [↑](#footnote-ref-6)
7. The *Signal Boosters* *Report and Order* required the disclosure be made on March 1, 2016, based upon a *Public Notice* released by the Wireless Telecommunications Bureau 30 days prior to the reporting date. *Signal Boosters* *Report and Order*, 28 FCC Rcd at 1677 ¶ 34. As the Wireless Telecommunications Bureau released this *Public Notice* on February 8, 2016, the actual filing due date is Wednesday, March 9, 2015. *See* 47 C.F.R. § 1.4(j). [↑](#footnote-ref-7)
8. Wireless providers must report specifically with respect to each FCC ID in Attachment 1. As a courtesy, the Wireless Telecommunications Bureau also has provided the associated model names and numbers to the best of its ability through an informal search the Office of Engineering and Technology’s equipment authorization database (http://transition.fcc.gov/oet/ea/fccid/). Signal Booster manufacturers, however, may use other model names and/or numbers, and wireless providers should not rely solely on the model names and numbers we have provided in Attachment 1. [↑](#footnote-ref-8)
9. The dates listed are for the initial grant of the equipment authorization application; some FCC IDs may have subsequent permissive change application grants pursuant to 47 C.F.R § 2.1043. Row numbering is for convenience only. [↑](#footnote-ref-9)