

Hearing Aid Compatibility

This table lists the hearing aid compatibility ratings Flash Wireless phones.

The Hearing Aid Compatibility (HAC) Rating system was developed by the wireless industry to apply ratings to phones that may be compatible with hearing devices.

There are two types of ratings: M-Ratings and T-Ratings. M-Ratings are likely to generate less interference to hearing devices than unrated phones. Within the M-Ratings, there are M4 and M3, M4 being better than M3. As for T-Ratings, they are likely to be more usable with hearing device's telecoil than unrated phones. Within the T-Ratings, there are T4 and T3, T4 being better than T3.

Manufacturer/Model	TTY Compatible?	HAC Rating
BlackBerry Curve 9330	Yes	M4, T4
,		
HTC Droid Incredible 2	Yes	M4, T3
HTC Evo	Yes	M4, T3
HTC Evo Shift (Detail)	Yes	M4, T3
HTC Hero	Yes	M3, T3
HTC One	Yes	M4, T4
Huawei Express	Yes	M4, T4
iPhone 4 16 GB	Yes	M4, T4
Kyocera Brio	Yes	M4, T4
Kyocera Milano	Yes	M4, T4
LG Marquee	Yes	M4, T4
LG Optimus	Yes	M4, T4
LG Optimus Elite	Yes	M4, T3
LG Optimus Slider	Yes	M3, T4
LG Remarq	Yes	M4, T4
Motorola Photon 4G	Yes	M4, T4
Samsung Array	Yes	M3, T4
Samsung Chrono R260	Yes	M4, T4
Samsung Conquer	Yes	M4, T4
Samsung Galaxy Note II	Yes	M4, n/a
Samsung Galaxy S II 4G	Yes	M4, T3
Samsung Galaxy S III	Yes	M4, n/a
Samsung Galaxy S 4	Yes	M3, n/a
Samsung Intercept	Yes	M4, T3
Samsung M240	Yes	M4, T4
Samsung M330	Yes	M4, T4

Continued

Manufacturer/Model	TTY Compatible?	HAC Rating
Samsung M360	Yes	M4, T4
Samsung M370	Yes	M4, T4
Samsung M400	Yes	M4, T4
Samsung Replenish	Yes	M4, T3
Samsung Seek	Yes	M4, n/a
Samsung Transform	Yes	M4, T3
Samsung Transform Ultra	Yes	M4, T4
Sanyo PLS-2700	Yes	M4, T4
Samsung Galaxy Victory	Yes	M4, n/a
Sanyo Vero	Yes	M4, T4
Sprint Express	Yes	M4, T4

This list is subject to change.

To check the availability of these and other devices, go to myflashwireless.com. HAC rating for a phone can also be found on its box or the user manual. It is important to try the different features of this phone thoroughly and in different locations, using your hearing aid or cochlear implant, to determine if you hear any interfering noise.

This document was last updated in July 2013.