

NaviLink™ 6.0 single-chip A-GPS/Bluetooth®/FM Rx/Tx solution: NL5500



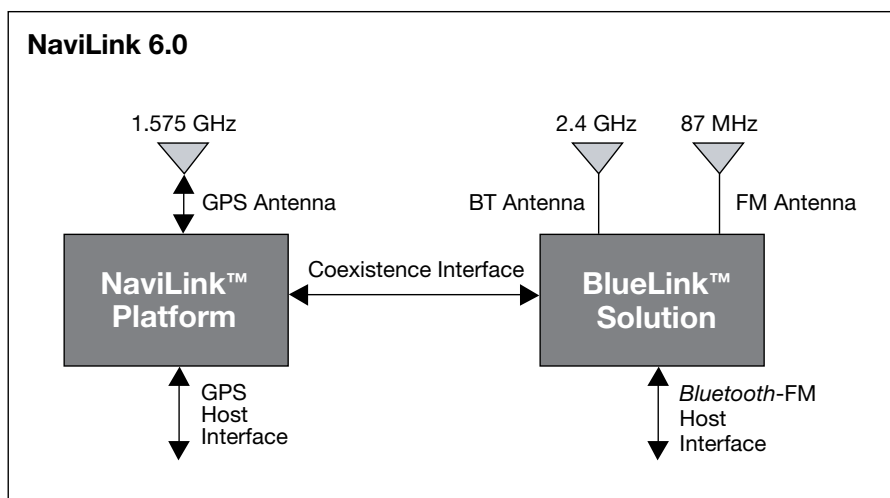
Product Bulletin

As the popularity of global positioning satellite (GPS) systems continues to grow, mobile handset users are demanding similar functionality on their mobile phones. In addition, the vast majority of mobile handsets include *Bluetooth* wireless technology to provide wireless connectivity between devices. A growing segment of the mobile handset market is incorporating FM radio receiver/transceivers (Rx/Tx) to allow users to enjoy FM radio when not making phone calls. Built on TI's experience and expertise in multiple radio solutions, the NaviLink 6.0 (NL5500) is the industry's first single chip that combines assisted global positioning satellite (A-GPS), *Bluetooth* 2.1 and FM receive/transmit capabilities.

Built on TI's DRP™ single-chip technology at 65 nanometer (nm), the highly integrated and cost-effective NaviLink 6.0 solution enables manufacturers to introduce sleek, affordable and high-performance handsets with GPS capabilities to the large mid-tier market and drive increased usage of popular GPS-based applications such as 3-D mapping, location-based services and safety services. NaviLink 6.0 maximizes board space by 40 percent, enabling the smallest possible phones and reduces power consumption by up to 50 percent over previous TI solutions. The mobile user experience is further enhanced by enabling consumers to enjoy simultaneous activities such as navigating, having a

Key benefits

- The Industry's first single-chip solution integrating A-GPS, Bluetooth and FM radio Rx/Tx
- A board area 40 percent smaller than previous solutions as a result of TI's DRP technology and 65-nm manufacturing process
- Longer battery life with an integrated power-saving module that cuts power requirements in half
- Optimized coexistence software to minimize interference issues
- 80 percent faster TTFF and better reception in urban canyons and indoor environments
- Interfaces with TI's OMAP™ solutions to deliver a complete solution for handset OEMs



▲ NaviLink 6.0 single-chip A-GPS/Bluetooth®/FM solution: NL5500

conversation using a *Bluetooth* headset, while also transmitting an MP3 file to the car radio using the FM transmit capability. Further improving the user experience, the NaviLink 6.0 solution includes enhanced algorithms to dramatically reduce the "time to first fix" (TTFF) over previous TI solutions. Integrated "position optimizer" software delivers superior accuracy in weak satellite signal areas, such as urban centers and heavily wooded areas.

The NaviLink 6.0 solution also addresses the complex coexistence challenge. TI's hardware implementation and software algorithms are optimized to ensure seamless coexistence between GPS, *Bluetooth*, FM, WLAN and cellular functions.

Availability Disclaimer

This product is intended for high-volume wireless OEMs and ODMs and is not available through distributors. If your company meets this description, please contact your TI sales office.

Important Notice: The products and services of Texas Instruments Incorporated and its subsidiaries described herein are sold subject to TI's standard terms and conditions of sale. Customers are advised to obtain the most current and complete information about TI products and services before placing orders. TI assumes no liability for applications assistance, customer's applications or product designs, software performance, or infringement of patents. The publication of information regarding any other company's products or services does not constitute TI's approval, warranty or endorsement thereof.

The platform bar, OMAP, NavILink, BlueLink and DRP are trademarks of Texas Instruments. The Bluetooth word mark and logos are owned by Bluetooth SIG, Inc., and any use of such marks by Texas Instruments is under license. All other trademarks are the property of their respective owners.

B010208