**Product Description**

Intel® Wireless-GNSS 2x00 (WCS2x00) gives customers a choice of dynamic location solutions to enable continuous location awareness for social networking, tracking, mobile advertising and other location-based applications. Based on Intel’s market-proven GNSS core, the products contain an on-chip navigation engine for power efficient foreground and background location applications.

<table>
<thead>
<tr>
<th>Product Features</th>
<th>Details</th>
</tr>
</thead>
</table>
| **Worldwide Coverage** | • Support for major global satellite navigation systems: GPS, GLONASS, Beidou, Galileo  
• Support for regional satellite augmentation systems: QZSS, WAAS, EGNOS |
| **Advanced Indoor/Outdoor Location Capabilities** | • Integration with Intel® Atom™ processor-based Wi-Fi location engine for continuous indoor/outdoor positioning  
• Offloaded background geofencing for power efficiency  
• Operator pre-certified assisted GPS capability with Intel® XMM™ 726x and XMM™ 7360 modems |
| **Enhanced Performance and Time to First Fix** | • Enhanced search and qualification engines for complete multi satellite acquisition  
• Enhanced tracking engine with 48 multi satellite tracking channels  
• Motion sensors-based GNSS augmentation  
• 3GPP margin of >10dB |
| **OEM Design Flexibility** | • Available in two versions for flexible design:  
  o WCS2100 for full featured performance and location features  
  o WCS2000 for value-oriented devices |
Intel® Wireless-GNSS 2x00 Technical Specifications

General

Dimensions (H x W x D) 3.46 x 3.46 x 0.56 mm, 48 balls, 0.5mm pitch
Interface UART, Multi-master I2C for direct sensor connection
Power Supply 3.7V Single Supply (VBAT)
I/O Power 1.8V - 3.3V
Clock Input TCXO, TSX and XO
Clock Sharing Output clock sharing with Intel® Wireless-AC 8x70
Operating Systems Android, Microsoft® Windows
Positioning Modes Continuous, Low Power, Batched, Background, Geofencing, Position Logging
Satellite Navigation Systems
Primary: GPS, GLONASS, Beidou, Galileo
Augmentation: QZSS, WAAS, EGNOS, MSAS
Hot start TTFF 1 second
Maximum Sensitivity -165dBm (GPS tracking)

Aiding and Certification

Time aiding Hardware input for precise time transfer
Frequency aiding Hardware input for precise frequency aiding
Aiding Protocols supported RRLP, RRC, and LPP (release 10)
Control plane certification 3GPP TS 34.123, 34.171, 51.010, 37.571
3GPP pass margin >10dB
User plane certification OMA SUPL V1.0 and V2.0

Compliance

Government COCOM

Product Name    Model Number    Version
Intel® Wireless-GNSS 2100  WCS2100    GPS, GLONASS, Beidou, and Galileo with offloaded geofencing
Intel® Wireless-GNSS 2000  WCS2000    GPS, GLONASS, and Beidou

For more information on Intel® Wireless products, visit intel.com/wireless

No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document. Except as provided in Intel's Terms and Conditions of Sale for such products, Intel assumes no liability whatsoever, and Intel disclaims any express or implied warranty, relating to sale and/or use of Intel products including without limitation, liability or warranties relating to fitness for a particular purpose, merchantability, or infringement of any patent, copyright or other intellectual property right. Intel products are not intended for use in medical, lifesaving, or life sustaining applications. Intel may make changes to specifications and product descriptions at any time, without notice. For the most current product information, please visit: http://www.intel.com/wireless

Intel, the Intel logo, Intel, and Atom are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

Copyright © 2015 Intel Corporation. All rights reserved.