The Industry’s Highest Performance GPS Receiver in the smallest package yet.

Hammerhead™ II delivers all the performance of its predecessor, while achieving a new benchmark for high performance Positioning & Navigation integration into mobile devices.

Using CHIP scale packaging (CSP) technology, its size (3.59 x 3.75 mm²) now offers possibilities of integration into the miniaturizing world of mobile handhelds.

Hammerhead™ II integrates a high performance A-GPS baseband processor and a low-noise GPS RF front end. It comes packed with new software features such as advanced multi-path mitigation that avoid large errors in urban environments caused by reflected signal-in buildings and other structures.

Key Features and Benefits

- Single-chip minimizing board space (< 50 mm² PCB area for complete A-GPS solution)
- Advanced low-power 0.13 µ RFCMOS technology with smart power management
- Real-time hardware correlator engine (fast acquisition and high sensitivity)
- High sensitivity, -160 dBm, enabling indoor and deep urban operation
- Built-in voltage regulators supporting single-power supply source
- Multiple-mode operation
  - MS-based (calculation of position in mobile handset)
  - MS-assisted (calculation of position in base station)
  - Autonomous (no assistance by network)
  - Enhanced autonomous (using four day assistance data)
- Multiple protocol operation
  - Control plane (RRLP & RRC)
  - User plane (SUPL)
- A-GPS control software enables non disrupting call flow and ease integration
- Standard compliant (exceeds requirements for 2.5 G and 3 G networks)

Note: The Hammerhead trade mark is owned by Global Locate, Inc.

Specification

- -160 dBm sensitivity
- Time-to-First Fix (Mobile-Based)
  - 1 second @ 5 m accuracy (cold start, -130 dBm)
  - 2 m steady state accuracy
- Reference frequencies: 10 – 40 MHz
- Assistance data standards support
  - UMTS/GSM: 3GPP TS 25.331, TS 44.031, and OMA SUPL
  - CDMA: 3GPP2 C.S0022-0-1

Devices

- Mobile phones
- Smartphones
- PDAs
- PND (Personal Navigation Devices)

Applications

- Emergency Assistance (E911, E112)
- Navigation: Point-to-Point, POI, Business finder, Real-time Traffic information
- Child safety and Friend-finder
- Fleet and workforce management
- Location Games

www.infineon.com/gps
www.globallocate.com

Communication Solutions

Global LOCATE
TM

www.globallocate.com

Never stop thinking
Application Examples

- Personal Navigation: Never get lost again in foreign cities. Your mobile phone is leading the way to your destination, whether you start indoors or outdoors. Avoid being delayed in traffic jams by utilizing real-time traffic information.

- Location-based Services: Finding the way to points of interest simplifies your life. Take the short way to restaurants in your neighborhood, the nearest gas station or metro station. Use your LBS application indoors to start planning your trip before you get in your car.

- Emergency Assistance: A-GPS-enabled mobile telephones are in demand to allow accurate tracking of emergency calls placed from mobile telephones by the end of 2005. Hammerhead II will enable mobile users calling emergency telephone codes to provide emergency services with very accurate location information, both from indoors and outdoors.

- Friend-Finder and Child-Safety: Meeting with friends and family is now an easy task by sharing your personal location. Keep an eye on the current position of your children and keep them away from dangerous places.

For further information on the Hammerhead product please contact Global Locate (www.globallocate.com) or Infineon Technologies (www.infineon.com/gps).