



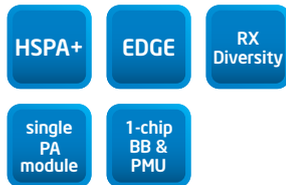
Intel® XMM™ 6260

Slim Modem for HSPA+ Smartphones, Data Cards and Machine-to-Machine (M2M) Applications

The Intel® XMM™ 6260 slim modem platform combines Intel X-GOLD™ 626 baseband featuring an integrated power management unit with the Intel SMARTi™ UE2 transceiver and the Intel Comneon protocol stack. This highly integrated platform requires minimal PCB board space and consumes very little power. It also comes with an innovative RF engine supporting quad-band EDGE and multi-band HSPA+ for global connectivity with one stock-keeping unit (SKU).

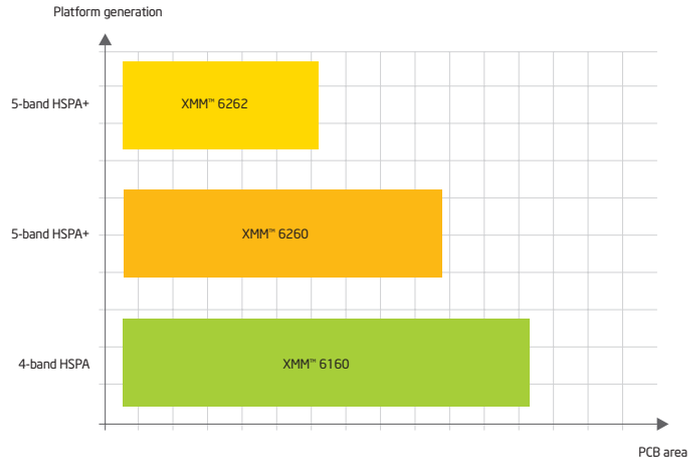
Key Features

- 4-band EDGE
- Up to 6-band HSPA+
- 21 Mbps HSDPA
- EDGE MSC33
- CPC DRX/DTX
- Antenna diversity
- Single-chain power amplifier (PA)
- Very small 21 Mbps modem
- Low power consumption
- Intel X-GOLD™ 626 baseband
- Intel SMARTi™ UE2 transceiver
- Comneon protocol stack
- Pre-certified
- Global operator approvals



More Bands in Less Space

Switching from a 4-band slim modem for HSPA to a multi-band HSPA+ platform on a much more compact PCB footprint.



For more information on Intel® XMM™ 6260, visit www.intel.com/go/mobilecommunications

INFORMATION IN THIS DOCUMENT IS PROVIDED IN CONNECTION WITH INTEL® PRODUCTS. NO LICENSE, EXPRESS OR IMPLIED, BY ITS DEED OR OTHERWISE, TO ANY INTELLECTUAL PROPERTY RIGHTS IS GRANTED BY THIS DOCUMENT. YOU MAY COPY, REPRODUCE, TRANSMIT, OR OTHERWISE USE IN CONNECTION WITH THE PRODUCTS DESCRIBED IN THIS DOCUMENT WITHOUT INFRINGING THE PATENT, COPYRIGHT, OR OTHER INTELLECTUAL PROPERTY RIGHTS OF INTEL OR OTHERS. INTEL PRODUCTS ARE PROVIDED AS IS. INTEL ASSUMES NO LIABILITY FOR DAMAGES, INCLUDING CONSEQUENTIAL DAMAGES, OF ANY KIND, ARISING FROM THE USE OF INTEL PRODUCTS UNLESS OTHERWISE AGREED IN WRITING BY INTEL. THE INTEL PRODUCTS ARE NOT DESIGNED NOR INTENDED FOR ANY APPLICATION IN WHICH THE FAILURE OF THE INTEL PRODUCT COULD CREATE A SITUATION WHERE PERSONAL INJURY OR DEATH MAY OCCUR.

Intel may make changes to specifications and product descriptions at any time, without notice. Designers must rely on the absence or characteristics of any features or instructions marked "reserved" or "undefined." Intel reserves the right to change these features at any time without notice, and is not responsible for any consequences arising from the use of reserved features. Current channelized errata are available on request. Contact your local sales office or your distributor to obtain the latest specifications and before placing your product order. Copies of documents which have an order number and are referenced in this document, or other Intel literature, may be obtained by calling 1-800-548-4723, or by visiting www.intel.com.

Copyright © 2010 Intel Corporation. All rights reserved. Intel, the Intel logo, X-GOLD, SMARTi and XMM are trademarks of Intel Corporation in the U.S. and other countries.

0112UR UNWXPDF 32656-01

Intel Inside logo is a registered trademark of Intel Corporation or its subsidiaries in the U.S. and other countries.