



Look Inside.™

LTE Advanced

Intel® XMM™ 7260/7262

Slim Modems for LTE-Advanced Smartphones, Tablets,
Data Cards, and Machine-to-Machine (M2M) Applications

The Intel® XMM™ 7260/7262 series combines the Intel® X-GOLD™ 726 baseband featuring an integrated power management unit with the Intel SMARTi™ 4.5 transceiver in a compact, power-efficient design.

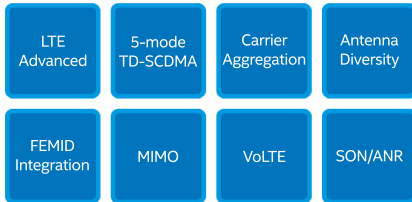
Available with support for multi-mode LTE FDD for global coverage, or 5-mode LTE FDD/TDD for China and world markets, XMM 7260/7262 incorporates the industry's fastest mobile data standards and advanced features for enhanced multimedia streaming, voice capabilities and battery savings.

2G >> 3G >> **4G** >> Connectivity



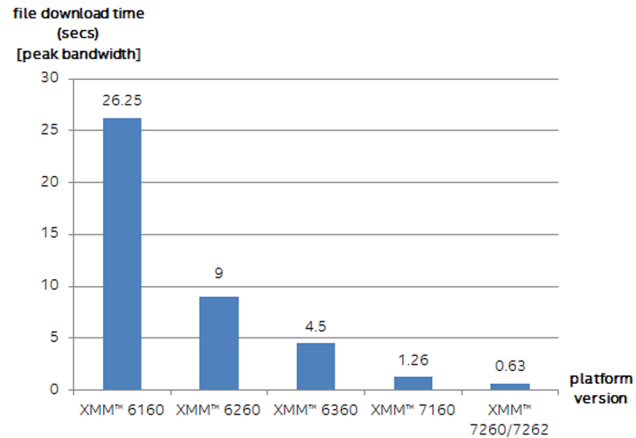
Key Features

- Up to 300 Mbps CAT 6 LTE
- LTE-FDD and LTE-TDD
- EDGE
- HSPA+
- TD-SCDMA
- LTE carrier aggregation in single-chip transceiver
- Up to 23 Carrier Aggregation Combinations in one stock-keeping unit (SKU)
- Flexible carrier aggregation up to 40MHz aggregated bandwidth
- Voice over LTE (VoLTE)
- SON/ANR
- Pre-certified
- Intel® X-GOLD™ 726 baseband
- Intel SMARTi™ 4.5 transceiver
- Intel Release 10 protocol stack



High-Speed LTE-Advanced Solution

LTE-Advanced enables download speeds of up to 300 Mbps (peak bandwidth), making it significantly easier for users to share or process larger files, such as videos.



For more information on Intel® XMM™ 7260/7262, visit www.intel.com/go/mobilecommunications