The Intel® XMM™ 7360 modem combines Intel's X-GOLD™ 736G baseband, X-PMU 736 power management unit, and SMARTi™ 5 or 5C transceiver in a compact, power-efficient design.

Featuring 5-mode support for world markets, the Intel XMM 7360 modem delivers all the performance benefits of LTE Advanced combined with leading-edge capabilities such as LTE/Wi-Fi interworking, enhanced voice over LTE, and envelope tracking for power savings.

2G >> 3G >> 4G >> Connectivity
Key Features

• LTE-FDD/TDD up to 450 Mbps downlink
• LTE Advanced up to Cat. 10
• EDGE
• DC-HSPA+
• TD-SCDMA
• Worldwide band and CA support in two reference SKUs
• Flexible 3x carrier aggregation up to 60MHz aggregated bandwidth
• Voice over LTE (VoLTE)
• SON/ANR
• Operator pre-certified
• Intel Release 11 protocol stack

High-Performance LTE Advanced Solution for World Markets

The Intel® XMM™ 7360 modem supports 3x carrier aggregation up to 60MHz and a flexible RF architecture to enable world coverage and low cost regional combinations.

For more information on Intel® XMM™ 7360, visit www.intel.com/go/mobilecommunications