



Intel Mobile Communications



## Intel® XMM™ 2231

Android\* for Everyone

Intel® XMM™ 2231 is a *smart feature* phone platform that provides an Android\* user experience at a feature phone price point. Depending on the feature set, it can keep the Bill-of-Material (BOM) as low as 34 to 45 US-Dollars.

This highly integrated Android\* platform combines EDGE base-band and RF with audio, power management, Bluetooth\* and FM radio on a single chip.

EDGE

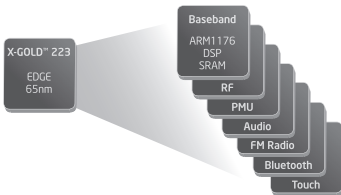
2G >> 3G >> 4G >> Connectivity

## Key Features

- 3 MPixel camera, 3.2" WVGA display
  - Capacitive touchscreen
  - Bluetooth® 3.0 + EDR
  - Stereo FM radio with RDS
  - Wi-Fi 802.11b/g, A-GPS
  - Motion sensor, eCompass
  - Proximity & ambient light sensor
  - Android™ 2.2 and 2.3
  - Dual SIM dual standby

## Key Benefits

- Android\* apps at feature phone cost
  - Android\* dual SIM dual standby
  - Smooth user interface (UI)



## Android\* User Experience at Feature Phone Price Point

Intel XMM™ 2231 offers a CTS/CDD-compliant Android® 2G + WiFi platform for fast browsing and access to Android® apps – all at a feature phone price point.

This smart feature phone platform brings Android® capabilities to the mass market.

For more information on Intel® XMM™ 2231, visit [www.intel.com/go/mobilecommunications](http://www.intel.com/go/mobilecommunications)