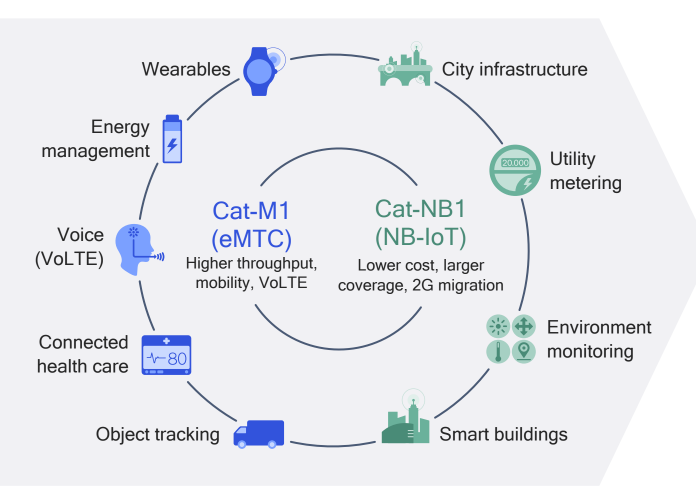
Qualcomm® 9205 LTE Modem

LTE IoT is connecting the massive IoT today

50+ commercial Cat-M1 and/or Cat-NB1 networks in over 30 countries





MDM9206

Flexible LTE IoT chipset platform for Cat-M1 / Cat-NB1 / E-GPRS

- Global multi-mode solution: single SKU
- Pre-certified modules commercially available today
- 110+ design wins across industry-leading OEMs



















...and many more

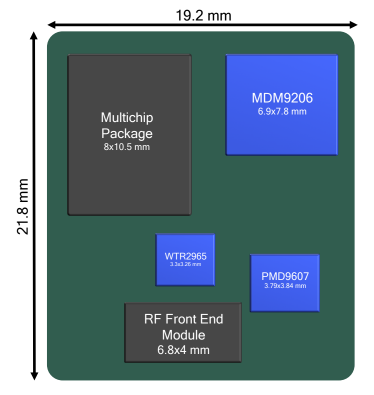
New Global Multimode LTE IoT Modem



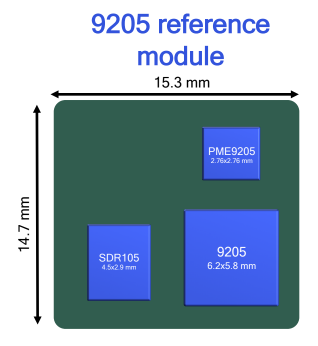
Purpose built for IoT

Building on what works, bringing new and improved

MDM9206 reference module







~40% reduction in total BOM*

Up to 70% reduced power consumption*+

50% smaller*

Improved and added features

Qualcomm

Thank you!

Follow us on: **f y** in

For more information, visit us at:

www.qualcomm.com & www.qualcomm.com/blog

Nothing in these materials is an offer to sell any of the components or devices referenced herein.

©2018 Qualcomm Technologies, Inc. and/or its affiliated companies. All Rights Reserved.

Qualcomm is a trademark of Qualcomm Incorporated, registered in the United States and other countries. Other products and brand names may be trademarks or registered trademarks of their respective owners.

References in this presentation to "Qualcomm" may mean Qualcomm Incorporated, Qualcomm Technologies, Inc., and/or other subsidiaries or business units within the Qualcomm corporate structure, as applicable. Qualcomm Incorporated includes Qualcomm's licensing business, QTL, and the vast majority of its patent portfolio. Qualcomm Technologies, Inc., a wholly-owned subsidiary of Qualcomm Incorporated, operates, along with its subsidiaries, substantially all of Qualcomm's engineering, research and development functions, and substantially all of its product and services businesses, including its semiconductor business, QCT.