

Qualcomm® Snapdragon™ Mobile Platform

10th Anniversary Milestones

2007



Qualcomm becomes a world leading mobile chipset provider and introduces the first Snapdragon chipset, the Snapdragon S1 (QSD8250/QSD8650)

2008

World's first Android device powered by Qualcomm (HTC Dream)



2009

Qualcomm expands its product roadmap to include HSPA+



Industry's first chipsets for dual-carrier HSPA+ and multi-mode 3G/LTE for sampling

2010

3G connections surpass 1 billion

1B

2011

Qualcomm samples first dual-core Snapdragon chipsets



Consumers demand power of a PC in their pocket; Qualcomm expands Snapdragon processor line with the announcement of Snapdragon S3

2.5GHz

Snapdragon delivers speeds of up to 2.5GHZ

500M

QSC shipments surpass 500M units

2012

Qualcomm launches the Snapdragon S4 series, the first with an integrated 4G LTE modem

World's first VoIP-over-LTE call



2013

Qualcomm Technologies introduces four Snapdragon processor tiers (200, 400, 600, 800)



Snapdragon 800 powers world's first LTE-Advanced smartphone with data speeds of up to 150 Mbps

2014

World's first commercial 64-bit 3G LTE integrated chipset



World's first announced LTE-A Cat 10 commercial modem increasing LTE download speeds of up to 450 Mbps



World's first commercial LTE dual-SIM solution



Snapdragon 400 appears in first Android smartwatches from LG & Samsung



Qualcomm Technologies introduces first Snapdragon automotive solution for connected in-car infotainment



2015

600 Mbps

Snapdragon 820 supports world's first announced LTE-A Cat 12 modem (600 Mbps)

550+

Snapdragon 410 used in more than 550 mobile designs

200

Snapdragon 210 used in 200 mobile designs

Qualcomm Technologies acquires Cambridge Silicon Radio Limited (CSR)

Qualcomm® Snapdragon Flight™ drone platform debuts

2016

Qualcomm Technologies and TDK form joint venture to provide industry-leading RF Front-End solutions for mobile devices



World's first commercially announced modem to support Gigabit Class LTE speeds—up to 1 Gbps



Qualcomm Technologies introduces the Snapdragon 820 Automotive family, offering next-gen infotainment, graphics and multimedia platform with machine intelligence

Qualcomm Technologies announces next era of wearables with the new Snapdragon Wear Platform and 2100 SoC

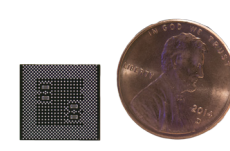
Qualcomm Technologies makes world's first MulteFire™ over-the-air-connection



2017

5G

Qualcomm Technologies achieves world's first announced 5G data connection



Qualcomm announces first mobile platform, Snapdragon 835, to be commercially manufactured using the 10nm FinFET process node



Qualcomm® Snapdragon Wear™ 1200, the wearables platform supporting LTE IoT Categories M1 and NB1 announced

Qualcomm Snapdragon, Qualcomm Snapdragon Flight and Qualcomm Snapdragon Wear are products of Qualcomm Technologies, Inc.