



LIGHTCOUNTING

1Q20 Wireless Infrastructure – May 2020

Quarterly Update – 2G/3G/4G/5G Radio Access & Core Networks



Table of Contents

1Q20 WIRELESS INFRASTRUCTURE – MAY 2020.....1

QUARTERLY UPDATE – 2G/3G/4G/5G RADIO ACCESS & CORE NETWORKS.....1

TABLE OF CONTENTS.....2

ABSTRACT3

KEY TAKEAWAYS4

DRIVEN BY 5G RAN, 1Q20 WIRELESS INFRASTRUCTURE MARKET WAS UP 2% YOY, DOWN 8% SEQUENTIALLY.....5

5G WAS THE BRIGHT SPOT AND BY THE END OF MARCH 2020, THE NUMBER OF 5G COMMERCIAL NETWORKS HIT 63..... 5

FOR MARKET SHARES, HUAWEI REMAINS #1 BUT ERICSSON CONTINUES TO CLOSE THE GAP..... 6

IN CORE NETWORKS, VIRTUAL EPC WAS THE ONLY BRIGHT SPOT..... 8

No revenue was reported for 5G New Core in 1Q20..... 9

COVID-19 SLIGHTLY DARKENS 2020 OUTLOOK 10

ASIA PACIFIC WILL BE MARKDE BY A MASSIVE 5G ROLLOUT IN CHINA, 5G SA IN SOUTH KOREA AND MODERATE 5G DEPLOYMENTS IN JAPAN.....10

In India, single 2G/3G/4G will dominate deployments this year as 5G looks chaotic.....11

In Vietnam, we may see some 5g rollouts.....11

IN NORTH AMERICA, THE US MOVES FORWARD, CANADA PAUSES.....11

canada’s 5g launch is affected by the huawei issue and infected by covid-19.....12

EMEA IS COVID-19 INFECTED...13

...SO IS CALA.....13

OUR LONG-TERM WIRELESS INFRASTRUCTURE MARKET FORECAST LOOKS FLATTISH..... 14

HOME TO THE WORLD’S LARGEST WIRELESS NETWORK FOOTPRINTS, ASIA PACIFIC WILL REMAIN THE LARGEST MARKET14

NORTH AMERICA WILL REMAIN THE WORLD’S SECOND WIRELESS INFRASTRUCTURE MARKET AFTER ASIA PACIFIC15

EMEA WILL SLOWLY CRAWL BACK TO MODERATE GROWTH...16

...So WILL CALA.....17

Abstract

This report analyzes the 1Q20 wireless infrastructure market worldwide and covers 2G, 3G, 4G and 5G radio access network (RAN) and core network nodes. It presents historical data from 2016 to 2019, quarterly market size and vendor market shares, and a detailed market forecast through 2025 for 2G/3G/4G/5G RAN, including vRAN, and core networks (e.g., EPC, vEPC and 5GNC), in over 10 product categories for each region (e.g., North America, Europe, Middle East Africa, Asia Pacific, Caribbean Latin America). The historical data accounts for sales of more than 30 wireless infrastructure vendors, including a few vendors that shared confidential sales data with LightCounting. The market forecast is based on a model correlating wireless infrastructure vendor sales with 20 years of service provider network rollout patterns analysis, and upgrades and expansion plans.