Navian Marketing Report

~Transforming RFFE Circuit by spread of 5G NR~ RF Devices/Modules for Cellular 2018-2019

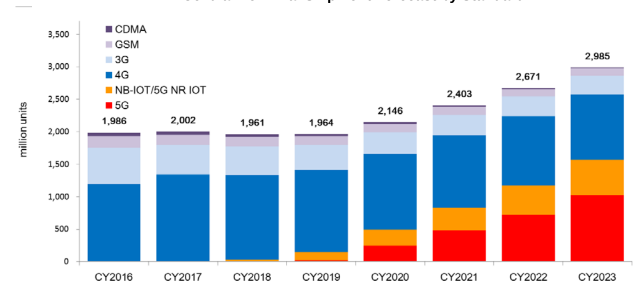
Released on October 30 2019

Front End Modules & RF Components in this report

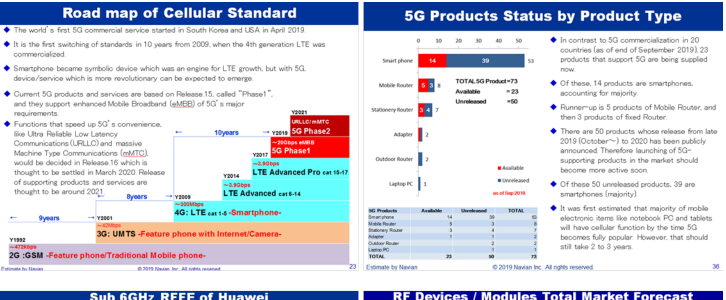
①Front end Module(ASM·RX Module·TX Module·PAiD·PAMiD·FEMiD·Multiplexer·Antenna Multiplexer·5G TX Module/PAMiF) ②Antenna Switch(For Main RF·For RX Diversity) ③Power Amplifier Module ④Duplexer(SAW/BAW/IHP) ⑤Band Pass Filter(SAW/BAW/IHP/LTCC for Sub 6GHz/IPD for Sub 6GHz) ⑥TCXO

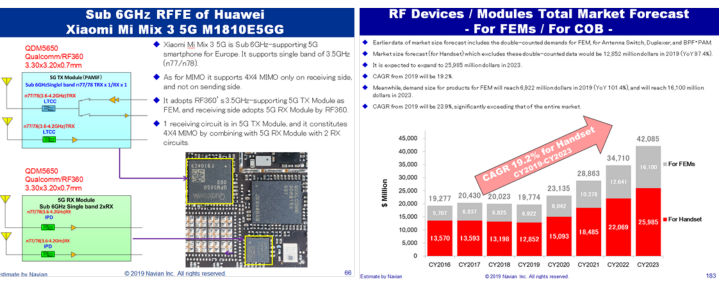


Cellular Terminal Shipment Forecast by Standard



Report Sample





RF Devices/Modules For Cellular 2018 2019 English version -CD-ROM (PDF file & Excel file)-ORelease Schedule October 30 2019 OReport format 301 SLIDES (PDF file) PDF file of report/Excel data **OPrice** 1 220,000JPN for Year's subscribers of Navian quarterly report 2 270,000JPN Customers who have purchased Navian quarterly report within 1 year 3 320,000JPN Customers who have not purchased Navian quarterly report within 1 year * Additional notes for companies with more than 10,000 employees on a consolidated basis. If you will share our reports between different departments or subsidiaries and affiliated companies, you need to purchase the corporate license. Please contact us. ■Method of order ORDER FORM Fax.+81-3-5303-1304 oBY Attached FAX order@navian.co.jp with your information as same as FAX ORDER FORM **■PAYMENT** Please Bank Transfer in Japanese Yen to the bank account of the Navian, Inc. The report's bill will be sent with the report. Payment term is within 1 month after you receive the report. ■PUBLISHER Navian Inc. http://www.navian.co.jp mailto:info@navian.co.jp 2-18-2,Zenpukuji, Suginami-ku, Tokyo 167-0041 JAPAN Tel.+81-3-5303-1303/Fax. +81-3-5303-1304

Phase1. Cellular Terminal Shipment Forecast

- I. Cellular Terminal Shipment AND Update
- 1. Cellular Terminal Variation & Definition
- 2. Cellular Terminal Annual Shipment History CY2001-CY2019
- 3. Annual Cellular Terminal Shipment Trend by Product Type
- 4 Annual Cellular Terminal Shipment Trend by Cellular Standard
- 5. Annual Cellular Terminal Market Share Trend
- 6. Key Terminal Manufacturer Annual Shipment History CY2015-CY2019
- 7. Cellular Terminal Shipment By Maker & Cellular Standard History CY2015-CY2019
- II. 5G Situation & Topics
- 1. Cellular Terminals Classification For 5G
- 2.5G Road Map
- 3.5G Product Shipment Estimation CY2018-CY2020
- 4. Road map of Cellular Standard
- 5. Cellular Standard Outline & Trend 1/2
- 6 Cellular Standard Outline & Trend 2/2
- 7. 5G Specifications Comparison to LTE
- 8 Detailed 5G Specifications
- 9.5G standardization History & Schedule
- 10. Cellular IOT vs Non Cellular IOT
- 11. Cellular IOT Service Status
- 12.5G Frequency Band Plan
- 13.5G Frequency Band Situation by Band
- 14. Wireless Frequency Band Standard Organization
- 15.5G commercial network Status
- 16. Detailed 5G Introduction Situation
- 17.5G Products Status by Product Type
- 18.5G Products Status by 5G Chipeset
- 19.5G Products Status by Market
- 20.5G Products Status by Brand
- 21 Detailed data of 5G Products Status
- III. Cellular Terminal Shipment Forecast CY2023
- 1. Cellular Terminal Forecast by Product
- 2. Cellular Terminal Forecast by Standard
- 3.5G Cellular Terminal Forecast by Band Group
- 4. Forecast of Sub 6GHz Band Combination
- 5. Sub 3GHz Uplink CA Forecast
- 6.3G/4G/5G Band Plan Update
- 7. Diversity Forecast
- 8. Multi-band GNSS(GPS) for High-end Smartphone
- Multi-band GNSS Forecast
- 10. Cellular Terminal Forecast by Product & Standard
- 11. Cellular Terminal Forecast by Standard & Frequency
- 12. Cellular Terminal Forecast in Detail

Phase 2. NEW RF Technologies & RF Market Potential in 5G

- I. Future Market Opportunities by Standard in CY2023
- II. How will Change Sub 6GHz RFFE from 4G to 5G?
- III. 5G RFFE ESTIMATION by Platform
- IV. <u>Detailed 5G NR RFFE Estimation for Full Specification</u>
- V. <u>5G RFFE ESTIMATION Main RF & 2nd RF</u>
- VI. 5G RFFE ESTIMATION 3rd & 4th RF
- VII. Sub 6GHz Co-Existence with WiFi
- VIII. 5G RFFE Case Studie -Sub 6GHz-
- 1. Sub 6GHz RFFE of SAMSUNG GALAXY S10 5G SM-G977N
- 2. Sub 6GHz RFFE of Huawei MATE20X5 EVR-AN00

- 3. Sub 6GHz RFFE of Xiaomi Mi Mix 3 5G M1810E5GG
- IX. RF Market Potential in 4.5G-5G
- X. What's Dual Uplink?
- XI. Antenna Module for Millimeter Wave
- XII. Substrate for Antenna Module
- XIII. Example of NB-IOT Module
- XIV. RF Front end for NB-IOT

Phase3. 3G/4G/5G RF Platform Analysis I. RF Platform Trend & Forecast

- 1.5G RF Platform share Trend & Forecast
- 2. 4G RF Platform share Trend& Forecast 3. 3G/4G/5G Total RF Platform Forecast
- II. 4G RF Platform Examples
- 1. Hot Products Teardown-1
- a iPhone XS/XR
- (1) Phone Xs Janpan Model A2098
- High-end iPhone with OLFD Display -
- ②iPhone XR Janpan Model A2106
- Low-end iPhone with LCD Display -
- b NB-IOT Module
- ①Quectel BC95-B5
- -Single band NB-IOT Module with HiSilicon Chipset-
- 2 CMCC M5310
 - -Single band NB-IOT Module with HiSilicon Chipset-
- ③ZTE We Link ME3612 C1C
- -Multi-band NB-IOT Module with Qualcomm Chipset-
- 4)SIMCOM SIM7000F
- -Multi-band/Multi-mode IOT Module with Qualcomm Chipset-
- 2 Hot Products Teardown-2
- a Teardown Summary
- b. Huawei MATE20
- c. Google Pixel3
- d. BMW X5 F15 TELEMATIC CONTROL MODULE
- e. GMC SIERRA 2017 COMM ONSTAR MODULE 759468
- 3. Hot Products Teardown-3
- a. Teardown Summarv
- b. SAMSUNG GALAXY S10 5G SM-G977N
- World First's Korean 5G Smart phone-
- c. Motorola 5G Moto Mods d. Huawei P30 ELE-L29

a. Outline of PAMiD

- Latest Huawei High-end Smart phone -
- e OPPO AX7 CPH1903(GN)
- OPPO Low-end Smart phone-

Phase4. RF Devices / Modules Market Status & Forecast

- I. RF Devices / Modules Total Market Forecast
- 1. RF Devices / Modules in This Report
- 2. RF Devices / Modules Total Market Forecast Detail Data
- 3. RF Devices / Modules Total Market Forecast For FEMs / For COB -
- 4. RF Devices / Modules Total Market Forecast Except overlap -
- 5. RF Devices / Modules Total Market Forecast Detail Data Except overlap -
- 6. RF Devices / Modules For Cellular Market Share Breakdown -CY2016-CY2019
- II. Front End Module & Sub Front End Module Market Forecast 1. Front End Module/ Sub Front End Module Variation & Circuit Examples
- 12. Multiplexer

 - b. Multiplexer Market Size Trend & Forecast by Band Combination
 - c. Multiplexer Market Size Trend & Forecast by Product Type

b. Multiplexer:Quadplexer Example & Outline

e. Front End Module & Sub Front End Module Usage

g. Usage of Front End Module for 4G by Customer

d. Front End Module & Sub Front End Module Variation & Outline

b. Front End Module Market Trend & Forecast by Product Type

e. Sub Front End Module Market Forecast: Detailed Data

b. Antenna Switch Module Market Forecast: Detailed Data

a. TX Module Market Size Trend & Forecast by Product Type

a. FEMiD Module Market Size Trend & Forecast by Product Type

d. Sub Front End Module Market Trend & Forecast by Product Type

c. Front End Module Market Trend & Forecast by Product Type: Detail Data

a. Antenna Switch Module Market Size Trend & Forecast by Product Type

c. Antenna Multiplexer Outline

f. 4G Trend & Future Estimation

2. FEM Market Forecast

a. FEM Supply-chain

3. Antenna Switch Module

4 TX Module

6. PAMiD

c. ASM Market Share Trend

b. TX Module Market Share Trend

c. FEMiD Market Share Trend

b. PAMiD Market Forecast DATA

c. PAMiD Market Share Trend 1/2

b. All-in-One Market Share Trend

b. 5G TXM(PAMiF) Market Forecast

c. 5G TXM(PAMiF) Market Share Trend

d. 5G TXM(PAMiF) Market Forecast DATA

9. AIP (Antenna In Package) for Millimeter Wave

d. AIP(Antenna In Package) Market Forecast

a. FEM for NB-IOT/5G-IOT Market Forecast

b. FEM for NB-IOT/5G-IOT Market Share Trend

b Motorola 5G Moto Mods mmWave AIP

a. Motorola 5G Moto Mods mmWave Antenna Location

c. Motorola 5G Moto Mods mmWave Antenna Modules

a. Outline of 5G TX Module

10. FEM for NB-IOT/5G-IOT

11. Diversity FEM

d. PAMiD Supply chain

7. All-in-One FEM

8.5GTXM(PAMiF

e. PAMiD Suppliers Outline

b. FEMiD Market Forecast: Detailed Data

d. FEMiD Market Share Breakdown per Product Type

f. PAMiD Market Share Breakdown per Product Type

a. All-in-One FEM Market Size Trend & Forecast

a. PAMiD Market Size Trend & Forecast by Product Type

- a. Multiplexer Market Size Trend & Forecast For COB or For FEMs
- b. Multiplexer Market Size Trend & Forecast by Duplexer Type
- c. Multiplexer Market share Trend
- d. Market Share Breakdown per Product Type

- a Antenna Multiplexer Outline
- b. Antenna Multiplexer Market Size Trend & Forecast by Product Type
- c. Antenna-Multiplexer Market Forecast: Detailed Data
- d. Antenna-Multiplexer Market Share Trend
- e. Antenna-Multiplexer Market Share Breakdown per Product Type

- 1. Total Market Size Trend & Forecast
- 2. Antenna Switch for Main RF Market Size Trend & Forecast by Throw Count
- 3. Antenna Switch for Diversity Market Size Trend & Forecast by Throw Count
- 5 Antenna Switch for Main RF Market Share Trend
- 6. Antenna Switch for RX Diversity Market Share Trend
- 7. Annual Antenna Switch for Main RF Market Share Breakdown per Product Type
- 8. Annual Antenna Switch for Diversity Market Share Breakdown per Product Type

IV. Power Amplifier Module

- 1. Market Size Trend & Forecast by Product Type
- 2. M/M PAM Type & Outline
- 4. Power Amplifier Module Market Forecast Detailed Data -Quantity-

- 7. Single PAM Market Share Trend
- 8. Multi-band/Multi-mode PAM Market Share Trend
- 9. Power Amplifier Module Market Share Breakdown per Product Type

V. Duplexer

- 1. Duplexer Market Size Trend & Forecast by Product Type
- 3. Duplexer for FEMs

- 5. Market Size Trend & Forecast by Band
- 7. Duplexer Market Share Trend
- 8. Duplexer Supply chain
- 9. Duplexer Market Share Breakdown per Product Type CY2016-CY2017

VI. Band Pass Filter

- Application & Classification
- 2. Band Pass Filter Market Size Trend & Forecast by Application
- 3 Band Pass Filter Market Size Trend & Forecast by Product Type.
- 4. Band Pass Filter Market Size Trend & Forecast for FEMs
- 5. Band Pass Filter Market Size Forecast by Application/Technology
- 6. Band Pass Filter Market Size Forecast by Technology/Application
- 9. Low Performance Filter(IPD/LTCC) manufacturers
- 1. Market Size Trend & Forecast by Application TCXO 2 Market Size Trend & Forecast : Detailed Data TCXO

a. Diversity FEM Market Size Trend & Forecast by Product Type b. Diversity FEM Market Forecast: Detailed Data

- c. Diversity FEM Market Share Trend d. Diversity FEM Supply chain
- - a. Multiplexer Supply Supply Chain

www.navian.co.jp

- Antenna Multiplexer

- III. Antenna Switch
- 4. Antenna Switch Market Forecast Detailed Data by Throw count

- 3. Multi-band/Multi-mode PAM Market Size Trend & Forecast by Product Type
- 5. Power Amplifier Module Market Forecast Detailed Data -Quantity-
- 6. PAM TOTAL Market Share Trend

- 2. Duplexer Market Size Trend & Forecast for FEMs
- 4. Duplexer usage by Band Duplexer
- 6. Duplexer Market Forecast Data table

- 7. BPF Market Share Trend
- 8. Filter(Duplexe & BPF) Suppliers Outline
- VII. TCXO

ORDER FORM

ATTN: NAVIAN INC. Fax: +81-3-5303-1304

RF Devices/Modules For Cellular 2018-2019 English version

Division license	Price	Initial
For Year's subscribers of Navian quarterly report	JPY220,000	
For Customers who have purchased Navian quarterly report within 1year	JPY270,000	
For Customers who have not purchased Navian quarterly report within 1year	JPY320,000	

If you will share our reports between different departments or subsidiaries and affiliated companies, you need to purchase the corporate license. Please contact us.

YOUR P.O. NUMBER	For our invoice referencing purpose.

Date of order	(YYYY)	/	(MM)	/	(DD)	
First name			Last name			
Company						
Job title			Department			
Address						
State/Province			Zip code		Country	
Contact Phone			FAX			
E-mail		@				

Authorizing Signature

Signature Date

CONTACT

ATTN: Yoshiyasu Andoh

E-mail: andoh@navian.co.jp

Navian Inc.

2-18-2, Zenpukuji, Suginami-ku, Tokyo 167-0041, Japan

Phone: +81-3-5303-1303 Fax: +81-3-5303-1304