## **5G SUMMIT 2017**

Silicon Valley 5G Summit Mountain View, CA | October 19<sup>th</sup>, 2017

#### **Thomas Byunghak Cho**

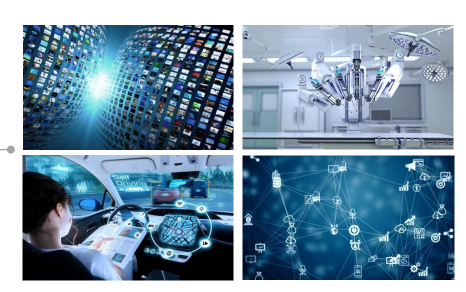
Senior Vice President, RF Development System LSI Business, Samsung Electronics

#### SAMSUNG

### **Entering the Connected Era**

Inspire creativity to all connected dots

Enhanced Mobile Broadband
Ultra Reliable and Low Latency
Massive M2M Connectivity



## **Samsung Modem**

Strong LTE leadership is the key to 5G success

2009

CMC220



2014

Exynos Modem300/303



2017

Exynos 9



2018

Prototype



2019

Exynos 5G



World 1<sup>st</sup>
Commercial LTE

LTE Advanced

(300Mbps)

Carrier Aggregation

**LTE Advanced Pro** 

(1Gbps)

LTE cat 16, 4x4 MIMO CA

**5G Trial** 

Sub-6GHz/mmWave

**5G New Radio** 

(5Gbps+)

Ultra high data rate, Low latency





High data rate and low latency

Global bands for sub-6GHz and mmWave

All legacy RATs (2/3/4G)

Compatibility with 3GPP Rel.15 NR standard

**URLLC**: Ultra Reliable and Low Latency

eMBB: Multi Giga bps data rate

Hybrid beamforming: fast beam search/tracking



## Supporting Global Band and Flexible CA

Interband CA
(LTE / Sub-6GHz/28GHz/39GHz)
Large Number of CCs

# **Early Launching of Standard Compliant Silicon**

eMBB 5Gbps+

Hybrid BF Coverage

100+ Meters

# Supporting All RATs in Single Modem Chip

2/3/4/5G
Better Power Efficiency
Saving BOM Cost

### **Samsung 5G NR Progress**

#### **3GPP Compliant**

Chips, module, platform for trial test







#### **Feature Validation**

Advanced channel codes Low latency Self-contained frame Scalable OFDM numerology

#### Interoperability Test Sub-6GHz

LTE to NR refarm band, 3.5GHz, 4.5GHz

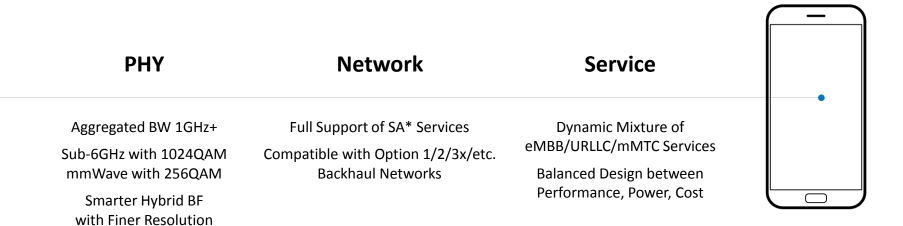




# Interoperability Test mmWave

28GHz, 39GHz





6 / 7 \* SA: Stand-Alone



### **Key Takeaways**

Strong LTE technology leadership contributes to 5G service stability

Prompt decision on 3GPP specification is always important

Simplification of specification & test cases will expedite 5G deployment

### **SAMSUNG**