

# Quectel LTE-Advanced & 5G Module Product Overview

April, 2020



# LTE-Advanced & 5G Roadmap

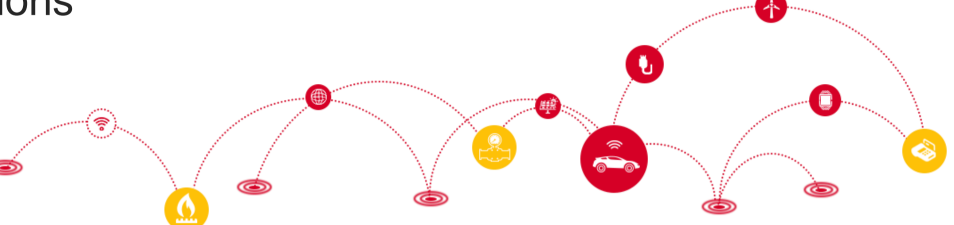
LTE-A Product Overview

**5G Product Overview** 

5G QuecOpen®

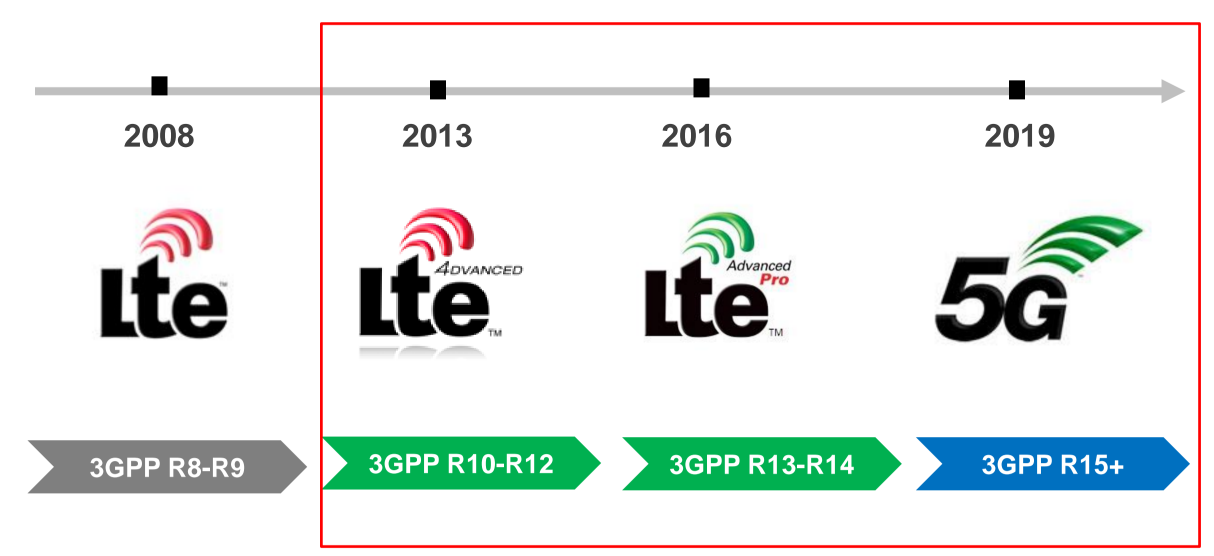
**Technical Details** 

**Applications** 



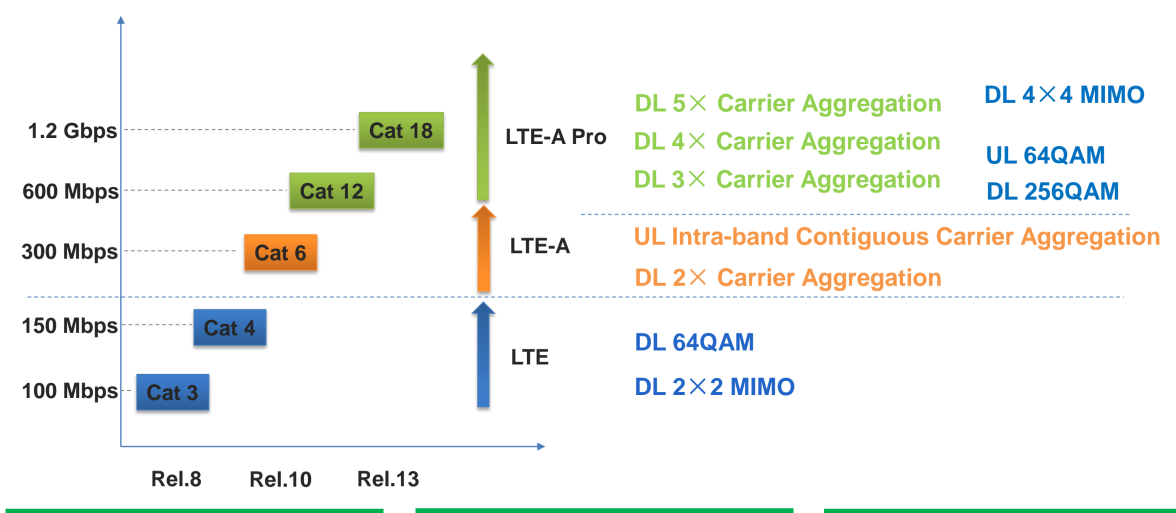
# Cellular Networks Keep on Evolving





# LTE-A/ LTE-A Pro Key Technology





**Aggregate More Spectrums** 

**Multi-Antenna Technology** 

**Higher Order Modulation** 

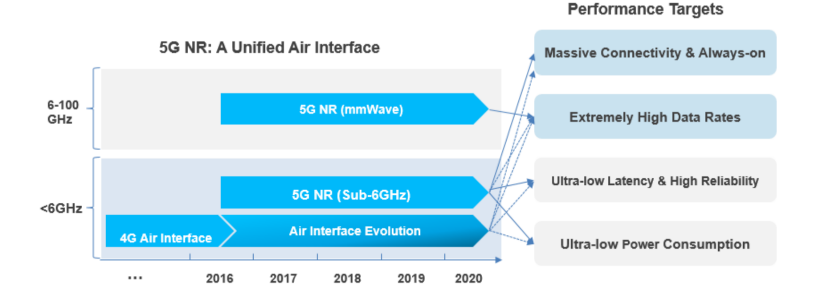
# 5G Key Technology: Much More Spectrum



mmWave
100-800MHz Bandwidth

Sub-6GHz 100-200MHz Bandwidth

Sub 2.6GHz 20-100MHz Bandwidth



## LTE-A/ LTE-A Pro/ 5G Roadmap











#### **RM510Q**

- M.2 Form Factor
- 5G NR mmWave
- LTE/5G Dual-Mode

#### 5G Sub-6



#### RG50xQ

- LGA Form Factor
- 5G NR Sub-6GHz
- LTE/5G Dual-Mode

# OUECTE! RM50xQ ....

#### RM50xQ

- M 2 Form Factor
- 5G NR Sub-6GHz
- LTE/5G Dual-Mode

### Cat 16/ Cat 18



#### **EG18**

- CENTRAL XXX XXX LAGA Form Factor
  - 5CA. 4×4 MIMO
  - Cat 18



#### **EM16**

- M.2 Form Factor
- 5CA
- Cat 16

Cat 12



#### **EG12**

- LGA Form Factor
- 3CA
- Cat 12



#### **EM12**

- M.2 Form Factor
- 3CA
- Cat 12

Cat 6



#### **EG06**

- LGA Form Factor
- LTE with CA
- Cat 6



#### **EP06**

- Mini PCle Form Factor
- LTE with CA
- Cat 6



#### **EM06**

- M.2 Form Factor
- LTE with CA
- Cat 6

Estimated Engineering Sample Date



# LTE-Advanced & 5G Roadmap

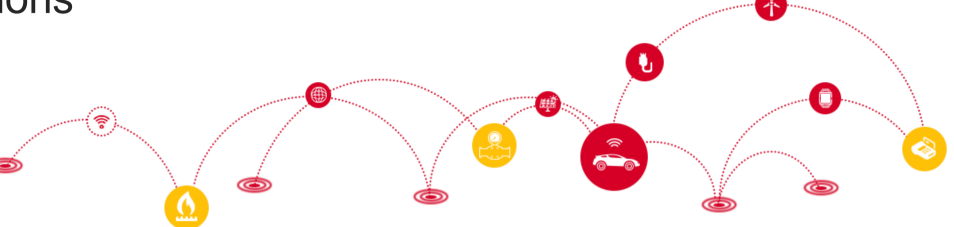
# **LTE-A Product Overview**

**5G Product Overview** 

5G QuecOpen®

**Technical Details** 

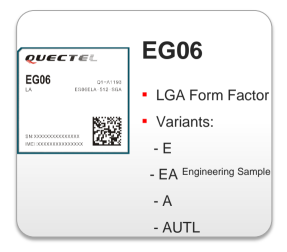
**Applications** 

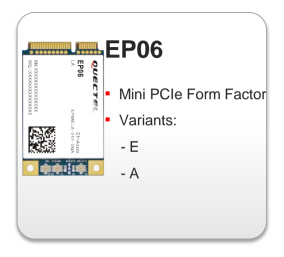


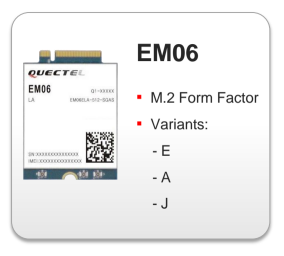
# LTE-A Modules Overview (Cat 6)



Cat 6







# **EG06** Specifications





37.0mm x 39.5mm x 2.8mm LTE Cat 6. 300M DL/ 50M UL

#### **Multi-Mode LTE-A Module**

Variant		EG06-E	EG06-A	EG06-AUTL	EG06-EA
Category		6	6	6	6
	LTE-FDD	B1/B3/B5/B7/B8/B20/B28/B32 <sup>①</sup>	B2/B4/B5/B7/B12/B13/B25/B26/ B29 <sup>①</sup> /B30/B66	B3/B7/B28	B1/B3/B5/B7/B8/B20/B28/B32 <sup>①</sup>
	LTE-TDD	B38/B40/B41	\	\	B38/B40/B41
LTE	2×CA	B1+B1/B5/B8/B20/B28; B3+B3/B5/B7/B8/B20/B28; B7+B5/B7/B8/B20/B28; B20+B32 <sup>1</sup> ; B38+B38; B40+B40; B41+B41	B2+B2/B5/B12/B13/B29 <sup>1</sup> ; B4+B4/B5/B12/B13/B29 <sup>1</sup> ; B7+B5/B7/B12/B26; B25+B5/B12/B25/B26; B30+B5/B12/B29 <sup>1</sup> ; B66+B5/B12/B13/B29 <sup>1</sup> /B66	B3+B3/B7/B28; B7+B7/B28	B1+B1/B3/B5/B7/B8/B20/B28; B3+B3/B5/B7/B8/B20/B28; B7+B5/B7/B8/B20/B28; B20+B32 <sup>①</sup> ; B38+B38; B40+B40; B41+B41
UMTS	WCDMA	B1/B3/B5/B8	B2/B4/B5	\	B1/B3/B5/B8
Embedded GN	NSS	Υ	Υ	Υ	Υ
VoLTE (Voice	over LTE)	Υ	Υ	Υ	Υ
USB 2.0 Interf	ace	Υ	Υ	Υ	Υ
Region		EMEA/ APAC <sup>©</sup> / Brazil	North America/ Mexico	Australia	EMEA/ APAC <sup>2</sup> / Brazil
Certification		Carrier: Deutsche Telekom/ British Telecom/ Telstra Regulatory: GCF/ CE/ KC/ RCM	Carrier: Verizon/ AT&T/ U.S. Cellular Regulatory: GCF/ FCC/ PTCRB/ IC	Carrier: Telstra Regulatory: GCF/ RCM	Carrier: TBD

<sup>&</sup>quot;Y" means supported.

<sup>&</sup>quot;\*" means under development.

① means LTE-FDD B29 and B32 support receiving only, and are only for secondary component carrier in 2 × CA.

Rev.: V3.1 | Status: Released

<sup>2</sup> means excluding Japan and CMCC.

### EG06-EA Timeline



	2020													
Jan.	Feb.	Mar.	Apr.	May	Jun.	July.	Aug.	Sep.	Oct.	Nov.	Dec.			

### **Project Schedule**



ES: Engineering samples ready. Basic functions are available for customers' simple demo purpose.

CS: Commercial samples ready. Stable hardware design and quite stable software design. New software features can be added upon request.

MP: Hardware and software ready for mass production. For certification status, please refer to the "certification schedule".

### **EG06-A Timeline**



2018

#### **Project Stage**



#### **Carrier Certifications**

Verizon/ AT&T/ U.S. Cellular







### **Regulatory Certifications**

GCF/ FCC/ PTCRB/ IC









### **EG06-E Timeline**



2018

### **Project Stage**





#### **Carrier Certifications**

#### **Deutsche Telekom/ British Telecom/ Telstra**







### **Regulatory Certifications**

GCF/ CE/ KC/ RCM









### **EG06-AUTL Timeline**



2018

### **Project Stage**



#### **Carrier Certification**

#### **Telstra**



### **Regulatory Certifications**

**GCF/ RCM** 





# **EP06 Specifications**





30.0mm x 51.0mm x 4.3mm LTE Cat 6, 300M DL/ 50M UL

#### Multi-Mode LTE-A Module

Variant		EP06-E	EP06-A
Category		6	6
	LTE-FDD	B1/B3/B5/B7/B8/B20/B28/B32 <sup>①</sup>	B2/B4/B5/B7/B12/B13/B25/B26/B29 <sup>①</sup> /B30/B66
	LTE-TDD	B38/B40/B41	\
LTE	2×CA	B1+B1/B5/B8/B20/B28; B3+B3/B5/B7/B8/B20/B28; B7+B5/B7/B8/B20/B28; B20+B32 <sup>①</sup> ; B38+B38; B40+B40; B41+B41	B2+B2/B5/B12/B13/B29 <sup>①</sup> ; B4+B4/B5/B12/B13/B29 <sup>①</sup> ; B7+B5/B7/B12/B26; B25+B5/B12/B25/B26; B30+B5/B12/B29 <sup>①</sup> ; B66+B5/B12/B13/B29 <sup>①</sup> /B66
UMTS	WCDMA	B1/B3/B5/B8	B2/B4/B5
Embedded GNSS		Υ	Υ
USB 2.0 Interface		Υ	Υ
Region		EMEA/ APAC <sup>2</sup> / Brazil	North America/ Mexico
Certification		Carrier: Telstra/ Deutsche Telekom Regulatory: GCF/ CE/ NCC/ RCM/ ICASA	Carrier: Verizon/ AT&T/ Sprint/ Rogers/ Telus/ Bell <sup>®</sup> Regulatory: GCF/ FCC/ PTCRB/ IC

<sup>&</sup>quot;Y" means supported.

<sup>&</sup>quot;\*" means under development.

① means LTE-FDD B29 and B32 support receiving only, and are only for secondary component carrier in 2 ×CA.

<sup>2</sup> means excluding Japan and CMCC.

③ means TBD.

### **EP06-A Timeline**



2019

#### **Project Stage**



#### **Carrier Certifications**

**Verizon/ AT&T/ Sprint/ Rogers/ Telus** 











### **Regulatory Certifications**

**GCF/ FCC/ PTCRB/ IC** 









### **EP06-E Timeline**



2019

#### **Project Stage**



#### **Carrier Certifications**

#### **Deutsche Telecom/ Telstra**





#### **Regulatory Certifications**

GCF/ CE/ NCC/ RCM/ ICASA











# **EM06** Specifications





42.0mm x 30.0mm x 2.3mm LTE Cat 6, 300M DL/ 50M UL

#### ■ Multi-Mode LTE-A Module

Variant		EM06-E	EM06-A	EM06-J
Category		6	6	6
	LTE-FDD	B1/B3/B5/B7/B8/B20/B28/B32 <sup>①</sup>	B2/B4/B5/B7/B12/B13/B25/B26/B29 <sup>①</sup> / B30/ B66	B1/B3/B8/B18/B19/B26/B28
	LTE-TDD	B38/B40/B41	B41	B41
LTE	2×CA	B1+B1/B5/B8/B20/B28; B3+B3/B5/B7/B8/B20/B28; B7+B5/B7/B8/B20/B28; B20+B32 <sup>©</sup> ; B38+B38; B40+B40; B41+B41	B2+B2/B5/B12/B13/B29 <sup>©</sup> ; B4+B4/B5/B12/B13/B29 <sup>©</sup> ; B5+B5/B7/B25/B30/B66; B7+B7/B12/B26; B12+B12/B25/B30/B66; B13+B66; B25+B25/B26; B30+B29; B66+B29/B66; B41+B41	B1+B1/B8/B18/B19/B26/B28; B3+B3/B8/B18/B19/B26/B28; B41+B41
UMTS	WCDMA	B1/B3/B5/B8	B2/B4/B5	B1/B3/B6/B8/B19
Embedded (	GNSS	Υ	Υ	Υ
eSIM		Υ	Υ	Υ
USB 2.0 Inte	erface	Υ	Υ	Υ
Region		EMEA/ APAC <sup>2</sup> / Brazil	North America/ Mexico	Japan
Certification	1	Carrier: Telstra/ Deutsche Telekom Regulatory: GCF/ CE/ NCC/ RCM/ ICASA/ KC* Others:	Carrier: Verizon/ AT&T/ Sprint Regulatory: GCF/ FCC/ PTCRB/ IC Others:	Carrier: KDDI Regulatory: JATE/ TELEC Others:
		WHQL	WHQL	WHQL

<sup>&</sup>quot;Y" means supported.

<sup>&</sup>quot;\*" means under development.

① means LTE-FDD B29 and B32 support receiving only, and are only for secondary component carrier in 2 × CA.

<sup>2</sup> means excluding Japan and CMCC.

### **EM06-A Timeline**



	2020													
Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.			

#### **Project Schedule**



#### **Carrier Certifications**

**Verizon/ AT&T/ Sprint** 







**Regulatory Certifications** 

**GCF/ FCC/ PTCRB/ IC** 









#### **Others**

**WHQL** 

### **EM06-E Timeline**



	2020													
Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.			

### **Project Stage**



#### **Carrier Certifications**

**Deutsche Telecom/ Telstra** Completed

### **Regulatory Certifications**

GCF/ CE/ NCC/ RCM/ ICASA Completed

KC ----

**Others** 

WHQL Completed

### **EM06-J Timeline**



2018



#### **Carrier Certification**

**KDDI** 



### **Regulatory Certifications**

JATE/ TELEC



**Others** 

**WHQL** 

# LTE-A Pro Modules Overview (Cat 12/16/18)



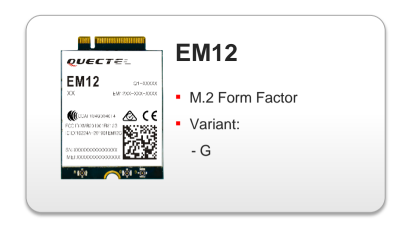
### Cat 16/ Cat 18





#### Cat 12





# **EM12 Specifications**





#### ■ Multi-Mode LTE-A Module

Variant		EM12-G
Category		DL/UL: 12/13
	LTE-FDD	B1/B2/B3/B4/B5/B7/B8/B9/B12/B13/B14/B17/B18/B19/B20/B21/B25/B26/B28/B29 <sup>①</sup> /B30/B32 <sup>①</sup> /B66
	LTE-TDD	B38/39/B40/B41
	DL 2×CA	$B1+B3/B5/B18/B19/B20/B21/B26$ ; $B2+B2/B4/B5/B12/B13/B17/B29^{1}/B30/B66$ ; $B3+B3/B5/B7/B8/B19/B20/B28$ ; $B4+B4/B5/B12/B13/B17/B29^{1}/B30$ ; $B5+B7/B25/B30/B66$ ; $B7+B7/B20/B28$ ; $B12+B25/B30$ ; $B13+B66$ ; $B20+B32^{1}$ ; $B25+B25/B26/B41$ ; $B29+B30$ ; $B38+B38$ ; $B40+B40$ ; $B41+B41$ ; $B66+B66$
		DL inter-band 3CA:
LTE	DL 3×CA	B1+B3+B7; B1+B3+B19; B1+B3+B20; B1+B19+B21; B2+B4+B5; B2+B4+B13; B2+B5+B30; B2+B12+B30; B2+B29+B30; B3+B7+B20; B3+B7+B28; B4+B5+B30; B4+B12+B30; B4+B29+B30; B5+B66+B2; B13+B66+B2
		DL 2 contiguous plus inter-band 3CA:
		B2+B2+B5; B2+B2+B13; B3+B3+B7; B3+B7+B7; B3+B3+B20; B4+B4+B5; B4+B4+B13; B5+B66+B66; B13+B66+B66; B66+B66+B66
	DL 256QAM	Υ
	UL 2×CA	B3+B3; B41+B41
	UL 64QAM	Y
UMTS	WCDMA	B1/B2/B3/B4/B5/B8/B19
Embedded (	GNSS	Y
PCle Interfa	ce	Optional
USB 3.0 Inte	erface	Y
Region		Global
Certification	1	Carrier: Verizon/ AT&T/ Telstra/ Telefónica*  Regulatory: GCF/ CE/ FCC/ PTCRB/ IC/ NCC/ JATE/ TELEC/ RCM/ ICASA  Others: WHQL

<sup>&</sup>quot;Y" means supported.

<sup>&</sup>quot;\*" means under development.

① means LTE-FDD B29 and B32 support receiving only, and are only for secondary component carrier in 2 × CA.

### **EM12-G Timeline**



			2019					2020							
Jun. Jul. Aug. Sep. Oct. Nov. Dec.				Dec.	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Jan.

### **Project Stage**



#### **Carrier Certification Schedule**

Verizon/ AT&T/ Telus/ Telstra Completed

**Telefónica** 

### **Regulatory Certifications**

GCF/ CE/ FCC/ PTCRB/ IC/ NCC/ JATE/ TELEC/ RCM/ ICASA Completed

#### **Others**

WHQL Completed

# **EG12** Specifications





37.0mm x 39.5mm x 2.8mm LTE Cat 12, 600M DL/ 100M UL

#### **■ Multi-Mode LTE-A Module**

Variant		EG12-GT	EG12-EA	EG12-NA
Category		12	12	12
	LTE-FDD	\	B1/B3/B5/B7/B8/B20/B28	B2/B4/B5/B7/B12/B13/B14/B25/B26/B29/B30/B66/B71
	LTE-TDD	B42/B43/B48	B38/B40/B41	B41
	DL 2×CA	B42+B42; B48+B48	Intra-band and Inter-band	Intra-band and Inter-band
LTE	DL 3×CA	B42+B42+B42; B48+B48+B48	Intra-band and Inter-band	Intra-band and Inter-band
	DL 256QAM	Υ	Υ	Υ
	DL 4×4 MIMO	B42/B48	B1/B3/B7	B2/B4/B7/B25/B66
	UL 2×CA	B42+B42	Intra-band contiguous	Intra-band contiguous
UMTS	WCDMA	\	B1/B3/B5/B8	B2/B4/B5
Embedded GI	NSS	Υ	Υ	Y
PCIe Interface	9	Υ	Υ	Υ
USB 3.0 Interf	face	Υ	Υ	Υ
Region		Global TDD 3.5G Operators	EMEA/ APAC <sup>①</sup> / Brazil	North America
Certification		<b>Regulatory:</b> FCC	Regulatory: CE/ RCM	Carrier: Verizon <sup>©</sup> / AT&T <sup>©</sup> Regulatory: FCC*/ GCF <sup>©</sup> / PTCRB <sup>©</sup>

<sup>&</sup>quot;Y" means supported. "\*" means under development.

① means excluding Japan and CMCC.

<sup>2</sup> means TBD.

### **EG12-GT Timeline**



			20	19				2020						
May Jun. Jul. Aug. Sep. Oct. Nov. Dec.						Dec.	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.

### **Project Stage**



### **Regulatory Certification**

**FCC** 

FC

### EG12-EA Timeline



	20	19			2020							
Sep.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	Jun.			

### **Project Stage**



### **Regulatory Certifications**

CE/RCM



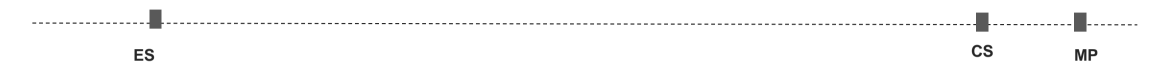


# EG12-NA Timeline (Preliminary)



		2019						2020			
Aug. Sep. Oct. Nov. Dec.				Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	

#### **Project Schedule**



ES: Engineering samples ready. Basic functions are available for customers' simple demo purpose.

CS: Commercial samples ready. Stable hardware design and quite stable software design. New software features can be added upon request.

MP: Hardware and software ready for mass production. For certification status, please refer to the "certification schedule".

# **EG18** Specifications

#### 



#### ■ Multi-Mode LTE-A Pro Module

Variant		EG18-EA	EG18-NA
Category		DL/UL: 18/13	DL/UL: 18/13
	LTE-FDD	B1/B3/B5/B7/B8/B20/B28	B2/B4/B5/B7/B12/B13/B14/B25/B26/B29/B30/B66/B71
	LTE-TDD	B38/B40/B41	B41
	DL 2×CA	Intra-band and Inter-band	Intra-band and Inter-band
	DL 3×CA	Intra-band and Inter-band	Intra-band and Inter-band
	DL 4×CA	Intra-band and Inter-band	Intra-band and Inter-band
LTE	DL 5×CA	Intra-band and Inter-band within 4 bands	Intra-band and Inter-band within 4 bands
	DL 4×4 MIMO	B1/B3/B7	B2/B4/B7/B25/B66
	DL 256QAM	Υ	Υ
	UL 2×CA	Intra-band contiguous	Intra-band contiguous
	UL 64QAM	Υ	Υ
UMTS	WCDMA	B1/B3/B5/B8	B2/B4/B5
Embedded GN	NSS	Υ	Υ
PCIe Interface	•	Υ	Υ
USB 3.0 Interface		Υ	Υ
Region		EMEA/ APAC <sup>0</sup> / Brazil	North America
Certification		Carrier: Telstra Regulatory: CE/ RCM/ GCF	Carrier: Verizon*/ AT&T*/ T-Mobile*/ US Cellular* Regulatory: GCF*/ FCC/ PTCRB*/ IC
		"V" means supported	"*" means under development

<sup>&</sup>quot;Y" means supported.

① means excluding Japan and CMCC.

<sup>&</sup>quot;\*" means under development.

### EG18-EA Timeline



2019			2020									
	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.

### **Project Stage**



ES: Engineering samples ready. Basic functions are available for customers' simple demo purpose.

CS: Commercial samples ready. Stable hardware design and quite stable software design. New software features can be added upon request.

MP: Hardware and software ready for mass production. For certification status, please refer to the "certification schedule".

#### **Carrier Certification Schedule**

#### **Telstra**



### **Regulatory Certification Schedule**

**CE/RCM/GCF** 





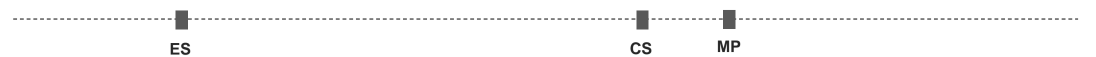


# EG18-NA Timeline (Preliminary)



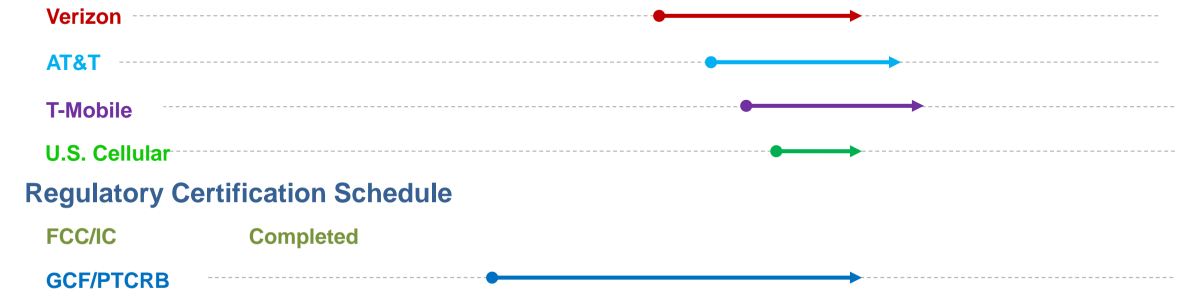
2019					2020								
Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.

#### **Project Schedule**



- ES: Engineering samples ready. Basic functions are available for customers' simple demo purpose.
- CS: Commercial samples ready. Stable hardware design and guite stable software design. New software features can be added upon request.
- MP: Hardware and software ready for mass production. For certification status, please refer to the "certification schedule".

#### **Carrier Certification Schedule**



# EM16 Specifications (Preliminary)

# 



#### ■ Multi-Mode LTE-A Pro Module

Variant		EM16-G			
Category		DL/UL: 16 /13			
	LTE-FDD	B1/B2/B3/B4/B5/B7/B8/B12/B13/B14/B17/B18/B19/B20/B25/B26/B28/B29/B30/B32/B66			
	LTE-TDD	B38/B39/B40/B41/B42/B43/B46(LAA)/B48(CBRS)			
LTE	DL CA	5xCA @ 4 x 4 MIMO			
LIE	DL 256QAM	Y			
	UL 2×CA	2 intra-band			
	UL 64QAM	Y			
UMTS	WCDMA	B1/B2/B3/B5/B8			
Embedded G	BNSS	Y			
PCle Interfac	ce	Υ			
USB 3.0 Inte	rface	Υ			
Dual (U)SIM	Card	Υ			
Region		Global			
Certification		Carrier: Vodafone*/ Verizon*/ AT&T*/ NTT DOCOMO*/ SoftBank*/ KDDI*/ Telstra*/ Orange <sup>1</sup> Regulatory: GCF*/ CE*/ FCC*/ PTCRB*/ IC*/ JATE*/ TELEC*/ RCM*			

<sup>&</sup>quot;Y" means supported.

<sup>&</sup>quot;\*" means under development.

<sup>1)</sup> means TBD.

# EM16-G Timeline (Preliminary) (1)



2020											
Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.

#### **Project Schedule**

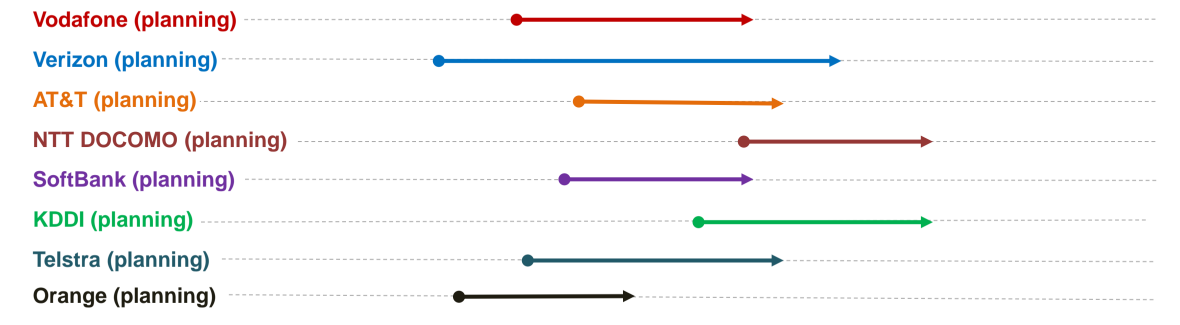
ES CS MP

ES: Engineering samples ready. Basic functions are available for customers' simple demo purpose.

CS: Commercial samples ready. Stable hardware design and quite stable software design. New software features can be added upon request.

MP: Hardware and software ready for mass production. For certification status, please refer to the "certification schedule".

#### **Carrier Certification Schedule**

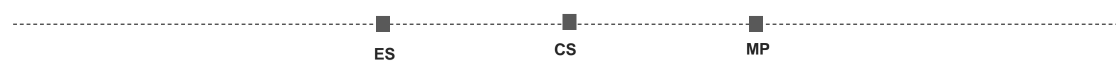


# EM16-G Timeline (Preliminary) (2)



	2020										
Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.

#### **Project Schedule**



ES: Engineering samples ready. Basic functions are available for customers' simple demo purpose.

CS: Commercial samples ready. Stable hardware design and quite stable software design. New software features can be added upon request.

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#### **Regulatory Certification Schedule**



# LTE-A/LTE-A Pro Product Key Features & Status



						Build a Smarter World		
Product	Category	WCDMA	USB 2.0/3.0 Interface	PCle Interface	Embedded GNSS	Region	Status	
EG06-E <sup>2</sup>	6	Υ	Υ	Optional	Υ	EMEA/ APAC <sup>①</sup> / Brazil	MP	
EG06-A <sup>2</sup>	6	Υ	Υ	Optional	Υ	North America/ Mexico	MP	
EG06-AUTL <sup>2</sup>	6	\	Υ	Optional	Υ	Australia	MP	
EG06-EA <sup>2</sup>	6	Υ	Υ	Optional	Υ	EMEA/ APAC <sup>1</sup> / Brazil	ES	
EP06-E <sup>2</sup>	6	Υ	Υ	Optional	Υ	EMEA/ APAC <sup>1</sup> / Brazil	MP	
EP06-A <sup>2</sup>	6	Υ	Υ	Optional	Υ	North America/ Mexico	MP	
EM06-E <sup>2</sup>	6	Υ	Υ	Optional	Υ	EMEA/ APAC <sup>①</sup> / Brazil	MP	
EM06-J <sup>2</sup>	6	Υ	Υ	Optional	Υ	Japan	MP	
EM06-A <sup>2</sup>	6	Υ	Υ	Optional	Υ	North America/ Mexico	MP	
EM12-G	12	Υ	Υ	Optional	Υ	Global	MP	
EG12-GT	12	\	Υ	Υ	Υ	Global TDD 3.5GHz	MP	
EG12-EA	12	Υ	Υ	Υ	Υ	EMEA/ APAC <sup>①</sup> / Brazil	MP	
EG18-EA	18	Υ	Υ	Υ	Υ	EMEA/ APAC <sup>①</sup> / Brazil	MP	
EG18-NA	18	Υ	Υ	Υ	Υ	North America/ Mexico	CS	
EM16-G	16	Υ	Υ	Υ	Υ	Global	Planning	

<sup>&</sup>quot;Y" means supported.

<sup>1</sup> means excluding Japan and CMCC.

<sup>2</sup> means EG06/EP06/EM06 modules only support USB 2.0 specification.



LTE-Advanced & 5G Roadmap

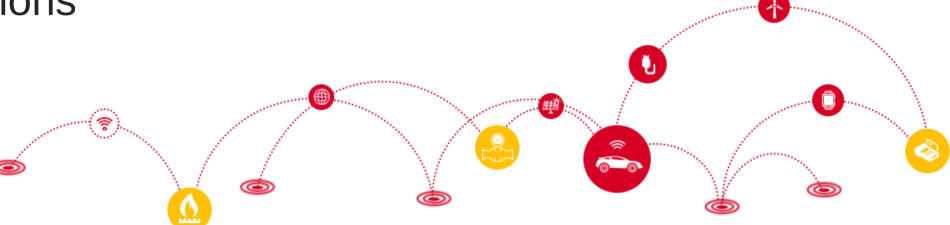
LTE-A Product Overview

**5G Product Overview** 

5G QuecOpen®

**Technical Details** 

**Applications** 



### **5G Modules Overview**



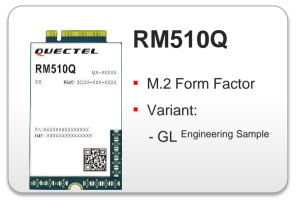
Sub-6GHz

Sub-6GHz + mmWave













## RG500Q Specifications (Preliminary)





41.0mm x 44.0mm x 2.75mm 5G Sub-6GHz LGA Module

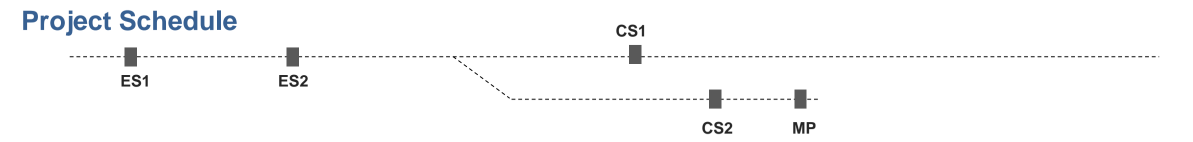
#### ■ LTE/5G Dual-Mode Module

Variant		RG500Q-EA	RG500Q-NA
	5G NR	3GPP Release 15 NSA/SA operation, Sub-6GHz	3GPP Release 15 NSA/SA operation, Sub-6GHz
5G NR	Sub-6GHz Bands	${\sf n41/n77/n78/n79/n1}^{\textcircled{1}}/{\sf n3}^{\textcircled{1}}/{\sf n5}^{\textcircled{1}}/{\sf n7}^{\textcircled{1}}/{\sf n8}^{\textcircled{1}}/{\sf n20}^{\textcircled{1}}/{\sf n28}^{\textcircled{1}}/{\sf n38}^{\textcircled{1}}/{\sf n40}^{\textcircled{1}}$	n2/n5/n7/n12/n25/n41/n48/n66/n71/n77/n78
	DL 4×4 MIMO	n41/n77/n78/n79	n2/n41/n66
	LTE Category	Cat 16	Cat 16
LTE	LTE Bands	B1/B3/B5/B7/B8/B18/B19/B20/B26/B28/B32/B34/B38/B39/B40/B41/B42/B43 <sup>①</sup>	B2/B4/B5/B7/B12/B13/B14/B17/B25/B26/B29/B30/B41/B46/B48/B66/B71
	DL 4×4 MIMO	B1/B3/B7/B38/B40/B41/B42	B2/B4/B25/B30/B41/B66
Embedded (	GNSS	Υ	Y
PCle 3.0 Inte	erface	Υ	Y
USB 3.1 Inte	erface	Υ	Y
RGMII Interf	ace	Υ	Y
Region		APAC/ EMEA	North America
Certification	1	Carrier: TBD Regulatory: CE*/ SRRC*/ NAL*/ CCC*/ KC*/ JATE*/ TELEC*/ RCM*	Carrier: TBD Regulatory: FCC/ IC (TBD)

### RG500Q-EA Timeline (Preliminary)



	2019					2020								
Aug.	Sep.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.

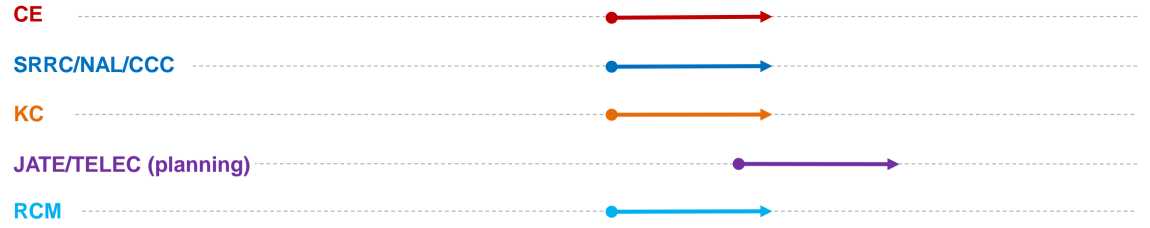


ES: Engineering samples ready. Basic functions are available for customers' simple demo purpose.

CS: Commercial samples ready. Stable hardware design and quite stable software design. New software features can be added upon request.

MP: Hardware and software ready for mass production. For certification status, please refer to the "certification schedule".

#### **Regulatory Certification Schedule**



### RG500Q-NA Timeline (Preliminary)



	2019					2020								
Aug.	Sep.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.

#### **Project Schedule**



ES: Engineering samples ready. Basic functions are available for customers' simple demo purpose.

CS: Commercial samples ready. Stable hardware design and quite stable software design. New software features can be added upon request.

MP: Hardware and software ready for mass production. For certification status, please refer to the "certification schedule".

## RG502Q Specifications (Preliminary)





41.0mm x 44.0mm x 2.75mm 5G Sub-6GHz LGA Module

#### ■ LTE/5G Dual-Mode Module

Variant		RG502Q-EA
	5G NR	3GPP Release 15 NSA/SA operation, Sub-6GHz
5G NR	Sub-6GHz Bands	n41/n77/n78/n79/n1/n3/n5/n7/n8/n20/n28/n38/n40
	DL 4×4 MIMO	n41/n77/n78/n79
	LTE Category	Cat 20
LTE	LTE Bands	B1/B3/B5/B7/B8/B18/B19/B20/B26/B28/B32/B34/B38/B39/B40/B41/B42/ B43
	DL 4×4 MIMO	B1/B3/B7/B38/B40/B41/B42
Embedded (	GNSS	Υ
PCle 3.0 Inte	erface	Υ
USB 3.1 Inte	rface	Υ
RGMII Interf	ace	Υ
Region		APAC/ EMEA
Certification	1	Carrier: TBD Regulatory: CE*/ SRRC*/ NAL*/ CCC*/ KC*/ JATE*/ TELEC*/ RCM*

### RG502Q-EA Timeline (Preliminary)



	2019					2020								
Aug.	Sep.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.



ES: Engineering samples ready. Basic functions are available for customers' simple demo purpose.

CS: Commercial samples ready. Stable hardware design and guite stable software design. New software features can be added upon request.

MP: Hardware and software ready for mass production. For certification status, please refer to the "certification schedule".

#### **Regulatory Certification Schedule**



## RM500Q Specifications (Preliminary)





52.0mm x 30.0mm x 2.3mm (Approx.) 5G Sub-6GHz M.2 Module

#### LTE/5G Dual-Mode Module

Variant		RM500Q-GL
	5G NR	3GPP Release 15 NSA/SA operation, Sub-6GHz
5G NR	Sub-6GHz Bands	n1/n2/n3/n5/n7/n8/n12/n20/n25/n28/n38/n40/n41/n48/n66/n71/n77/n78/n79
	DL 4×4 MIMO	n1/n2/n3/n7/n25/n38/n40/n41/n48/n66/n77/n78/n79
	LTE Category	Cat 16
LTE	LTE Bands	B1/B2/B3/B4(B66)/B5(B18/B19/B26)/B7/B8/B12(B17)/B13/B14/B20/B25/B26/B28/B29/B30/B32/B34/B38/B39/B40/B41/B42/B43/B46(LAA)/B48/B71
	DL 4×4 MIMO	B1/B2/B3/B4/B7/B25/B30/B38/B39/B40/B41/B42/B43/B48/B66
Embedded G	SNSS	Υ
PCIe 3.0 Inte	rface	Υ
USB 3.1 Inte	rface	Υ
External eSII	M	Υ
Region		Global
Certification		Carrier: TBD  Regulatory: GCF*/ CE*/ FCC*/ PTCRB*/ IC*/ SRRC*/ NAL*/ CCC*/ RCM*

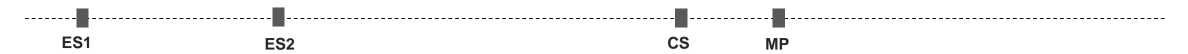
NOTE: "\*" means under development.

### RM500Q-GL Timeline (Preliminary)



	2019			2020							
Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.

#### **Project Schedule**

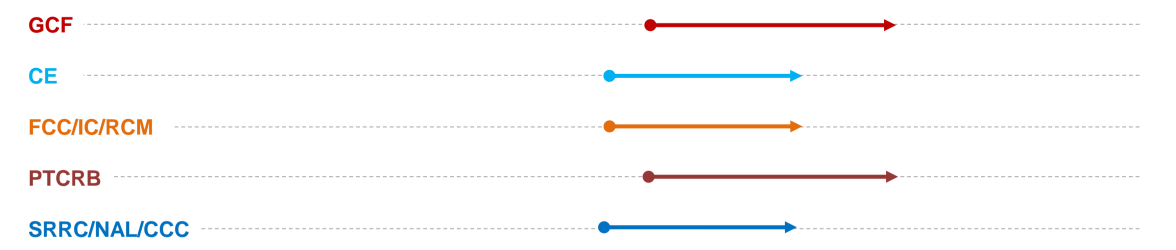


ES: Engineering samples ready. Basic functions are available for customers' simple demo purpose.

CS: Commercial samples ready. Stable hardware design and guite stable software design. New software features can be added upon request.

MP: Hardware and software ready for mass production. For certification status, please refer to the "certification schedule".

#### **Regulatory Certification Schedule**



# RM502Q Specifications (Preliminary)





52.0mm x 30.0mm x 2.3mm (Approx.) 5G Sub-6GHz M.2 Module

#### LTE/5G Dual-Mode Module

Variant		RM502Q-GL					
	5G NR	3GPP Release 15 NSA/SA operation, Sub-6GHz					
5G NR	Sub-6GHz Bands	n1/n2/n3/n5/n7/n8/n12/n20/n25/n28/n38/n40/n41/n48/n66/n71/n77/n78					
	DL 4×4 MIMO	n1/n2/n3/n7/n25/n38/n40/n41/n48/n66/n77/n78					
	LTE Category	Cat 20					
LTE	LTE Bands	B1/B2/B3/B4(B66)/B5(B18/B19/B26)/B7/B8/B12(B17)/B13/B14/B20/B25/B26/B28/B29/B30/B32/B34/B38/B39/B40/B41/B42/B43/B46(LAA)/B48/B71					
	DL 4×4 MIMO	B1/B2/B3/B4/B7/B25/B30/B38/B39/B40/B41/B42/B43/B48/B66					
Embedded G	SNSS	Υ					
PCle 3.0 Inte	rface	Υ					
USB 3.1 Inte	rface	Υ					
External eSII	VI	Υ					
Region		Global					
Certification		Carrier: TBD  Regulatory: GCF*/ CE*/ FCC*/ PTCRB*/ IC*/ SRRC*/ NAL*/ CCC*/ RCM*					

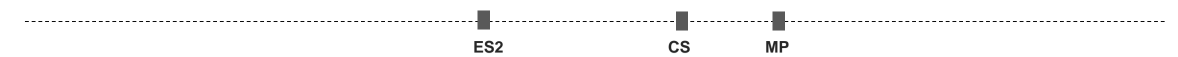
NOTE: "\*" means under development.

### RM502Q-GL Timeline (Preliminary)



	2019			2020							
Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.

#### **Project Schedule**



ES: Engineering samples ready. Basic functions are available for customers' simple demo purpose.

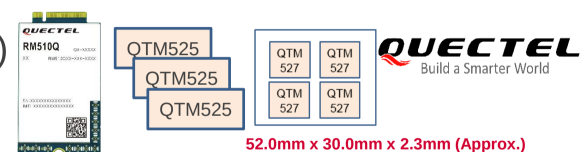
CS: Commercial samples ready. Stable hardware design and guite stable software design. New software features can be added upon request.

MP: Hardware and software ready for mass production. For certification status, please refer to the "certification schedule".

#### **Regulatory Certification Schedule**



## RM510Q Specifications (Preliminary)



#### ■ 5G Sub-6GHz +mmWave Module

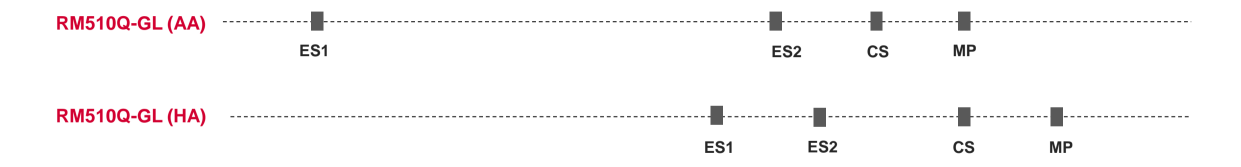
Variant		RM510Q-GL
	5G NR	3GPP Release 15 NSA/SA operation, Sub-6GHz, mmWave
EC ND	Sub-6GHz Bands	n1/n2/n3/n5/n7/n8/n12/n20/n25/n28/n38/n40/n41/n48/n66/n71/n77/n78/n79
5G NR	mmWave Bands	n257/n258/n260/n261
	DL 4×4 MIMO	n1/n2/n3/n7/n25/n38/n40/n41/n48/n66/n77/n78/n79
	LTE Category	Cat 20
LTE	LTE Bands	B1/B2/B3/B4(B66)/B5(B18/B19/B26)/B7/B8/B12(B17)/B13/B14/B20/B25/B26/B28/B29/B30/B32/B34/B38/B39/B40/B41/B42/B43/B46(LAA)/B48/B71
	DL 4×4 MIMO	B1/B2/B3/B4/B7/B25/B30/B38/B39/B40/B41/B42/B43/B48/B66
Embedded 0	SNSS	Y
PCle 3.0 Inte	erface	Y
USB 2.0 Inte	rface	Y
USB 3.1 Inte	rface	Y (available since ES2)
External eSI	М	Y
Region		Global
Certification		Carrier: TBD  Regulatory: FCC/IC/GCF/PTCRB (TBD)  NOTE: The dimensions of RM510Q is TBD.

### RM510Q-GL Timeline (Preliminary)



	2019			2020									
Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.		

#### **Project Schedule**



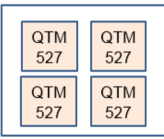
ES: Engineering samples ready. Basic functions are available for customers' simple demo purpose.

CS: Commercial samples ready. Stable hardware design and quite stable software design. New software features can be added upon request.

MP: Hardware and software ready for mass production. For certification status, please refer to the "certification schedule".

#### RG510Q Specifications (Preliminary)







#### ■ 5G Sub-6GHz+mmWave Module

Variant		RG510Q-NA (planning)					
	5G NR	3GPP Release 15 NSA/SA operation, Sub-6GHz					
5G NR	mmWave Bands	n260/n261					
3G NK	Sub-6GHz Bands	n41/n71					
	DL 4×4 MIMO	n41					
	LTE Category	Cat 20					
LTE	LTE Bands	B2/B4/B5/B7/B12/B13/B14/B25/B26/B29/B30/B41/B66/B71					
	DL 4×4 MIMO	B2/B4/B25/B30/B41/B66					
Embedded GN	ISS	Υ					
PCle 3.0 Interf	ace	Υ					
USB 3.1 Interf	ace	Υ					
RGMII		Υ					
Region		North America					
		Carrier:					
Certification		TBD					
		Regulatory:					
		GCF/ FCC/IC/ PTCRB (TBD)					



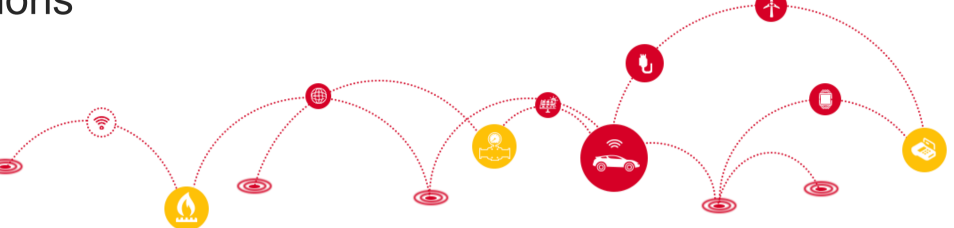
LTE-Advanced & 5G Roadmap

LTE-A Product Overview 5G Product Overview

# **5G QuecOpen®**

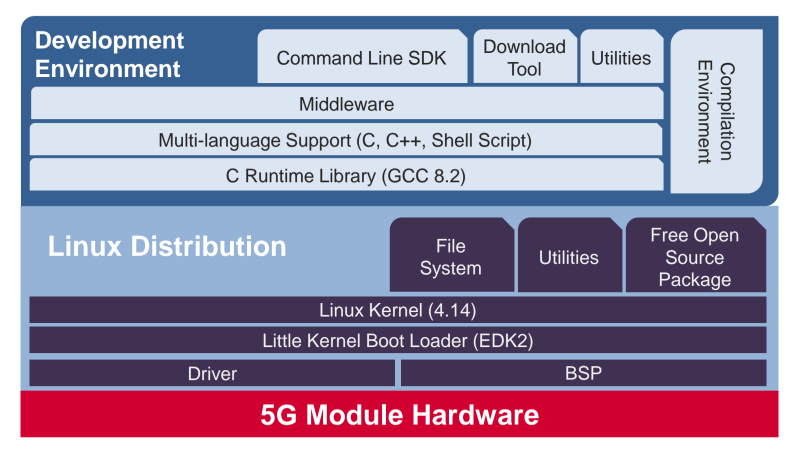
**Technical Details** 

**Applications** 



# QuecOpen®





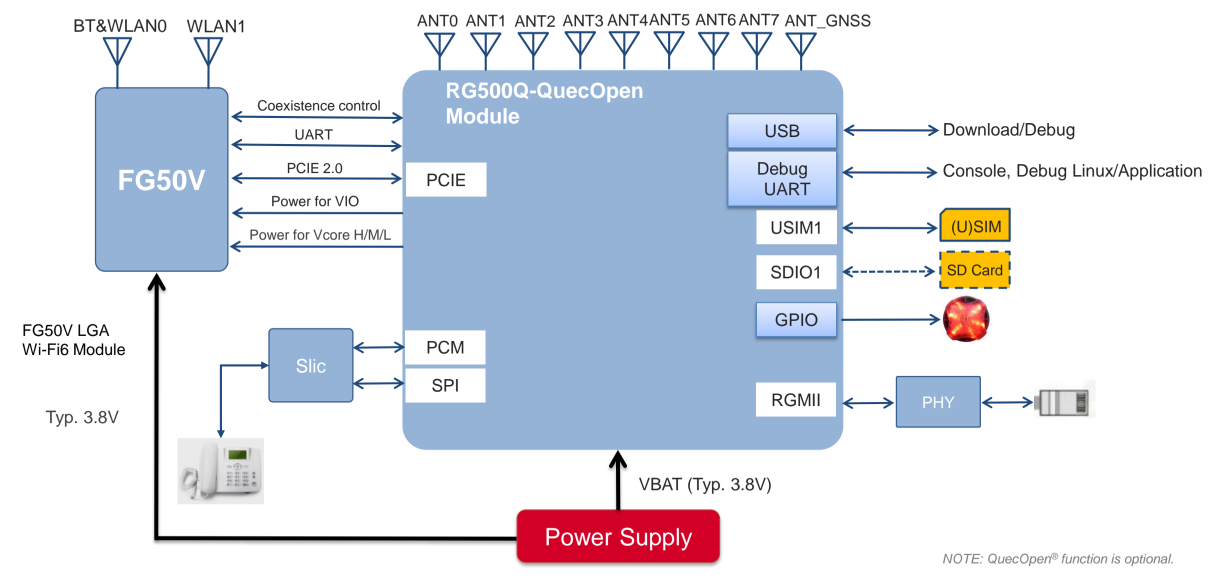
**QuecOpen®** is an open source embedded development platform based on Linux system, which is intended to simplify the design and development process for IoT applications.

Figure: Framework of QuecOpen®

NOTE: QuecOpen® function is optional.

# QuecOpen® - Typical Router Solution







LTE-Advanced & 5G Roadmap

LTE-A Product Overview

**5G Product Overview** 

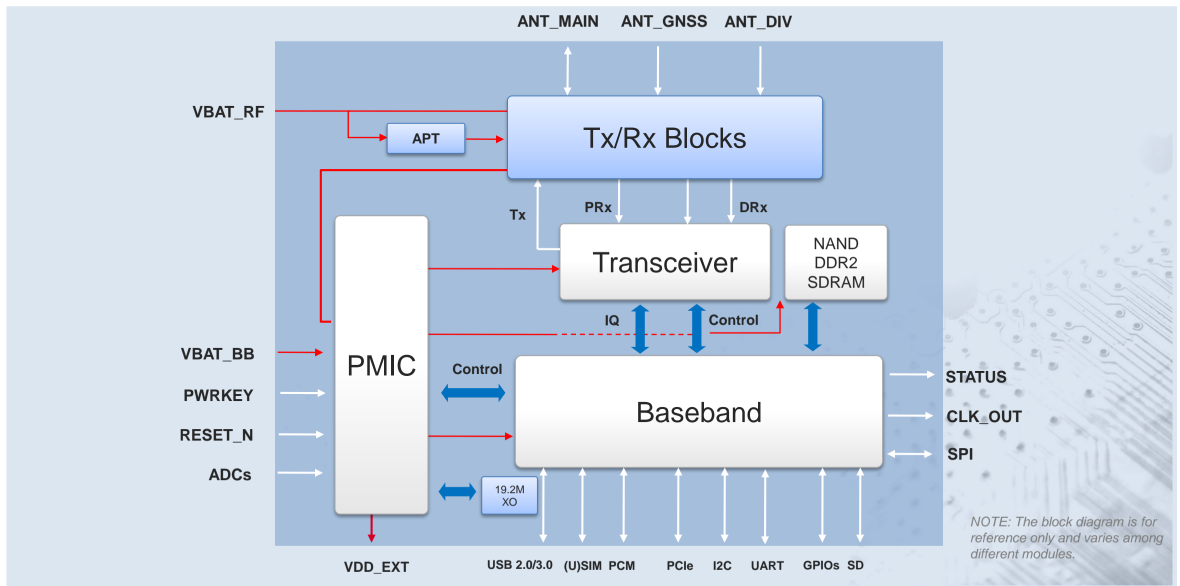
5G QuecOpen®

### **Technical Details**

Applications

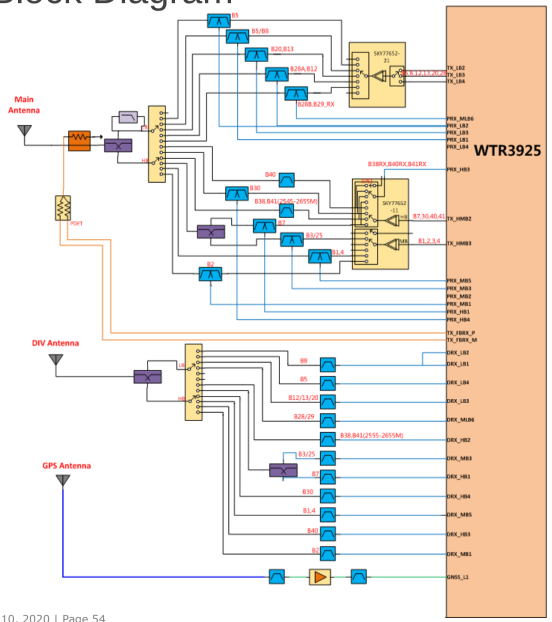
### Hardware BB Block Diagram





Hardware RF Block Diagram





NOTE: The block diagram is for reference only and varies among different modules.

### Software Advantages



#### **USB Serial Driver**

- Windows 7/8/8.1/10
- Linux 2.6~5.4
- Android 4.x/5.x/6.x/7.x/8.x/9.x

# GNSS & RIL & NDIS & MBIM & GobiNet & QMI WWAN Drivers

- GNSS Driver: Android 4.x/5.x/6.x/7.x/8.x/9.x
- RIL Driver: Android 4.x/5.x/6.x/7.x/8.x/9.x
- NDIS Driver: Windows 7/8/8.1/10
- MBIM Driver: Windows 8/8.1/10, Linux 3.18~5.4
- GobiNet Driver: Linux 2.6~5.4
- QMI\_WWAN Driver: Linux 3.4~5.4

#### **Quality Guarantee**

- Reliable network protocol
- Steady flash protection mechanism
- Superior audio algorithms
- High sensitivity

#### **Flexible Applications**

- eCall\*
- (U)SIM card detection
- DTMF

#### **Abundant Protocols**

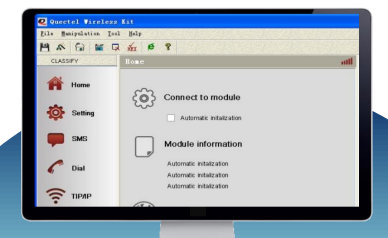
PPP/QMI/TCP\*/UDP\*/FTP\*/HTTP\*/
NTP\*/PING\*/HTTPS\*/SMTP\*/MMS\*/
FTPS\*/SMTPS\*/SSL\*

#### **Special Features**

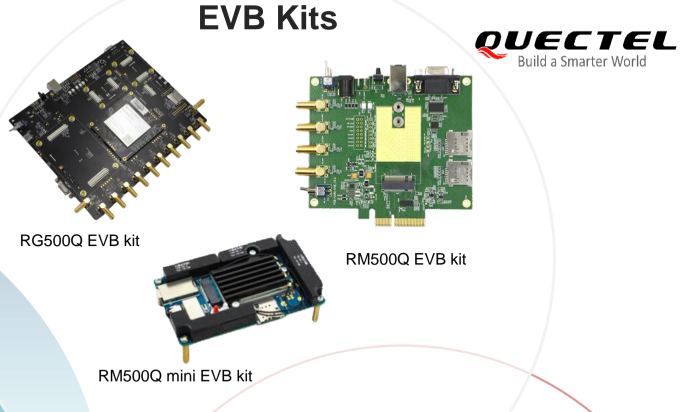
 Over Temperature & Voltage Protection

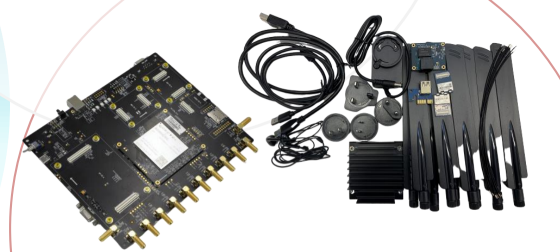
<sup>&</sup>quot;\*" means under development.

# Support Package



Quectel offers a GUI tool named **QNavigator**. It can help customers quickly test Quectel module's functionality.







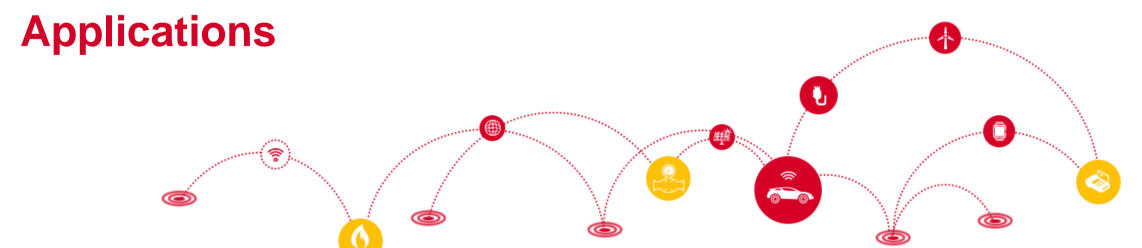
LTE-Advanced & 5G Roadmap

LTE-A Product Overview

**5G Product Overview** 

5G QuecOpen®

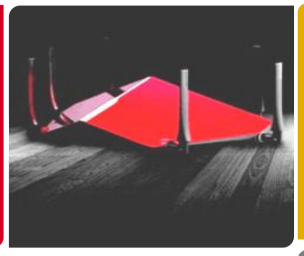
**Technical Details** 



# **Target Applications**



Router
Gateway
CPE



Notebook Tablet







Security
Surveillance



# Gateway/Router/CPE





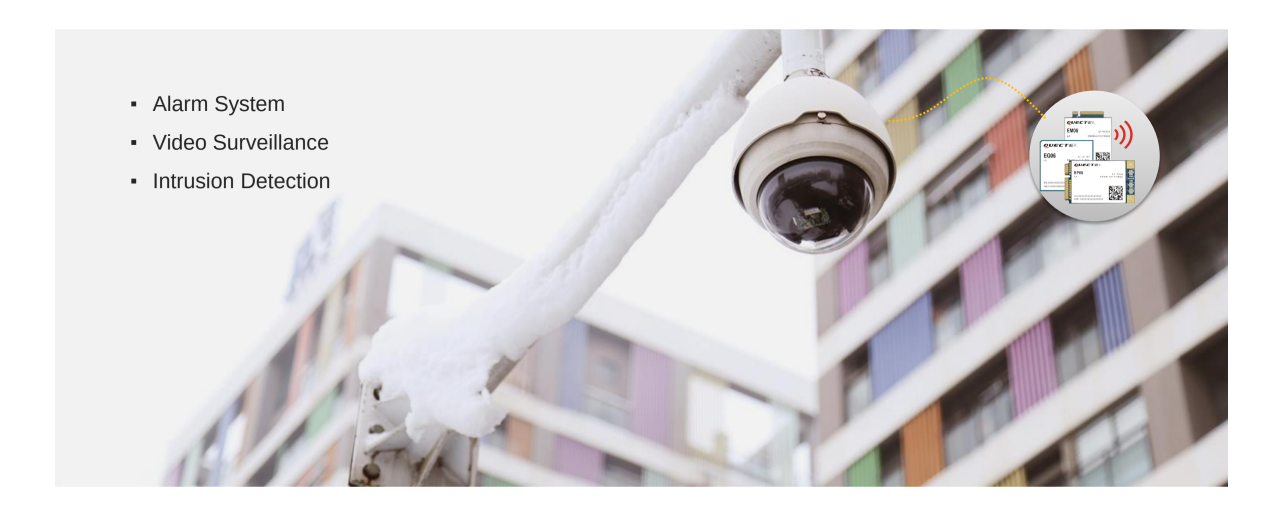
#### Notebook/Tablet





# Security/Surveillance









# Thank you!

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https://www.facebook.com/quectelwireless

https://twitter.com/Quectel\_IoT