

# Quectel EC21&EC25 LTE Standard Module Introduction

December, 2019



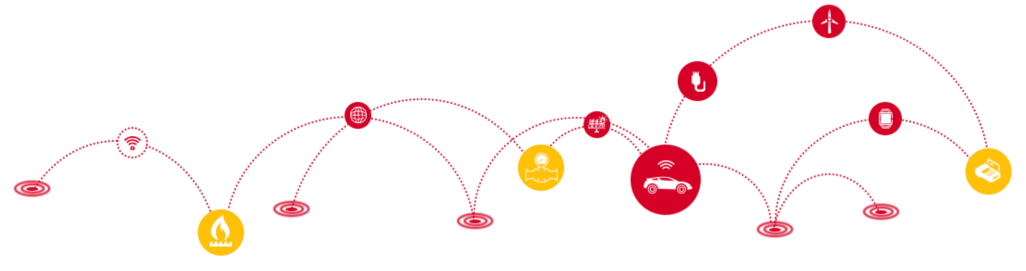
# Roadmap

Highlights & Specifications

**Development Timeline** 

**Technical Details** 

**Applications** 



# LTE Standard Modules Roadmap



#### **Product Lifetime > 2025**



#### **FC25** OUECTE: Compatible with EC2x/ Multi-mode I TF

#### FG2x-G/ UC20/ UC200T - -E/ -A/ -V/ -J/ -AU/ -AUT/ -AUTI

# QUECTE:

#### EC25-EU

- Compatible with FC2x/ EG2x-G/ UC20 / UC200T
- Multi-mode I TF
- FMFA

#### EC25-AF

- Compatible with EC2x/ EG2x-G/ UC20 / UC200T
- Multi-mode LTE
- North America

#### **X Series**

OUECTE:

#### EC25-MX

- Compatible with EC2x/ EG2x-G/ UC20 / UC200T
- Multi-mode LTF
- Mexico

#### EC25-AFX Compatible with EC2x/ EG2x-G/ UC20 / UC200T Multi-mode LTE North America



#### FC25-FUX

- Compatible with EC2x/ FG2x-G/ UC20 / UC200T
- Multi-mode I TF
- **EMEA**



#### FC25-AUX

- Compatible with FC2x/ EG2x-G/ UC20 / UC200T
- Multi-mode I TF
- Latin America/ Australia/ New Zealand

Cat 1



#### **EC21**

- Compatible with EC2x/ EG2x-G/ UC20/ UC200T
- Multi-mode LTE
- -E/ -A/ -V/ -J/ -AU/ -AUT/ -KL



#### EC21-EU

- Compatible with EC2x/ EG2x-G/ UC20/ UC200T
- Multi-mode LTE
- EMEA

#### EC21-AUX

- Compatible with EC2x/ EG2x-G/ UC20 / UC200T
- Multi-mode LTE
- Latin America/ Australia/ New Zealand



2019/2020

#### EC21-EUX

 Compatible with EC2x/ EG2x-G/ UC20/ UC200T

Feb. 2020

NEW

- Multi-mode I TF
- **EMEA**

Estimated Engineering Sample Date

2016 2018



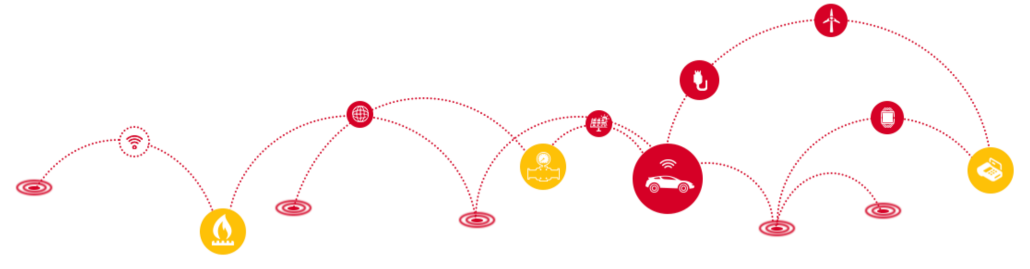
# Roadmap

# **Highlights & Specifications**

**Development Timeline** 

**Technical Details** 

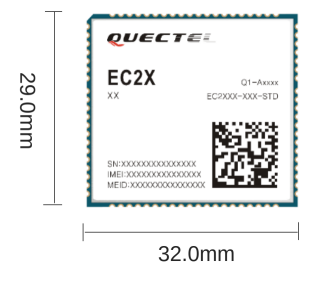
**Applications** 



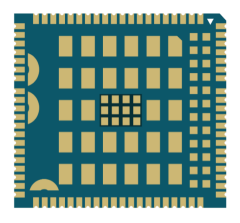
# EC25/EC21 Mechanical Dimensions



## Multi-Mode LTE Module (MDM9x07)







Length: 29.0mm ( $\pm$ 0.15mm) Width: 32.0mm ( $\pm$ 0.15mm) Height: 2.4mm ( $\pm$ 0.2mm)

Weight: Approx. 4.9g

# EC25-E/-A/-V/-J/-AUT/-AUTL/-AU Specifications





Rev.: V1.2 | Status: Released

#### 29.0mm × 32.0mm × 2.4mm 150M DL/ 50M UL

Varia	nt	EC25-E	EC25-A	EC25-V	EC25-J	EC25-AUT	EC25-AUTL	EC25-AU
LTE	LTE-FDD	B1/ B3/ B5/ B7/ B8/ B20	B2/ B4/ B12	B4/ B13	B1/ B3/ B8/ B18/ B19/ B26	B1/ B3/ B5/ B7/ B28	B3/ B7/ B28	B1/ B2 <sup>①</sup> / B3/ B4/ B5/ B7/ B8/ B28
	LTE-TDD	B38/ B40/ B41	\	\	B41	\	\	B40
LIMTO	WCDMA	B1/ B5/ B8	B2/ B4/ B5	\	B1/ B6/ B8/ B19	B1/ B5	\	B1/ B2/ B5/ B8
UMTS	TD-SCDMA	1	\	\	\	\	\	\
EVDO	/CDMA	\	\	\	\	\	\	\
GSM/E	DGE	B3/ B8	\	\	\	\	\	Quad-band
Embed	dded GNSS	Optional	Optional	Optional	Optional	Optional	\	Optional
Wi-Fi/I	BT Interface	Υ	Υ	Υ	Υ	Υ	Υ	Υ
Ethern	net Interface	Υ	Υ	Υ	Υ	Υ	Υ	Υ
Regio	n	EMEA/ Korea/ Thailand/ India	North America	Verizon	Japan	Australia	Australia	Latin America/ Australia New Zealand
Certifi	cation	Carrier: Vodafone/ Deutsche Telekom/ SKT/ Telefónica/ KT*/ LGU+* Regulatory: GCF/ CE/ KC/ NCC/ RCM/ FAC/ NBTC/ ICASA Others: WHQL	Carrier: AT&T/ T-Mobile/ Rogers/ Telus Regulatory: FCC/ IC/ PTCRB Others: WHQL	Carrier: Verizon Regulatory: GCF/ FCC Others: WHQL	Carrier: NTT DOCOMO/ SoftBank/ KDDI Regulatory: JATE/ TELEC Others: WHQL	Regulatory: RCM Others: WHQL	Regulatory: RCM Others: WHQL	Carrier: Telstra* Regulatory: GCF/ FCC/ Anatel/ NCC/ RCM Others: WHQL
					"Y" means supported.			

Υ¨ means supportea.

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

① means Rx-diversity is not supported.

# EC25-E/-A/-V/-J/-AU Mini PCIe Specifications



Rev.: V1.2 | Status: Released



#### 30.0mm × 51.0mm × 4.9mm 150M DL/ 50M UL

	EC25-E Mini PCle	EC25-A Mini PCIe	EC25-V Mini PCle	EC25-J Mini PCle	EC25-AU Mini PCle
LTE-FDD	B1/ B3/ B5/ B7/ B8/ B20	B2/ B4/ B12	B4/ B13	B1/ B3/ B8/ B18/ B19/ B26	B1/ B2 <sup>1</sup> / B3/ B4/ B5/ B7/ B8/ B28
LTE-TDD	B38/ B40/ B41	\	\	B41	B40
WCDMA	B1/ B5/ B8	B2/ B4/ B5	\	B1/ B6/ B8/ B19	B1/ B2/ B5/ B8
TD-SCDMA	\	\	\	\	\
MA	\	\	\	\	\
E	B3/ B8	\	\	\	Quad-band
d GNSS	Optional	Optional	Optional	Optional	Optional
	EMEA/ Korea/ Thailand/ India	North America	Verizon	Japan	Latin America/ Australia/ New Zealand
on	Carrier: Vodafone/ Deutsche Telekom/ SKT/ Telefónica/ KT*/ LGU+* Regulatory: GCF/ CE/ KC/ NCC/ RCM/ FAC/ NBTC/ ICASA Others: WHQL	Carrier: AT&T/ T-Mobile/ Rogers/ Telus Regulatory: FCC/ IC/ PTCRB Others: WHQL	Carrier: Verizon Regulatory: GCF/ FCC Others: WHQL	Carrier: NTT DOCOMO/ SoftBank/ KDDI Regulatory: JATE/ TELEC Others: WHQL	Carrier: Telstra* Regulatory: GCF/ FCC/ Anatel/ NCC/ RCM Others: WHQL
	LTE-TDD WCDMA TD-SCDMA MA E GROSS	LTE-FDD B1/ B3/ B5/ B7/ B8/ B20  LTE-TDD B38/ B40/ B41  WCDMA B1/ B5/ B8  TD-SCDMA \  MA \ E B3/ B8  GNSS Optional  EMEA/ Korea/ Thailand/ India  Carrier: Vodafone/ Deutsche Telekom/ SKT/ Telefónica/ KT*/ LGU+* Regulatory: GCF/ CE/ KC/ NCC/ RCM/ FAC/ NBTC/ ICASA Others:	LTE-FDD B1/ B3/ B5/ B7/ B8/ B20 B2/ B4/ B12  LTE-TDD B38/ B40/ B41 \ WCDMA B1/ B5/ B8 B2/ B4/ B5  TD-SCDMA \ TD-SCDMA \  MA \ E B3/ B8 \ GNSS Optional Optional  EMEA/ Korea/ Thailand/ India North America  Carrier: Vodafone/ Deutsche Telekom/ SKT/ Telefónica/ KT*/ LGU+* Regulatory: GCF/ CE/ KC/ NCC/ RCM/ FAC/ NBTC/ ICASA Others:  WHQL	LTE-FDD	LTE-FDD B1/ B3/ B5/ B7/ B8/ B20 B2/ B4/ B12 B4/ B13 B1/ B3/ B8/ B18/ B19/ B26  LTE-TDD B38/ B40/ B41 \ \ \ \ \ \ B41  WCDMA B1/ B5/ B8 B2/ B4/ B5 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \

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

<sup>1</sup> means Rx-diversity is not supported.

# EC25-AF/-AFX/-EU/-EUX/-MX/-AUX Specifications





#### 29.0mm × 32.0mm × 2.4mm 150M DL/ 50M UL

Variant		EC25-AF	EC25-AFX	EC25-EU	EC25-EUX	EC25-MX	EC25-AUX
LTE	LTE-FDD	B2/ B4/ B5/ B12/ B13/ B14/ B66/ B71	B2/ B4/ B5/ B12/ B13/ B14/ B66/ B71	B1/ B3/ B7/ B8/ B20/ B28A	B1/ B3/ B7/ B8/ B20/ B28A	B2/ B4/ B5/ B7/ B28/ B66	B1/ B2 <sup>①</sup> / B3/ B4/ B5/ B7/ B8/ B28
	LTE-TDD	\	\	B38/ B40/ B41	B38/ B40/ B41	\	B40
UMTS	WCDMA	B2/ B4/ B5	B2/ B4/ B5	B1/ B8	B1/ B8	B2/ B4/ B5	B1/ B2/ B4/ B5/ B8
UNITS	TD-SCDMA	\	\	\	\	\	\
EVDO/CD	OMA	\	\	\	\	\	\
GSM/EDO	GE	\	\	B3/ B8	B3/ B8	\	Quad-band
Embedde	ed GNSS	Optional	Optional	Optional	Optional	\	Optional
Wi-Fi/BT	Interface	Υ	\	Υ	\	\	\
Ethernet	Interface	Υ	Υ	Υ	Υ	Υ	Υ
Region		North America FirstNet	North America FirstNet	EMEA/ Thailand	EMEA/ Thailand	Mexico	Latin America/ Australia/ New Zealand
Certificat	tion	Carrier: Verizon/ AT&T/ T-Mobile/ U.S. Cellular/ Rogers/Telus Regulatory: GCF/ FCC/ PTCRB/ IC Others: WHQL	Carrier: Verizon*/ AT&T*/ T-Mobile*/ U.S. Cellular* Regulatory: FCC/ IC/ GCF*/ PTCRB* Others: WHQL	Carrier: Deutsche Telekom/ British Telecom Regulatory: GCF/ CE/ NCC/ RCM Others: WHQL	Regulatory: GCF/ CE/ RCM/ NCC Others: WHQL	Regulatory: FCC/ PTCRB/ IFETEL Others: WHQL	Regulatory: Anatel/ NCC/ RCM* Others: WHQL

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

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

① means Rx-diversity is not supported.

# EC25-AF/-AFX/-EU/-EUX/-MX/-AUX Mini PCIe Specifications





#### 51.0mm × 30.0mm × 4.9mm 150M DL/ 50M UL

Variant	t	EC25-AF Mini PCle	EC25-AFX Mini PCle	EC25-EU Mini PCIe	EC25-EUX Mini PCle	EC25-MX Mini PCle	EC25-AUX Mini PCle
LTE	LTE-FDD	B2/ B4/ B5/ B12/ B13/ B14/ B66/ B71	B2/ B4/ B5/ B12/ B13/ B14/ B66/ B71	B1/ B3/ B7/ B8/ B20/ B28A	B1/ B3/ B7/ B8/ B20/ B28A	B2/ B4/ B5/ B7/ B28/ B66	B1/ B2 <sup>①</sup> / B3/ B4/ B5/ B7/ B8/ B28
	LTE-TDD	\	\	B38/ B40/ B41	B38/ B40/ B41	\	B40
UMTS	WCDMA	B2/ B4/ B5	B2/ B4/ B5	B1/ B8	B1/ B8	B2/ B4/ B5	B1/ B2/ B4/ B5/ B8
UWIIS	TD-SCDMA	\	\	\	\	\	\
EVDO/C	DMA	\	\	\	\	\	\
GSM/ED	GE	\	\	B3/ B8	B3/ B8	\	Quad-band
Embedd	led GNSS	Optional	Optional	Optional	Optional	\	Optional
Region		North America FirstNet	North America FirstNet	EMEA/ Thailand	EMEA/ Thailand	Mexico	Latin America/ Australia/ New Zealand
Certifica	ation	Carrier: Verizon/ AT&T/ T-Mobile/ Rogers/Telus Regulatory: GCF/ FCC/ PTCRB/ IC Others: WHQL	Carrier: Verizon*/ AT&T*/ T-Mobile*/ U.S. Cellular* Regulatory: FCC/ GCF*/ PTCRB*/ IC Others: WHQL	Carrier: Deutsche Telekom Regulatory: GCF/ CE/ NCC/ RCM Others: WHQL	Regulatory: GCF/ CE/ RCM/ NCC Others: WHQL	Regulatory: FCC/ PTCRB/ IFETEL Others: WHQL	Regulatory: Anatel/ NCC/ RCM* Others: WHQL

① means Rx-diversity is not supported.
"\*" means under development.

# **EC21 Specifications**

## ■ Multi-Mode LTE Cat 1 Module





#### 29.0mm × 32.0mm × 2.4mm 10M DL/5M UL

Varia	ant	EC21-E	EC21-EU	EC21-EUX	EC21-A	EC21-V	EC21-AUT	EC21-AU	EC21-KL	EC21-J	EC21-AUX
LTE	LTE-FDD	B1/ B3/ B5/ B7/ B8/ B20	B1/ B3/ B7/ B8/ B20, B28A	/ B1/ B3/ B7/ B8/ B20/ B28A	B2/ B4/ B12	B4/ B13	B1/ B3/ B5/ B7/ B28	B1/ B2 <sup>1</sup> / B3/ B4/ B5/ B7/ B8/ B28	B1/ B3/ B5/ B7/ B8	B1/ B3/ B8/ B18/ B19/ B26	B1/ B2 <sup>0</sup> / B3/ B4/ B B7/ B8/ B28
	LTE-TDD	1	\	\	\	\	\	B40	\	\	B40
UMTS		B1/ B5/ B8	B1/B8	B1/B8	B2/ B4/ B5	\	B1/ B5	B1/ B2/ B5/ B8	\	\	B1/ B2/ B4/ B5/ B8
GSM/E	EDGE	B3/ B8	B3/B8	B3/B8	\	\	\	Quad-band	\	\	Quad-band
Embe	dded GNSS	Optional	Optional	Optional	Optional	Optional	Optional	Optional	\	\	Optional
Wi-Fi/	BT Interface	Υ	Υ	\	Υ	Υ	Υ	Υ	Υ	Υ	\
Etherr	net Interface	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
Regio	n	EMEA/ Thailand/ India	EMEA/ Thailand	EMEA/ Thailand	North America	Verizon	Australia	Latin America/ Australia/ New Zealand	Korea	Japan	Latin America/ Australia/ New Zealand
Certifi	cation	Carrier: Vodafone/ Deutsche Telekom/ Telefónica* Regulatory: GCF/ CE/ FAC Others: WHQL	Carrier: Deutsche Telekom Regulatory: GCF/ CE/ NCC/ RCM Others: WHQL	Regulatory: GCF*/ CE*/ RCM* Others: WHQL	Carrier: AT&T/ T-Mobile/ U.S. Cellular/ Rogers/ Telus Regulatory: FCC/ PTCRB/ IC Others: WHQL	Carrier: Verizon Regulatory: GCF/ FCC Others: WHQL	Carrier: Telstra Regulatory: GCF/RCM Others: WHQL	Carrier: Telstra Regulatory: FCC/ IC/ Anatel/ NCC/ JATE/ TELEC/ RCM Others: WHQL	Carrier: KT/ SKT Regulatory: KC Others: WHQL	Carrier: NTT DOCOMO/ KDDI Regulatory: JATE/ TELEC Others: WHQL	Regulatory: CE/ FCC/ Anatel/ NCC/ RCM Others: WHQL

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

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

① means Rx-diversity is not supported.

# EC21 Mini PCIe Specifications





#### 30.0mm × 51.0mm × 4.9mm 10M DL/5M UL

Varian	t	EC21-E Mini PCle	EC21-EU Mini PCIe	EC21-EUX Mini PCle	EC21-A Mini PCle	EC21-V Mini PCle	EC21-AUT Mini PCle	EC21-AU Mini PCle	EC21-KL Mini PCle	EC21-J Mini PCle	EC21-AUX Mini PCIe
LTE	LTE-FDD	B1/ B3/ B5/ B7/ B8/ B20	B1/ B3/ B7/ B8/ B20/ B28A	B1/ B3/ B7/ B8/ B20/ B28A	B2/ B4/ B12	B4/ B13	B1/ B3/ B5/ B7/ B28	B1/ B2 <sup>①</sup> / B3/ B4/ B5/ B7/ B8/ B28	B1/ B3/ B5/ B7/ B8	B1/ B3/ B8/ B18/ B19/ B26	B1/ B2 <sup>1</sup> / B3/ B4/ B5/ B7/ B8/ B28
	LTE-TDD	\	\	\	\	\	\	B40	\	\	B40
UMTS		B1/ B5/ B8	B1/ B8	B1/ B8	B2/ B4/ B5	\	B1/ B5	B1/ B2/ B5/ B8	\	\	B1/ B2/ B4/ B5/ B8
GSM/E	DGE	B3/ B8	B3/B8	B3/B8	\	\	\	Quad-band	\	\	Quad-band
Embed	dded GNSS	Optional	Optional	Optional	Optional	Optional	Optional	Optional	\	\	Optional
Regior	1	EMEA/ Korea/ Thailand/ India	EMEA/ Thailand	EMEA/ Thailand	North America	Verizon	Australia	Latin America/ Australia/ New Zealand	Korea	Japan	Latin America/ Australia/ New Zealand
Certific	cation	Carrier: Vodafone/ Deutsche Telekom/ Telefónica* Regulatory: GCF/ CE/ FAC Others: WHQL	Carrier: Deutsche Telekom Regulatory: GCF/ CE/ NCC/ RCM Others: WHQL	Regulatory: GCF*/ CE*/ RCM* Others: WHQL	Carrier: AT&T/ T-Mobile/ Rogers/ Telus Regulatory: FCC/ PTCRB/ IC Others: WHQL	Carrier: Verizon Regulatory: GCF/ FCC Others: WHQL	Carrier: Telstra Regulatory: GCF/ RCM Others: WHQL	Carrier: Telstra Regulatory: FCC/ IC/ Anatel/ NCC/ JATE/ TELEC/ RCM Others: WHQL	Carrier: KT/ SKT Regulatory: KC Others: WHQL	Carrier: NTT DOCOMO/ KDDI Regulatory: JATE/ TELEC Others: WHQL	Regulatory: CE/ FCC/ Anatel/ NCC/ RCM Others: WHQL

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

① means Rx-diversity is not supported.



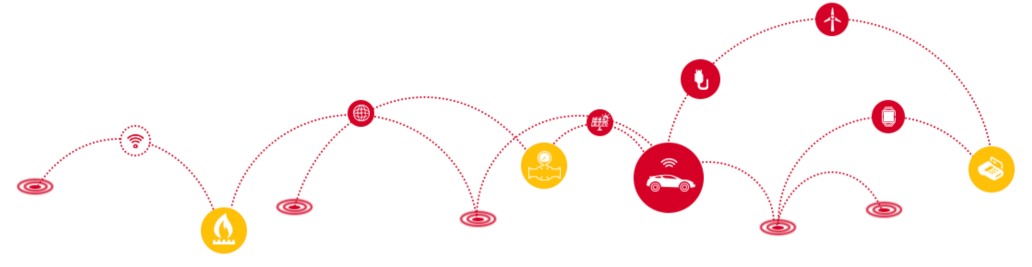
Roadmap

Highlights & Specifications

**Development Timeline** 

**Technical Details** 

**Applications** 



# EC25-AF Timeline



2018								2020								
 Sep.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Jan.

#### **Project Phase**



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**

Verizon/ T-Mobile/ AT&T/ U.S. Cellular/ Rogers/ Telus Completed

AT&T (For FirstNet)

Start

Complete (Planned)

#### **Regulatory Certifications**

GCF/ FCC/ IC/ PTCRB Completed

**Others** 

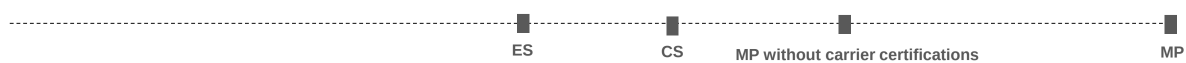
WHQL Completed

# EC25-AFX Timeline



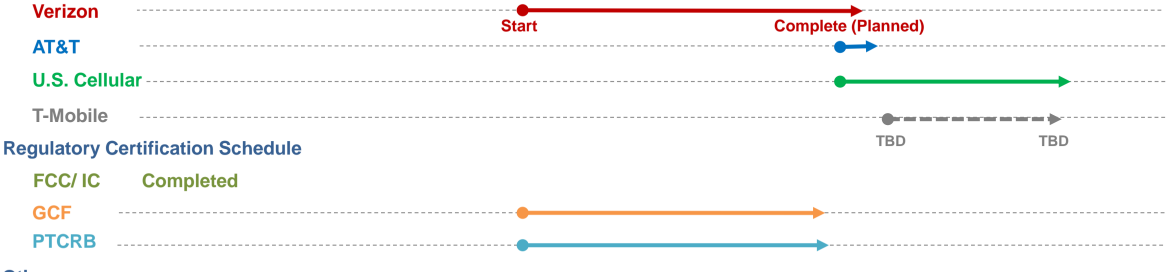
				20	20					
Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.

#### **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".

#### **Carrier Certification Schedule**



#### **Others**

WHQL Completed

# **EC25-EUX Timeline**



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

# **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".

# **Regulatory Certification**











**Others** 



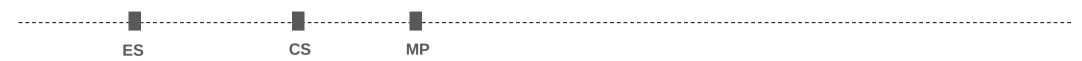
Completed

# **EC21-EUX Timeline**



2020												
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 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**



#### **Others**

**WHQL** 

# **EC25-MX Timeline**



	2019									)20	
May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.

# **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 Certifications**









#### **Others**



# **EC25-AUX Timeline**



	2019								
May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Jan.	

# **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".

# **Regulatory Certification Schedule**

Anatel/ NCC Completed

RCM Start Complete (Planned)

#### **Others**

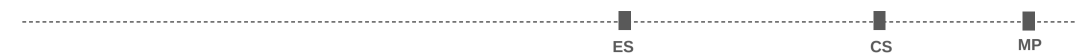
WHQL Completed

# **EC21-AUX Timeline**



2019								
May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Jan.

# **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".

# **Regulatory Certifications**

CE/ FCC/ Anatel/ NCC/ RCM











#### **Others**

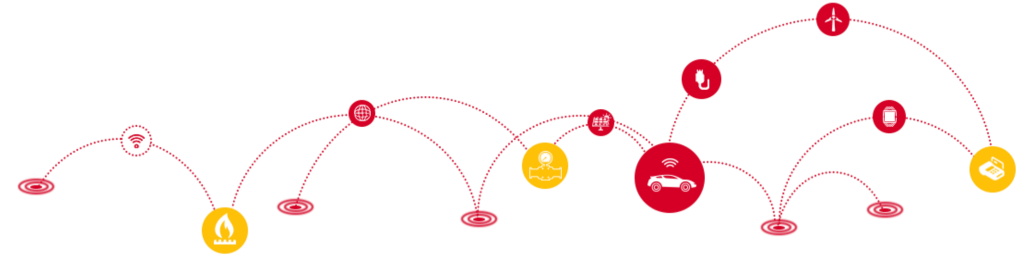
WHQL



Roadmap
Highlights & Specifications
Development Timeline

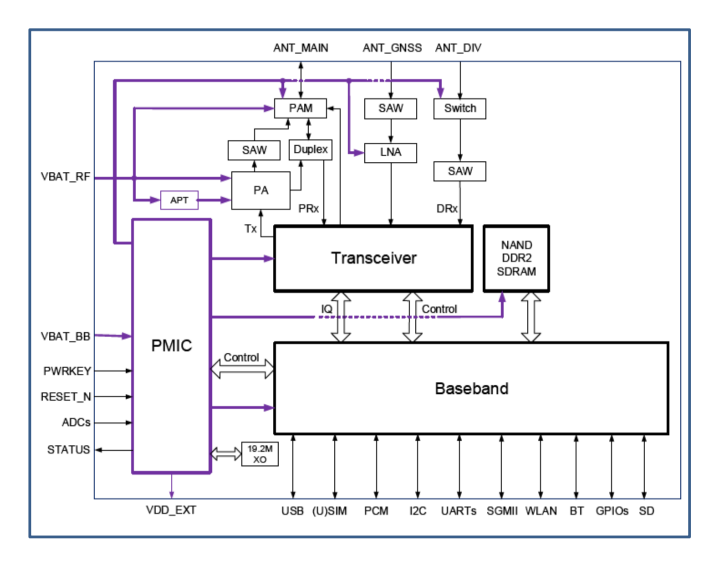
# **Technical Details**

**Applications** 



# Hardware Architecture





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 protocols
- Steady flash protection mechanism
- Superior audio algorithms
- High sensitivity

#### **Special Features**

- QuecOpen®①
- PSM\*

### **Flexible Applications**

- (U)SIM card detection
- DTMF

#### **Enhanced AT Commands**

- Standard V.25ter AT commands
- 3GPP TS 27.007 (GSM 07.07)
- 3GPP TS 27.005 (GSM 07.05 SMS)
- TCP/IP stack AT commands
- STK (SIM Application Toolkit)

"\*" means under development.

① means QuecOpen® function is optional.

# **DFOTA**

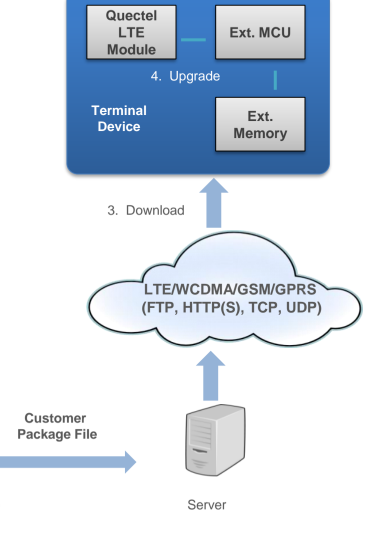


DFOTA refers to Delta Firmware Upgrade Over-The-Air, which enables customers to upgrade firmware wirelessly.

In DFOTA, a delta firmware package, which only contains the differences between the source and the target firmware versions, occupies small memory. Thus the firmware can be upgraded quickly over LTE/WCDMA/GSM/GPRS networks, eliminating the need for users to bring the device to a service facility.

# Firmware Upgrade Process via DFOTA

- Get Delta Firmware Package
- Put Delta Package on Server
- Execute AT+QFOTADL Command
- Download and Upgrade Firmware Automatically



Quectel

**New Firmware** 

2. Delta Firmware Package

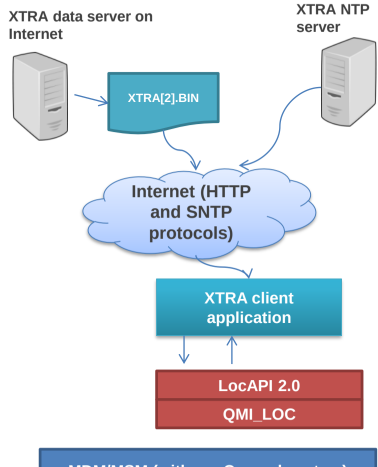
# Qualcomm gpsOne Gen8



# gpsOneXTRA Assistance Technology

Qualcomm's new gpsOneXTRA Assistance technology provides enhanced operation by enabling users to download a small assistance data file through a brief Internet access session.

This technology delivers more accurate positioning with greater sensitivity than otherwise possible with standalone GPS receivers, especially in challenging areas such as indoors and in dense urban canyons.



MDM/MSM (with gpsOne subsystem)

# GNSS Performance of EC25&EC21

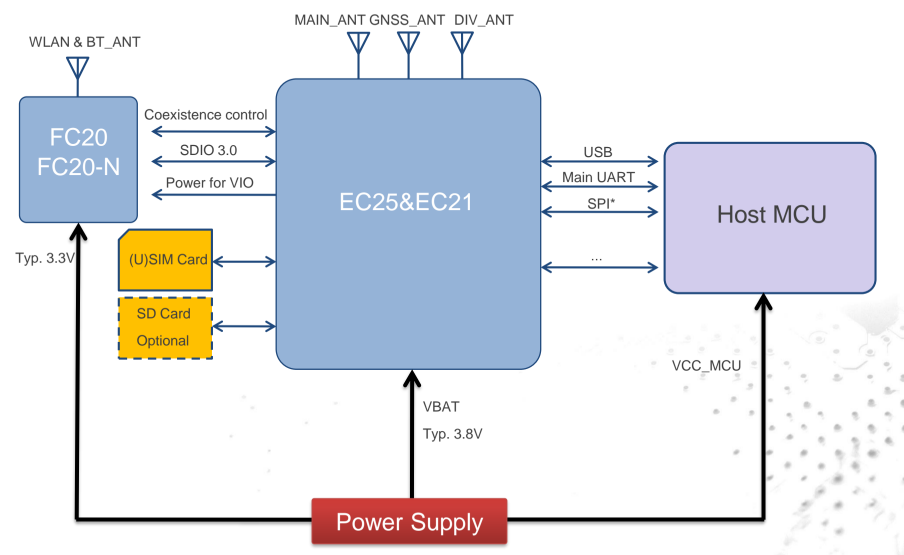


Module			EC25	EC21	
GNSS			GPS, GLONASS, BeiDou (Compass), Galileo, QZSS	GPS, GLONASS, BeiDou (Compass), Galileo, QZSS	
Sensitivity (GNSS)	Cold start		-146dBm	-146dBm	
	Reacquisition		-158dBm	-158dBm	
	Tracking		-157dBm	-157dBm	
TTFF (GNSS)	Cold start @open sky	Autonomous	35s	35s	
		XTRA enabled	18s	18s	
	Warm start @open sky	Autonomous	26s	26s	
		XTRA enabled	2.2s	2.2s	
	Hot start @open sky	Autonomous	2s	2s	
		XTRA enabled	1.5s	1.5s	
SVs	Total number of SVs available		55	55	
Accuracy (GNSS)	CEP-50		<2.5m	<2.5m	

NOTE: GNSS function is supported only on selected EC25&EC21 models.

# LTE + Wi-Fi Solution

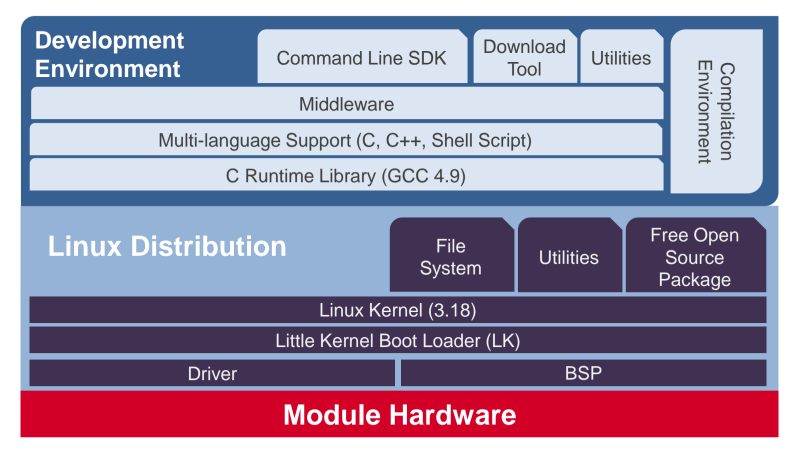




"\*" means under development.

# **QuecOpen®**





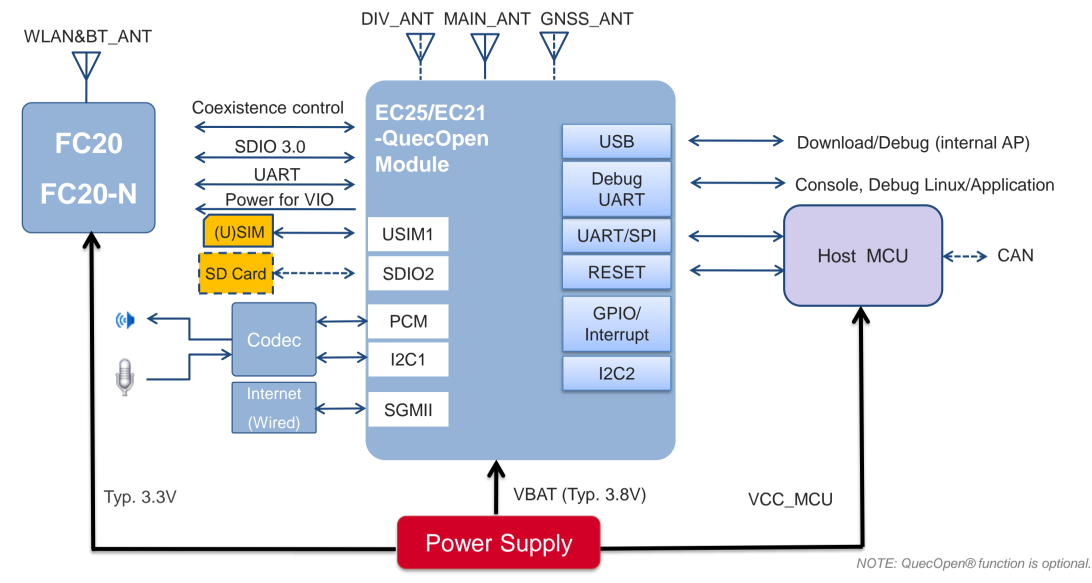
**QuecOpen®** is an open source embedded development platform based on Linux system, which is intended to simplify the design and development process for IoT applications.

Figure: Framework of QuecOpen®

NOTE: QuecOpen® function is optional.

# QuecOpen® - Typical Router Solution



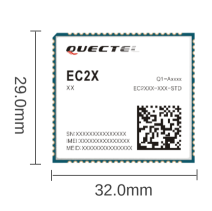


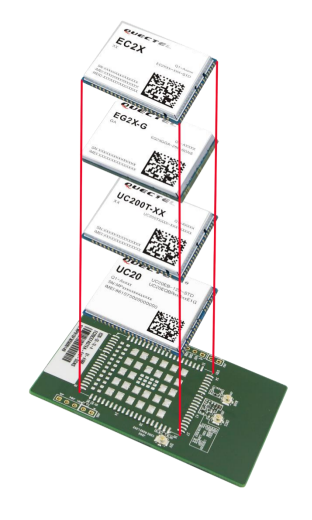
# **Design Compatibility**



#### EC25&EC21 are compatible with:

- LTE Standard Cat 1 module **EG21-G**
- LTE Standard Cat 4 module EC20 R2.0/EC20 R2.1/
   EG25-G
- UMTS/HSPA+ module UC20/UC200T





# Support Package - Technical Materials & EVB Kit



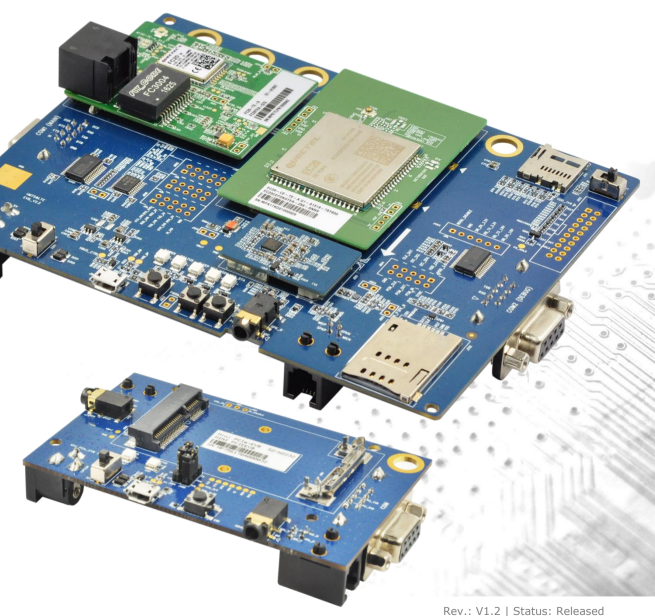
### **Technical Materials Package**

- Hardware & software documents
- Debug tools, download tools, test tools, EVB kit & USB drivers
- Approvals & test reports
- QNavigator

## **Development Tool (UMTS&LTE EVB Kit)**

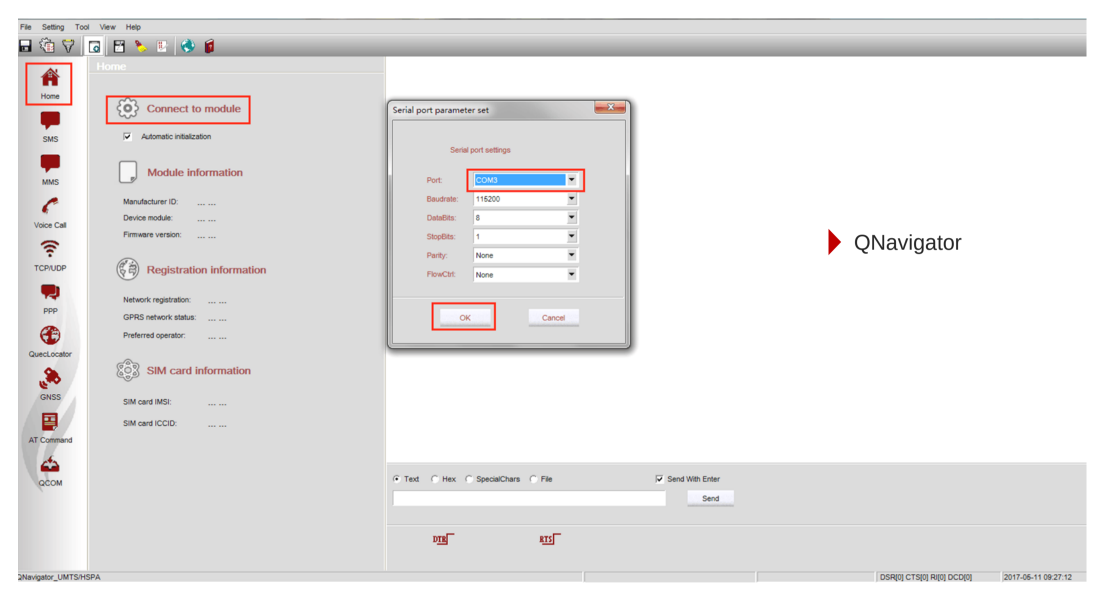
- Connectors
  - a) Power supply connectors
  - b) USB connector
  - c) UART connectors
  - d) (U)SIM card connector
  - e) SD card connector
  - f) Digital and audio connectors

- Auxiliaries
  - a) Network status LED
  - b) Power key
  - c) Reset key
  - d) Test points



# Support Package - QNavigator

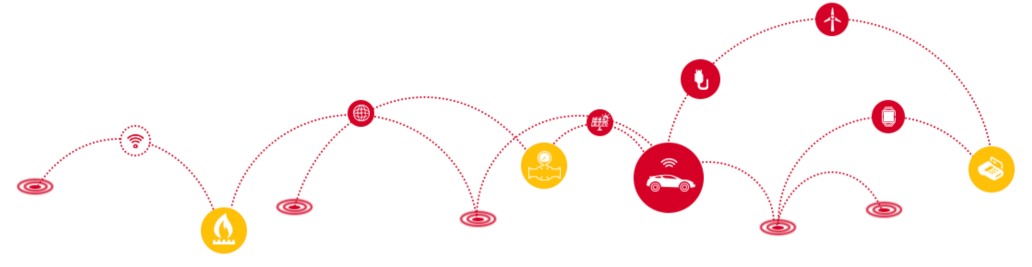






Roadmap
Highlights & Specifications
Development Timeline
Technical Details

**Applications** 



# **Target Applications**





#### **Telematics & Transport**

- Automotive OEM
- Vehicle Tracking
- Container Tracking Ship Tracking
- Fleet Management
- OBD • DVR
- Insurance Box



#### Energy

- Electricity Meter
- Gas Meter
- Water Meter
- Heat Meter
- Smart Grid
- Wind Turbines
- Solar Panel
- Charging Pile



#### **Payment**

- Wireless POS
- Cash Register
- ATM
- Vending MachineTop-up Machine



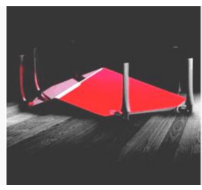
#### Security

- Alarm
- Camera
- Video Surveillance
- Intrusion Detection
- Smoke Detector
- Asset Protection



#### **Smart City**

- Street Lighting Sharing Economy Traffic Light
- Elevator
- Digital Signage
- Advertisement Display
- LED LightingGarbage Bin Monitoring
- Parking



#### Gateway

- DTU
- · Consumer Router
- · Industrial Router
- VolP
- Server
- Wi-Fi Hotspot



#### Industry

- Industrial PDA
- Rugged Tablet PC Pipeline Management
- IJÁV
- Robot
- Flow Meter
- Refrigerator Industrial Control
- Industrial Monitoring



#### Life & Healthcare

- Personal Tracker
- Household Appliances
- Pet Tracker
- Wearables
- Elderly MonitoringRemote Medical Equipment
- Glucometer
- Blood Pressure Monitor
- · Gambling Machine



#### **Agriculture & Environment**

- Trail Camera
- Food Traceability
- Farm Machinery
- Irrigation
- Meteorological Station
- Wildlife Tracking
- Environment Monitoring
- Pollution Monitoring





# Thank you!

Building 5, Shanghai Business Park Phase III (Area B), No.1016

Tianlin Road, Minhang District, Shanghai, China 200233

Tel: +86-21-5108 6236 Email: info@quectel.com Website: www.quectel.com

https://www.linkedin.com/company/quectel-wireless-solutions

https://www.facebook.com/quectelwireless

https://twitter.com/Quectel\_IoT