



Compact 4G LTE Cat 1 e-mobility tracker with CAN data reading and flexible installation options









Logistics & delivery services

E-mobility management

Utility & emergency transport

CAN DATA FOR E-MOBILITY EFFICIENCY

Get crucial CAN parameters and create a custom parameter database to enhance the operational efficiency of your e-mobility fleet

PERFECT FOR HIGH-VOLTAGE TRANSPORT AND MACHINERY

Solid 10-97 V power supply allows device integration in e-bikes, forklifts, shuttle cars, utility machinery, and other electric equipment

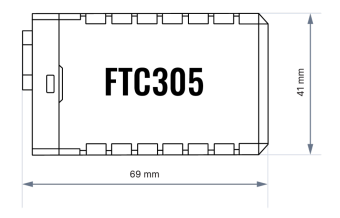
PROTECTION AGAINST DUST AND WATER

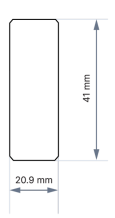
Robust yet small IP67-rated casing provides trusted protection against dust and resistance to water

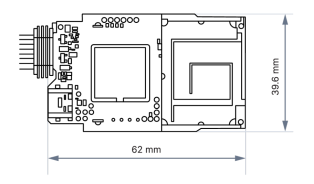
TAILORED FOR FACTORY INSTALLATION

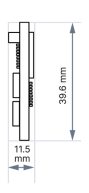
Unique no-casing version of FTC305 with external antenna and larger battery capacity for mounting inside e-bike and e-bicycle frames











Product

FTC305-QJAB0 FTC305-QKAB0

Model name FTC305-QJXB0

FTC305-QKXB0

Module

Name

FTC305-QJAB0: Quectel EG915U-EU, internal antennas, casing version

FTC305-QKAB0: Quectel EG915U-LA, internal antennas, casing version

FTC305-QJXB0: Quectel EG915U-EU, external antennas, external battery, no casing version

FTC305-QKXB0: Quectel EG915U-LA, external antennas, external battery, no casing version

Technology LTE CAT 1/GSM/GPRS/GNSS/BLUETOOTH® LE



_		
	NI	CC
U	IV	33

GNSS	GPS, GLONASS, GALILEO, BEIDOU
Receiver	L1: 75 channel
Tracking sensitivity	-165 dBM
Position Accuracy	1.8 m CEP
Velocity Accuracy	0.1 m/s (within +/- 15% error)
Hot start	1s
Warm start	25 s

Cellular

Technology	LTE CAT 1/GSM
2G bands	GSM: B2/B3/B5/B8
4G LTE bands	FTC305-QJAB0: LTE FDD (EG915U-EU): B1/B3/B5/B7/B8/B20/B28 FTC305-QJXB0: LTE FDD (EG915U-EU): B1/B3/B5/B7/B8/B20/B28 FTC305-QKAB0: LTE FDD (EG915U-LA): B2/B3/B4/B5/B7/B8/B28/B66 FTC305-QKXB0: LTE FDD (EG915U-LA): B2/B3/B4/B5/B7/B8/B28/B66
Data transfer	LTE FDD (CAT 1): Max. 10 Mbps (DL) / Max. 5 Mbps (UL) GSM (GPRS): Max. 85.6 Kbps (DL) / Max. 85.6 Kbps (UL)
Transmit power	Class 5 for GSM850/900: 30±5dBM Class 3 for GSM1800/1900: 29±5dBM Class 3 for LTE-FDD: 26±5dBM
Data support	SMS (TEXT, PDU), Network protocols (TCP, UDP)

Power

Input voltage range	10 - 97 V DC
Internal Back-up battery	Casing version: 380 mAh Li-ion battery 3.7 V (1.41 Wh) No casing version: 1200 mAh Li-ion battery 3.7 V (4.44 Wh) (External)
Internal fuse	3 A
Power consumption	At 12V 40 mA (Nominal with no load) At 12V 0.25 A Max (with full Load/Peak)



Bluetooth® Technology

5.3 + LE*

available in future firmware releases

Physical specification

Dimensions

Casing version: 69 x 41 x 20.9 mm (L x W x H)

No casing version: 62 x 39.6 x 11.5 mm (L x W x H)

Weight Casing version: 76.8 g

No casing version (with accessories): $126.1\,\mathrm{g}$

Operating environment

temperature

-30 °C to +85 °C Operating temperature Storage temperature -30 °C to +85 °C Operating humidity 65 ± 20% non-condensing Ingress Protection Casing version: IP67 Rating No casing version: N/ABattery charge 0 °C to +45 °C temperature Battery discharge -20 °C to +60 °C temperature Battery storage Casing version: -10 °C to +25 °C for 3 or more months

No casing version: -20 °C to +45 °C for 3 or more months



Interface	
Digital Inputs	1
Digital Outputs	2
Analog Inputs	1* available in future firmware releases
1-Wire	1* available in future firmware releases
CAN	1
GNSS antenna	Casing version: Internal High Gain No casing version: External (SMA female connector)
Cellular antenna	Casing version: Internal High Gain No casing version: External (RP SMA female connector)
USB	2.0 USB Type-C
LED indication	2 status LED lights
SIM	Nano-SIM
Memory	128MB internal flash memory
Data codec	
Codec support	Codec 8 Extended
Features	
Sensors	Accelerometer
Scenarios	Green Driving, Over Speeding detection, Jamming detection, Unplug detection, Crash detection, Manual CAN data reading, Manual CAN commands
Sleep modes	Online sleep, Deep sleep, Power off sleep* available in future firmware releases
Configuration and firmware update	FOTA WEB, Telematics Configuration Tool (TCT)
Time Synchronization	GNSS, NITZ, NTP
Ignition detection	Digital Input 1, Accelerometer, External Power Voltage