

CE



# Overview

The Cavli CQS315 is a versatile LTE Cat 4 module with 2G fallback, designed to meet a broad range of IoT application needs. Equipped with an Octa-core Kryo 260 CPU and an Adreno 610 GPU, this module offers enhanced graphics performance, efficient power usage, and supports high-quality imaging. With multiple SKUs available, each variant includes multi-constellation GNSS support, including GPS, BDS, GLONASS, Galileo, QZSS, and SBAS. The CQS315 module also provides robust connectivity options, including USB 3.1/2.0, Bluetooth 5.0, and dual-band Wi-Fi. It also supports the MIPI DSI interface, which is capable of full HD resolution, making it an ideal choice for applications such as two-wheelers, e-mobility, telematics, fleet

management, and POS terminals.

An optional integrated eSIM is available, providing global connectivity managed through the Cavli Hubble platform. Regional variants are offered to support specific market needs, including CQS315-EAJ for Eurasia and Japan, CQS315-AN for Australia and New Zealand, CQS315-NA for North America, CQS315-IN for India, and a Worldwide model for global deployments.

# Key Highlights

		4G LTE	<b>2</b> ਫ਼ੈ		GNSS	
Qualcomm Octa-core Kyro 260 64-bit CPU	Qualcomm Adreno™ 610 GPU	LTE Cat 4	2G Fallback	LCC+LGA Package	GPS/BDS/GLONASS/ Galileo/QZSS/SBAS	Superior Multimedia Functions
Ś	*	eSIM			<b>اللہ</b> :	Linux
WiFi IEEE 802.11 a/b/g/n/ac	Bluetooth 5.0 (BR/EDR + BLE)	Integrated eSIM	Hubble Connectivity Platform	Integrated LCD + Touch Interface	Android OS	Linux OS

Copynght © 2024 Cavli inc , All Rights Reserved www.cavliwireless.com HQ address: Cavli inc ,99 South Almaden Blvd "Suite 600, San Jose, California, 95113 Email solutions@cavliwireless.com



A STELIAU TECHNOLOGY COMPANY A STELIAU TECHNOLOGY A STELIAU TECHNO





# **Basic Module Information**

#### **Basic Specification**

	mm Octa-core Kyro 260 64-bit CPU comm Adreno 610 64-bit GPU @ 1050MHz
Flash:	4*/8*/16/32/64 GB eMMC
RAM:	1*/2/3/4 LPDDR4X
OS:	Android / Linux

### Radio Technology

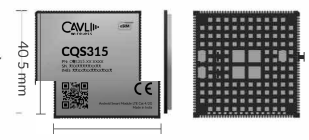
RAT Used:	LTE Cat 4 with 2G
3GPP Release:	10
Secondary Wireless Pro	otocols: WLAN and BLE

#### **LTE Bands**

WW:	1/2/3/4/5/7/8/12/13/18/19/ 20/25/26/28/40/41/66/71
EAJ:	1/3/5/7/8/18/19/20/26/28/ 38/40/41
AN:	1/3/5/8/18/19/26/28
IN:	1/3/5/8/40/41
NA:	2/4/5/7/8/12/13/17/25/66/7

### Interfaces

MIPI_CSI (4 bit)	x3
MIPI_DSI (4-bit)	x1
Analog Audio Out	х3
USB (2.0/3.1)	x1
USIM	x1
UART	x7
Main ANT	x1
DIVANT	x1
GNSS ANT	x1
Wi-FI & BLE ANT	x1
GPIO	x71
SDC (4 bit)	x1
ADC	x1
12C	x4
CCI I2C	x2
Capacitive Touch Panel (12c)	x1
13C(Sensor for Accel + Gyro)	x2
SPI	x5
MIC (Analog)	х3
DMIC (Analog)	x2



#### 40.5 mm

#### Packaging

Form Factor:	LCC+LGA
Dimensions:	40.5 x 40.5 x TBD (mm scale)

#### **GSM Bands**

900 /1800 MHz

#### WLAN and BLE Specifications

WLAN Frequencies:	2.4GHz & 5GHz
WLAN Standard:	802.11a/b/g/n/ac
BLE Specifications:	2.1 EDR/3.0 HS/4.2 LE/5.0 LE
BLE Standard:	BLE 5.0

## Network Speed (Peak Values)

Cat 4:	DL 150Mbps & UL 50 Mbps
GSM:	DL 236.8Kbps & UL 236.8 Kbps

#### **Constellation Coverage**

In-built Qualcomm Location Suite with support	for
GPS/BDS/GLONASS/Galileo/QZSS/SBAS	

#### **Temperature Range**

Operating Temperature:	TBD
------------------------	-----

#### **Power Characteristics**

Voltage Range:	3.5 V to 4.4 V
Typical Voltage:	3.8 V

#### **Applicable Region**

WW/EAJ/AN/IN/NA

This document is a pre-release version. Some of the technical specifications are subjected to change. \*Linux Only

Reserved **www.cavliwireless.com** HQ address: Cávli Inc ,99 South Almaden Blvd ,Suite 600, San Jose, California, 95113



Singel 3 | B-2550 Kontich | Belgium] Tel+32(0)3 458 30 33 info@atcom.be | www.atcom.be Rivium 1e straat 52 | 2909 LE Capelle aan den Ussel | The Netherlands ASTELAU TECHOLOGY COMPANY Tel+31(0)10 288 25 00 | info@atcom.nl | www.akcom.nl

