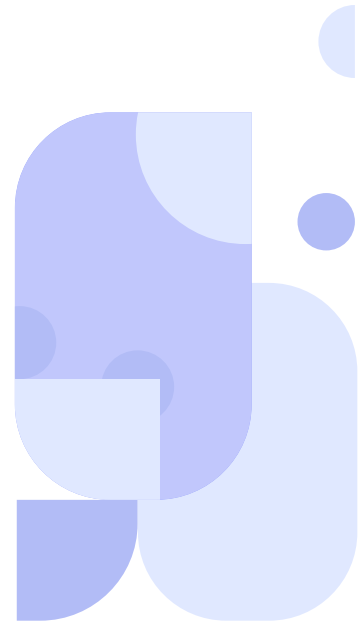
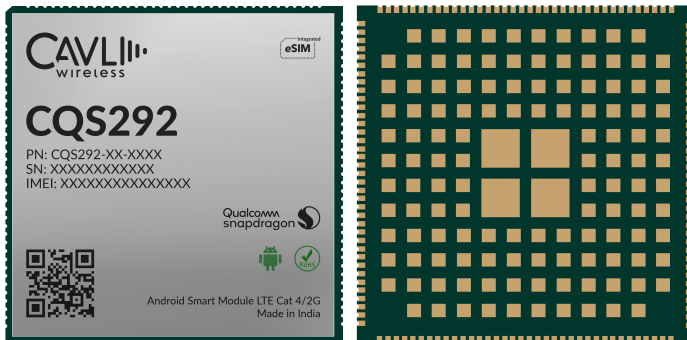


CQS292



Cavli
C Series



Overview

The Cavli CQS292 series is an LTE Cat 4 module with 2G fallback, designed as an Android-based smart solution for diverse IoT applications. Powered by a Cortex A53 quad-core CPU and an integrated Adreno™ 702 GPU, the module delivers exceptional graphics performance, enhanced image quality, and optimized power efficiency. CQS292 supports multi-constellation GNSS, including GPS, BDS, GLONASS, Galileo, QZSS, and SBAS, ensuring accurate and reliable location tracking.

This module features a wide array of connectivity options, such as USB 2.0, Bluetooth 5.0, Wi-Fi, and FM, making it suitable for a variety of use cases. Additionally, it supports Qualcomm's LA2.1 automotive middleware, enabling advanced functionalities like telemetry and device management, specifically tailored for connected four-wheelers. The CQS292 also offers an optional integrated eSIM, providing seamless global connectivity through the Cavli Hubble platform. The CQS292 Smart Module is available in four regional variants—CQS292-EAJ for Eurasia & Japan, CQS292-NA for North America, CQS292-AN for Australia & New Zealand, CQS292-IN for India along with a worldwide variant, CQS292-WW, for global deployments. All these features make the module an ideal choice for automotive applications requiring robust performance and reliable connectivity.

Key Highlights



ARM Cortex-A53
64-bit Processor
(Quad-core)



Qualcomm
Adreno™ 702 GPU



Android 12,
SP upto 14



LTE Cat 4



LCC+LGA
Package



GPS/BDS/GLONASS/
Galileo/QZSS/SBAS



Superior Multimedia
Functions



WiFi IEEE 802.11
a/b/g/n/ac



Bluetooth 5.0
(BR/EDR + BLE)



Integrated
eSIM



Hubble
Connectivity Platform



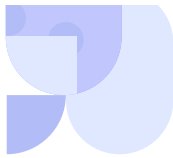
Qualcomm LA2.1
Middleware



Integrated MIPI-DSI
Interface



Qualcomm QWM2290
Baseband Chipset



Basic Specification

Processor: Quad-core ARM Cortex-A53 64-bit CPU @ 2.0 GHz
Inbuilt GPU: Adreno 702 @ 845 MHz (64-bit)

Flash:	16 GB eMMC / 64 GB eMMC
RAM:	2 GB LPDDR4X / 3 GB LPDDR4X
OS:	Android 12 + SP till Android 14
SDK :	LA2.1 Middleware (4 Wheeler)

Radio Technology

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

LTE Bands

EAJ:	B1/B3/B5/B7/B8/B18/B19/ B20/B26/B38/B40/B41
AN:	B1/B3/B5/B8/B18/B19/B26/B28
IN:	B1/B3/B5/B8/B40/B41
NA:	B2/B4/B5/B7/B8/B12/B13/B17/ B25/B66/B71
WW:	B1/B2/B3/B4/B5/B7/B8/B12/ B13/B18/B19/B20/B25/B26/ B28/B38/B40/B41/B66/B71

GSM Bands

EAJ:	900 /1800 MHz
AN:	900 /1800 MHz
IN:	900 /1800 MHz
WW:	900 /1800 MHz
NA:	N/A

Constellation Coverage

In-built Qualcomm Location Suite Gen9VT with support for GPS/BDS/GLONASS/Galileo/NavIC/QZSS/SBAS (L1+L5)

Temperature Range

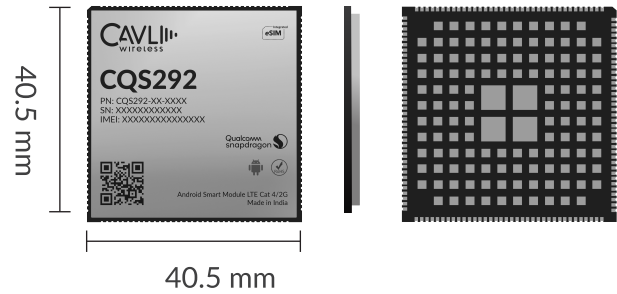
Operating Temperature:	TBD
------------------------	-----

Power Characteristics

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

Applicable Region

Eurasia & Japan, North America, Australia & New Zealand,
India only, Worldwide



Packaging

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

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

Interfaces

MIPI_CSI (4-bit)	x2
MIPI_DSI (4-bit)	x1
Analog Audio Out	x2
USB (3.1)	x1
USIM	x1
UART	x3
Main ANT	x1
DIV ANT	x1
GNSS ANT	x1
Wi-Fi, BLE& FM ANT	x1
GPIO	x37*
SDC (4 bit)	x1
ADC	x1
I2C	x2
CCI I2C	x2
Capacitive Touch Panel (I2C)	x1
I3C (Sensor for Accel + Gyro)	x1
SPI	x1
MIC (Analog)	x2
DMIC	x2

*Maximum Number Possible

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