# Cassiopeia CB410L Module Starter Kit



## Cassiopeia CB410L module - starter kit

This Starter Kit enables out-of-the-box testing of Sequans' Cassiopeia CB410L module connectivity on a CBRS network or testing equipment. It supports integration of the module with a host platform through a USB interface. Connect the Starter Kit to your laptop's USB port and begin your tests by using its rich set of AT commands.

## **Getting started**

- Install Starter Kit driver using a laptop. Driver installer available here: www.sequans.com/cb410l-stk
- Screw the SMA antenna on to the Starter Kit with an SMA connector and insert a Micro SIM card (2FF) from your CBRS network provider into the SIM slot
- Connect the Starter Kit to your host through the USB interface using the provided male-male USB cable
- The Starter Kit will connect automatically to your LTE CBRS
  network
- Full Starter Kit documentation is available for download at www.sequans.com/cb410l-stk

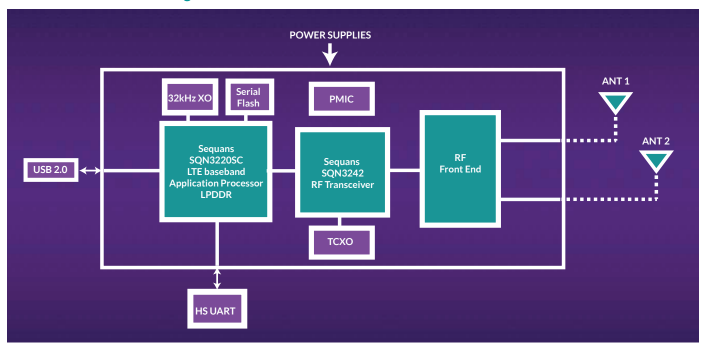


#### Content

- The Starter Kit hosting the CBRS module
- USB cable to connect to the host PC
- Two antennas



#### CB410L module block diagram



## Module Characteristics

#### LTE modem

- **■** 3GPP Release 10
- ► Max TX power: +23dBm
- Rx diversity
- ▶ Power saving modes
- ► TDD LTE bands 42, 43, 48

## **CB410L** throughput

- ▶ UE Cat 4
- Downlink packet data service up to 100 Mbps
- Uplink packet data service up to 15 Mbps

## **CBRS LGA module interfaces**

- USB 2.0 (high-speed)
- **:** HS-UART
- USIM

# 

## **Packaging**

▶ 80 pin LCC, 32.0 x 29.0 mm

## **Environmental**

- Operating temperature -40 °C to +85 °C (extended range)
- RoHS compliant (lead-free)



## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Sequans: CB410L-STK