Briki MBC-CEL

4G LTE + GNSS device



OVERVIEW

The MBC-CEL addresses all those applications that require a single independent, powerful and compact LTE module with integrated GPS functionality.

From prototype to product in a simple and fast way

(4G) LTE CAT1 module + GNSS positioning functionality

2-Brick form factor with integrated SIM socket

Several interfaces available (Camera, LCD, UART, SPI, Audio, USB, analog/digital GPIOs)

LTE and GNSS antennas available on U.FL connectors

Embedded MCU useful to control the LTE/GNSS chip

Debug interfaces exposed for the Cortex MCU

meteco™ PRODUCTS BRIKI MBC-CEL V.1.0

FEAUTURES

Technical information

LTE Cat1 module supporting wireless communication modes of LTE-FDD/ GSM/GPRS/EDGE

Product size: 51 x 32 mm

Format: 2 brick

TCP/IP/IPV4/IPV6/Multi-PDP/FTP/HTTP/DNS/MQTT/MQTTS

LTE Cat1 Uplink up to 5Mbps, Downlink up to 10Mbps

Companion MCU: ATSAMD21E15B ARM® Cortex®-M0+ running at 48 MHz

GNSS positioning system

Mini SIM socket on-board

Contact us to find the best suited for you!

This product is sold by request as products for industrial use. The module is available in different versions by har-

DEVELOPMENT TOOLS

Firmware and software tools

Meteca offers a complete firmware solution for SAMD21 present on the board, written in C/C++ and fully compatible with Arduino for a fast and simple prototyping process.

dware configuration and functionalities. Depending on your design, you may prefer one version over the other.

The MBC-CEL is programmable using the Arduino IDE or a more professional IDE like Visual Studio Code. The latter, in particular, allows customers to program and debug the SAMD21 using different programming languages and/ or SDK like Microchip's ASF or python, using several debugging devices like ATMEL ICE (link) and/or Segger J-Link

The software suite offered includes a set of tools specifically designed to allow firmware update procedure (via USB for both the MCUs).