

CELLCRACKER DATA SHEET



CellCracker mPCIE card LTE modem

CellCracker enables cellular connectivity for industrial, mobile and embedded computers, with minimal development and certification costs. It is a low-cost LTE cellular M1 radio with support circuitry mounted on a mini-PCle (mPCle) carrier card. Cellular connectivity is accomplished by the integrated HL7800 radio module from Sierra Wireless, offering best-in-class power performance for global LTE-M1 networks. For increased flexibility, this product is also available as a USB only modem with connection through an on-board USB Micro-B connector.

Delivering up to 300Kbps download speed and 375Kbps upload speed, this module is ideal for lower bandwidth applications such as sensors, real-time fixed or mobile communications, asset tracking and monitoring, industrial equipment, smart city, healthcare and agricultural monitoring devices.

CellCracker Benefits

- Fully pre-certified, no further certification required
- Integrated GNSS receiver enables tracking and locationbased services
- Ultra low power mode to extend battery life 5-10x
- Integrated AirVantage® cloud services for device management
- FREE unlimited firmware over-the-air (FOTA) upgrades



CellCracker mPCle Card mounted on evaluation board.



CELLCRACKER DATA SHEET

Data speed

Up to 375kbit/s uplink, 300 kbit/s downlink

Interfaces

USB: Provides access to UART1 of HL7800-M

Speed: 9.6Kbps to 921.6Kbps

o Micro USB connector

PCle connector

SIM: On-board SIM (3FF), Off-board SIM

GNSS: GPS L1 and GLONASS L1

Cellular: LTE Cat M1

Mechanical

Form Factor: PCI Express Full Mini Card
Dimensions: 51mm x 30mm x 4.4mm

Weight: 6g

Antenna

GNSS

U.FL connector

o Provides 3.3V supply for active GNSS antennas

Cellular

o U.FL connector

Supported Cellular Bands

Category

o Cat-M1

Frequency Bands

B1, B2, B3, B4, B5, B8, B9, B10, B12, B13, B14, B17, B18, B19, B20, B25, B26, B27,

B28, B65, B66

Environmental

• Operating Temp: -25°C to 70°C

Power

USB Micro-B Connection

o Voltage: 4.75V-5.25V,

o Peak Current - 400mA @ 5V

mPCle Connection

Voltage: 3V-3.6V

Peak Current - 500mA @ 3.3V

Approvals

Regulatory: FCC-US, ISED-Canada, CE/RED-EU

Industry: PTCRB, GCF

Specific Carrier Approval: AT&T, T-Mobile

Contact Us



GotRad LLC | gotrad.io/cellcracker



(612) 404-0170



sales@gotrad.io