C027-C20/U20/G35

Application Board

mbed enabled Internet of Things (IoT) starter kit

Highlights

- Application board for professional prototyping
- u-blox Wireless and GPS/GNSS enabled
- Powerful, user-programable Cortex-M3 microprocessor
- Compatible with a standard-based form factor with expansion board options
- Free online mbed compiler and libraries
- 22 GPIOs with SPI, I2C, UART, and I2S interfaces
- USB drag-n-drop programming

Product description

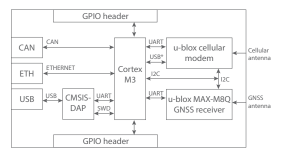
The CO27 is a complete starter kit that allows quick prototyping of a variety of applications for the Internet of Things. The application board has a MAX-M8Q GPS/GNSS receiver and a LISA or SARA cellular module, enabling straightforward development of location-aware, global communicating applications. The application board provides access to Ethernet and CAN interfaces and to a variety of HW interfaces (22 GPIOs with SPI, I2C, UART, I2S) through a standard-based header connector.

The board is powered by a Cortex-M3 microprocessor, which is fully supported by the mbed platform. The CPU has 512 KB FLASH, 64 KB RAM and runs at 96 MHz. The board provides simple USB drag-n-drop programming and CMSIS-DAP debug interface for the target microcontroller. The mbed platform provides free software libraries and online tools for professional rapid prototyping. The programming is done using a standard-based C/C++ SDK. The mbed compiler also supports full export to different toolchains, for projects that demand it as they go to production.

Application board includes

- Compact 53.325 x 96.525 mm mbed IoT starter kit
- External cellular antenna
- External active GNSS antenna

Block diagram



^{*} Cellular modem USB connection not available on C027-G35-0.

Legal Notice

u-blox reserves all rights to this document and the information contained herein. Products, names, logos and designs described herein may in whole or in part be subject to intellectual property rights. Reproduction, use, modification or disclosure to third parties of this document or any part thereof without the express permission of u-blox is strictly prohibited.

The information contained herein is provided "as is". No warranty of any kind, either express or implied, is made in relation to the accuracy, reliability, fitness for a particular purpose or content of this document. This document may be revised by u-blox at any time. For most recent documents, please visit www.u-blox.com.

ARM is the registered trademark of ARM Limited. Cortex and mbed are trademarks of ARM Limited. All other product or service names are the property of their respective owners.

Copyright © 2015, u-blox AG



Interfaces and electrical data

A standard-based header connector with 6 analog inputs, 9 PWM capable outputs, 22 GPlOs, 1 SPI, 1 I2C, 1 UART, 1 I2S

GNSS antenna SMA connector for external GNSS antenna SMA connector for external cellular antenna Cellular antenna Ethernet RJ45 connector CAN screw terminal connector NIZ mini SIM card holder USB mini USB with mbed Interface (CMSIS-DAP, serial port, mbed ISP) Power supply 12 V +/- 10% power jack and header connector pins (or via USB, which is not recommended for optimal RF performance) IO voltage 3.3 V output, 5 V compatible input

Software

The mbed.org online compiler is all you need to write and compile embedded software. Create a program in your private workspace, then compile, download the binary to the mbed device. Hundreds of free reusable peripheral and module libraries are built on top of the SDK

- Online build environment and support forum
- Support libraries
 - USB host stack
 - o Wireless modem driver with USB
 - o Embedded GPS driver stack
- TCP/IP stack with standard sockets and examples

For further links, visit mbed.org/platforms/u-blox-C027.

C027-C20-0 mbed enabled IoT starter kit with LISA-C200 (CDMA/Sprint) C027-C20-1 mbed enabled IoT starter kit with LISA-C200 (CDMA/Verizon) C027-U20-0 mbed enabled IoT starter kit with LISA-U200 (CDMA/Verizon) C027-U20-0 mbed enabled IoT starter kit with LISA-U200 (W-CDMA) c027-G35-0 mbed enabled IoT starter kit with SARA-G350 (GSM/GPRS)

All starter kits come with MAX-M8Q GNSS receiver and antennas.

Contact us

For contact information, see www.u-blox.com/contact-us.



mbed

Enabled