Welcome
MultiConnect mDot

The MultiConnect mDot is a secure, programmable, long-range and low-power RF module that provides data connectivity to sensors, industrial equipment, and remote appliances.

The mDot features an integrated ARM® Cortex®-M4 processor and mbed compatible software library for developers to control, monitor, and bring edge intelligence to their Internet of Things (IoT) applications.

Developer Board

The MTUDK2-ST-MDOT Developer Kit supports development with mDot devices. Use the developer board to streamline your development efforts and evaluate your products and applications. Easily plug in your communications device and use the developer kit for testing, programming, and evaluation.

Features

- USB and serial interfaces
- USB port for mbed development environment
- RS-232 DB-9 connector for serial interface
- Arduino shield socket

Safety and Regulatory Content

For safety and regulatory content, refer to the Developer Guide for your device.

Package Contents

Your Developer Kit (MTUDK2-ST-MDOT) includes the following:

- Developer Board
- Cables
- Antennas
- Customer Notices
- Additional

mDot Pin Out

Developer Board

1. MTUDK 2.0 mDot Developer Board
2. Micro USB Cable
3. 868-915 MHz Antenna
4. RSMA-to-U.FL Antenna cable
5. One promotional screwdriver

Installing an mDot

1. Align the mDot to the developer board as shown.
2. Gently press the mDot into the connectors.

Connecting an Antenna through Developer Board SMA Connectors:

Note: Depending on mDot model you may need to connect the RSMA-to-U.FL antenna cable.

1. Finger tighten the antenna to the SMA connector.
2. Attach the U.FL connector from the cable to the connector on the device.
Installing an Arduino Shield with an mDot

To use an Arduino Shield with an mDot:

**Note:** When using an Arduino Shield with an mDot, install the mDot on the developer board before installing the Arduino Shield.

1. Disable the developer card’s serial port by adding a jumper to JP95.
2. Align the Arduino Shield on the developer board as shown.

---

**Related Documentation**

**mbed Interface**

The mbed platform provides free software libraries, hardware designs and online tools for professional rapid prototyping of products based on ARM microcontrollers.

The platform includes a standards-based C/C++ SDK, a microcontroller HDK and supported development boards, an online compiler and online developer collaboration tools.

**mbed Links**


**mDot™ mbed Documentation**

Visit our mDot mBed page for more information and help getting started with mbed.

[https://developer.mbed.org/platforms/MTS-mDot-F411/](https://developer.mbed.org/platforms/MTS-mDot-F411/)

**Use Cases, Application Notes, and Related Product Documentation**

Use cases, application notes, and documentation for related products such as Conduit gateway and the LoRa accessory card are available on the MultiTech developer site at:

[www.multitech.net](http://www.multitech.net)

For the mDot Developer Guide go to:

[www.multitech.net/developer/products/multiconnect-mdot](http://www.multitech.net/developer/products/multiconnect-mdot)

The mDot ships from the factory pre-loaded with our custom AT Command Firmware. For more information go to:

[https://developer.mbed.org/platforms/MTS-mDot-F411/#factory-firmware](https://developer.mbed.org/platforms/MTS-mDot-F411/#factory-firmware)

---

**Use Cases, Application Notes, and Related Product Documentation**

**mDot™ mbed Documentation**

Visit our mDot mBed page for more information and help getting started with mbed.

[https://developer.mbed.org/platforms/MTS-mDot-F411/](https://developer.mbed.org/platforms/MTS-mDot-F411/)

**Related Documentation**

**mBed Interface**

The mbed platform provides free software libraries, hardware designs and online tools for professional rapid prototyping of products based on ARM microcontrollers.

The platform includes a standards-based C/C++ SDK, a microcontroller HDK and supported development boards, an online compiler and online developer collaboration tools.

**mbed Links**


**mDot™ mbed Documentation**

Visit our mDot mBed page for more information and help getting started with mbed.

[https://developer.mbed.org/platforms/MTS-mDot-F411/](https://developer.mbed.org/platforms/MTS-mDot-F411/)

**Use Cases, Application Notes, and Related Product Documentation**

Use cases, application notes, and documentation for related products such as Conduit gateway and the LoRa accessory card are available on the MultiTech developer site at:

[www.multitech.net](http://www.multitech.net)

For the mDot Developer Guide go to:

[www.multitech.net/developer/products/multiconnect-mdot](http://www.multitech.net/developer/products/multiconnect-mdot)

The mDot ships from the factory pre-loaded with our custom AT Command Firmware. For more information go to:

[https://developer.mbed.org/platforms/MTS-mDot-F411/#factory-firmware](https://developer.mbed.org/platforms/MTS-mDot-F411/#factory-firmware)