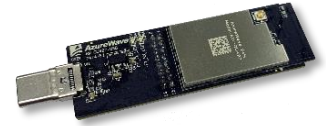
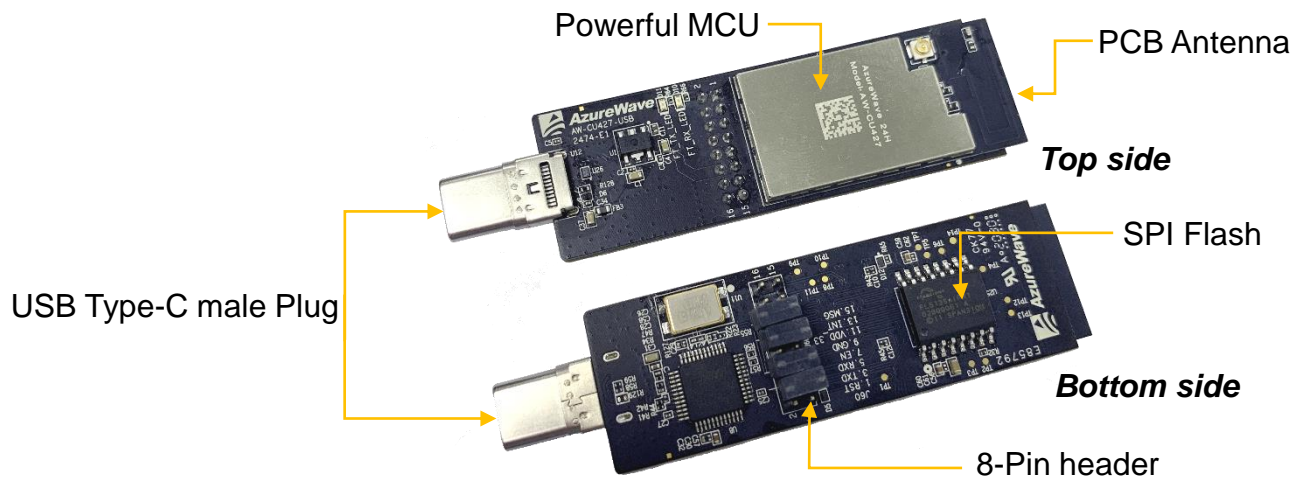


AW-CU427-USB is IoT Connectivity Evaluation Board for AWS IoT Core, with FreeRTOS qualified MCU that uses AT commands to securely and efficiently communicate with AWS IoT Core

- Hardware specification defined by Amazon and AzureWave
- With this dongle, end-device become AWS IoT Device
- UART interface for end-device to connect with
- Rich AT commands for end-device to communicate with AWS IoT Core



Hardware Specification



How to Use AW-CU427-USB

- Plug the AW-CU427-USB into the USB type-C port of your notebook or desktop
- Check if Device Manager can recognize AW-CU427-USB. If not, download FTDI Driver at <https://www.ftdichip.com/Drivers/VCP.htm>
- Open a serial connection by using PuTTY or the similar terminal emulator
- Type **AT+MOD_About** and hit **Enter** key to identify the hardware version and firmware version of the dongle
- Find the command details in “AWS CONNECTOR AT Command Set” document



AzureWave Technologies, Inc.

Worldwide leading provider of wireless connectivity and image processing solutions

10F., No.94, Baozhong Rd., Xindian Dist., New Taipei City 23144, Taiwan
TEL: +886-2-5599-5599

For more product information, please check our official website or contact our sales
www.azurewave.com