uSD-M.2 Adapter

Customized Wi-Fi/Bluetooth for NXP's i.MX RT & i.MX 6

FreeRTOS Platforms

- i.MX RT 1020 EVK
- i.MX RT 1050 EVK
- i.MX RT 1060 EVK
- i.MX RT 1064 EVK

Linux Platforms

- i.MX 6UL/ULL/ULZ EVK
- i.MX 6SL/SLL EVK
- i.MX 6SX SDB
- i.MX 6Q(P)/DL SDB



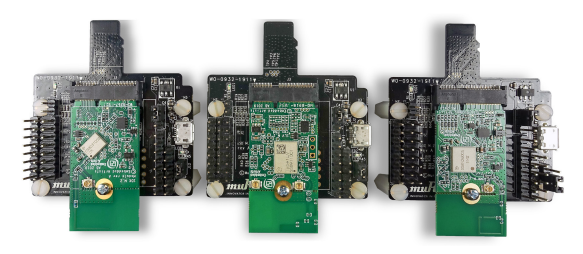


Features

- microSD (uSD) interface for WLAN-SDIO (SD is an option with microSD-SD adapter)
- Arduino Headers (i.MX RT) or Flat/Flex Connector (i.MX 6) for BT UART/PCM and WLAN/BT control signals
- Optional power, debug, and clocking signals connect through Arduino Header or Micro-AB USB connector
- Specifically designed/engineered for compatibility with Embedded Artists' Wi-Fi/BT M.2 EVB's
- Type 1DX, 1MW, 1LV M.2 EVB's connected to adapter pictured below

For more details see https://www.embeddedartists.com/m2 and https://www.embeddedartists.com/m2

uSD-M.2 Adapter with Embedded Artists' 1DX, 1LV, 1MW M.2 EVB's

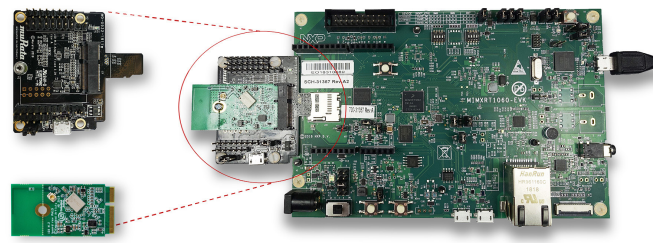




NXP's i.MX RT 1060 EVK + Murata Type 1DX (CYW4343W)

Murata uSD-M.2 Adapter

NXP i.MX RT EVK



Embedded Artists' 1DX M.2 EVB

NXP's i.MX 6UL EVK + Murata Type 1MW (CYW43455)

