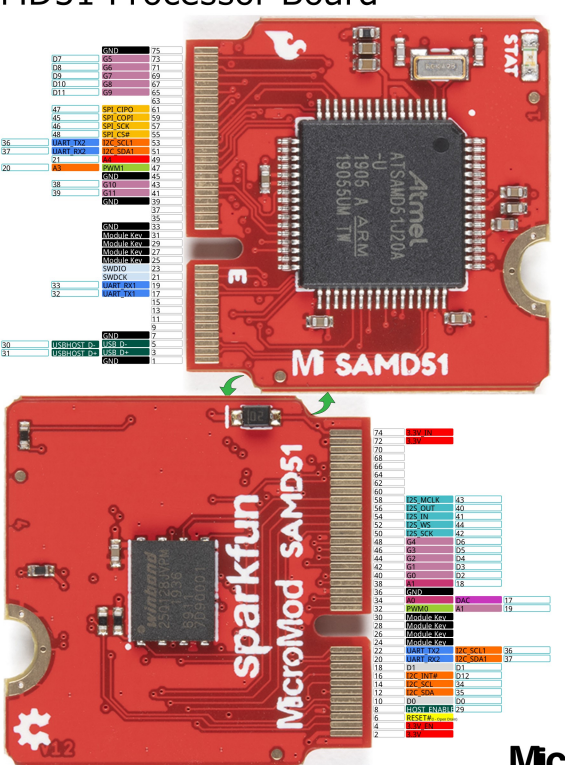
MicroMod SAMD51 Processor Board

DEV-16791





Power VCC: 3.3V I/O Logic Levels: 3.3V

SAMD51J20A

32-bit ARM Cortex-M4F MCU Up to 120MHz CPU speed Up to 6 SERCOM Channels 1MB Flash Memory 256kB SRAM 12-bit ADC 12-bit DAC UF2 bootloader Programmed with Arduino

W250128JVPIM

128Mb (16MB) of external flash memory

LED

User (D13, LED_BUILTIN): Blue

Seria

Use Serial for USB connection
Use Serial1 for hardware serial UART connection

Bootloader Mode

Double tap reset button on MicroMod carrier board for bootloader mode. \\

