

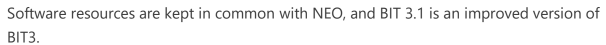
MT7688AN BIT3.1 Module

SKU 113990663

PRODUCT DETAILS

BIT3.1 is a module based on MT7688AN, which brings out all PINs and maximizes the performance of MT7688.

The software is based on Linux distributions such as OpenWrt, providing a wealth of peripherals and storage space.



BIT3.1 VS BIT3, We made the following optimization:

- Ipex adjusts the direction to prevent short circuit of the antenna caused by manual soldering
- 2. Rxd0 increases the pull-up resistor to prevent floating interference commands
- 3. Cs1 comes with pull-up according to 16 and 32 core boards
- 4. The capacitors on the original back are placed on the front side, and the back plate is not punched in the future.
- 5. CPURST_N RC reset circuit has been involved on the core board
- 6. Pull-up resistor of WPS pin is moved to the core board
- 7. VDD_FLASH supply diode moved to the core board
- 8. Relatively no change in BIT3 price
- 9. Fully compatible



Features

- MT7688AN MIPS CPU 580MHz
- BIT16CY, 16MB FLASH, SOP8
- BIT32CY, 32MB FLASH, WSON-8
- 128MByte DDR2 RAM
- 150Mbps Wi-Fi 1T1R 802.11bgn
- 100Mbps Ethernet
- GPIOS
- SPI CSO, CS1
- UART0(Default Console), UART1, UART2
- PWM0-3
- 12S
- USB2.0 HOST
- SDIO
- PCI-E

ECCN/HTS

HSCODE 8517709000

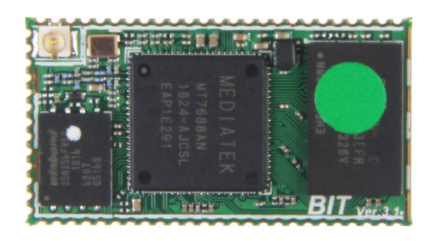
USHSCODE 85177000

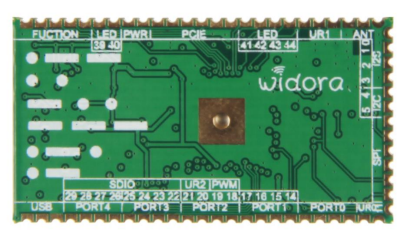
UPC

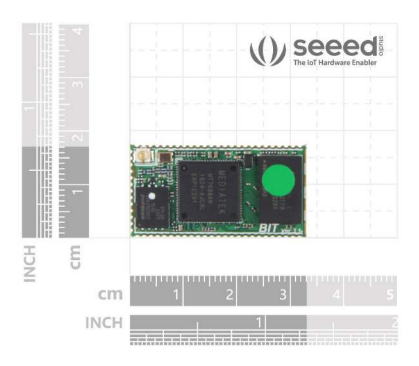
LEARN AND DOCUMENTS

Documentations

bit345lib-ad15.zip widora-bit-datasheetv09.pdf size pins bit3.dxf.zip







https://www.seeedstudio.com/MT7688AN-BIT3-1-Module-p-4011.html/8-21-20