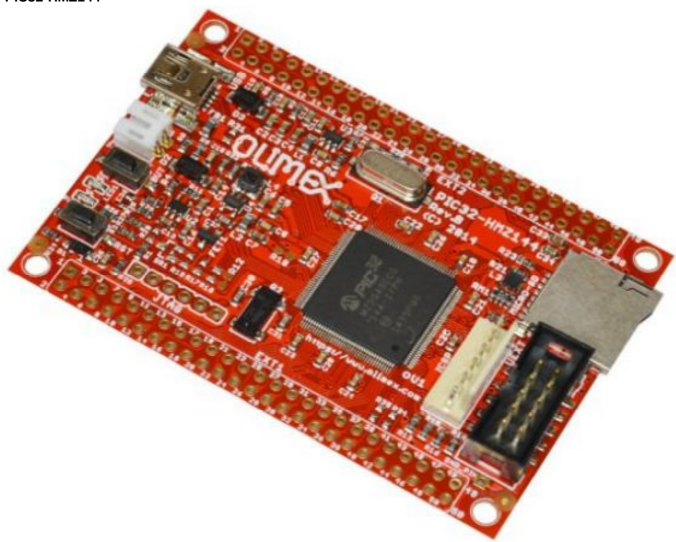


PIC32-HMZ144



PIC32MZ2048 is a one of the most capable PIC32 processors ever designed by Microchip Technology Inc. The processor core reaches up to 200 MHz (up to 330 DMIPS). PIC32MZ2048 has a lot of interfaces: 48-channel ADC module; MMU for real time OS support; UART; I2C; PMP; EBI; SQI & analog comparators; SPI/I2S interfaces for audio processing and playback, Hi-Speed USB 2.0 device/host/OTG; 10/100 Mbps Ethernet MAC with MII and RMII interfaces; etc. The processor has a lot of GPIO ports. The latest revision of PIC32-HMZ144 comes with PIC32MZ2048EFG144 that also has a FPU and faster ADC (compared to PIC32MZ2048ECG).

FEATURES:

PIC32MZ2048EFG144 (512KB SRAM; 2MB flash) shipping after 27.10.2017 (older board revisions used PIC32MZ2048ECG144) USB-OTG interface with mini USB connector

MicroSD card connector

ICSP for debugging and programming

JTAG pins exposed on 0.1" step 6 pins

EXT1 and EXT2 50 pin 0.1" connectors that ease the access to the processor

RESET and USER buttons

PWR and STATUS LEDs

Li-Po battery charger and connector

UEXT connector

Dimensions: (77 x 52)mm ~ (3 x 2)inch

DOCUMENTS: PIC32-HMZ144 user's manual

HARDWARE: PIC32-HMZ144 project on GitHub

SOFTWARE: Full demo software for MPLABX

https://www.olimex.com/Products/PIC/Development/PIC3

HMZ144/resources/PIC32-HMZ144_UM.pdf

https://github.com/OLIMEX/PIC32-HMZ144

https://www.olimex.com/Products/PIC/Development/PIC 32-HMZ144/resources/PIC32_HMZ144_demo.zip