chipKIT™ UNO32 and chipKIT MAX32 Development Platforms

Developed for the Arduino™ community.

Summary

The chipKIT™ UNO32 and MAX32 development boards are the first 32-bit microcontroller-based platforms that are compatible with existing Arduino™ hardware and software.

Application Examples

The chipKIT platform allows hobbyists and academics from many disciplines, such as mechanical engineering, computer science and artists to develop original embedded applications easily and quickly including:

- Motor Control
- LCD Display
- Wired and Wireless Communications
- LED Matrix Control
- Sensor Networks

Key Features

- Application development using an environment based on the original Arduino IDE, modified to support PIC32 devices while still supporting the original Arduino line. Leverages existing code examples, tutorials and resources.
- Pin-out compatibility with many existing Arduino shields
- Higher performance at a lower price-point than existing solutions
- Advanced capabilities including:
 - Integrated USB (Device/Host, OTG)
 - Integrated Ethernet
 - CAN



Getting Started chipKIT UN032 (TDGL002)



- Features PIC32MX320F128H MCU
- Compatible footprint with the Arduino Uno
- Compatible with 3.3V shields and software examples

chipKIT MAX32 (TDGL003)



- Features PIC32MX795F512L MCU
- Compatible footprint with the Arduino Mega2560
- Provides advanced communications and memory

Visit www.microchip.com/chipkit or www.digilentinc.com/chipkit to purchase hardware and download FREE software.

Feature Comparison

Feature	Core	Performance	Program Memory (KB)	RAM (KB)	Additional Features
chipKIT™ UNO32	32-bit	80 MHz	128	16	PMP/PSP/RTCC
chipKIT MAX32	32-bit	80 MHz	512	128	USB, 2x CAN, Ethernet, DMA, RTCC

	Compatible Shields from Digilent Inc.	Shield Features
Ava	ilable e 2011 chipKIT™ Basic I/O Shield	4 switches, 4 buttons, I ² C [™] temperature sensor, 256 Kbit I ² C EEPROM, 128x32 OLED display, 4 open drain channels, 1 potentiometer, 8 LEDs
Ava _Jun	chipKIT Network Shield	Ethernet PHY and transformer, USB OTG, 32 KHz oscillator, 256 Kbit I ² C EEPROM, 2 CAN interfaces







www.digilentinc.com/chipkit

Microchip Technology Inc. \cdot 2355 W. Chandler Blvd. \cdot Chandler, AZ 85224-6199

Microcontrollers • Digital Signal Controllers • Analog • Memory • Wireless

Information subject to change. The Microchip name and logo and the Microchip logo are registered trademarks and chipKIT is a trademark of Microchip Technology Incorporated in the U.S.A. and other countries. The Digilent name and logo are registered trademarks of Digilent Incorporated. All other trademarks mentioned herein are the property of their respective trademark holders. These trademark holders are not affiliated with Microchip Technology Incorporated or Digilent Incorporated, and do not support, sponsor or endorse chipKIT products or solutions. © 2011, Microchip Technology Incorporated. All Rights Reserved. Printed in the U.S.A. 5/11

DS01383A

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Development Boards & Kits - PIC/DSPIC category:

Click to view products by Microchip manufacturer:

Other Similar products are found below:

S-191 TDGL025 LSD4NBT-B208000001 DV330021 DM160230 DM164141 DM164142 DM164143 DM320010 DM320105 DM320106 DM330028 DV161001 DM320008 DM320008-C DM320010-C DM330026 MIKROE-2653 MIKROE-2644 MIKROE-2657 MIKROE-2647 MIKROE-2654 MIKROE-2648 MIKROE-2788 MIKROE-1907 410-336 SC70EV ECC577448EU ESP32-Audio-Kit AC103011 AC243026 AC323027 ADM00333 ARD00906 DM160228 DM163025-1 DM163030 DM164127-2 DM164130-3 DM164136 DM164137 DM164140 DM180021 DM182026 DM183021 DM240001 DM240001-2 DM240001-3 DM240004 DM240011