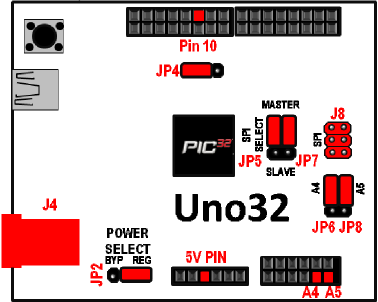
chipKIT[™] Uno32[™] Jumper Settings

Revision: May 23, 2011



The chipKIT[™] Development Platforms are based off the PIC32 Microcontroller. These are 32-bit products that bring unprecedented features to the Arduino[™] community. In order to maintain compatibility with existing hardware/software while maintaining user accessibility to these advanced features, additional jumpers and row headers are provided. This document describes the functionality of the jumpers listed in figure 1.

Figure 1: chipKIT™ UNO32 Jumpers



Jumper Function JP2 POWER SELECT: Used to connect/bypass on-board 5V regulator when using a power supply connected to J4 BYP REG BYP REG

J4 supply is regulated (i.e. 5V will be present on 5V pin)

J4 supply bypasses regulator (i.e. Supply voltage will be present on 5V pin)

Note: A 3.3V on-board regulator will always be enable regardless of JP2 settings to protect the PIC32 MCU

Not sure what this does? Play it safe and keep JP2 on the two right-most pins. (i.e. J4 supply is regulated)



JP4 PWM/DIGITAL SELECT: Configures pin 10 on J5 to be used as a PWM output or a Digital Input/Output.

	JP4		
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Pin 10 configured as a Digital Input/Output

Pin 10 configured as a PWM output

JP4

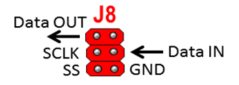
JP5/JP7 SPI SELECT: Used to configure the chipKIT[™] as either a Master or Slave when using the SPI (Serial Peripheral Interface). The chipKIT[™] board can be connected to another device or even another chipKIT[™] through the SPI connector (J8).





chipKIT™ configured as a SPI Master





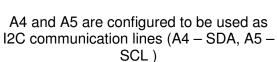
chipKIT™ configured as a SPI Slave

For more information on SPI, please visit Wikipedia's SPI page at: http://en.wikipedia.org/wiki/Serial_Peripheral_Interface_Bus#Mode_Numbers

I²C/ANALOG PIN SELECT: Used to configure A4 and A5 for functionality as

JP6/JP8

A4 and A5 on J7 are configured to be used as analog inputs



For more information on I²C, please visit Wikipedia's I2C page at: http://en.wikipedia.org/wiki/I2C

an Analog input or to be used as I²C communication pins.

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