

Setting up and Running SPI Sample (MPC3008)

MCP3008 Setup

Connections

MCP3008 Pin	Rasp Pi Signal		blocked URL
V _{DD}	+3.3V		
V _{REF}	+3.3V		
AGND	GND		
CLK	SCLK		
D _{OUT}	MISO		
D _{IN}	MOSI		
CS /SHDN	CE0		
DGND	GND		

CH<number> pins get connected to the Analog_{OUT} of the analog circuits

Analog Circuits

Force-sensitive Resistor

[blocked URL](#)

Photocell

[blocked URL](#)

Potentiometer (Variable Resistor)

[blocked URL](#)

Running SPI Sample

<p>First build the dio-spi.jar file:</p> <pre>cd samples/spi ant</pre>	<p>(On the Pi) For this example you should have SPIDevice entry in your dio.properties file like this example for the raspberry pi:</p> <pre>12 = deviceType: spibus.SPIDevice, name:SPI_Slave, deviceNumber:0, address:0, csActive:1, wordLength:8, clockFrequency:500000, clockMode:1, bitOrdering:1</pre>
<p>Then copy ../build/jar/dio-spi.jar to the board.</p>	<p>Note that these are the current values in the repo which reflect a recent update. Older dio.peprties versions will not work.</p> <pre>sudo \$JAVA_HOME/bin/java -Djava.library.path=. -Djava.security.policy=./java.policy -classpath ../dio.jar:dio-samples.jar:dio-spi.jar -Djdk.dio.registry=./dio.properties -Ddeviceaccess.uart.prefix=/dev/ttyAMA dio.spi.MCP3008Sample 12 4</pre>
	<p>Note that "12" is the device manager ID number of the SPIDevice in the example property line shown above. "4" selects the channel on the MPC3008. You should use the channel number connected to the analog circuit you're trying to read.</p>