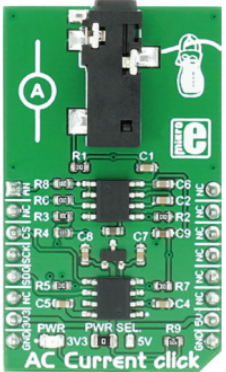


Multimeter Click

5V	3.3V	SPI	I2C
UART	GPIO	PWM	AN

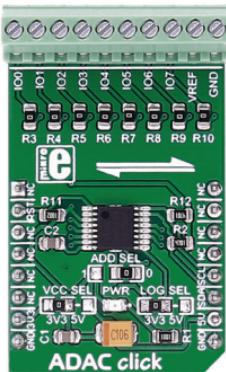
Has different ICs: amplifiers, NE555 timer, BCD decoder, frequency to voltage converter, and an A/D converter [ADC].



AC Current Click

5V	3.3V	SPI	I2C
UART	GPIO	PWM	AN

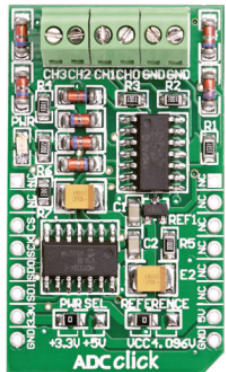
Measure alternating currents up to 30A. MCP3201 ADC converter and MCP607 CMOS OpAmp.



ADAC Click

5V	3.3V	SPI	I2C
UART	GPIO	PWM	AN

It's an 8-channel 12-bit ADC, DAC and GPIO. With AD5593R configurable ADC/DAC.



ADC Click

5V	3.3V	SPI	I2C
UART	GPIO	PWM	AN

With Microchip's MCP3204 12-bit Analog-to-Digital converter.



ADC 6 Click

5V	3.3V	SPI	I2C
UART	GPIO	PWM	AN

With the AD7124-8, an 8 channel, low noise, low power, 24bit sigma-delta ADC.