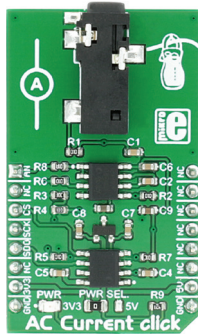


Multimeter Click

5V 3.3V SPI I2C
 UART GPIO PWM AN

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

MIKROE-3116

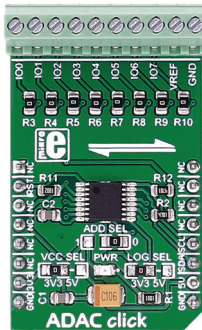


AC Current Click

5V 3.3V SPI I2C
 UART GPIO PWM AN

Measure alternating cur-rents up to 30A. MCP3201 ADC converter and MCP607 CMOS Op Amp.

MIKROE-2523

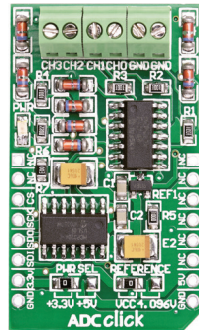


ADAC Click

5V 3.3V SPI I2C
 UART GPIO PWM AN

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

MIKROE-2690

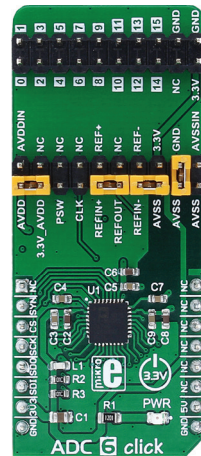


ADC Click

5V 3.3V SPI I2C
 UART GPIO PWM AN

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

MIKROE-922



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.

MIKROE-2932