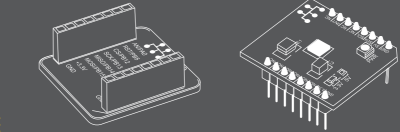


### A new idea is just a click away

Adding a new functionality to your design was never so easy. Sensors? Displays? Wireless transceivers? Motor control? Connection ports? Encoders? Or how about speech recognition, thunder detection, fingerprint scanning?

Pick from hundreds of Click boards<sup>™</sup> - presented here in 1:1 scale - plug one into the mikroBUS<sup>™</sup> socket, and it's ready to work right away.





### Click boards™

#### Ever-growing range of standardized add-on boards

WiFi, LoRa, BLE, GSM, GPS, OLED, speech recognition, environmental sensors, movement sensors, biosensors, LEDs, ADCs, relays - you name it, we got it. There are hundreds of Click boards available.

# WIRELESS CONNECTIVITY

Page 2



**3G Click (USA)**5V3.3VSPII2CUARTGPIOPWMAN

UG95 3G UMTS/HSPA module. With SIM card slot, Audio/Mic jack, micro USB port.

MSRP - \$89<sup>0</sup> MIKROE-2296

#### **3G Click (EU/AUS)** 5Va 3.3V SPI 12C UART GPIO PWM AN

UG95 3G UMTS/HSPA module. With SIM card slot, Audio/Mic jack, micro USB port.

MSRP - \$89 MIKRDE-2226



#### 3G SARA Click

5V 3.3V SPI I2C UART GPIO PWM AN

With UMTS/HSPA cellular modem – the u-blox U201, from the SARA series.

#### 1SRP – \$99°

MIKROE-2244



#### 4G LTE-E Click

5V 3.3V SPI I2C UART GPIO PWM AN

It features the LARA-R211 multimode cellular module from u-blox.

MSRP - \$115<sup>00</sup> MIKROE-2527



# 4G LTE-NA Click5V3.3VSPI12CUARTGPIOPWMAN

It features the LARA-R204 multimode cellular module from u-blox.

MSRP - \$115<sup>0</sup> MIKROE-2535



#### **6LoWPAN C Click**

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

TI's CC2520, 2.4GHz ZigBee®/IEEE 802.15.4 RF transceiver.

MSRP – \$26<sup>0</sup> MIKROE-2219



#### 6LoWPAN T Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

TI's CC2520, 2.4GHz ZigBee®/IEEE 802.15. RF transceiver.

<mark>4SRP – \$26</mark>00 //KROE-2218



#### BEE Click

5V 3.3V SPI 12C UART GPIO PWM AN

Microchip's MRF24J-40MA 2.4 GHz IEEE 802.15.4 radio transceiver module.

MSRP – \$29<sup>0</sup> MIKROE-987



#### BLE 2 Click

5V 3.3V SPI I2C

With RN4020 Bluetooth 4.1 module. Can be set up both as a client or a server.

MSRP - \$30<sup>01</sup> MIKROE-1715



Page 3

#### **BLE 3 Click**

0000

5V 3.3V SPI I2C UART GPIO PWM AN

SERIES

It features NI-NA-B1 Bluetooth 4.2 module from u-blox.

MSRP - \$3900 MIKROE-2471 WIRELESS CONNECTIVITY

Page 4



#### **BLE P Click**

5V 3.3V SPI I2C

With nRF8001 Bluetooth 4.0 peripheral device. Open source Android app available.

MSRP - \$25<sup>00</sup> MIKROE-1597



#### Bluetooth Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

It features the RN-41 low power, class 1 Bluetooth radio module.

MSRP – \$39 MIKROE-958



#### BT Audio Click

5V 3.3V SPI I2C

With RN52 Bluetooth audio module and onboard 3.5mm jacks for a mic and a speaker.

MSRP - \$49° MIKROE-2399



#### ccRF Click

5V 3.3V SPI I2C UART GPIO PWM AN

With CC2500 low-power 2.4 GHz RF transceiver and PCB trace antenna.

MSRP - \$2200 MIKROE-1435



#### CCRF 2 Click 5V 3.3V SPI 12C UART GPIO PWM AN

With CC1120, high performance radio transceiver for ISRM and SRD bands.

MSRP - \$3600 MIKROE-1716



#### ccRF 3 Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

Carries the CC1120 high-performance RF transceiver for narrowband systems from TI.

MSRP - \$3600 MIKROE-2389



#### EnOcean Click

5V 3.3V SPI 12C UART GPIO PWM AN

With TCM 310 transceiver - bidirectional gateway for EnOcean's 868 MHz radio systems.

MSRP - \$3900 MIKROE-1908



#### EnOcean 2 Click

5V 3.3V SPI 12C UART GPIO PWM AN

With TCM 515Z transceiver, based on the 2.4 GHz IEEE 802.15.4 radio standard.

MSRP - \$3900 MIKROE-2521



#### **GNSS** Click

5V 3.3V SPI 12C UART GPIO PWM AN

Quectel's L86 GNSS module with a patch antenna and an external antenna connector.

MSRP - \$46° MIKROE-1850



#### GNSS 2 Click

5V3.3VSPII2CUARTGPIOPWMAN

Quectel's L76 module and SMA antenna connector. GPS + GLONASS.

MSRP - \$3900 MIKROE-1887

### Page 5

WIRELESS CONNECTIV WIRELESS CONNECTIVIT<sup>></sup>

Page 6



#### GNSS 3 Click

5V 3.3V SPI I2C

Carries SIM33ELAGNSS module with an integrated antenna and an external antenna connector.

MSRP – \$39<sup>0</sup> MIKROE-1895



#### GNSS 4 Click 5V 3.3V SPI 12C UART GPIO PWM AN

It features SAM-M8Q patch antenna module from u-blox.

MSRP - \$4



#### GNSS 5 Click

5V 3.3V SPI I2C UART GPIO PWM AN

It features NEO-M8N GNSS receiver module from u-blox.

MSRP - \$41<sup>0</sup> MIKROE-2670



#### **GPS** Click

5V 3.3V SPI I2C UART GPIO PWM AN

It carries LEA-6S high-performance position engine from u-blox.

MSRP - \$4900 MIKROE-1032



#### GPS 3 Click

5V 3.3V SPI I2C UART GPIO PWM AN

With Quectel's L80, high-sensitivity GPS module with a patch antenna.

MSRP – \$44<sup>00</sup> MIKROE-1714



#### **GSM-GPS** Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

With SIM808, GSM/GPRS and GPS module. Two antenna connectors, SIM card slot, a micro USB connector.

MSRP – \$85<sup>o</sup> MIKROE-2382



#### GSM Click

5V 3.3V SPI 12C

With quad-band GL865-QUAD GSM/ GPRS module, onboard antenna connector and SIM card socket.

MSRP - \$4900 MIKROE-1298



#### GSM 2 Click 5V 3.3V SPI 12C UART GPIO PWM AN

With Quectel's M95 FA quad-band GSM/GPRS module. 85.6 kbps GPRS data transfer.

MSRP - \$4400 MIKROE-1375



#### **GSM 3 Click**

5V 3.3V SPI I2C UART GPIO PWM AN

With SIM800H quadband GSM/GPRS module. 85.6 kbps GPRS data transfer.

MSRP – \$570 MIKROE-1720

# WIRELESS CONNECTIVITY

Dage 7

#### **GSM/GNSS** Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

Quectel's MC60 quadband GSM/GPRS/GNSS module. GPS/GNASS location tracking with GSM.

MSRP – \$7900 MIKROE-2439

# WIRELESS CONNECTIVITY



### Page 8

#### **GSM/GNSS 2 Click** 5V 3.3V SPI 12C

5V3.3VSPII2CUARTGPIOPWMAN

With SIM868 quadband GSM/GPRS module. GPS/GNASS location tracking with GSM.

MSRP - \$69<sup>0</sup> MIKROE-2440



### IQRF Click 5V 3.3V SPI 12C

UART GPIO PWM AN

With DCTR-76DA RF transceiver, operating in the 868/916 MHz frequency.

MSRP – \$4 MIKROE-2586



#### IQRF 2 Click

5V 3.3V SPI 12C UART GPIO PWM AN

With DCTR-72DAT RF transceiver, operating in the 868/916 MHz frequency.

#### MSRP – \$49º

MIKROE-2587



#### IR Beacon Click

5V 3.3V SPI I2C UART GPIO PWM AN

Functions as a beacon device with nine VSMB-2948SL high speed infrared emitting diodes.

#### MSRP - \$21<sup>00</sup> MIKROE-1939



#### IR Click

5V 3.3V SPI I2C UART GPIO PWM AN

Features TSOP38338 IR 38 kHz receiver module as well as QEE113 IR emitting diode.

MSRP - \$9<sup>50</sup> MIKROE-1377



#### IrDA2 Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

With TFDU4101 infrared transceiver module and MCP2120 infrared encoder/decoder.

MSRP - \$25<sup>9</sup> MIKROE-1195



LoRa RF Click

5V 3.3V SPI 12C

UART GPIO PWM AN

With RN2483 LoRa Sub-

Radio Modem.

MIKROE-1997

GHz, 433/868 MHz Europe-

an R&TTE Directive Assessed



#### LoRa RF 2 Click 5V 3.3V SPI 12C UART GPIO PWM AN

With RN2903 915 MHz Radio Modem compliant with regulations for use in the USA, CA, AU, NZ.

MSRP – \$54<sup>00</sup> MIKROE-2225



#### LoRa 3 Click

5V 3.3V SPI I2C UART GPIO PWM AN

A LoRa technology-based SRD transceiver, operates at a sub-gigahertz frequency of 868MHz.

MSRP - \$5200 MIKROE-2933



#### LoRa 4 Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

A LoRa RF technology based SRD transceiver, operates at a sub-gigahertz frequency of 868MHz.

MSRP - \$5200 MIKROE-2934 Page 9

WIRELESS

WIRELESS CONNECTIVITY

Page 10



#### NFC Tag Click

5V 3.3V SPI I2C

With M24SR64 NFC/RFID tag IC with a dual interface and 8KB of high-reliability EEPROM built-in.

MSRP - \$12<sup>0</sup> MIKROE-1726



NFC Tag 2 Click 5V 3.3V SPI 12C UART GPIO PWM AN Carries NT3H1101

NTAG I2C energy harvesting NFC Forum Type 2 Tag from NXP.

MSRP - \$1200 MIKROE-2462



nRF C Click 5V 3.3V SPI 12C UART GPIO PWM AN

With nRF24L01P 2.4 GHz transceiver. Air data rates of 250 Kbps, 1 Mbps and 2 Mbps.

MSRP - \$190 MIKROE-1304



#### nRF S Click

5V 3.3V SPI I2C UART GPIO PWM AN

With nRF24L01P 2.4 GHz transceiver. 250 Kbps, 1 Mbps and 2 Mbps air data rates.

MSRP - \$19<sup>00</sup> MIKROE-1836



nRF T Click

5V 3.3V SPI 12C UART GPIO PWM AN

With nRF24L01P 2.4 GHz transceiver module. Air data rates of 250 Kbps, 1 Mbps and 2 Mbps.

MSRP - \$16<sup>00</sup> MIKROE-1305



#### **RFid Click**

5V 3.3V SPI I2C UART GPIO PWM AN

With CR95HF 13.56 MHz contactless RFid transceiver, and trace antenna.

MSRP - \$2900 MIKROE-1434



#### NFC Click

5V 3.3V SPI I2C

With near field communications controller PN7120 IC from NXP.

MSRP - \$34<sup>00</sup> MIKROE-2395



#### RN4678 Click 5V 3.3V SPI I2C UART GPIO PWM AN

It carries RN4678 Bluetooth® 4.2 dual mode module from Microchip.

MSRP - \$2900 MIKROE-2545



#### RN4870 Click

5V 3.3V SPI I2C

It carries RN4870 Bluetooth® 4.2 low energy module from Microchip.

MSRP – \$33° MIKROE-2543 WIRELESS CONNECTIVIT

RN4871 Click

RN4871

5V 3.3V SPI I2C

It carries RN4871 Bluetooth® 4.2 low energy module from Microchip.

MSRP - \$33<sup>00</sup> MIKROE-2544 Page 11

CONNECTIVI WIRELESS

Page 12



#### tRF Click

5V 3.3V SPI 12C UART GPIO PWM AN

With Telit's LE70-868 - a 868 MHz transceiver module with embedded stack.

MIKROE-1535



#### WiFi 2 Click 5V 3.3V SPI 12C

UART GPIO PWM AN

With HLK-M30 module. Can be set up with either a static or dynamic IP address.

MIKROE-1768



#### WiFi 3 Click

5V 3.3V SPI 12C UART GPIO PWM AN

With ESP8266 module. TCP/IP stack. Supports Wi-Fi Direct (p2p). 6 GPIO pins.

MIKROE-1769



#### WiFi 4 Click

5V 3.3V SPI 12C UART GPIO PWM AN

With SPWF01SA standalone WiFi module. Built-in 2.45 GHz ISM band antenna.

#### MIKROE-1913



#### WiFi 5 Click

5V 3.3V SPI 12C UART GPIO PWM AN

With Gainspan's GS1500M 802.11b/g/n Low Power Wi-Fi module with a PCB trace antenna.



#### WiFi 6 Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

With WF121-A self-contained WiFi module. 2.4GHz band IEEE 802.11 b/g/n radio.

MSRP – \$69<sup>00</sup> MIKROE-2043



#### WiFi 7 Click

5V 3.3V SPI I2C UART GPIO PWM AN

With ATWINC1510-MR210PB IEEE 802.11 b/g/n module, 20MHz solution.

MSRP - \$29<sup>01</sup> MIKROE-2046



#### WiFi ESP Click 5V 3.3V SPI 12C UART GPIO PWM AN

With ESP-WR00M-02 module that integrates ESP8266EX. In AP WiFi and WiFi client mode.

MSRP - \$15<sup>00</sup> MIKROE-2542



#### WiFi PLUS Click 5V 3.3V SPI 12C UART GPIO PWM AN

With MRF24WB-OMA 2.4GHz, IEEE std. 802.11 module and MCW1001 controller.

MSRP - \$4500 MIKROE-1135 WIRELESS CONNECTIVITY

WiFly Click

62H5477-02.6

5V 3.3V SPI I2C UART GPIO PWM AN

With RN-131 embedded wireless LAN module. Qualified 2.4-GHz IEEE 802.11 b/g transceiver.

MSRP - \$69<sup>0</sup> MIKROE-1937 Page 13

WIRELESS CONNECTIVITY

Dage 14

### AnyNet 2G Click

MOSEADOIADA

SN MPA71141102723

IME1 85245203904860

FCC ID XMR201512M96 ANATEL 01875 - 16 - 0796 IC 10224A - 201606M95

5V 3.3V SPI I2C UART GPIO PWM AN

WiFi module with integrated IPv4 TCP/ IP stack and built-in network protocols.

MSRP - \$69<sup>0</sup> MIKR0E-2747



#### AnyNet 3G-EA Click

5V3.3VSPII2CUARTGPIOPWMAN

A secure connection with the AWS over the air (OTA), by utilizing the Quectel UG95 3G module.

MSRP – \$89 MIKROE-2975 CC3100 Click 5V (3.3V) SPI [220

퓳

5V3.3VSPII2CUARTGPIOPWMAN

Carries low power, high security Wi-Fi CC3100 module. Support for 802.11n.

MSRP - \$4901 MIKROE-2336



#### OOK RX Click

5V 3.3V SPI I2C UART GPIO PWM AN

A wireless receiver that operates at the frequency of 433MHz (sub-GHz).



#### **OOK TX Click**

5V 3.3V SPI I2C UART GPIO PWM AN

A wireless transmitter that operates at the frequency of 433MHz [sub-GHz].

MSRP - \$1900 MIKROE-2903



#### WiFi NINA Click

5V 3.3V SPI I2C UART GPIO PWM AN

A standalone WiFi module, with the stateof-the-art NINA-W132 module from u-blox.

MSRP - \$45<sup>or</sup> MIKROE-2921



#### MiWi Click

5V 3.3V SPI I2C UART GPIO PWM AN

A subgigahertz radio transceiver which offers a reliable FSK or OOK communication solution.

MSRP – \$17<sup>00</sup> MIKROE-2924



#### MiWi 2 Click 5V 3.3V SPI I2C UART GPIO PWM AN

A subgigahertz radio transceiver which offers a reliable FSK or OOK communication solution.

MSRP - \$17<sup>0</sup> MIKROE-2925

# H 0000

#### M-BUS RF Click 5V 3.3V SPI 12C UART GPIO PWM AN

With ME70-169 RF wireless module. Unlicensed ISM frequency band 169.400-169.475 MHz.

MSRP – \$54<sup>00</sup> MIKROE-2048



#### SPIRIT Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

With SP1ML 868MHz ultra low-power RF module. Memory: 16 kB RAM and 128 kB Flash.

MSRP – \$39<sup>01</sup> MIKROE-2568

# Page 15

### WIRELESS CONNECTIVI

\$3900

WIRELESS CONNECTIVIT<sup>\*</sup>

Page 16



#### XBEE Click

5V 3.3V SPI I2C UART GPIO PWM AN

Xbee® and Zigbee-compliant XB-24CZ7PIS-004 module with a PCB antenna.

MSRP - \$59<sup>0</sup> MIKROE-1599



### NANO GPS Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

With Nano Hornet, world's smallest GPS module with an integrated antenna.

MSRP - \$45 MIKROE-1912



#### GPS 4 Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

GPS 4 click carries the L70 compact GPS module from Quectel, with external antenna.

MSRP - \$34<sup>0</sup> MIKROE-2704 GSM

#### GSM 4 Click

5V3.3VSPII2CUARTGPIOPWMAN

Compact quad-band GSM solution, featuring the quad-band SARA-G350 module.

MSRP – \$74<sup>00</sup> MIKROE-2388



LTE IOT Click 5V 3.3V SPI 12C UART GPIO PWM AN

Compact quad-band GSM solution, featuring the quad-band SARA-G350 module.

MSRP - \$7900 MIKROE-3072



#### LTE IoT 2 Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

Allows connection to the LTE networks, featuring Quectel BG96 LTE module.

MSRP – \$69<sup>00</sup> MIKROE-3144



#### SigFox Click

5V 3.3V SPI 12C

Carries the SN10-11, a fully integrated Sigfox<sup>™</sup> certified module by InnoComm.

MSRP - \$2500 MIKROE-2534



#### SigFox 2 Click 5V 3.3V SPI 12C UART GPIO PWM AN

Carries the SN10-12, a fully integrated Sigfox<sup>™</sup> certified module by InnoComm.

MSRP - \$25<sup>00</sup> MIKROE-3039



#### SigFox 3 Click

5V 3.3V SPI 12C

Carries the SN10-13, a fully integrated Sigfox<sup>™</sup> certified module by InnoComm.

MSRP – \$25<sup>00</sup> MIKROE-3163

# WIRELESS CONNECTIVITY

Dage 17

#### NB IoT Click

000000 0000000

(4) (4)

5V3.3VSPII2CUARTGPIOPWMAN

NB IOT clic

Allows LTE Cat NB1 connectivity by utilizing Quectel BC95-G

MSRP - \$5200 MIKROE-3294



#### GeoMagnetic Click

5V 3.3V SPI I2C UART GPIO PWM AN

Measures the geomagnetic field in three perpendicular axes. The onboard sensor uses FlipCore from Bosch.

MSRP - \$15 MIKROE-2935



#### IR Grid Click 5V 3.3V SPI 12C UART GPIO PWM AN

Equipped with the MLX90621BAD, a 16x4 IR array sensor, from Melexis.

MSRP – \$8 MIKROE-2622

# Moisture click

ß

UART GPIO PWM AN

FDC2112 IC, a very precise 12bit capacitance to digital converter, from Texas Instruments.

MSRP - \$1900 MIKROE-3084



### Opto Encoder Click5V3.3VSPII2C

UART GPIO PWM AN

Uses the TCUT1600X01, a tall dome dual channel transmissive optical sensor from Vishay.

MSRP – \$900 MIKROE-2549



RTD Click5V3.3VSPII2C

UART GPIO PWM AN

It is based on MAX31865 resistance to digital converter optimized for RTDs.

MSRP - \$1900 MIKROE-2815



#### 10DOF Click

5V 3.3V SPI I2C UART GPIO PWM AN

With BN0055, a 9-axis absolute orientation sensor and BMP180, a digital pressure sensor.

MSRP – \$49<sup>00</sup> MIKROE-2073



#### 3D Hall Click

5V3.3VSPII2CUARTGPIOPWMAN

With MLX90333 3-axis Hall sensor. Detects the position of any magnet in nearby space.

MSRP - \$2500 MIKROE-1987



#### 3D Motion Click

5V 3.3V SPI I2C UART GPIO PWM AN

MM7150 9-axis sensor fusion motion module and SSC7150 motion coprocessor.

MSRP - \$59<sup>0</sup> MIKROE-1877



#### 6DOF IMU Click

5V 3.3V SPI I2C UART GPIO PWM AN

STM's LSM6DS33TR 6-axis IMU with 3-axis gyroscope and 3-axis accelerometer.

MSRP – \$49<sup>a</sup> MIKROE-1298



SENSORS

Page 19

#### 6DOF IMU 2 Click 5V 3.3V SPI I2C UART GPIO PWM AN

With BMI160 low power IMU. For precise acceleration and gyroscopic measurement.

MSRP – \$24<sup>00</sup> MIKROE-2337

#### 9DOF Click

5V 3.3V SPI I2C UART GPIO PWM AN

LSM9DS1 inertial measurement module - 3D accelerometer, gyroscope and magnetometer.

MSRP – \$24º MIKROE-1941



#### Accel Click 5V 3.3V SPI 12C

UART GPIO PWM AN

With ADXL345 3-axis accelerometer. 13-bit measurement, embedded FIFO technologies.

MSRP - \$19<sup>00</sup> MIKROE-1194



#### Accel 2 Click

5V 3.3V SPI I2C

LIS3DSH IC 3-axis accelerometer. Embedded FIFO buffer and 2 programmable state machines.

MSRP - \$1900 MIKROE-1905



#### Accel 3 Click

5V 3.3V SPI I2C

H3LIS331DL 3-axis linear accelerometer. Dynamically selectable scales ±100g/±200g/±400g.

MSRP - \$2100 MIKROE-2102



#### Air quality Click

5V 3.3V SPI I2C UART GPIO PWM AN

MQ-135 sensor for detecting gases - ammonia, nitrogen oxides, benzene, smoke, CO2.

MSRP - \$16<sup>50</sup> MIKROE-1630



#### Air quality 2 Click 5V 3.3V SPI 12C UART GPIO PWM AN

iAQ-Core that measures VOC levels and provides CO2 equivalent and TVOC equivalent predictions.

MSRP – \$79<sup>00</sup> MIKROE-2529



#### Air quality 3 Click 5V 3.3V SPI 12C UART GPIO PWM AN

Equipped with the CCS811, an ultra-low power digital gas sensor for monitoring the indoor air quality [IAQ].

MSRP - \$2900 MIKROE-2953

# Air quality Click Air quality 4 Click 5V 3.3V SPI 12C UART GPIO PWM AN

SGP30

An advanced air quality sensing device that combines multiple metal-oxide sensing elements on a chip.

MSRP - \$3200 MIKROE-2896



#### Air quality 5 Click 5V 3.3V SPI 12C UART GPIO PWM AN

MiCS-6814, a compact triple MOS sensor from SGX Sensortech, with three fully independent sensors.

MSRP – \$45<sup>0</sup> MIKROE-3056



#### Hydrogen Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

It carries MQ-8 sensor for hydrogen (H2). Sensor's detection range 100-10000ppm of H2.

MSRP - \$1500 MIKROE-1629 SENSORS



#### Angle 3 Click

5V 3.3V SPI I2C

With AK7451, a magnetic rotational angle sensor with 12-bit angle resolution.

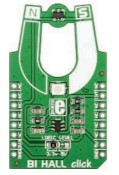
MSRP - \$1800 MIKROE-2755



## BAROMETER Click5V3.3VSPII2CUARTGPIOPWMAN

LPS25HB IC, piezoresistive absolute pressure sensor. Range 260-1260 hPa.

MSRP - \$15 MIKROE-1817



#### Bi Hall Click

5V3.3VSPII2CUARTGPIOPWMAN

US2882 bipolar Hall-effect switch and a 74LVC1T45 single bit, dual supply transceiver.

MSRP - \$120 MIKROE-1646



#### CO Click

5V 3.3V SPI I2C UART GPIO PWM AN

MQ-7 gas sensor with high sensitivity to carbon monoxide. Detection range 20ppm-2000ppm.

MSRP - \$165 MIKROE-1626



#### **Color Click**

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

With TCS3471 (RGBC) color light sensor and a RGB LED diode. Resolution up to 16-bits.

MSRP - \$1500 MIKROE-1438



#### Color 2 Click

5V 3.3V SPI I2C UART GPIO PWM AN

ISL29125 RGB color light sensor. 16-bit resolution data, measuring range 5.7 mlux-10,000 lux.

MSRP - \$1600 MIKROE-1988



#### Color 3 Click

5V 3.3V SPI I2C

With TCS3771 color sensor and a narrow beam Infrared LED.

MSRP - \$17<sup>00</sup> MIKROE-2103



Compass Click5V3.3VSPII2CUARTGPIOPWMAN

It features LSM303DLHC ultra compact high performance e-compass module.

MSRP - \$2500 MIKROE-1386



## Compass 2 Click5V3.3VSPII2CUARTGPIOPWMAN

With AK8963 3-axis electronic compass based on the Hall effect. 14-/16bit selectable resolution.

MSRP – \$25<sup>00</sup> MIKROE-2264



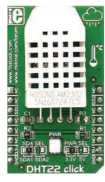
#### Current Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

With INA196 current shunt monitor, MCP3201 12-bit ADC, MAX6106 voltage reference.

MSRP - \$24<sup>00</sup> MIKROE-1396



#### DHT22 Click

5V3.3VSPII2CUARTGPIOPWMAN

With DHT22 temp. and humidity measurement sensor. Hum. 0–100%, temp. -40 to +80° C.

MSRP - \$240 MIKROE-1798



Diff pressure Click 5V 3.3V SPI 12C UART GPIO PWM AN MPXV5010DP pressure sensor. Designed for

comparing 2 pressure measurements.

MSRP - \$59 MIKROE-2387



#### Earthquake Click

5V 3.3V SPI I2C

It carries D7S, the world's smallest high-precision seismic sensor from Omron.

MSRP - \$690 MIKR0E-2561



#### ECG Click

5V 3.3V SPI I2C UART GPIO PWM AN

It measures the electrical activity of a beating heart through electrodes taped to the skin.

MSRP - \$390 MIKROE-2455



#### ECG 2 Click 5V 3.3V SPI 12C UART GPIO PWM AN

Tracks the patterns of your beating heart. It carries ADS1194 16-bit delta-sigma ADC.

MSRP - \$490 MIKROE-2507



#### EMG Click

5V 3.3V SPI I2C UART GPIO PWM AN

Measures the electrical activity produced by the skeletal muscles.

MSRP - \$2900 MIKROE-2621



#### Environment Click

5V3.3VSPII2CUARTGPIOPWMAN

Measures temperature, relative humidity, pressure and Volatile Organic compounds gases.

MSRP - \$3400 MIKROE-2467



### Fever Click5V3.3VSPII2C

UART GPIO PWM AN

Measures body temperature with MAX30205 sensor. Accuracy 0.1°C (37°C to 39°C).

MSRP - \$11<sup>0</sup> MIKROE-2554



#### FLAME Click

5V 3.3V SPI I2C UART GPIO PWM AN

Used for fire detection. Carries PT334-6B silicon phototransistor sensitive only to infrared light.

MSRP - \$120 MIKROE-1820



#### Force Click

5V3.3VSPII2CUARTGPIOPWMAN

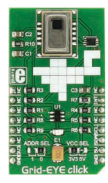
Force clic

With Interlink Electronics' Force Sensing Resistors. Force sensitivity range 0.2N-20N.

MSRP - \$25<sup>01</sup> MIKROE-2065 Page 25

SENSORS

Page 26



#### Grid-EYE Click

5V 3.3V SPI I2C UART GPIO PWM AN

8x8 thermal array sensor-detector that carries AMG8853 infrared array sensor.

MSRP – \$79<sup>0</sup> MIKROE-2539



#### GYRO Click 5V 3.3V SPI I2C UART GPIO PWM AN

L3GD20 3-axis digital gyroscope module - can measure angular rate and ambient temperature.

MSRP - \$2500 MIKROE-1379



#### Hall current Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

High precision current sensor with TLI4970-D050T4, a magnetic current sensor.

MSRP - \$340 MIKROE-1578



#### HDC1000 Click

5V 3.3V SPI I2C UART GPIO PWM AN

It's a humidity (and temperature) measurement Click carrying the HDC1000 sensor.

MSRP - \$190 MIKROE-1797



#### Heart rate Click

5V 3.3V SPI I2C UART GPIO PWM AN

With Maxim's MAX30100 integrated pulse oximetry and heart-rate sensor.

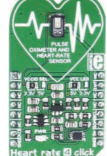
MSRP - \$1900 MIKROE-2000



### Heart rate 3 Click5V3.3VSPII2CUARTGPIOPWMAN

SFH7050 pulse oximetry and heart rate monitoring module, and AFE4404 IC for bio-sensing.

MSRP – \$39<sup>00</sup> MIKROE-2036



#### Heart rate 4 Click

5V3.3VSPII2CUARTGPIOPWMAN

Carrie the MAX30101 high-sensitivity pulse oximeter and heartrate sensor.

MSRP - \$21<sup>01</sup> MIKROE-2510



### Heart Rate 5 Click5V3.3VSPII2CUARTGPIOPWMAN

Uses the top-of-theclass integrated BIOFY® SFH 7072 sensor from OSRAM.

MSRP - \$3200 MIKROE-3012

# Heart Rate 7 Click5V3.3VSPII2CUARTGPIOPWMAN

Heart Rate Z c

VEMDBOBO

The VEMD8080 photosensor. A high-speed PD element, with sensitivity in the visible light spectrum.

MSRP – \$23<sup>00</sup> MIKROE-2998



### Illuminance Click

UART GPIO PWM AN

With TSL2561 light-todigital converter. Two photodiodes: full-spectrum and infrared light.

MSRP - \$1600 MIKROE-1688



#### IR distance Click

5V 3.3V SPI I2C UART GPIO PWM AN

With GP2Y0A60SZOF distance measuring sensor. Measuring range 10-150 cm.

MSRP - \$25° MIKROE-1991



#### IR eclipse Click 5V 3.3V SPI 12C UART GPIO PWM AN

With EE-SX198 photo interrupter sensor detects anything that obstructs its beam.

MSRP - \$15<sup>0</sup> MIKROE-1711



#### IR reflect Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

Carries GP2S700HCP reflective photo interrupter and an onboard potentiometer.

MSRP - \$1200 MIKROE-1882



#### IR Sense Click

5V 3.3V SPI I2C UART GPIO PWM AN

With AK9750 quantumtype IR sensor. Detects the temperature of objects and people in motion.

MSRP - \$270 MIKROE-2677



#### IrThermo Click 3.3V

5V 3.3V SPI 12C UART GPIO PWM AN

With MLX90614ESF-BAA IR thermometer module, factory calibrated in wide temperature range.

MSRP - \$2900 MIKROE-1361



### IrThermo Click 5V 5V 3.3V SPI I2C

UART GPIO PWM AN

With MLX90614ESF-AAA IR thermometer module, factory calibrated in wide temperature range.

MSRP - \$29<sup>01</sup> MIKROE-1362



#### IrThermo 2 Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

It is a non-contact temperature measurement solution, with an infrared thermopile sensor.

MSRP - \$2000 MIKROE-1888



# LDC1000 Click 5V 3.3V SPI I2C UART GPIO PWM AN

With inductance-to-digital converter IC and a detachable sensor. For short range inductive sensing.

MSRP - \$35<sup>00</sup> MIKROE-1583



#### Light Click 5V 3.3V SPI 12C UART GPIO PWM AN

Used to measure ambient light intensity, with PD15-22CTR8 PIN photodiode.

MSRP - \$18<sup>0</sup> MIKROE-1424



#### LightHz Click 5V 3.3V SPI 12C

UART GPIO PWM AN

With TSL230BR converter for conversion of light intensity to frequency with no external components.

MSRP - \$1790 MIKROE-990 SENSORS

# 

### LightRanger Click5V3.3VSPII2C

5V3.3VSPII2CUARTGPIOPWMAN

It's a proximity sensor carrying VL6180X IC. Also works as an ambient light sensor.

MSRP - \$2400 MIKROE-1897



### LightRanger 2 Click5V3.3VSPII2C

UART GPIO PWM AN

With VL53L0X IC, the world's smallest Timeof-Flight ranging and gesture detector sensor.

MSRP – \$2 MIKROE-2509



#### LIN HALL Click 5V 3.3V SPI 12C UART GPIO PWM AN

Carries MLX90242 linear Hall sensor IC. Measures magnet's strength and distance.

MSRP - \$1700 MIKROE-1648

#### Line Follower Click 5V 3.3V SPI 12C UART GPIO PWM AN

With five QRE1113 miniature reflective object sensors. Used for line following robots and cars.

MSRP - \$1500 MIKROE-1999



#### LPG Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

With MQ-5 sensor for detecting liquefied petroleum gas leakage. Detection range 200-10000 ppm.

MSRP - \$1500 MIKROE-1587

#### LPS22HB Click

5V 3.3V SPI I2C UART GPIO PWM AN

Used as a digital barometer. It carries the LPS22HB MEMS nano pressure sensor.

MSRP - \$15° MIKROE-2665



#### LSM303AGR Click

5V 3.3V SPI I2C UART GPIO PWM AN

Measures acceleration and magnetic field characteristics. Carries LSM303AGR module.

MSRP - \$1800 MIKROE-2684



#### LSM6DSL Click 5V 3.3V SPI I2C UART GPIO PWM AN

Measures linear and angular velocity with six degrees of freedom. Carries LSM6DSL module.

MSRP - \$15<sup>00</sup> MIKROE-2731



#### MAGNETO Click

5V 3.3V SPI I2C UART GPIO PWM AN

Carries AS5048A contactless magnetic angle position sensor that relies on the Hall Effect.

MSRP - \$36° MIKROE-1886



#### MAGNETO 2 Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

Enables the design of non-contacting rotary position sensors with MLX90316 sensor IC.

MSRP – \$29<sup>0</sup> MIKROE-1938 Dage 31

SENSORS

# Manometer click

#### Manometer Click

5V 3.3V SPI I2C

Carries a piezoresistive silicon pressure sensor with extremely high accuracy (±0.25%FSS BFSL).

MSRP - \$79<sup>0</sup> MIKROE-2237



 Manometer 2 Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

 With MS5525D SPI
 I2C

SO-SB001GS digital pressure sensor. 24-bit digital pressure and temp. value.

MSRP - \$39 MIKROE-2550



#### Methane Click

5V3.3VSPII2CUARTGPIOPWMAN

With MQ-4 sensor for methane (CH4). Detection range 200-10000ppm of CH4.

ISRP – \$15º

MIKROE-1628



#### MOTION Click

5V3.3VSPII2CUARTGPIOPWMAN

It's a motion detector sensitive only to live bodies with PIR500B, a pyroelectric sensor.

MSRP - \$130 MIKROE-1589



### MPU IMU Click5V3.3VSPII2CUARTGPIOPWMAN

Carries MPU-6000 integrated 6-axis motion tracking device and a DMP (Digital Motion Processor).

MSRP - \$3900 MIKROE-1577



#### Spectral Click

5V 3.3V SPI 12C UART GPIO PWM AN

Uses the AS7261. an XYZ chromatic white color sensor + NIR with electronic shutter and smart interface



#### Spectral 2 Click

5V 3.3V SPI 12C UART GPIO PWM AN

Uses the AS7262. 6 channel visible spectral ID device with electronic shutter and smart Interface.

MIKROE-2973



#### Spectral 3 Click 5V 3.3V SPI 12C UART GPIO PWM AN

Uses the AS7263. a 6 channel NIR Spectral ID device with electronic shutter and smart Interface.

MIKROE-2961



#### IR Sense 2 Click 5V 3.3V SPI 12C UART GPIO PWM AN

Uses the AK9752, an ultra-small infrared sensor IC. with an I2C interface, from AKM.

**MIKROE-2966** 



#### **Barcode Click**

5V 3.3V SPI 12C UART GPIO PWM AN

The LV3296. a compact integrated barcode scanner from Rakinda company.

SENSORS



#### MPU 9DOF Click

5V 3.3V SPI I2C UART GPIO PWM AN

Carries the MPU– 9150 system in package, the world's first 9-axis motion tracking device.

MSRP - \$4200 MIKROE-1719



Ozone 2 Click5V3.3VSPII2CUARTGPIOPWMAN

With MQ131 sensor for Ozone (O3). Detection range 10-1000 ppm of O3.

MSRP – \$3 MIKROE-2767



#### **Pollution Click**

5V 3.3V SPI I2C UART GPIO PWM AN

Detects organic gases formaldehyde, benzene, alcohol, toluene, etc. Detection range 1x50ppm.

ISRP - \$49º



#### **Pressure Click**

5V 3.3V SPI I2C UART GPIO PWM AN

With LPS331AP digital output pressure sensor. For pressure (260-1260 mbar) and temp. (-40°C to 80°C).

MSRP - \$25<sup>0</sup> MIKROE-1422



Pressure 2 Click5V3.3VSPII2CUARTGPIOPWMAN

With MS5803, a high resolution MEMS pressure sensor. Range 0-14 bars, resolution up to 0.2 mbars.

MSRP - \$6900 MIKROE-1880

Page 35



# RF Meter Click5V3.3VSPII2CUARTGPIOPWMAN

It's an RF power measurement device. Frequency span 1 MHz-8 GHz, over 60 dB range.

MSRP – \$44<sup>00</sup> MIKROE-2034



#### Pressure 3 Click Proximity Click

•

.....

TERR1

1 108 108RS

PWR

SCUPE E

5V 3.3V SPI 12C

UART GPIO PWM AN

With DPS310 digital

barometric pressure

sensor. Range 300-

1200 hPa.

5V 3.3V SPI I2C

With VCNL4010 proximity and ambient light sensor. Range up to 20cm, 16-bit resolution.

MSRP - \$1700 MIKROE-1445 Proximity 2 Click

5V 3.3V SPI I2C UART GPIO PWM AN

With MAX44000, an IC that integrates an ambient light and a proximity sensor. Range 0.03-65.535 lux.

MSRP - \$1900 MIKROE-1818



20.

#### **REED Click**

SZ

5V 3.3V SPI I2C UART GPIO PWM AN

With a standard reed switch. Used in mechanical systems as proximity sensors.

MSRP - \$700 MIKROE-1998



#### Shake2Wake Click

5V 3.3V SPI 12C UART GPIO PWM AN

With ADXL362 ultralow power, 3-axis MEMS accelerometer. Includes several activity detection modes.

MSRP - \$39° MIKROE-1942



#### SHT Click

5V3.3VSPII2CUARTGPIOPWMAN

Temperature and humidity sensor SHT3x-DIS. -0 to 100% RH, 40 to 125°C temp. range.

MSRP – \$2600 MIKROE-2101



#### SHT1x Click

5V 3.3V SPI I2C UART GPIO PWM AN

Digital humidity and temperature sensor SHT11. Not recommended for newer designs.

#### MSRP - \$1300

MIKROE-949



### Smoke Click5V3.3VSPI12C

UART GPIO PWM AN

With MAX30105 optical sensor for smoke detection. Sensor's inherent resolution 0.0625°C.

#### MSRP - \$1900 MIKROE-2560



#### Stretch Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

Measures stretch forces with conductive rubber cord - 40-160 ohms per cm resistance.

MSRP – \$35<sup>00</sup> MIKROE-2064

## Altitude click

mikro

#### Altitude Click

5V 3.3V SPI I2C UART GPIO PWM AN

MEMS pressure sensor MPL3115A2. Pressure/altitude [20-bit] and temp. [12-bit] data.

MSRP - \$14<sup>50</sup> MIKROE-1489



#### THERMO Click

5V 3.3V SPI I2C UART GPIO PWM AN

With MAX31855K thermocouple-to-digital converter and PCC-SMP K-type thermocouple connector.

MSRP - \$2900 MIKROE-1197

#### THERMO 2 Click

5V 3.3V SPI I2C UART GPIO PWM AN

With DS1825, a digital thermometer IC with a unique 64-bit address. -10°C to 85°C, ±0.5°C accuracy.

MSRP - \$15<sup>00</sup> MIKROE-1840



#### Thermo 3 Click

5V 3.3V SPI I2C UART GPIO PWM AN

With TMP102, a digital temp. sensor IC. Accurate within 0.5°C. Range from -25°C to 85°C.

MSRP - \$90 MIKROE-1885

#### THERMO 4 Click

ERMO 4 c

5V3.3VSPII2CUARTGPIOPWMAN

It carries digital temperature sensor and thermal watchdog. Range from -55 °C to +125 °C.

MSRP – \$900 MIKROE-2632



#### THERMO 5 Click

5V 3.3V SPI 12C UART GPIO PWM AN

Measures temperature in default range of 0°C to 127°C and extended range of -64°C to 191°C.

MSRP - \$1100 MIKROE-2571



#### Thermo 6 Click 5V 3.3V SPI 12C UART GPIO PWM AN

Ambient temp. measurement device, based on the MAX31875 temp. sensor.



A.S.U NI 30AN **OMEGA** 

#### THERMO K Click 5V 3.3V SPI 12C UART GPIO PWM AN

It carries the MCP9600 IC. It can measure temperatures from -200 °C to +1372 °C.

MIKROE-2501



#### Thermostat Click 5V 3.3V SPI 12C UART GPIO PWM AN

It carries MAX7502 IC that can measure temp. from -25°C to +100°C. Accuracy ±1.5°C.

MIKROE-2273



#### Thunder Click 5V 3.3V SPI 12C UART GPIO PWM AN

Detects the presence and proximity of lightning activity with AS3935 lightning sensor.

MIKROE-1444

Page 39

#### UV 2 Click

5V 3.3V SPI I2C UART GPIO PWM AN

Carries VEML6075 UVA and UVB light sensor. With a photodiode, amplifiers, analog/digital circuits.

MSRP - \$1900 MIKROE-2378



#### Tilt Click

5V3.3VSPII2CUARTGPIOPWMAN

ilt clic

With RPI-1035, a 4-directional optical tilt sensor left, right, backward, forward movement.

MSRP - \$1290 MIKROE-1834 UART GPIO PWM AN With MMA8491Q IC, a 3-axis digital acceler-

ometer. Can function as a 45 ° tilt sensor.

**TILTnSHAKE Click** 

5V 3.3V SPI 12C

MSRP - \$19<sup>00</sup> MIKROE-1853

#### UNI HALL Click 5V 3.3V SPI 12C UART GPIO PWM AN

With US5881 unipolar Hall-effect switch sensitive to the North Pole magnetic fields.

MSRP - \$1200 MIKROE-1647



#### UV Click

5V 3.3V SPI 12C UART GPIO PWM AN

With ML8511 IC that is sensitive to UVA and UVB rays. Outputs either analog or digital signals.

MSRP - \$24<sup>00</sup> MIKROE-1677



#### UV 3 Click

5V3.3VSPII2CUARTGPIOPWMAN

An advanced ultraviolet (UV) light sensor with VEML6070 UVA light sensor.

MSRP - \$9<sup>0</sup> MIKROE-2736



# Vibra sense Click5V3.3VSPII2CUARTGPIOPWMAN

A micro shock vibration sensor with a digital output. For anti-tampering, anti-theft devices.

MSRP – \$18 MIKROE-1927



#### Water Detect Click5V3.3VSPI12C

UART GPIO PWM AN

For detecting water and other electroconductive liquids. Carries Microchip's MCP606.

1SRP - \$9<sup>0</sup>

#### 5V 3.3V SPI I2C UART GPIO PWM AN With BME280 integrated environmental unit. Detects humidity, pressure, and temperature.

Weather Click

MSRP - \$2200 MIKROE-1978



Angle Click 5V 3.3V SPI I2C UART GPIO PWM AN

JARI : GPIO : PWM : AN

Hall-effect angle sensing device used to measure the rotational angle of the magnetic field.

MSRP - \$16°C MIKROE-2030

Page 41

### Proximity 3 Click5V3.3VSPI12C

UART GPIO PWM AN

Intelligent proximity and light sensing device - high sensitivity long distance PS and ALS.

MSRP - \$17<sup>00</sup> MIKROE-2801



#### Thermo J Click

1001

5V3.3VSPII2CUARTGPIOPWMAN

It is a temperature measurement Click board<sup>™</sup>, which uses a thermocouple type-J probe.

MSRP - \$2400 MIKROE-2811

#### DHT22 2 Click 5V 3.3V SPI 12C

UART GPIO PWM AN

It is used for measuring the environmental temperature and relative humidity.

MSRP - \$2200 MIKROE-2818



#### IrDA 3 Click 5V 3.3V SPI I2C UART GPIO PWM AN

Intelligent IR transceiver device that sends and receives UART commands via the IR interface.

MSRP - \$2600 MIKROE-2871 ....

**Microwave Click** 

5V 3.3V SPI 12C

UART GPIO PWM AN

It detects movement,

24GHz microwave

motion sensor.

MIKROE-2781

thanks to the PD-V11 a



#### Alcohol Click

5V3.3VSPII2CUARTGPIOPWMAN

Detects alcohol in concentrations from 0.04 to 4mg/l with MQ-3 Semiconductor sensor.

MSRP - \$150 MIKROE-1586



Temp-Log Click5V3.3VSPII2CUARTGPIOPWMAN

A precise ambient temperature measurement device, with 8Kbit [1024 bytes] of EEPROM memory.

MSRP – \$15 MIKROE-2886

# Temp-Log 2 Click5V3.3VSPII2CUARTGPIOPWMAN

-Log P

A precise ambient temp. measurement device, with the additional non-volatile [EEPROM] memory.

MSRP - \$15<sup>00</sup> MIKROE-3004

ADDR SE



#### HTU21D Click

5V 3.3V SPI I2C UART GPIO PWM AN

Carries a relative humidity sensor with temperature output. Rel. hum. 0-100%, temp. -40 to +125° C.

MSRP - \$2100 MIKROE-1687



#### **ProxFusion Click**

5V 3.3V SPI I2C UART GPIO PWM AN

A multifunctional capacitive and Hall-effect sensor device. Carries the IQS624, a combined multi-sensor IC from Azoteq.

MSRP - \$90 MIKROE-2920



# Hall Switch Click5V3.3VSPII2CUARTGPIOPWMAN

Uses the AH1389, an ultra-sensitive dual output unipolar Hall Effect switch, from Diodes Incorporated.

MSRP - \$18<sup>00</sup> MIKROE-2985



#### Thermo 7 Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

Uses the MCP9800, a high accuracy temperature sensor IC with the 2-Wire interface, from Microchip.

MSRP – \$9<sup>00</sup> MIKROE-2979



Proximity 5 Click5V3.3VSPII2CUARTGPIOPWMAN

Features the VCN-L4035X01 J, a fully integrated proximity and ambient light sensor.

MSRP - \$15<sup>00</sup> MIKROE-2984



# Proximity 6 Click5V3.3VSPII2CUARTGPIOPWMAN

Uses the ADUX1020, a photometric sensor for gesture and proximity detection.

MSRP – \$29<sup>0</sup> MIKROE-3048



# Hall current 2 Click5V3.3VSPII2CUARTGPIOPWMAN

A Hall effect linear current sensor with over-current fault output for less than 100 V Isolation Applications.

MSRP - \$1800 MIKROE-2987 SENSORS

## 

#### UV 4 Click

5V 3.3V SPI I2C

Equipped with the Si1133, a UV index and ambient light sensor with I2C Interface, from Silicon Labs.

MSRP – \$15° MIKROE-2989



# Temp&Hum Click5V3.3VSPII2CUARTGPIOPWMAN

With HTS221 temp. and relative humidity sensor. Measurement accuracy is  $\pm 1^{\circ}$ C in 0-60°C range.

MSRP – \$16<sup>00</sup> MIKR0E-1971

# Temp&Hum@click

A

01 100

Temp&Hum 2 Click

5V 3.3V SPI I2C UART GPIO PWM AN

Uses the Si7034, a digital humidity and temperature sensor IC with I2C inter-face, from Silicon Labs.

MSRP - \$16<sup>0</sup> MIKROE-3085

# Temp-Hum 3 Click

HDC20IC

UART GPIO PWM AN

Uses the HDC2010, a Low Power Humidity and Temperature Digital Sensor from Texas Instruments.

MSRP - \$1300 MIKROE-2937



#### Temp-Hum 4 Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

A smart environmental temp. and humidity sensor, uses HDC1010 sensor from Texas Instruments.

MSRP - \$13<sup>00</sup> MIKROE-2938

Page 45

#### Ambient 2 Click 5V 3.3V SPI 12C

UART GPIO PWM AN

TI's OPT3001 ambient light sensor. Measures the visible part of the light spectrum.

MIKROE-1903



C2

10

C1

UU D lagneto 🗗 clic

Magneto 5 Click

5V 3.3V SPI 12C

UART GPIO PWM AN

Features the MEMSIC

MMC34160PJ. a

3-axis magnetic

sensor IC.

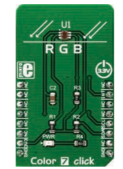
MIKROE-3050

#### Color 6 Click

5V 3.3V SPI 12C UART GPIO PWM AN

Features the AS73211, an XYZ true color sensor from AMS.

MIKROE-3061



Color 7 Click 5V 3.3V SPI 12C UART GPIO PWM AN

Features the TCS3472 color light to digital converter with IR filter, from AMS.

MIKROE-3062

## 5V 3.3V SPI 12C

Ambient Click

UART GPIO PWM AN

With MLX75305 IC. CMOS

integrated optical sensor.

Converts ambient light

intensity into voltage.

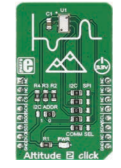
MSRP - \$900

MIKROE-1890



The BMA280, a 14bit triaxial acceleration sensor with intelligent on-chip motion triggered interrupt controller.

MSRP - \$17<sup>0</sup> MIKROE-3075



Altitude 2 Click 5V [3.3V] SPI [12C UART[GPI0]PWM] AN Uses the MS5607-02BA03, a barometric

pressure sensor IC with the stainless steel cap.

MSRP – \$1 MIKROE-3030



#### Pressure 4 Click

5V 3.3V SPI I2C UART GPIO PWM AN

Features the BMP280, a digital pressure sensor, from Bosch Sensortech.

MSRP - \$18° MIKROE-3020



#### Alcohol 2 Click 5V 3.3V SPI 12C UART GPIO PWM AN

The BMA280, a 14bit triaxial acceleration sensor with intelligent on-chip motion triggered interrupt controller.

MSRP - \$52° MIKROE-3097



NO2 Click 5V 3.3V SPI I2C UART GPIO PWM AN

The 3SP-N02-20 gas sensor from SPEC Sensors, which can sense N02 concentration up to 20ppm.

MSRP - \$5200 MIKROE-3098

#### Gaussmeter Click 5V 3.3V SPI 12C UART GPIO PWM AN

The MLX90393, a micropower magnetometer based on the proprietary Triaxis<sup>®</sup> technology.

MSRP - \$19<sup>00</sup> MIKROE-3099



#### **Oximeter Click**

5V 3.3V SPI I2C UART GPIO PWM AN

The ADPD105, a highly configurable photometric front end (AFE) device from Analog Devices.

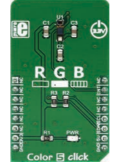
MSRP - \$3900 MIKROE-3102



#### LightRanger 3 Click 5V 3.3V SPI 12C UART GPIO PWM AN

Uses the Simblee<sup>™</sup> enabled RFD77402 ToF sensor module from RF Digital.

MSRP - \$2400 MIKROE-3103



#### Color 5 Click

5V 3.3V SPI I2C UART GPIO PWM AN

Uses the P12347-O1CT, from Hamamatsu company.

MSRP - \$16<sup>01</sup> MIKROE-3107

# SENSORS

Ŭ, ℃

Page 47

#### IrThermo 3 Click 5V 3.3V SPI 12C UART GPIO PWM AN

Uses the MLX90632 FIR sensor from Melexis as the contactless temperature sensor.

MSRP - \$2700 MIKROE-3121

A







With the AEAT-8800-Q24, an integrated 10 to 16bit programmable angular magnetic encoder.

MSRP – \$26<sup>0</sup> MIKROE-3130



NDIR CO2 Click 5V 3.3V SPI 12C UART GPIO PWM AN

Uses the CDM7160 integrated sensor and measures an absolute CO2 concentration.

MSRP - \$149 MIKROE-3134



#### Hall Current 3 Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

Uses Hall effect to provide a precise and reliable measurement of reasonably high current.

MSRP - \$1900 MIKROE-3118

#### Accel 5 Click 5V 3.3V SPI I2C UART GPIO PWM AN

Features an ultra-low power triaxial accelerometer sensor, labeled as the BMA400.

MSRP - \$19<sup>00</sup> MIKROE-3149



LightRanger 4 Click 5V 3.3V SPI 12C UART GPIO PWM AN

Measures an accurate distance based on a ToF with VL53L1X rangefinder module.

MSRP - \$2400 MIKROE-3176



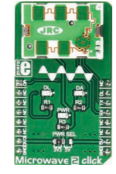
#### Load cell Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

With the HX711, a 24bit analog to digital converter (ADC), for weight scale applications.

MSRP - \$1200 MIKROE-3168



#### Microwave 2 Click

5V 3.3V SPI I2C UART GPIO PWM AN

Detects movement by utilizing the NJR4265RF2C1, an intelligent 24GHz microwave motion sensor.

MSRP - \$5500 MIKROE-3187



#### **3D Hall 2 Click** 5V 3.3V SPI I2C UART GPIO PWM AN

Measures the magnetic field in three perpendicular axes. With the TLV493D-A1B6, a 3D magnetic sensor.

MSRP - \$150 MIKROE-3190



#### IR Grid 2 Click 5V 3.3V SPI 12C UART GPIO PWM AN

It is equipped with the MLX90640, a 32x24 IR array sensor which contains 8 Kbit EEPROM.

MSRP – \$75<sup>00</sup> MIKROE-3194



#### CO 2 Click

5V3.3VSPII2CUARTGPIOPWMAN

With the SPEC amperometric, 3SP CO 1000 gas sensor which electrochemically reacts with the [CO].

MSRP – \$52<sup>01</sup> MIKROE-3196 SENSORS



#### Vacuum Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

With the monolithic vacuum sensor the MPXV6115V, it measures pressure values down to -115kPa.

MSRP – \$43° MIKROE-3195



#### Ambient 4 Click 5V 3.3V SPI 12C UART GPIO PWM AN

Uses the BH1721FVC, a 16-bit digital light sensor with the I2C serial interface.

MSRP – \$16<sup>00</sup> MIKROE-3199



#### **3D HALL 5 Click** 5V [3.3V] SPI [12C

UART GPIO PWM AN

Carries the IIS2MDC-TR, a low power 3D magnetic sensor.

MSRP - \$15° MIKROE-3197



#### Color 8 Click

5V3.3VSPII2CUARTGPIOPWMAN

Features the ROHM's BH1749NUC, an integrated color sensor IC.

MSRP - \$15° MIKROE-3213



#### ATA6570 Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

Uses the ATA6570, a standalone high speed CAN transceiver IC from Microchip.

MSRP - \$230 MIKROE-2900



#### DALI 2 Click

5V 3.3V SPI 12C

It is used for interfacing with the DALI network, and as a compliant with the DALI-2 physical layer requirements.

MSRP - \$25<sup>00</sup> MIKROE-2672

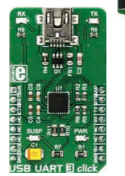


#### iButton<sup>™</sup> Click

5V 3.3V SPI I2C

Comes with Maxim's DS1990A, a serial number iButton<sup>™</sup> device with a unique 64-bit serial number.

MSRP – \$35<sup>00</sup> MIKROE-3045



#### USB UART 3 Click

5V 3.3V SPI I2C

The CP2102N, a highly integrated USB to UART interface, from Silicon Labs.

MSRP - \$15<sup>4</sup> MIKROE-3063 INTERFACE

Dage 51

RS232 2 Click

00000

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

RS232 El dia

Citer

The MAX3237E, a 3V to 5.5V multichannel RS232, 1 Mbit/s line driver/receiver from Texas Instruments.

MSRP - \$15<sup>00</sup> MIKROE-2897

#### 1-Wire I2C Click

5V 3.3V SPI I2C

Converts I2C to 1-wire with DS28E17 1-Wireto-I2C master bridge from Maxim Integrated.

MSRP - \$22° MIKROE-2750



# 4-20 mA R Click 5V 3.3V SPI I2C UART GPIO PWM AN

Serves as a receiver in a 4-20mA current loop standard. Converts it into a voltage (0.4-2V).

MSRP - \$26 MIKROE-1387

# 4-20 mA T Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

Easy solution for adding 4-to-20mA industry standard communication protocol to your design.

MSRP - \$2600 MIKROE-1296



#### ATA6563 Click

5V 3.3V SPI I2C UART GPIO PWM AN

Microchip's ATA6563 high-speed CAN transceiver for Classical CAN and CAN FD networks.

MSRP – \$20<sup>00</sup> MIKROE-2334



#### ATA663211 Click

5V 3.3V SPI I2C UART GPIO PWM AN

LIN transceiver IC designed to handle lowspeed data communication in applications.

MSRP – \$19<sup>00</sup> MIKROE-2335



#### CAN Isolator Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

Provides isolated CAN communication. Data rates of up to 1 Mbps. Carries a DB 9-pin male connector.

MSRP - \$3900 MIKROE-2627



#### CAN SPI Click 3.3V

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

Adds CAN connectivity with SPI interface. Features SN65HVD230 CAN transceiver circuit.

MSRP - \$21<sup>00</sup> MIKROE-986



# CAN SPI Click 5V5V3.3VSPII2CUARTGPIOPWMAN

Adds CAN connectivity with SPI interface. With MCP2551 CAN transceiver circuit.

MSRP - \$21<sup>00</sup> MIKROE-988



#### DALI Click

5V 3.3V SPI I2C UART GPIO PWM AN

Provides Digital Lighting Interface. With two optocouplers, push button, screw terminal.

MSRP - \$25<sup>4</sup> MIKROE-1297



#### ETH Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

With ENC28J60, a 28-pin, 10BASE-T stand-alone Ethernet controller with an on-board MAC & PHY.

MSRP - \$2400 MIKROE-971 INTERFACE



#### ETH WIZ Click

5V 3.3V SPI I2C

With W5500, a 48-pin, 10/100 BASE-TX standalone Ethernet controller. Standard RJ-45 connector

MSRP - \$19 MIKROE-1718 Microchip's 16-bit I/O expander MCP23S17.

EXPAND C

**EXPAND Click** 

5V 3.3V SPI 12C

UART GPIO PWM AN

Expands the number of

input-output lines with

MSRP – \$ MIKROE-951



#### Expand 2 Click

5V3.3VSPII2CUARTGPIOPWMAN

Expands the number of input-output lines with Microchip's 16-bit I/O expander MCP23017.

MSRP - \$1200 MIKROE-1838

GONDON BANKES	
EXPAND 3 click	

#### Expand 3 Click

5V3.3VSPII2CUARTGPIOPWMAN

With DS2408, an 8-channel programmable I/O expander from Maxim Integrated.

MSRP - \$1900 MIKROE-1874



#### EXPAND 4 Click 5V 3.3V SPI 12C

UART GPIO PWM AN

Port expander for high power peripherals with TPCIC6A595 power logic 8-bit register.

MSRP - \$14<sup>00</sup> MIKROE-1910



#### Fiber Opt Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

Adds fiber-optic communication with IF-D91 fiber-optic photodiode, IF-E97 fiber-optic LED diode.

MSRP - \$3400 MIKROE-1940



#### FTDI Click

5V 3.3V SPI I2C UART GPIO PWM AN

With FT2232H - dual high speed USB 2.0 to UART/I2C/SPI serial interface converter.

MSRP - \$2900 MIKROE-1421

# I2C 1-Wire Click

Performs bidirectional conversions between I2C masters and 1-Wire slave devices with DS2482-800.

MSRP - \$280 MIKROE-1892

	isola	tor ci	ICK
12C	Isolat	or Cl	ick
5V	3.3V	SPI	I2C
UART	GPIO	PWM	AN

TI's ISO1540, a lowpower, bidirectional isolator compatible with I2C interfaces.

MSRP - \$180 MIKROE-1878



# I2C Isolator 2 Click5V3.3VSPII2CUARTGPIOPWMAN

Provides I2C lines and power isolation for slave devices with ADM3260 dual I2C isolator.

MSRP - \$2400 MIKROE-2609

Page 56

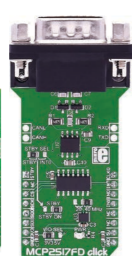
# 

#### MCP2003B Click

5V 3.3V SPI I2C UART GPIO PWM AN

It's a physical interface to automotive and industrial LIN systems with a bi-directional LIN transceiver.

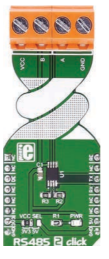
MSRP - \$180 MIKROE-2227



MCP2517FD Click 5V 3.3V SPI 12C UART GPIO PWM AN With MCP2517FD CAN FD controller and ATAESE3 binb-

and ATA6563 highspeed CAN transceiver.

MSRP – \$25<sup>00</sup> MIKROE-2379



#### RS485 2 Click 5V 3.3V SPI 12C UART GPIO PWM AN

Carries MAX3471 half-duplex transceiver for lithium battery-powered RS-485/ RS-422 applications.

MSRP - \$180 MIKROE-2700



#### MCP2542 Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

Microchip's CAN FD Transceiver with Wake-Up Pattern. Compliant with CAN 2.0 and CAN FD.

MSRP - \$2000 MIKROE-2299



#### RS485 Click 3.3V

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

Carries SN-65HVD12 half-duplex, RS-485 transceiver from Texas Instruments.

MSRP - \$18<sup>00</sup> MIKROE-989



#### MCP25625 Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

With CAN controller with an integrated transceiver. High speed operation up to 1 Mb/s.

MSRP – \$24<sup>00</sup> MIKROE-2228



#### RS485 Click 5V

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

Carries the ADM485 differential line transceiver from Analog Devices.

MSRP - \$1800 MIKROE-925



# PS/2 Click 5V 3.3V SPI I2C UART GPIO PWM AN

Adds keyboard and mouse connectivity. With a standard 6-pin Mini-DIN PS/2 connector.

MSRP - \$900 MIKRDE-1576



#### **PWM Click**

5V 3.3V SPI I2C UART GPIO PWM AN

For controlling 16 PWM outputs through a single I2C interface. With PCA9685PW IC.

MSRP - \$1490 MIKROE-1898



# SPI Isolator Click5V3.3VSPII2CUARTGPIOPWMAN

Carries ADuM4154 5kV digital isolator optimized for a serial peripheral interface (SPI).

MSRP – \$2900 MIKROE-2583

# INTERFACE

Page 57

Page 58

#### RS485 Isolator Click

5V 3.3V SPI I2C

With ADM2682EBRIZ, a 5 kV RMS signal and power isolated RS-485 transceiver.

MSRP – \$49<sup>00</sup> MIKROE-2673



#### RS232 Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

Adds RS232 connectivity with a standard RS232 DB9 port and a MAX3232 IC.

MSRP - \$15 MIKROE-1582

# USB I2C Click

5V 3.3V SPI I2C

With MCP2221 USB-to-UART/I2C converter. Fullspeed USB (12 Mb/s), I2C up to 400 kHz clock rates.

MSRP - \$139 MIKROE-1985



#### USB SPI Click

5V3.3VSPII2CUARTGPIOPWMAN

Microchip's MCP2210 USB-to-SPI protocol converter with GPI0 as well as USB MINI B connector.

MSRP - \$1390 MIKROE-1204



#### **USB UART 2 Click**

5V 3.3V SPI I2C

Provides USB isolation and carries the AD-UM4160BRWZ USB port isolator.

MSRP - \$3900 MIKROE-2674



#### USB UART Click

5V3.3VSPII2CUARTGPIOPWMAN

Adds serial UART communication via USB cable. With FT232RL USB-to-UART interface module.

MSRP - \$1390 MIKROE-1203



#### ATA663254 Click

5V 3.3V SPI I2C

It is a fully integrated LIN transceiver device with an integrated SV LDO voltage regulator.

MSRP - \$1600 MIKROE-2872



#### BroadR-Reach Click

5V 3.3V SPI 12C UART GPIO PWM AN

For realizing network in harsh environments that require reliable Ethernet-based open network.

MSRP – \$69<sup>00</sup> MIKROE-2796



#### USB UART 4 Click

5V 3.3V SPI I2C UART GPIO PWM AN

USB to asynchronous serial data transfer interface. With FT232RL, USB-to-UART interface module.

MSRP - \$13<sup>9</sup> MIKROE-2810



INTERFACE

Page 59

#### RS232 Isolator Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

Isolated dual transceiver Click - secure and easy UART to RS232 conversion, with galvanic isolation.

MSRP - \$5600 MIKROE-2864 INTERFACE

Page 60

#### **OBDII Click**

0

5V 3.3V SPI 12C

Tap inside the car diagnostic systems! Features the STN1110 Multiprotocol OBD to UART Interface.

MSRP - \$47<sup>90</sup> MIKROE-2452



RS485 3 Click 5V 3.3V SPI I2C UART GPIO PWM AN

The Click is intended to be used as UART to RS422/ RS485 communication interface.

MSRP – \$20 MIKROE-2821



 PWM 2 Click

 5V
 3.3V
 SPI
 I2C

UART GPIO PWM AN

With the LT8500, a 48-Channel LED PWM generator with 12-Bit res. and 50MHz serial interface.

MSRP - \$1900 MIKROE-3148 

#### LLC-I2C Click 5V 3.3V SPI I2C UART GPIO PWM AN

Used as the level converter for logic signals. It is perfectly suited for the bi-directional I2C communication.

MSRP – \$900 MIKROE-3276



LLC-SPI Click 5V 3.3V SPI 12C UART GPIO PWM AN

Used as the level converter for logic signals. It is perfectly suited for SPI communication.

MSRP – \$900 MIKROE-3298



# UART 1-Wire Click5V3.3VSPII2CUARTGPIOPWMAN

Designed to convert standard UART or RS232 signals into 1-Wire® signals.

MSRP – \$22<sup>00</sup> MIKROE-3340



#### 4D - display Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

Offers a mikroBUS<sup>™</sup> interface for controlling 4D Systems gen4 Series intelligent Display Modules.

MSRP – \$9<sup>00</sup> MIKROE-3044



### Skywire™ Click 5V 3.3V SPI I2C

UART GPIO PWM AN

Adapter Click, which hosts NimbeLink/Skywire<sup>™</sup> cellular modems [using stacking headers].

MSRP - \$1900 MIKROE-2405



#### Adapter Click 5V 3.3V SPI I2C UART GPIO PWM AN

Simplifies connection of the add-on boards with IDC10 headers to mikroBUS<sup>™</sup> socket.

MSRP – \$6<sup>50</sup> MIKROE-1432



#### Riverdi Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

An adapter for connecting Riverdi TFT displays to a mikroBUS<sup>™</sup> socket.

MSRP - \$9<sup>00</sup> MIKROE-2100 Page 61

NTERFACE DISPLAY

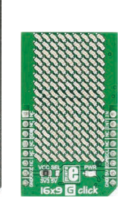
Page 62

## Shuttle Click

5V 3.3V SPI I2C UART GPIO PWM AN

The mikroBUS™ socket expansion board, which allows stacking up to four Click boards™.

MSRP – \$8° MIKROE-2880



#### 16x9 G Click 5V 3.3V SPI 12C

5V3.3VSPII2CUARTGPIOPWMAN

With a green 16x9 LED matrix and IS31FL3731 audio modulated matrix LED driver.

MSRP – \$3 MIKROE-2520



#### 4Dot-Matrix R Click

5V 3.3V SPI I2C

Displays 4 char. of 5x7 dot size. With SL02016 module and MCP23017 I2C port expander.

MSRP - \$5900 MIKROE-2706

# 4x4 RGB click

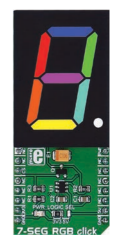
HOT SURFACE

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

With a matrix of 16 WS2812 RGB LEDs a MCP1826 low dropout regulator.

MSRP - \$1900 MIKROE-1881



 7-SEG RGB Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

Carries a full color single 7 segment digit display. 16,581,375 color combinations.

MSRP - \$2901 MIKROE-2734



#### 7seg Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

2-digit seven-seg display. With two 74HC595 8-bit serial-in, parallel-out shift registers.

MSRP - \$10<sup>00</sup> MIKROE-1201



#### 7x10 B Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

With a matrix of 70 blue LEDs driven by a pair of 8-bit serial-in, parallel-out shift registers.

MSRP - \$15<sup>00</sup> MIKROE-2789

# 

 7x10 G Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

With a matrix of 70 green LEDs driven by a pair of 8-bit serial-in, parallel-out shift registers.

MSRP – \$15<sup>00</sup> MIKROE-2705



# 7x10 R Click 5V 3.3V SPI I2C UART GPIO PWM AN

With a matrix of 70 red LEDs driven by a pair of 8-bit serial-in, parallel-out shift registers.

MSRP - \$15<sup>00</sup> MIKROE-1993 DISPLAY

Page 63

7x10 Y Click 5V 3.3V SPI 12C

UART GPIO PWM AN

With a matrix of 70 yellow LEDs driven by a pair of 8-bit serial-in, parallel-out shift registers.

MSRP - \$1500 MIKROE-2790 DISPLAY

Page 64





#### 16x12 G Click

5V 3.3V SPI I2C UART GPIO PWM AN

Carries a 16x12 LED display and the IS-31FL3733 matrix driver with 1/12 cycle rate.

MSRP – \$30<sup>00</sup> MIKROE-2758

## 8x8 B Click 5V 3.3V SPI I2C

UART GPIO PWM AN

It features MAX7219 8-digit LED display driver module as well as 64 BLUE LEDs.

MSRP - \$18 MIKROE-1307

#### 8x8 G Click

5V 3.3V SPI I2C UART GPIO PWM AN

It features MAX7219 8-digit LED display driver module as well as 64 GREEN LEDs.

MSRP - \$15° MIKROE-1306

# 

#### 8x8 R Click

5V 3.3V SPI I2C UART GPIO PWM AN

It features MAX7219 8-digit LED display driver module as well as 64 RED LEDs.

**4SRP – \$15**00 MKROE-1295



8x8 Y Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

It features MAX7219 8-digit LED display driver module as well as 64 YELLOW LEDs.

MSRP - \$1500 MIKROE-1294



#### **BarGraph Click**

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

With 10-segment JSB-R102510Z light bar display and two 74HC5 95 8-bit shift registers.

MSRP - \$1200 MIKROE-1423



#### BIG 7-SEG R Click

5V3.3VSPII2CUARTGPIOPWMAN

With SC10-21SR-WA seven-segment display and parallel-OUT shift register 74HC595.

MSRP - \$1900 MIKROE-2269



#### eINK Click

5V 3.3V SPI 12C

With an adapter for connecting eINK displays, with a 24pin ribbon cable.

MSRP – \$59° MIKROE-2659



#### EVE Click

5V 3.3V SPI I2C

Brings visually stunning graphics even to 8-bit MCUs, with FT800Q graphics controller.

MSRP - \$390 MIKROE-1430



Page 65

#### Matrix G Click

Matrix G

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

Matrix text display with two green 5x7 matrices and two MAX7219 8-bit LED display drivers.

MSRP – \$29<sup>00</sup> MIKROE-2246 DISPLAY

# 

#### LED Flash Click5V3.3VSPII2C

5V3.3VSPII2CUARTGPIOPWMAN

Functions as a high power LED flash, and carries the CAT3224 flash LED driver.

MSRP – \$34<sup>0</sup> MIKROE-2479



LED Flash 2 Click 5V 3.3V SPI I2C UART GPIO PWM AN

It is a powerful flash/ torch Click, featuring the MIC2870 from Microchip.

MSRP – \$1 MIKROE-2830 LED ring R click

\*\*\*\*\*

**MANANA** 

0000

THE REAL PROPERTY IN

With a ring of 32 red LEDs driven by four 74HC595 serial-in, parallel-out shift registers.

MSRP - \$16<sup>01</sup> MIKROE-2153



#### AlphaNum R Click 5V 3.3V SPI 12C

UART GPIO PWM AN

With a dual character red LED 14-segment display and two TLC5926 16-bit shift registers.

MSRP – \$15<sup>01</sup> MIKROE-1864



AlphaNum G Click 5V 3.3V SPI 12C UART GPIO PWM AN

With a dual character green LED 14-segment display and two TLC5926 16-bit shift registers.

MSRP - \$15<sup>00</sup> MIKROE-1851



#### Matrix R Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

Matrix text display with two red 5x7 matrices and two MAX7219 8-bit LED display drivers.

MSRP – \$29<sup>o</sup> MIKROE-2245



#### Matrix RGB Click

5V3.3VSPII2CUARTGPIOPWMAN

Powered by a 32-bit FT900 MCU designed specifically for powering 16x32 RGB LED matrices.

MSRP - \$2400 MIKROE-2239



OLED B Click 5V 3.3V SPI I2C UART GPIO PWM AN

With a 96 x 39px blue monochrome passive matrix OLED display and SSD1306 controller.

MSRP - \$2400 MIKROE-1650



#### OLED C Click

5V 3.3V SPI 12C

With PSP27801 OLED display and SSD1351 OLED driver with controller. Various color support.

MSRP – \$29<sup>0</sup> MIKROE-1585



#### LCD mini Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

Displays 2x16 monochrome characters on an LMB162XFW LCD display.

MSRP - \$1900 MIKROE-2453 DISPLAY

DISPLAY



#### OLED W Click 5V [3.3V] SPI [12C

UART GPIO PWM AN

Carries a 96x39px white monochrome passive matrix OLED display.

MSRP - \$240 MIKROE-1649



#### OSD Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

With MAX7456 single-channel monochrome OSD module with integrated EEPROM memory.

MSRP – \$3 MIKROE-1366



### UT-L 7-SEG R Click 5V 3.3V SPI I2C

UART GPIO PWM AN

With two SMD ultra-thin LED 7-SEG displays and MAX6969 constant-current LED driver.

MSRP - \$440

# 

# 5V 3.3V SPI I2C UART GPIO PWM AN Add a double 7 segment display to your next project. RED

UT-M 7-SEG R Click

emitting color. MSRP - \$2000 MIKROE-2746



#### UT-S 7-SEG R Click 5V 3.3V SPI 12C

UART GPIO PWM AN

For displaying characters on two 7 segment displays. RED emitting color.

MSRP - \$2000 MIKROE-2840



#### **OLED Switch Click**

5V3.3VSPII2CUARTGPIOPWMAN

With NKK Switch IS-C15ANP4 that combines a switch and a full color organic LED display.

MSRP – \$99<sup>00</sup> MIKROE-2449



#### BarGraph 2 Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

The 74HC595, 8-bit serial-in, parallel-out shift registers with output latches.

MSRP - \$1900 MIKROE-3021



#### RGB Driver Click5V3.3VSPII2C

UART GPIO PWM AN

The NCP5623B, a triple output RGB LED driver, controlled via the I2C interface, from ON Semiconductors.

MSRP - \$15<sup>00</sup> MIKROE-3078



#### BarGraph 3 Click

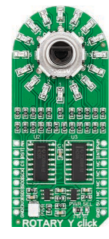
5V 3.3V SPI I2C UART GPIO PWM AN

Uses a single 74HC595 IC, a tri-state, serial-in, parallel-out, 8-bit shift-register with output latch.

MSRP – \$15<sup>00</sup> MIKROE-3264

# HUMAN-MACHINE INTERFACE

age 70



#### ROTARY Y Click

5V 3.3V SPI I2C UART GPIO PWM AN

With a 15-pulse incremental rotary encoder with detents, surrounded by a ring of 16 yellow LEDs

MSRP - \$12 MIKROE-1825



# ROTARY B Click5V3.3VSPI12CUARTGPIOPWMAN

With a 15-pulse incremental rotary encoder with detents, surrounded by a ring of 16 blue LEDs.

MSRP – \$1 MIKROE-1824



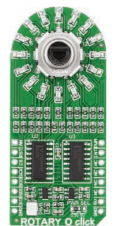
#### **ROTARY G Click**

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

With a 15-pulse incremental rotary encoder with detents, surrounded by a ring of 16 green LEDs.

MSRP - \$1200 MIKROE-1822



#### ROTARY O Click 5V 3.3V SPI 12C UART GPIO PWM AN

With a 15-pulse incremental rotary encoder with detents, surrounded by a ring of 16 orange LEDs.

MSRP - \$1200 MIKROE-2380



#### ROTARY R Click 5V 3.3V SPI 12C UART GPIO PWM AN

With a 15-pulse incremental rotary encoder with detents, surrounded by a ring of 16 red LEDs.

MSRP - \$120 MIKROE-1823



#### CapSense Click

5V3.3VSPII2CUARTGPIOPWMAN

Capacitive sensing module. Input- human body capacitance, output - the real time sensor information.

MSRP - \$1600 MIKROE-1446



#### **COUNTER Click**

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

Counter Click carries an LS7366R 32-bit quadrature counter.

MSRP - \$2500 MIKROE-1917



#### **Fingerprint Click**

5V 3.3V SPI I2C UART GPIO PWM AN

Solution for adding biometric security to your design.

MSRP - \$55<sup>0</sup> MIKROE-1722



### IR gesture Click5V3.3VSPI12C

UART GPIO PWM AN

Enables contactless gesture recognition. With ambient light and proximity sensing capabilities.

MSRP - \$16° MIKROE-2086



Page 71

#### **Joystick Click**

3831351

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

A smart navigation key concept based on contactless, magnetic movement detection.

MSRP - \$220 MIKROE-1506



#### 2x2 Key Click

5V 3.3V SPI I2C

The Click has a 4 button keypad. It allows multiple key presses and has a debounce circuit.

MSRP – \$9° MIKROE-2152



 4x4 Key Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

Carries a 16 button keypad. Allows for multiple key presses at the same time.

MSRP – \$1 MIKROE-1889



#### Button G Click 5V 3.3V SPI I2C UART GPIO PWM AN

A single pushbutton transparent, 6.8mm in diameter, with a green LED backlight.

MSRP - \$99 MIKROE-2040



## Button R Click5V3.3VSPII2CUARTGPIOPWMAN

A single pushbutton - transparent, 6.8mm in diameter, with a red LED backlight.

MSRP - \$9<sup>90</sup> MIKROE-1901



#### Cap Extend Click

5V 3.3V SPI I2C UART GPIO PWM AN

With SX8633, capacitive button touch controller. 12 pins for connecting capacitive inputs.

MSRP – \$18<sup>00</sup> MIKROE-2238

HUMAN-MACHINE INTERFACE



#### Tamper Click

5V 3.3V SPI I2C UART GPIO PWM AN

#### Equipped with SDS001, a low profile side-actuated detect switch.

MSRP - \$900 MIKROE-2551



#### Tamper 2 Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

Levered D2HW-A221D switch. Outputs signal in both positions pressed and released.

MSRP - \$15<sup>00</sup> MIKROE-2552



#### Thumb wheel Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

With a 10-position rotary sprocket connected to a 1-Wire 8-Channel Addressable Switch.

MSRP - \$2900 MIKROE-2366

# 

## TouchClamp Click5V3.3VSPII2CUARTGPIOPWMAN

With NXP's MPR121 proximity capacitive touch sensor controller. 7 plated holes for clamps.

MSRP – \$900 MIKROE-2294



#### Keylock Click

5V3.3VSPII2CUARTGPIOPWMAN

Carries a processed sealed key lock mechanism that can be set in 3 different positions.

MSRP – \$2500 MIKROE-2564 Page 73

#### Touchpad Click

5V 3.3V SPI I2C

Capacitive touch input device driven by Microchip's MTCH6102 controller.

MSRP - \$15° MIKROE-1995



## Thumbstick Click5V3.3VSPI12CUARTGPIOPWMAN

A high precision input device with a dual axis, spring return and pushbutton enabled joystick.

MSRP - \$2 MIKROE-1627



#### Cap Extend 3 Click

5V 3.3V SPI I2C

With four capacitive sensor pads that can sense touch through a variety of different materials.

MSRP - \$1600 MIKROE-2474

# Cap Touch click

 SV
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

A capacitive touch sensing button, integrated on a Click board™.

MSRP - \$16<sup>00</sup> MIKROE-2888

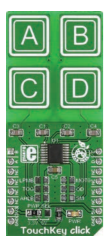


#### Cap Touch 2 Click

5V 3.3V SPI I2C UART GPIO PWM AN

a capacitive touch sensing button, which features the CAP1166.

MSRP - \$15<sup>00</sup> MIKROE-2964



#### TouchKey Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

It has four capacitive pads powered by TTP224, a touchpad detector IC.

MSRP - \$1200 MIKROE-1906



#### TouchKey 2 Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

With 4 capacitive pads powered by Microchip's ATtiny817. Integrated touch QTouch® controller.

MSRP - \$1600 MIKROE-2474

# TouchKey B click

e

5

6

5V3.3VSPII2CUARTGPIOPWMAN

Equipped with advanced capacitive sensors, based on the proprietary QTouch<sup>®</sup> technology.

MSRP - \$19<sup>00</sup> MIKROE-2405

## TouchKey 🖸 click

e

З

5V 3.3V SPI I2C UART GPIO PWM AN

A capacitive touch sensing button, with the advanced touch/ proximity sensor IC.

MSRP - \$15<sup>00</sup> MIKROE-2965 HUMAN-MACHINE INTERFACE HUMAN-MACHINE INTERFACE / STORAGE



#### Button Y Click

5V 3.3V SPI I2C

Designed with the high-quality, single-pole, single-throw (SPST) tactile switch labeled as 3006.2111.

MSRP - \$99 MIKROE-3262



#### Button PLAY Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

It is equipped with the CTHS15CICO5ARROW, a capacitive touch sensor display.

MSRP – \$21<sup>00</sup> MIKROE-3327



#### Knob G Click

5V 3.3V SPI I2C UART GPIO PWM AN

Combination of highquality quadrature rotary encoder, and a LED ring of 24 individual green LEDs.

MSRP - \$1700 MIKROE-3299



#### FRAM Click

5V 3.3V SPI I2C UART GPIO PWM AN

256K (32,768 words x 8 bits) of Ferroelectric Random Access Memory with MB85RS256A module.



#### FRAM 2 Click

5V 3.3V SPI I2C UART GPIO PWM AN

With CY15B104Q 4-Mbit [512K x 8] serial F-RAM from Cypress. 100 trillion [10^14] read/writes.

MSRP - \$19<sup>00</sup> MIKROE-2768

STORAGE

Page 77

#### EERAM 5V Click

5V 3.3V SPI I2C UART GPIO PWM AN

With 47C16 EERAM, a 16Kbit SRAM with EEPROM Backup from Microchip.

MSRP - \$1400 MIKROE-2729



#### **EEPROM Click**

e

5V3.3VSPII2CUARTGPIOPWMAN

With 24C08WP - a highly reliable, high performance CMOS technology serial 8K EEPROM.

MSRP - \$800 MIKROE-1200

## EEPROM 2 Click 5V 3.3V SPI 12C

UART GPIO PWM AN

With M95M02-DR DIP-8 socket EEPROM chip with 256 KB of memory from STMicroelectronics.

MSRP - \$18<sup>00</sup> MIKROE-1909

# 

#### EEPROM 3 Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

With AT24CM02 DIP-8 socket EEPROM chip with 256 KB of memory from Microchip.

MSRP - \$14<sup>00</sup> MIKROE-1989

# 

#### EERAM 3.3V Click

5V 3.3V SPI I2C

With 47L16 EERAM, a 16Kbit SRAM with EE-PROM Backup from Microchip.

MSRP - \$14° MIKROE-2728

# 

#### Flash Click

5V 3.3V SPI I2C

With EN25Q80B - 8Mb serial Flash memory module. Clock frequency up to 75MHz.

MSRP - \$10° MIKROE-1199



#### Flash 2 Click

5V 3.3V SPI I2C UART GPIO PWM AN

It carries Microchip's SST26VF064B flash-memory module with 64 Mbits capacity.

MSRP - \$12 MIKROE-2267

6	TISS		6
			100
			10
	ÚÚ-	101	200
କୃଷ୍ଣ 🖥 ୮	lash E	click	30

#### Flash 3 Click 5V 3.3V SPI 12C UART GPIO PWM AN

With ISSI's IS25LP128 IC with 128 Mbit capacity. 50MHz at Normal, 133MHz at Fast Read speeds.

#### ISRP - \$1200

MIKROE-2374



#### Flash 4 Click

5V3.3VSPII2CUARTGPIOPWMAN

Carries the S25FL512S, a 512 Mbit SPI Flash memory module.

#### **MSRP – \$25**00 MIKROE-3191



Excelon-LP Click

5V 3.3V SPI I2C UART GPIO PWM AN

Equipped with the CY-15B108Q, a serial ferroelectric (FRAM) module with 8 Mbit density.

MSRP – \$25<sup>00</sup> MIKROE-3104

STORAGE

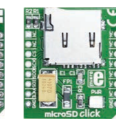
Page 79

Secure B click Secure 3 Click 5V 3.3V SPI 12C UART GPIO PWM AN

ATSHA204A02C

Microchip's ATSHA204A, a cryptographic coprocessor with secure hardware-based key storage.

MSRP – \$9<sup>00</sup> MIKROE-2761



## MAC Address Click5V3.3VSPII2CUARTGPIOPWMAN

Globallu Unique

A unique node address. Carries 24AA025E64 2Kb Serial EEPROM with EUI-64<sup>™</sup> node identity.

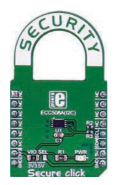
MSRP – \$9<sup>00</sup> MIKROE-2733

## microSD Click 5V 3.3V SPI 12C

UART GPIO PWM AN

With a microSD card slot for microSD cards used as a mass storage media for portable devices.

MSRP - \$1600 MIKROE-924



Secure Click 5V 3.3V SPI I2C UART GPIO PWM AN

With ATECC508A cryptographic coprocessor with secure hardware-based key storage.

MSRP – \$900 MIKROE-2522 Secure 2 Click 5V 3.3V SPI 12C UART GPIO PWM AN

Microchip's ATAES132A, a cryptographic coprocessor with secure hardware-based key storage.

MSRP – \$9<sup>00</sup> MIKROE-2760

P



#### Secure 4 Click

5V 3.3V SPI I2C UART GPIO PWM AN

Includes the ATECC608A, a secure CryptoAuthentication<sup>™</sup> device from Microchip.

MSRP - \$90 MIKROE-2829



#### SRAM Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

Provides 1 Mbit of additional SRAM memory, via Microchip's 23LC1024.

MSRP - \$1 MIKROE-1902



#### SQI FLASH Click

5V 3.3V SPI I2C UART GPIO PWM AN

Based on the SST-26VF064B, a 64 Mbit Serial Quad I/O flash device from Microchip.

MSRP - \$1390 MIKROE-2828

6C	69 65 69	100	72 74 61	6F 72 07	45 6F D1
10	-				C2
	R2 8	0.00	SEL V 1V8		90 00 00
	R3 🚺		2		20
			-		-

#### EEPROM 4 Click

5V3.3VSPII2CUARTGPIOPWMAN

An EEPROM memory medium with the capacity of 256KB.

MSRP - \$15<sup>00</sup> MIKROE-2536



#### **MRAM Click**

5V 3.3V SPI I2C UART GPIO PWM AN

Uses the MR25H256, a 256 kilobits serial SPI MRAM memory module from Everspin company.

MSRP - \$18<sup>00</sup> MIKROE-2914



#### Opto Click

5V3.3VSPII2CUARTGPIOPWMAN

#### It features two V02630 dual channel, high speed optocoupler modules.

MSRP - \$21<sup>00</sup> MIKROE-1196



#### **RELAY Click**

5V 3.3V SPI I2C UART GPIO PWM AN

With two G6D1AA-SI-5DC power PCB relay modules. Controls up to 5A, 250V AC/30V DC loads.

MSRP - \$1800 MIKROE-1370



#### Relay 2 Click 5V 3.3V SPI 12C UART GPIO PWM AN

Carries two LCA717 single-pole, OptoMOS® solid state relays.

MSRP - \$26<sup>01</sup> MIKROE-1899



## PROTO Click5V3.3VSPII2C

UART GPIO PWM AN

10x11 prototyping area and additional power pads for creating custom electronics or Click boards<sup>™</sup>.

MSRP – \$4<sup>50</sup> MIKROE-1507



Dage 81

#### FLICKER Click

5V 3.3V SPI I2C UART GPIO PWM AN

TI's NA556 dual precision timer and Omron's G6D-ASI power PCB relay. ON/OFF 0.1-6 sec.

MSRP - \$19<sup>00</sup> MIKROE-2481



#### Signal Relay Click

5V 3.3V SPI I2C

It carries four ultra-small GV5-1 PCB relays from Omron. For ON/OFF control.

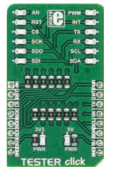
MSRP – \$29<sup>00</sup> MIKROE-2154



#### UNIQUE ID Click 5V 3.3V SPI 12C UART GPIO PWM AN

With DS2401 enhanced silicon serial number IC. Provides a unique registration number.

MSRP - \$9 MIKROE-1819

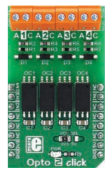


#### TESTER Click

5V 3.3V SPI 12C UART GPIO PWM AN

An ideal solution for testing and diagnostics of the mikroBUS<sup>™</sup> socket pin states.

#### MSRP - \$600 MIKROE-3083



#### Opto 2 Click

5V3.3VSPII2CUARTGPIOPWMAN

Uses four TLP2770, 20-Mbps low-power optocouplers, from Toshiba.

MSRP - \$2500 MIKROE-3015



#### Opto 3 Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

Two pairs of normally opened, high-quality solid-state relays labeled as TLP241A.

MSRP - \$2100 MIKROE-3319



#### **Brushless Click**

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

Toshiba's TB6575F-NG IC for driving 3-phase full-wave Brushless DC motors.

MSRP - \$39<sup>o</sup> MIKROE-2441



#### **Brushless 2 Click**

5V 3.3V SPI I2C UART GPIO PWM AN

It carries TI's DRV10964 BLDC motor controller with an integrated output stage.

MSRP – \$2600 MIKR0E-2754



#### Brushless 3 Click

5V 3.3V SPI I2C UART GPIO PWM AN

With TI's DRV10983 three-phase sensorless motor driver with integrated power MOSFETs.

MSRP - \$1900 MIKROE-2766



#### DC MOTOR Click

5V 3.3V SPI I2C UART GPIO PWM AN

With TI's DRV8833RT-YH-Bridge motor driver and TI's 74HC4053 multiplexer.

MSRP - \$180 MIKRDE-1526



#### DC MOTOR 2 Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

With Toshiba's TB6593F-NG driver IC for direct current motors. Motors' supply voltage 2.5V-13V.

MSRP - \$17<sup>00</sup> MIKROE-2699 MOTOR CONTROL

#### DC MOTOR 3 Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

With Toshiba's TB-6549FG full-bridge driver for direct current motors. Up to 3.5A with 30V.

MSRP – \$19<sup>0</sup> MIKROE-2047



DC MOTOR 4 Click5V3.3VSPII2CUARTGPIOPWMAN

With MAX14870 motor driver from Maxim Integrated. Motors' voltage supply 4.5V-36V.

MSRP - \$1500 MIKROE-2221



#### DC MOTOR 5 Click

5V 3.3V SPI I2C UART GPIO PWM AN

With Tl's DRV8701 brushed DC motor full-bridge gate driver. Operating voltage supply 5.9V-45V.

MSRP - \$1700 MIKROE-2699



#### Fan Click

5V3.3VSPII2CUARTGPIOPWMAN

With EMC2301 controller for powering and regulating the operation of 5V four-wire fans.

MSRP – \$990 MIKROE-2004



#### Fan 2 Click

5V 3.3V SPI I2C UART GPIO PWM AN

With MAX31760 precision fan-speed controller. Can control two fans at the same time.

MSRP - \$1500 MIKROE-2708

MOTOR CONTROL



#### HAPTIC Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

With DRV2605 Haptic Driver for ERM and LRA vibration motors. Over 100 haptic effects library.

MSRP – \$2300 MIKROE-2025



#### PWM driver Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

Silicon Labs' Si8711CC one-channel isolator for controlling DC motors with loads up to 10A.

**MSRP – \$14**00 MIKROE-2272



STEPPER Click 5V 3.3V SPI 12C UART GPIO PWM AN

With A3967SLBT microstepping motor driver with a built-in translator. Max. output drive 30V, ±500 mA.

MSRP - \$1800 MIKROE-1528



## STEPPER 2 Click 5V 3.3V SPI 12C

UART GPIO PWM AN

With A4988 microstepping motor driver. Required external power supply minimum 7V.

MSRP - \$19<sup>00</sup> MIKROE-1926



#### STEPPER 3 Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

With TI's ULN2003 High-Current Darlington transistor array. For precise motor control.

MSRP - \$1900 MIKROE-2035

VIN CHD

#### STEPPER 4 Click

5V 3.3V SPI I2C UART GPIO PWM AN

With TB67S269FTG two-phase bipolar stepping motor driver from Toshiba.

MSRP - \$19<sup>0</sup> MIKROE-2748



Sv3.3VSPII2CUARTGPIOPWMAN

Designed to drive a three-phase sensorless, brushless motor. With ATmega8A from Microchip.

MSRP – \$27 MIKROE-2847



Fan 3 Click5V3.3VSPII2CUARTGPIOPWMAN

Perfect solution for speed control. It can operate in seven discrete speed steps.

MSRP - \$1790 MIKROE-2841



#### Vibro Motor Click

5V 3.3V SPI I2C UART GPIO PWM AN

Features a compact size Eccentric Rotating Mass (ERM) motor, labeled as C1026B002F.

MSRP - \$1200 MIKROE-2826



#### DC Motor 8 Click 5V 3.3V SPI 12C UART GPIO PWM AN

The MIC4605, 85V halfbridge MOSFET driver with adaptive dead time and shoot-through protection.

MSRP - \$18<sup>00</sup> MIKROE-2893

MOTOR CONTROL





#### **Brushless 5 Click**

5V 3.3V SPI I2C UART GPIO PWM AN

Uses the A4941, a threephase sensorless fan driver IC, made by Allegro MicroSystems LLC.

MSRP - \$1900 MIKROE-3032



#### Stepper 7 Click

5V3.3VSPII2CUARTGPIOPWMAN

minin

..........

- Conto

....

2A 2B 1A 1B

GND VI

-

MTS62C19A Dual Full-Bridge Motor Driver, MCP23S08 8bit I/O Expander with Serial Interface.

MSRP - \$1700 MIKROE-2912 H-Bridge Click 5V 3.3V SPI 12C UART GPIO PWM AN

Uses the MC34933, a dual H-bridge driver, from NXP.

MSRP - \$1600 MIKROE-3031

# SI SZ M2 MI VIN GND

#### H-Bridge 2 Click 5V 3.3V SPI 12C UART GPIO PWM AN

Uses the MPC17510, an H-Bridge DC motor driver, with up to 15V and 1.2A, from NXP.

MSRP - \$1800 MIKROE-3000 Brushless 4 Click5V3.3VSPII2CUARTGPIOPWMAN

PWR R

Brushless A

The MCP8063, a 3 phase brushless sinusoidal sensorless motor driver, from Microchip.

MSRP - \$19<sup>00</sup> MIKROE-3019

2V-14V

e

ABC



#### Stepper 5 Click

5V 3.3V SPI I2C

Uses the TM2208, a highly integrated bipolar step motor power driver, with the UART interface.

MSRP - \$17 MIKROE-2624



#### Driver Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

The DRV777, an integrated motor and relay driver from Texas Instruments.

MSRP – \$1 MIKROE-3109



#### Servo Click

5V 3.3V SPI I2C

A 16-channel PWM servo driver with the voltage sensing circuitry.

MSRP - \$2500 MIKROE-3133



#### FAN 4 Click

5V 3.3V SPI I2C

A two-wire fan driver. Utilizes the LTC1695, an I2C fan speed controller.

MSRP - \$1500 MIKROE-3200



#### DC MOTOR 7 Click 5V 3.3V SPI 12C

UART GPIO PWM AN

Advanced PWM chopper-type integrated DC motor driver, labeled as TB67H400AFTG.

MSRP - \$19<sup>00</sup> MIKROE-3289



## 2x20W Amp Click 5V 3.3V SPI I2C UART GPIO PWM AN

Carries MAX9744 stereo class D audio power amplifier from Maxim Integrated.

MSRP – \$21<sup>00</sup> MIKROE-2779



#### 2x5W AMP Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

Functions as an amplifier. With TDA7491LP 2x5-watt dual BTL class-D audio amplifier.

MSRP - \$1900 MIKROE-2477



#### AudioAmp Click

5V 3.3V SPI I2C UART GPIO PWM AN

A mono audio amplifier. With TI's LM48100Q-Q1 Boomer<sup>™</sup> Mono, 1.3W Audio Power Amplifier IC.

MSRP - \$1400 MIKROE-2368

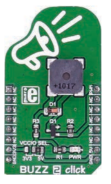


#### **BUZZ Click**

5V 3.3V SPI I2C UART GPIO PWM AN

Features a piezo speaker capable of emitting audio signals. Resonant frequency 3.8 kHz.

MSRP – \$9<sup>00</sup> MIKROE-945



#### BUZZ 2 Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

With CMT-8540S-SMT magnetic buzzer transducer. The buzzer's resonant frequency is 4 kHz.

MSRP - \$1200 MIKROE-2720 AUDIO AND VOICE

# 

#### StereoAmp Click

5V 3.3V SPI I2C UART GPIO PWM AN

With 2 TI's LM48100Q-Q1 Boomer<sup>™</sup> single supply, mono, bridge-tied load amplifier ICs.

MSRP - \$24<sup>00</sup> MIKROE-2454



## TextToSpeech Click 5V 3.3V SPI I2C UART GPIO PWM AN

With S1V30120 speech synthesis IC powered by the Fonix DECtalk<sup>®</sup> v5 speech synthesis engine.

MSRP – \$3 MIKROE-2253 GainAMP 2 Click

111111

P

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

A 6-channel programmable gain amplifier. Amplifies up to 32x, in eight discrete steps.

MSRP - \$1500 MIKROE-2859



## RadioStation Click5V3.3VSPII2C

UART GPIO PWM AN

With the Si4713-B30, the best in class integrated FM broadcast stereo transmitter.

MSRP - \$2500 MIKROE-2822



#### **Noise Click**

5V 3.3V SPI I2C UART GPIO PWM AN

With noise detecting circuitry. Enables you to set a noise detection threshold.

MSRP - \$2900 MIKROE-2371



#### FM Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

Features Si4703 IC and functions as a FM radio tuner. Supports worldwide FM band (76–108 MHz).

**MSRP – \$29**0 MIKROE-1431



#### GainAMP Click

5V3.3VSPII2CUARTGPIOPWMAN

Carries LTC<sup>®</sup>6912 dual channel, low noise, digitally programmable gain amplifier (PGA).

MSRP – \$15<sup>00</sup> MIKROE-2555



Mic Click 5V 3.3V SPI I2C UART GPIO PWM AN

With SPQ0410HR5H-B surface mount silicon microphone with max. RF protection.

MSRP – \$9<sup>00</sup> MIKROE-2563

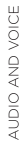


#### MP3 Click

5V 3.3V SPI I2C UART GPIO PWM AN

With a stereo MP3 decoder VS1053. Multiple formats (MP3, MP1, MP2, MPEG4, etc.).

MSRP – \$21<sup>90</sup> MIKROE-946



Page 91

2x30W Amp Click

2x30W Amp c

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

The TPA3128, 2x30-W class-D amplifier with low idle power dissipation, from TI.

MSRP - \$2300 MIKROE-3010

## 

#### AudioAmp 2 Click

5V 3.3V SPI I2C UART GPIO PWM AN

The TDA7491, a 20W dual BTL class-D audio amplifier IC, from STMicroelectronics.

MSRP - \$2100 MIKROE-3077



#### SpeakUp Click 5V 3.3V SPI I2C UART GPIO PWM AN

A speech recognition Click. Can recognize over 200 different voice commands.

MSRP - \$39 MIKROE-1534



#### SpeakUp 2 Click

5V 3.3V SPI I2C UART GPIO PWM AN

A speech recognition Click. Set it up to recognize up to 100 commands.

MSRP - \$3400 MIKROE-2375

## 

#### AudioAmp 4 Click

5V 3.3V SPI I2C UART GPIO PWM AN

With the LM4860, an audio amplifier IC capable of delivering up to 1W of continuous power to an 8om load.

MSRP - \$17<sup>0</sup> MIKROE-3271



#### AudioMUX Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

Two-band digitally controlled high-quality audio processor with BASS ALC feat. and a 4-channel input selector.

MSRP – \$49<sup>00</sup> MIKROE-3344



#### Ammeter Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

With circuitry for measuring electric current (AC and DC). 0.1A-1A measurement range.

MSRP – \$24<sup>01</sup> MIKROE-2377



#### C Meter Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

Circuitry for measuring the value of capacitors. Based on NE-555 timer/ square-wave generator.

MSRP - \$900 MIKR0E-2376



#### Comparator Click 5V 3.3V SPI 12C UART GPIO PWM AN

Carries LM2903 IC, has two independent precision voltage comparators. 2 mV offset voltage.

MSRP - \$120 MIKROE-1915



#### DAC Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

Includes a 12-bit Digital-to-Analog Converter MCP4921 form Microchip.

MSRP – \$18<sup>00</sup> MIKROE-950



#### DAC 2 Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

Carries LTC2601CDD, a 16-bit digital-to-analog converter from Linear Technology.

MSRP - \$19<sup>00</sup> MIKROE-1918 Page 93

#### DAC 3 Click

OC

5V 3.3V SPI I2C

Carries Microchip's MCP4726 IC, a 12-bit digital-to-analog converter.

MSRP - \$1800 MIKROE-2038



DIGI POT Click 5V 3.3V SPI 12C

UART GPIO PWM AN

Carries MCP416 single-channel 8-bit resolution (256 wiper steps) digital potentiometer.

MSRP – \$16<sup>90</sup> MIKRDE-923

 DIGI POT 2 Click

 5V
 3.3V
 SPI
 I2C

UART GPIO PWM AN

Carries a single channel digital potentiometer TPL0501 with 256 wiper positions.

4SRP - \$169



#### ADC 2 Click

5V3.3VSPII2CUARTGPIOPWMAN

With MCP3551/3, a 22bit ADC with automatic internal offset and gain calibration.

#### MSRP – \$24<sup>00</sup> MIKROE-1893



ADC 3 Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

With Microchip's MCP3428 16-bit multichannel analog-to-digital converter.

MSRP - \$2200 MIKROE-1894



#### **R** Meter Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

With circuitry for measuring the value of resistors. A wide range of resistors (0-1 Mega Ohm).

MSRP – \$2700 MIKROE-2396



#### Voltmeter Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

For measuring voltage in an external electric circuit. Measures direct current (from 0 to 24V).

MSRP - \$2400 MIKROE-2436



#### ADC 4 Click

5V3.3VSPII2CUARTGPIOPWMAN

An advanced analog to digital multichannel converter. It can work in 16bit or 24bit mode.

MSRP – \$65<sup>00</sup> MIKROE-2879



#### ADC 5 Click

5V 3.3V SPI I2C UART GPIO PWM AN

With a low power, single channel 12-bit CMOS analog to digital converter.

MSRP – \$18<sup>0</sup> MIKROE-2846 MIXED-SIGNAL

Page 95

## DIGI POT 4 Click5V3.3VSPI12C

UART GPIO PWM AN

A digitally controlled dual potentiometer, with the resistance of  $10 \text{K}\Omega$ .

MSRP - \$2100 MIKROE-2873



#### DIGI POT 5 Click

5V3.3VSPII2CUARTGPIOPWMAN

A digitally controlled quad potentiometer, with the resistance of 10KΩ.

MSRP - \$16<sup>9</sup> MIKROE-2863



#### PIXI<sup>™</sup> Click 5V 3.3V SPI I2C UART GPIO PWM AN

Features proprietary PIXI™ technology. Configurable 20-channel mixed-signal data converter.

MSRP – \$29<sup>00</sup> MIKROE-2817



#### Slider Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

Features a mechanical slide action potentiometer.

MSRP – \$24<sup>00</sup> MIKROE-2702



#### LEM Click

5V3.3VSPII2CUARTGPIOPWMAN

Measures AC and DC current (up to 200 KHz). With LTS 6-NP current transducer.

MSRP - \$5900 MIKROE-2553



#### PAC1934 Click

5V 3.3V SPI I2C UART GPIO PWM AN

Carries PAC1934 four channel DC power/ energy monitor from Microchip.

MSRP - \$2900 MIKROE-2735



#### V to Hz Click

5V3.3VSPII2CUARTGPIOPWMAN

The TC9400, a voltage-to-frequency and frequency-to-voltage converter from Microchip.

MSRP – \$27<sup>00</sup> MIKROE-2889



#### Hz to V Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

The TC9400, a voltage-to-frequency and frequency-to-voltage converter from Microchip.

MSRP - \$2700 MIKROE-2890 

#### PAC1921 Click 5V 3.3V SPI I2C UART GPIO PWM AN

The PAC1921, a high side power/current monitor from Microchip.

MSRP - \$1700 MIKROE-2910



### DIGI POT 3 Click5V3.3VSPI12C

UART GPIO PWM AN

The AD5321, a 1024-position (10bit) digital potentiometer with a non-volatile memory (EEMEM).

MSRP - \$21<sup>00</sup> MIKROE-3016



#### ADC 7 Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

The LTC2500-32. It is a 32bit oversampling ADC with a configurable digital filter, from Analog Devices.

MSRP - \$9900 MIKROE-3115 MIXED-SIGNAL

Page 97

r@h dh tôn 900 DE 100000

#### Multimeter Click

5V 3.3V SPI I2C

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

MSRP - \$39<sup>0</sup> MIKROE-3116 MSRP – \$1400 MIKR0E-2523



#### AC Current Click 5V 3.3V SPI 12C UART GPIO PWM AN

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

L bit ADC, DAC and GPIO. With AD5593R configurable ADC/DAC.

> MSRP - \$2600 MIKROE-2690

ADAC Click

5V 3.3V SPI 12C

UART GPIO PWM AN

It's an 8-channel 12-



#### ADC Click

5V3.3VSPII2CUARTGPIOPWMAN

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

MSRP - \$2400 MIKROE-922



#### ADC 6 Click 5V 3.3V SPI 12C UART GPIO PWM AN

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

MSRP - \$29<sup>00</sup> MIKROE-2932



#### Hz to V 2 Click

5V 3.3V SPI I2C UART GPIO PWM AN

With the VFC32KU, a voltage-to-frequency and frequency-to-volt-age converter.

MSRP - \$4200 MIKROE-3126



#### V to Hz 2 Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

With the VFC32KU, a voltage-to-frequency and frequency-to-volt-age converter.

MSRP - \$4200 MIKROE-3131



#### **PWR Meter Click**

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

Uses the MCP39F511A, a very sophisticated monitoring IC from Microchip, with 16-bit processing core.

MSRP - \$4200 MIKROE-3169



#### PWR Meter 2 Click

5V 3.3V SPI 12C UART GPIO PWM AN

Measuring and monitoring voltage up to 24V and current up to 5A. It carries the MCP3910 module.

MSRP - \$19<sup>00</sup> MIKROE-3150



#### RMS to DC Click

5V3.3VSPII2CUARTGPIOPWMAN

With the LTC1968, converter IC, which outputs an analog voltage depending on the RMS value of the input signal.

MSRP - \$3500 MIKROE-3311 MIXED-SIGNAL

<sup>2</sup>age 100





#### MUX Click

5V 3.3V SPI I2C

Equipped with the MUX509, a precise analog multiplexing IC.

MSRP - \$17° MIKROE-3247 MUX 2 Click 5V [3.3V] SPI [12C

UART GPIO PWM AN The MUX508, a modern CMOS analog multiplexing integrat-

ed circuit.

MSRP – \$1700 MIKROE-3245



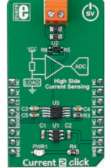
#### Slider 2 Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

Utilizes the PTA3043, a linear, high-grade, 10K potentiometer

MSRP - \$200 MIKROE-3301



#### Current 2 Click

5V 3.3V SPI I2C

Equipped with an integrated transimpedance amplifying circuit.

MSRP - \$17<sup>00</sup> MIKROE-3292



#### POT 2 Click

5V 3.3V SPI I2C UART GPIO PWM AN

The MCP1541, a precision voltage reference IC from Microchip is used to provide the voltage of 4.096V.

MSRP - \$12<sup>00</sup> MIKROE-3325

DOWER MANAGEMENT

Page 101



#### Buck-Boost Click

99999999

5V 3.3V SPI 12C UART GPIO PWM AN

Features LTC3129-1. a buck-boost DC/DC conversion integrated circuit.

MIKR0E-2806



#### **Charger 5 Click**

5V 3.3V SPI 12C UART GPIO PWM AN

Designed to charge Lithium-Ion and Lithium-Polymer hatteries.

MIKROE-2848



#### LED driver 2 Click 5V 3.3V SPI 12C

UART GPIO PWM AN Carries the MCP1643 -LED constant current regulator, made by

Microchip. MIKR0E-2807

#### MCP16331 Click 3.3V SPI 12C UART GPIO PWM AN

Functions as a non-inverting buck-boost voltage requlator.

MIKROE-2762

( i)G7

file

1 Ca

IT Dez



#### MCP73871 Click

3.3V SPI 12C UART GPIO PWM AN

Integrated solution for system power delivery and Li-Po/Li-Ion battery charge management.

MIKROE-2858



#### MCP1664 Click

5V 3.3V SPI I2C UART GPIO PWM AN

With 4 high-power white LEDs. Carries Microchip's MCP1664, a high-voltage step-up LED driver.

MSRP – \$26° MIKROE-2548



 MCP73213 Click

 5V
 [3.3V] SPI
 I2C

 UART
 GPIO
 PWM
 AN

Carries MCP73213 dual-cell Li-Ion/Li-Polymer battery charge management controller.

MSRP – \$1 MIKROE-2575



#### MIC23099 Click

5V 3.3V SPI I2C UART GPIO PWM AN

Carries MIC23099 single AA/AAA cell step-down/ step-up regulator with battery monitoring.

MSRP - \$290 MIKR0E-2765

#### MIC24045 Click 5V [3.3V] SPI [12C UART GPIO PWM] AN Carries MIC24045 5A synchronous step-

synchronous stepdown regulator. Input range 4.5V-19V.

MSRP - \$13<sup>00</sup> MIKROE-2574



#### VREG Click 5V 3.3V SPI 12C UART GPIO PWM AN

Digitally controlled DC voltage regulator. Based on the wellknown LM317 circuit.

MSRP - \$240 MIKROE-2443



#### **BATT-MAN Click**

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

The LTC3586, a high-efficiency power manager with boost, buck-boost, and dual buck converters.

MSRP – \$27° MIKROE-2901



#### Charger 2 Click

5V 3.3V SPI I2C UART GPIO PWM AN

The STBC08, an 800 mA standalone linear Li-Ion battery charger with thermal regulation.

MSRP - \$17<sup>00</sup> MIKROE-3049



#### MCP16331 INV Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

Works in an inverting configuration, provides a negative output voltage in respect to the GND.

MSRP - \$2200 MIKROE-2917



#### LED Driver 4 Click

5V 3.3V SPI I2C UART GPIO PWM AN

The TPS61160A, a white LED driver with PWM brightness control.

MSRP - \$15<sup>00</sup> MIKROE-3037



Page 103

### LED Driver 3 Click5V3.3VSPII2C

C316 0 0 C2

UART GPIO PWM AN

The NCP5623B, a triple output RGB LED driver, controlled through the I2C protocol.

MSRP - \$15<sup>00</sup> MIKROE-2950



#### MIC24055 Click

5V 3.3V SPI I2C UART GPIO PWM AN

Equipped with the MIC24055, high-efficiency buck regulator from Microchip.

MSRP - \$29° MIKROE-2835



Qi Receiver Click5V3.3VSPII2CUARTGPIOPWMAN

Utilizes the principles of the inductive coupling for the purpose of wireless power transfer.

MSRP – \$1 MIKROE-2799

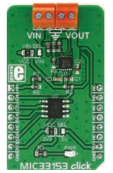


#### Solar energy Click

5V 3.3V SPI I2C UART GPIO PWM AN

Uses TI's BQ25570 - a nano-power high-efficiency boost charger and buck converter device.

MSRP - \$2700 MIKROE-2814



#### MIC33153 Click 5V 3.3V SPI 12C UART GPIO PWM AN A DC-DC adjustable

A DC-DC adjustable step-down (buck) converter.

MSRP - \$2100 MIKROE-2887



VREG 2 Click 5V 3.3V SPI 12C UART GPIO PWM AN

Uses the LM2596, a 3A, step down voltage regulator working at 150 kHz, from Texas Instruments.

MSRP - \$2100 MIKROE-3055 

## Buck-Boost 2 Click5V3.3VSPII2CUARTGPIOPWMAN

The LTC3115-2, a 40V, 2A synchronous buck-boost DC/DC converter from Linear Technology.

MSRP - \$2700 MIKROE-2963



#### **Boost-INV Click**

5V 3.3V SPI I2C UART GPIO PWM AN

The LTC3582, programmable boost and inverting DC/DC converter with OTP memory.

MSRP - \$21<sup>00</sup> MIKROE-3124



## Boost-INV 2 Click 5V 3.3V SPI 12C

UART GPIO PWM AN

The TPS65131, a positive and negative output DC/DC Converter, from Texas Instruments.

MSRP - \$2900 MIKROE-3123



#### UPS Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

The LTC3225, a 150mA supercapacitor charger from Linear Technol-ogies.

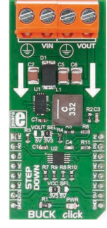
MSRP - \$25° MIKROE-3001



## SV 3.3V SPI I2C UART GPIO PWM AN

The MAX17222 - a nanoPower synchronous boost converter with True Shutdown™ technology.

MSRP - \$11<sup>00</sup> MIKROE-3035



#### BUCK Click

5V 3.3V SPI I2C UART GPIO PWM AN

Buck switching regulator. A wide input voltage range of up to 40V. Steps it down to 3.3V or 5V.

MSRP – \$28<sup>0</sup> MIKROE-1592



#### Buck 2 Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

A powerful step down DC-DC switching regulator. Input voltage range 4.5V-19V.

MSRP - \$16<sup>00</sup> MIKROE-2858



#### Buck 3 Click

5V 3.3V SPI I2C UART GPIO PWM AN

Uses the TPS568215, a 4.5V to 17V Input, 8A synchronous step-down SWIFT<sup>™</sup> converter.

MSRP - \$2200 MIKROE-2971



#### BUCK 5 Click

5V 3.3V SPI 12C

The MAX17506, a high efficiency, synchronous step-down DC/DC converter with internal compensation.

MSRP - \$2900 MIKROE-3100



 BUCK 6 Click

 5V
 3.3V
 SPI
 I2C

UART GPIO PWM AN

Uses the MAX17572, a step down (buck) DC-DC converter from Maxim Integrated.

MSRP - \$18<sup>00</sup> MIKROE-2957

DOWER MANAGEMENT

Page 107



#### LED driver Click

5V 3.3V SPI 12C UART GPIO PWM AN

Carries MCP1662 high-voltage step-up voltage driver from Microchip.

MIKROE-2676



#### **Boost Click**

5V 3.3V SPI 12C UART GPIO PWM AN

Carries Microchip's MIC2606, a 2MHz, PWM DC/DC boost switching regulator.

MIKROE-2780



#### **BOOST 2 Click**

5V 3.3V SPI 12C UART GPIO PWM AN

A DC-DC step-up regulator that has a fixed 5V output.

MIKROE-2894

## Calls Boos

0

UART GPIO PWM AN

a nanoPower com-

reference.

MSRP - \$1100 MIKR0E-3036

parator with built-in

The MAX40000AUT12+,

#### **Boost 4 Click**

5V 3.3V SPI 12C UART GPIO PWM AN

Carries TI's TPS61230A. a high efficiency fully integrated synchronous honst converter.

MIKROE-2757

Nano Power E cl





#### BUCK 7 Click

5V 3.3V SPI I2C UART GPIO PWM AN

The MAX17504, a high efficiency, synchronous step-down DC-DC converter with internal compensation.

MSRP – \$27<sup>0</sup> MIKROE-3094



## Buck 8 Click 5V 3.3V SPI I2C

UART GPIO PWM AN

Uses the MAX17536, a high-efficiency, synchronous stepdown DC-DC converter.

MSRP – \$2 MIKROE-2997

## 

#### Charger Click

5V 3.3V SPI I2C UART GPIO PWM AN

Carries a battery charger controller and a battery charge monitor, along with a battery connector.

ISRP - \$22<sup>01</sup> IKRNE-2033



## Smart Buck Click5V3.3VSPII2CUARTGPIOPWMAN

The MIC2230, a dual synchronous step-down DC/DC regulator.

MSRP - \$2900 MIKROE-3113



## LED-Driver 5 Click5V3.3VSPII2C

UART GPIO PWM AN

The TPS54200, a synchronous buck converter designed to drive monochrome, color, and IR LED arrays.

MSRP - \$15<sup>00</sup> MIKROE-3297

POWER MANAGEMENT

<sup>2</sup>age 109



#### RTC 2 Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

With DS1307 serial real-time clock. It's a full binary-coded decimal [BCD] clock/calendar.

MSRP - \$2100 MIKROE-948



#### **PULSE Click**

5V 3.3V SPI I2C UART GPIO PWM AN

A pulse generator with precise frequency control. Features NE555 precision timer.

MSRP – \$25° MIKROE-2032



#### Buck-Boost 3 Click

5V 3.3V SPI I2C UART GPIO PWM AN

The ISL85403, a 2.5A regulator with the integrated high-side MOSFET and a low-side driver.

MSRP - \$270 MIKROE-3277

#### RTC 6 Click

5V3.3VSPII2CUARTGPIOPWMAN

Carries MCP79410 real-time clock/calendar IC. 64 bytes of battery-backed SRAM.

MSRP - \$2100 MIKROE-2063

TIMER Click5V3.3VSPI12CUARTGPIOPWMAN

With DS1682 total elapsed time recorder from Maxim Integrated. ETC used with the ALARM pin.

MSRP - \$180 MIKROE-2333

## RTC 3 click

5V 3.3V SPI I2C

Carries BQ32000, a real time clock with an integrated trickle charge circuit for automatic switchover.

MSRP - \$21<sup>0</sup> MIKROE-1839



#### RTC 4 Click

 5V
 3.3V
 SPI
 I2C

 UART
 GPIO
 PWM
 AN

Carries DS2417, a real time clock/calendar with a 1-Wire MicroLAN interface. 16.3 kbits per second.

MSRP - \$21<sup>00</sup> MIKROE-1891



RTC 5 Click 5V 3.3V SPI 12C UART GPIO PWM AN

Carries Microchip's MCP79510 real-time clock/calendar.

MSRP - \$2100 MIKROE-1990 

#### PLL Click

5V3.3VSPII2CUARTGPIOPWMAN

The ICS501, a LOCO™ PLL clock multiplier, from Integrated Device Technology.

<mark>4SRP – \$15</mark>00 AIKROE-2993



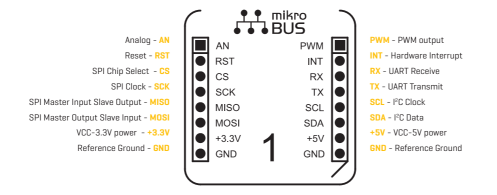
Clock Gen 2 Click

5V 3.3V SPI I2C UART GPIO PWM AN

The DS1087LU-266, a 3.3V spread-spectrum EconOscillator, from Maxim Integrated.

MSRP - \$17<sup>00</sup> MIKROE-3076

## mikroBUS standard



mikroBUS<sup>™</sup> is a simple but effective pinout standard containing all the necessary pins to connect all the different Click boards<sup>™</sup>. There's also a range of mikroBUS<sup>™</sup> shields that bring Click board connectivity to all of today's most popular development platforms (Arduino, Raspberry Pi, BeagleBone, Freedom, Discovery, Micro .NET and more).

#### Clicking on all platforms

Use Click boards<sup>™</sup> with your favorite development platform. A range of Shields bring Click connectivity to:

Arduino

• Freedom

BeagleBone Black

Launchpad

• Raspberry Pi

• Discovery and more...

See them all at: www.mikroe.com/Click/shields



	NEW	NEW	NEW	NEW	NEW
	Click board™	Click board™	Click board™	Click board™	Click board™
	yet to come	yet to come	yet to come	yet to come	yet to come
:.	······································	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·

Even though it was printed recently, the booklet you are holding is probably already outdated. That's because we release new Click boards<sup>™</sup> weekly, sometimes daily. For the most current list of Click boards<sup>™</sup>, visit: www.mikroe.com/click

