# **click** Boards<sup>™</sup>

Skip steps and instantly get ahead with your hardware projects with click boards. **Hundreds of standardized add-on boards** with all kinds of sensors and transceivers are available. **No soldering, no wires, no time-wasting.** Just pick a click, plug it into a compatible socket or breadboard, and start building your prototype.

#### **Key features**

- Standardized size, shape and connector
- Compatible with all popular platforms
- Software examples and libraries included
- Hundreds of boards available

You are seeing just a small selection here. See them all at **www.mikroe.com/click** 



0







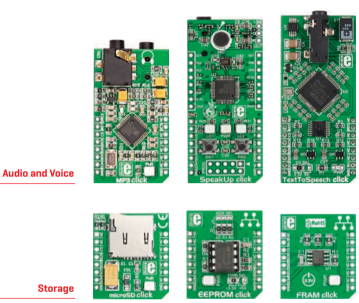
Wireless connectivity



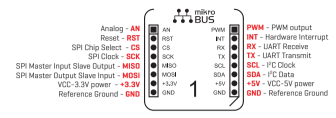




Display



### mikroBUS<sup>™</sup> standard



click boards<sup>™</sup> are made in accordance with mikroBUS<sup>™</sup> — a standard that defines their size, shape, 16-pin connector and corresponding mainboard socket. It is an open standard. Independent developers can implement mikroBUS<sup>™</sup> sockets on their own boards to take full advantage of click boards<sup>™</sup>.

#### To learn more, visit: www.mikroe.com/mikrobus



Interface













## You will be so far ahead it will feel like cheating

Use click boards and you will never have to make custom PCBs or build breadboard circuits to evaluate a single chip or module.

Also, **unlike evaluation kits from chip vendors, click boards are interchangeable**. Testing many components and their interactions becomes just a matter of plugging and unplugging different click boards in different combinations, the more options you have the better.

You won't have to write code from scratch either. Many clicks come with firmware libraries that vastly simplify development. Libraries include:

- Detailed documentation with descriptions and specifications
- Examples how to use the library on different platforms
- Source code













Sensors

## **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
- Raspberry Pi

- Launchpad
- Discovery and more...

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



+ More categories and clicks on www.mikroe.com/click



## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Development Boards & Kits - ARM category:

Click to view products by Microchip manufacturer:

Other Similar products are found below :

CWH-CTP-VSPA-YE CY4541 EVAL-ADUCM320IQSPZ FRDM-KV31F POLYPOD-BGA324 POLYPOD-TQ144 POLYPOD-TQ176 KEA128LEDLIGHTRD KIT\_XMC42\_EE1\_001 SAFETI-HSK-RM48 LS1024A-RDB ADM00573 FRDM-KL28Z PICOHOBBITFL MCIMX53-START-R TWR-K65F180M KEA128BLDCRD CC-ACC-MMK-2443 STM8L1528-EVAL YSPKS5D9E10 YGRPEACHFULL TWR-MC-FRDMKE02Z TWR-K80F150M CY14NVSRAMKIT-001 EVALSPEAR320CPU EVB-SCMIMX6SX MAXWSNENV# FM0-64L-S6E1C3 MAX32600-KIT# TMDX570LS04HDK Z32F3840100KITG LS1021A-IOT-B SK-FM3-100PMC-MB9BF516N TXSD-SV70 YSTBS3A3E10 YR8A77430HA02BG STM3240G-USB/NMF OM13080UL EVAL-ADUC7120QSPZ CYDP-KIT-13638 OM13063UL ATAVRPARROT OM13090UL YSPEHMI1S20 TXSD-SV71 YGRPEACHNORMAL SK-FM3-176PMC-ETHERNET HVP-KV11Z75M OM13076UL LX2RDBKIT2-25G