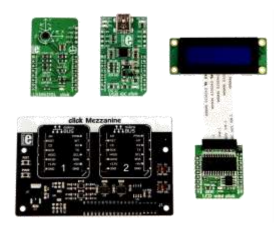
# 96Boards Click Mezzanine and 96Boards Click Mezzanine Starter Kit.



The 96Boards Click Mezzanine allows engineers to connect their low-speed (LS) mezzanine to Click Boards. The mezzanine breaks out the LS header to two MikroBUS sites, each supporting one Click board. Through common interfaces such as UART, SPI, and I2C, the MikroBUS standard offers many 100's of sensor, display, storage, timing, mixed-signal, and audio Click boards.



### **FEATURES**

- --LS Mezzanine connectivity
- -- Two MikroBUS sites, with the following interfaces -- UART
  - --SPI
  - --I2C
  - --PWM
  - --Analog input
- --On-board ADC
- --Additionally, the SK also includes three Click boards that add the following features:
  - --6 Degree-of-Freedom Inertial Measurement
  - --2x16 Character Display --USB-UART

To purchase this kit, visit http://avnet.me/ClickMezzanine



### **KIT INCLUDES**

- --96Boards Click Mezzanine
- --Additionally, the SK also includes three Click boards:
- --MIKROE-1985, USB-UART Click
- --MIKROE-2453, LCD Mini Click --

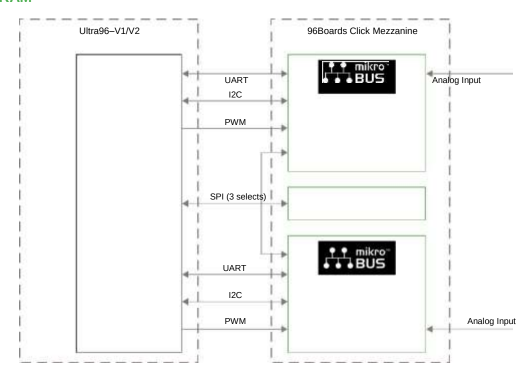
MIKROE-2731, LSM6DSL Click

#### **TARGET APPLICATIONS**

- --Low-speed sensor
- --Display
- --Storage
- --Timing
- --Mixed-signal



## **BLOCK DIAGRAM**



# **FEATURED MANUFACTURERS**







#### **PARTS**

Part Number	Description	
AES-ACC-U96-ME-MEZ	96Boards Low-Speed (LS) Mezzanine board provides two MikroElektronika MikroBUS sites. The Starter Kit bundles the mezzanine with three Click boards.	
AES-ACC-U96-ME-SK		

# **RELATED PARTS**

Part Number	Description
AES-ULTRA96-V2-G	ULTRA96-V2 board
MIKROE-1818	Click Board featuring Maxim Integrated MAX44000 Proximity sensor
MIKROE-1971	Click Board featuring ST Micro HTS221 temperature/humidity sensor
MIKROE-2665	Click Board featuring ST Micro LPS22HB digital barometer
AES-ACC-U96-4APWR	External 96Boards/Ultra96 compliant power supply kit (12V, 4A, International plugs)
AES-ACC-U96-JTAG	USB-to-JTAG/UART pod for Ultra96

Countries Available for Purchase: Americas, EMEA, APAC, Japan

# CONTACT

North America 2211 S 47n Street Phoenix, Arizona 85034 United States of America eval.kits@avnet.com 1-800-585-1602 Europe (Silica) Gruber Str. 60c 85586 Poing Germany marketing@silica.com +49-8121-77702 Europe (EBV) Im Technologypark 2-8 85586 Poing Germany http://ebv.com/contact Japan Yebisu Garden Place Tower, 23F 4-20-3 Ebisu, Shibuya-ku Tokyo 150-6023 Japan eval-kits-jp@avnet.com +81-(0)3-5792-8210 Asia 151 Lorong Chuan #06-03 New Tech Park Singapore 556741 XilinxAPAC@avnet.com +65-6580-6000