

Time-saving embedded tools

MIKROELEKTRONIKA D.O.O, Batajnički drum 23, 11000 Belgrade, Serbia VAT: SR105917343 Registration No. 20490918 Phone: + 381 11 78 57 600 Fax: + 381 11 63 09 644 E-mail: office@mikroe.com www.mikroe.com

# AD-SWIO click





#### PID: MIKROE-4081

AD-SWIO Click is a quad-channel software configurable input/output solution based on AD74412R. The AD74412R is a quad-channel software configurable input/output integrated circuit for building and process control applications. The device provides a fully integrated single chip solution for input and output operation. The AD-SWIO Click contains four 13-bit DACs, one per chanal, and 16-bit  $\Sigma$ - $\Delta$  ADC. These options give a lot of flexibility in choosing functionality for analog output, analog input, digital input, resistance temperature detector (RTD), and thermocouple measurements integrated into a single chip solution with a serial peripheral interface (SPI).

The AD-SWIO Click is supported by a mikroSDK compliant library, which includes functions that simplify software development. This Click board<sup>m</sup> comes as a fully tested product, ready to be used on a system equipped with the mikroBUS<sup>m</sup> socket.

Mikroe produces entire development toolchains for all major microcontroller architectures.

Committed to excellency, we are dedicated to helping engineers bring the project development up to speed and achieve outstanding results.



ISO 27001: 2013 certification of informational security management system. ISO 14001: 2015 certification of environmental management system. OHSAS 18001: 2008 certification of occupational health and safety management system.



ISO 9001: 2015 certification of quality management system (QMS).



MIKROELEKTRONIKA D.O.O, Batajnički drum 23, 11000 Belgrade, Serbia VAT: SR105917343 Registration No. 20490918 Phone: + 381 11 78 57 600 Fax: + 381 11 63 09 644 E-mail: office@mikroe.com www.mikroe.com

## Specifications

Туре	ADC-DAC,SWIO
Applications	Applications Its a perfect choice for Process control, Factory automation, Motor drives, Building control systems.
On-board modules	AD74412R a quad-channel SWIO and ADP1613 step-up dc-to-dc switching converter all from Analog Devices
Key Features	Optimized for 16-bit ADC (Analog-to-Digital Converter) and 13-bit DAC (Digital-to-Analog Converter).
Interface	GPIO,SPI
Compatibility	mikroBUS
Click board size	L (57.15 x 25.4 mm)
Input Voltage	3.3V,5V

#### Resources

<u>mikroBUS</u>™

<u>mikroSDK</u>

Click board<sup>™</sup> Catalog

Click boards™

#### **Downloads**

AD-SWIO click schematic

AD-SWIO click 2D and 3D files

AD74412R datasheet

AD-SWIO click example on Libstock

Mikroe produces entire development toolchains for all major microcontroller architectures.

Committed to excellency, we are dedicated to helping engineers bring the project development up to speed and achieve outstanding results.



ISO 27001: 2013 certification of informational security management system. ISO 14001: 2015 certification of environmental management system. OHSAS Iso01: 2008 certification of occupational health and safety management system.



ISO 9001: 2015 certification of quality management system (QMS).

### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Data Conversion IC Development Tools category:

Click to view products by MikroElektronika manufacturer:

Other Similar products are found below :

EVAL-AD7265EDZ EVAL-AD7719EBZ EVAL-AD7767-1EDZ EVAL-AD7995EBZ AD9211-200EBZ AD9251-20EBZ AD9251-65EBZ AD9613-170EBZ AD9629-20EBZ AD9716-DPG2-EBZ AD9737A-EBZ AD9993-EBZ DAC8555EVM EVAL-AD5061EBZ EVAL-AD5062EBZ EVAL-AD5443-DBRDZ EVAL-AD5570SDZ EVAL-AD7992EBZ EVAL-AD7994EBZ AD9119-MIX-EBZ AD9233-125EBZ AD9629-80EBZ AD9650-80EBZ AD9767-EBZ DAC8531EVM LM96080EB/NOPB EVAL-AD5445SDZ EVAL-AD5660EBZ EVAL-AD7685SDZ EVAL-AD7687SDZ EVAL-ADE7763ZEB MAX5318PMB# MAX1246EVL11-QSOP MAX117EVKIT-DIP DC2365A-C DC2795A-B DC2795A-A DAC088S085EB/NOPB SIM8909-EVB-KIT 82635ASRCDVKHV 961443 DC1466B-B EVAL-AD5413SDZ ADC12D1600RB/NOPB 1083 RFPDK FOR CMT2X5X TS7003DB TSC2014EVM-PDK MOD-USB3G KDC5514EVALZ DAC5675AEVM