

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

Analog MUX Click

PID: MIKROE-4111

Analog MUX Click is a Click board™ that switches one of the sixteen inputs to one output. It employs the CD74HC4067, a High-Speed CMOS Logic 16-Channel Analog Multiplexer/Demultiplexer, produced by Texas Instruments. It offers rail-to-rail operation, allowing the input signal to swing up (and down) to the voltage of the power supply, with no distortion. Features such as the low on-resistance and low input current leakage, fast and balanced propagation delay and transition times and break-before-make switching action make this circuit a perfect solution for various switching applications, analog and digital signals.

Analog MUX click is supported by a mikroSDK compliant library, which includes functions that simplify software development. This Click board $^{\text{TM}}$ comes as a fully tested product, ready to be used on a system equipped with the mikroBUS $^{\text{TM}}$ 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.





health and safety management system.



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	Port expander
Applications	Automatization and process control, programmable logic controllers, digital multimeters, battery monitoring, and other applications that require analog signal switching.
On-board modules	CD74HC4067, a high-speed CMOS logic 16-channel analog multiplexer/demultiplexer, produced by Texas Instruments.
Key Features	low on-resistance and low input current leakage, fast and balanced propagation delay and transition times, break-before-make switching action
Interface	GPIO
Compatibility	mikroBUS
Click board size	L (57.15 x 25.4 mm)
Input Voltage	3.3V or 5V

Resources

mikroBUS™

mikroSDK

Click board™ Catalog

Click boards™

Downloads

Analog Mux click 2D and 3D files

CD74HC4067 datasheet

Analog Mux click example on Libstock

Analog Mux click schematic

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.





health and safety management system.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Switch IC Development Tools category:

Click to view products by MikroElektronika manufacturer:

Other Similar products are found below:

EVAL-8MSOPEBZ ISL54059EVAL1Z TPS2041BEVM TPS2041BEVM-292 TPS2051BEVM BOB-09056 EKIT01-HMC1027BG
TPS2561DRCEVM-424 2717 ISL54220IRUEVAL1Z TS3USB221AEVM ASL1101 SIP32102EVB EVAL-14TSSOPEBZ EVAL16TSSOPEBZ EVAL-ADG5243FEBZ EVAL-ADG5248FEBZ EVAL-ADG5249FEBZ EVAL-ADG5298EB1Z EVAL-ADG5412BFEBZ
EVAL-ADG5412FEBZ EVAL-ADG5436FEBZ EVAL-ADG5462FEBZ EVAL-ADG788EBZ EVAL-ADG854EBZ EVAL-ADG884EBZ
EVAL-ADG888EBZ EVAL-ADGS1412SDZ DFR0576 DG1208EVKIT# DG1209EVKIT# MAX20334EVKIT# ADM00393 ADM00795
ADM00825 MIC95410YFL-EV MIKROE-3916 MIKROE-4094 MIKROE-4111 MIKROE-4240 MIKROE-1998 MIKROE-3245 MIKROE-3247 MIKROE-3262 FSUSB242GEVB FUSB252GEVB TPS22932BEVM TPS2511EVM-141 TS3DDR4000-EVM UPD5713TK-EVAL-A