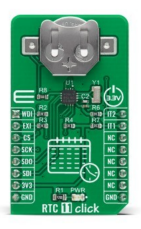


MIKROELEKTRONIKA D.O.O, Batajnički drum 23, 11000 Belgrade, Serbia VAT: SR105917343 Registration No. 20490918
Phone: + 381 11 78 57 600 Fax: + 381 11 63 09 644 E-mail: office@mikroe.com

www.mikroe.com

# RTC 11 Click





PID: MIKROE-4288

RTC 11 Click is a compact add-on board that contains a real-time clock IC designed to maximize battery life and reduce overall battery requirements in wearable applications. This board features the AB0815, an ultra-low-power coupled with a highly sophisticated feature set the real-time clock from Abracon LLC. The AB0815 includes on-chip oscillator to provide low power consumption, full RTC functions such as battery backup, programmable counters, and alarms for timer and watchdog functions. Its power requirements are lower than any other industry RTC (as low as 22 nA) and communicate with MCU using the SPI interface. This Click board  $^{\text{TM}}$  is suitable for applications such as portable applications, wearables, medical equipment, and similar.

RTC 11 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.







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	RTC
Applications	Can be used for applications such as portable applications, wearables, medical equipment, and similar.
On-board modules	RTC 11 Click is based on the AB0815, an ultra- low-power coupled with a highly sophisticated feature set, the real-time clock from Abracon LLC.
Key Features	Low power consumption, battery backup, programmable counters, alarms for timer and watchdog functions, and more.
Interface	SPI
Compatibility	mikroBUS
Click board size	M (42.9 x 25.4 mm)
Input Voltage	3.3V

#### Resources

mikroBUS™

**mikroSDK** 

Click board™ Catalog

Click boards™

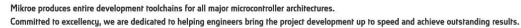
#### **Downloads**

RTC 11 click schematic

RTC 11 click 2D and 3D files

RTC 11 click example on Libstock

AB08X5 datasheet







### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Clock & Timer Development Tools category:

Click to view products by MikroElektronika manufacturer:

Other Similar products are found below:

AD9530/PCBZ DSC400-0333Q0032KE1-EVB TDGL013 ADCLK946/PCBZ EKIT01-HMC1032LP6G RV-2251-C3-EVALUATION-BOARD RV-3029-C2-EVALUATION-BOARD-OPTION-B SKY72310-11-EVB EV1HMC6475LC4B EV1HMC8364LP6G

EV1HMC8362LP6G RV-8263-C7-EVALUATION-BOARD EVK9FGV1002 EVK9FGV1008 EV1HMC6832ALP5L EVAL01-HMC911LC4B EVAL01-HMC987LP5E EVAL01-HMC988LP3E TS3002DB 125605-HMC702LP6CE MIKROE-2481 2045 EKIT01-HMC835LP6G EKIT01-HMC834LP6GE TS3006DB 105811-HMC440QS16G DSC-TIMEFLASH2-KIT1 110227-HMC510LP5 110227-HMC513LP5 AD9515/PCBZ AC164147 DFR0469 127102-HMC856LC5 127270-HMC765LP6CE 127272-HMC783LP6CE 127283-HMC807LP6CE 127900-HMC765LP6CE 129021-HMC838LP6CE ADM00791 DC2254A-B 3296 DC1959A-C DC2254A-A DC1562B-G DC2073A-G 129020-HMC838LP6CE 129467-HMC820LP6CE 129470-HMC821LP6CE 129472-HMC822LP6CE 129874-HMC910LC4B