

## ANALOG KEY CLICK

PID: MIKROE-3409

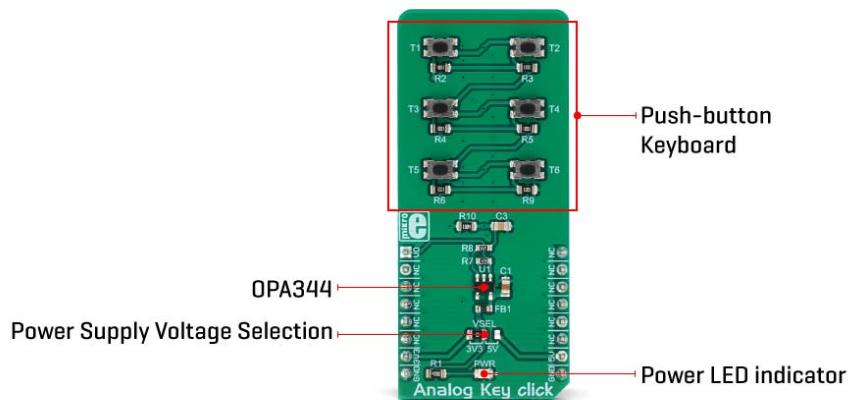
Weight: 28 g

**Analog Key Click** is an analog keyboard on a Click board™. It contains six tactile pushbuttons, used to select one of six different voltage levels. The idea behind this click is very simple: six resistors form a voltage divider. The resistors are connected in series between the VCC and the GND. Each button selects one of the six middle taps, allowing six different voltage levels to be selected. The voltage is available at the AN pin of the mikroBUS™, which is additionally protected by an operational amplifier, configured as a buffer. This allows both protection and a proper impedance at the analog input pin of the microcontroller.

Featuring six high-quality pushbuttons, a simple debouncing circuit, and the output op-amp buffer, this Click board™ is an ideal solution for different applications controlled by discrete voltage levels, but also for applications which have restricted number of free pins. This type of keyboard can be used as password terminals for small alarm systems, for selecting an option in various embedded applications, and for all kinds of small DIY projects where low pin count is a big concern.

## HOW DOES IT WORK?

As already mentioned, the working principle of this Click board™ is very simple: it contains a voltage divider, formed by six 1 kΩ resistors. Those resistors are connected in series, and each connection point is routed to one pin of the SPST pushbutton. The KMR2 series [KMR221](#) tactile buttons are high-quality SPST switches produced by [CKSwitches](#), a company specialized in production of various types of quality switches. These buttons are rated to endure up to 300,000 switching cycles and have very low ON resistance of less than 100 mΩ. The buttons are rubberized and have a pleasant tactile feel when pressed.



By pressing a button, the respective connection point becomes redirected to the input of the [OPA344](#), a low-power operational amplifier from [Texas Instruments](#), which is configured to work with the unity gain, forming a buffer for the input of the microcontroller (MCU). This prevents changes of the impedance at the MCU input pin, as well as a limited amount of ESD protection.

By substituting the voltage divider resistors with two equivalent resistances ( $RE1$  for the upper set of resistors, and  $RE2$  for the lower set of resistors) the principle can be understood even better: when the top button is pressed (T1), the equivalent  $RE1$  resistance will be 0 Ω, so regardless of the  $RE2$  resistance, the voltage at the AN pin will be equal to VCC. When the second button (T2) is pressed, the equivalent  $RE1$  resistance will be 1 kΩ, while the  $RE2$  resistance will be 5K. The voltage at the AN pin can now be easily calculated by using the simple voltage divider formula:

$$V_{out} = VCC \cdot RE2 / (RE1 + RE2)$$

RE1 will be 2 k $\Omega$ , and RE2 will be 4 k $\Omega$  when the third (T3) button is pressed, and so on. Following this principle, the discrete voltage level for each button can be easily calculated, depending on the value of the VCC.

The VCC voltage for the voltage divider can be selected using the SMD jumper on the Click board™, labeled as VSEL. This jumper selects either a 3.3V or 5V mikroBUS™ power rail as the VCC source. Since there are many MCUs that cannot tolerate 5V on their pins, the VSEL position is set to 3.3V by default. However, if the 5V operation is required for specific application, it is enough to move the position of the VSEL jumper to the 5V position.


The selected output voltage appears at the AN pin of the mikroBUS™, labeled as VO on Analog Key click. It can be then sampled by the A/D converter of the MCU and used to control a device. Since Analog Key click requires just a single pin for its operation, it is perfectly suited for applications where the pin count restriction is a big problem.

## SPECIFICATIONS

<b>Type</b>	Button
<b>Applications</b>	It is an ideal solution for different applications controlled by discrete voltage levels, but also for applications which have restricted number of free pins including password terminals for small alarm systems, for selecting an option in various embedded applications, and for all kinds of small DIY projects where low pin count is a big concern.
<b>On-board modules</b>	KMR221, a tactile push-button by CKSwitches; OPA344, a low-power operational amplifier from Texas Instruments.
<b>Key Features</b>	Analog keyboard requires a single MCU pin, high quality buffer op-amp, rubberized tactile pushbuttons with very high endurance and low ON resistance, and more.
<b>Interface</b>	Analog
<b>Input Voltage</b>	3.3V,5V
<b>Click board size</b>	L (57.15 x 25.4 mm)

## PINOUT DIAGRAM

This table shows how the pinout on **Analog Key Click** corresponds to the pinout on the mikroBUS™ socket (the latter shown in the two middle columns).

Notes	Pin					Pin	Notes
Key Voltage OUT	<b>VO</b>	1	AN	PWM	16	NC	
	NC	2	RST	INT	15	NC	
	NC	3	CS	RX	14	NC	
	NC	4	SCK	TX	13	NC	
	NC	5	MISO	SCL	12	NC	
	NC	6	MOSI	SDA	11	NC	
Power Supply	<b>+3V3</b>	7	3.3V	5V	10	<b>+5V</b>	Power Supply
Ground	<b>GND</b>	8	GND	GND	9	<b>GND</b>	Ground

## ONBOARD SETTINGS AND INDICATORS

Label	Name	Default	Description
LD1	PWR	-	Power LED indicator
JP1	VSEL	Left	Power supply voltage selection: left position 3.3V, right position 5V

## SOFTWARE SUPPORT

We provide a library for the **Analog Key Click** on our [LibStock](#) page, as well as a demo application (example), developed using MikroElektronika [compilers](#). The demo can run on all the main MikroElektronika [development boards](#).

### Library Description

The library contains a function which, based on the ADC value, detects which button is pressed.

Key functions:

- `uint8_t analogkey_getKey(uint16_t adcValue)` - Detects which button is pressed.

### Examples description

The application is composed of the three sections :

- System Initialization - LOG initialization for displaying data on USB UART.
- Application Initialization - Initializes ADC init.
- Application Task - (code snippet) - Reads ADC value and detects which button is pressed based on that value.

```
void applicationTask()
{
    uint16_t ADC_value;
    uint8_t isKey;
    char demoText[ 50 ];
    uint8_t cnt;
    uint16_t sumValue = 0;

    for(cnt = 0; cnt < 5; cnt++)
    {
        ADC_value = analogkey_adcRead();
        sumValue += ADC_value;
        Delay_10ms();
    }
    ADC_value = sumValue / 5;
    isKey = analogkey_getKey(ADC_value);

    if(isKey != _ANALOGKEY_NO_TOUCH)
    {
```

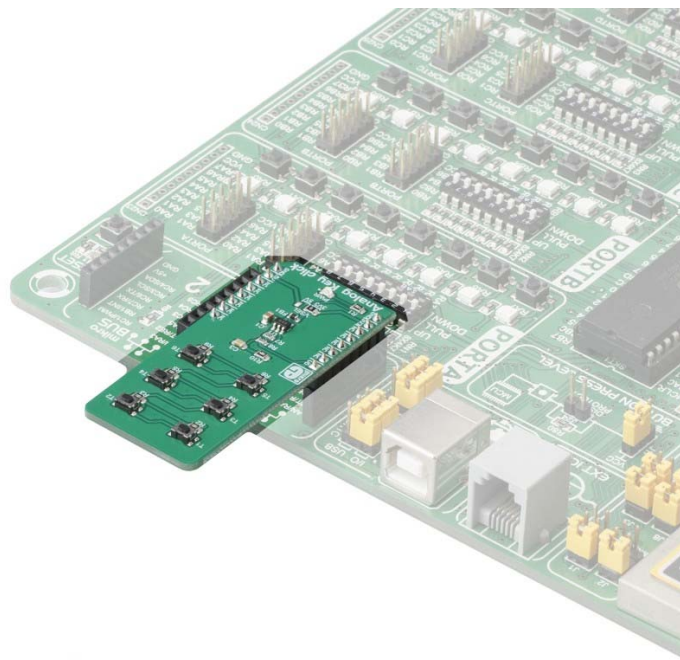
```
    IntToStr(isKey, demoText);
    mikrobus_logWrite("Pressed the button : ", _LOG_TEXT);
    mikrobus_logWrite(demoText, _LOG_LINE);
}
Delay_ms( 300 );
}
```

The full application code, and ready to use projects can be found on our [LibStock](#) page. Other mikroE Libraries used in the example:

- [ADC](#)
- [UART](#)

### Additional notes and informations

Depending on the development board you are using, you may need [USB UART click](#), [USB UART 2 click](#) or [RS232 click](#) to connect to your PC, for development systems with no UART to USB interface available on the board. The terminal available in all MikroElektronika [compilers](#), or any other terminal application of your choice, can be used to read the message.



<https://www.mikroe.com/analog-key-click/2/27/19>