







# **SECURE 6 CLICK**

PID: MIKROE-3699 Weight: 18 g

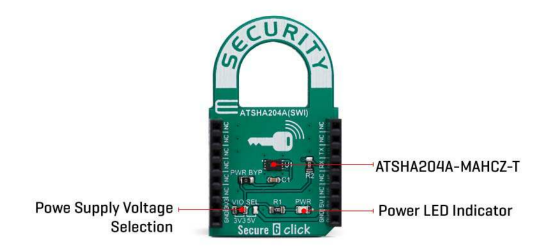
Secure 6 Click includes the ATSHA204A, a secure CryptoAuthentication™ device from Microchip, which is equipped with an EEPROM array which can be used for storing of up to 16 keys, certificates, consumption logging, security configurations and other types of secure data. The ATSHA204A equipped on this click board™, supports the SWI interface with a flexible command set, that allows use in various security applications, including Network/IoT Node Endpoint Security, Secure Boot, Small Message Encryption, Key Generation for Software Download, Ecosystem control, Anti Counterfeiting and similar.

Secure 6 click board<sup>™</sup> is supported by a mikroSDK compliant library, which includes functions that simplify software development. This Click board<sup>™</sup> comes as a fully tested product, ready to be used on a system equipped with the mikroBUS<sup>™</sup> socket.

NOTE: The click board™ comes with stacking headers which allow you to combine it with other click boards™ more easily by using just one mikroBUS™ socket.

#### **HOW DOES IT WORK?**

The ATSHA204A implements a complete asymmetric key cryptographic signature solution, based on the Elliptic Curve Cryptography and the ECDSA signature protocol. It also implements AES-128, SHA256 and multiple SHA derivatives, such as HMSC(SHA), PRF (the key derivation function in TLS) and HKDF in hardware. It can also generate random private keys and random numbers, which can be used as a part of the crypto protocol.



Those asymmetric cryptographic operations are accelerated by the ATSHA204A hardware and are calculated up from ten to thousand times faster than with the software running on standard microprocessors. This prevents the risk of key exposure, which is usually found in standard microprocessors.

The device is consuming very low current, especially while it is in the sleep mode. The chip itself uses less than 150nA, in that case. The voltage range which can be used to power up the Security 4 click, allows for it to work with both 3.3V and 5V capable MCUs. Therefore, this click board™ supports the parasitic power supply mode, where the main IC is powered via the communication line. When the onboard jumper PWR BYP is removed, Secure 6 click

The chip itself uses a minimal number of pins; only the SWI lines are routed to the mikroBUS™ along with the 3.3V and 5V rails. The device can work with any of these voltages. It can be selected by soldering a small SMD jumper, labeled as VIO SEL to the correct position.

IMPORTANT: On this click board<sup>TM</sup>, UART lines (RX and TX) are shorted and pulled high by the  $1K\Omega$  resistor. Basicly, they act as a single line and only one trace is routed to the ATSHA204A IC. Further it means that UART pins can be used only for SWI communication when this click board<sup>TM</sup> is used on a system.

# **SPECIFICATIONS**

Туре	Encryption					
Applications	Used for storage of up to 16 keys, certificates, miscellaneous read/write, read-only or secret data, consumption logging, and security configurations					
On-board modules	Microchip ATSHA204A IC which includes an EEPROM array					
Key Features	Cryptographic Co-processor with secure hardware-based key storage for up to 16 keys, certificates or data. Hardware support for the asymmetric sign, verify, key agreement, unique 72-bit serial number, Single Wire Interface (SWI).					
Interface	SWI					
Click board size	M (42.9 x 25.4 mm)					
Input Voltage	3.3V or 5V					

# **PINOUT DIAGRAM**

This table shows how the pinout on Secure 6 click corresponds to the pinout on the mikroBUS $^{\text{TM}}$  socket (the latter shown in the two middle columns).

Notes	Pin	mikro* BUS				Pin	Notes
	NC	1	AN	PWM	16	NC	
	NC	2	RST	INT	15	NC	

	NC	3	CS	RX	14	TX	SWI Line
	NC	4	SCK	TX	13	RX	SWI Line
	NC	5	MISO	SCL	12	NC	
	NC	6	MOSI	SDA	11	NC	
Power Supply	3.3V	7	3.3V	5V	10	5V	Power supply
Ground	GND	8	GND	GND	9	GND	Ground

### **ONBOARD SETTINGS AND INDICATORS**

Label	Name	Default	Description
LD1	PWR LED	_	Power LED Indicator
JP1	VIO SEL	Left	Power supply voltage selection, left position 3V3, right position 5V

#### **SOFTWARE SUPPORT**

We provide a library for the Secure 6 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 demonstrates the operation of the software single wire interface implementation.

#### Key functions:

• int8\_t secureswi\_init(T\_SECURESWI\_DIRSET inSet, T\_SECURESWI\_DIRSET outSet) - Initialize the SWI interface and pass the pin direction setting functions.

- void secureswi\_sendBytes(uint8\_t len,uint8\_t \*stBuf) Encode data buffer and send the data to the SWI bus.
- void secureswi\_receiveBytes(uint8\_t len,uint8\_t \*stBuf) Receive and decode data from the SWI bus.

#### **Examples description**

The application is composed of three sections:

- System Initialization Initialize the GPIO sturcture and configure the serial port for logging data.
- Application Initialization Initialize the driver and configure swi for communication.
- Application Task Data is read from the secure chip. If the readout is successful the data is then
  printed on the serial port in the hex format.

```
void applicationTask()
{
     uint8_t bufferOut[128];
     cfg_atsha204a_swi_default.iface_type = ATCA_SWI_IFACE;
     cfg_atsha204a_swi_default.devtype
                                         = ATSHA204A;
     cfg_atsha204a_swi_default.atcaswi.bus = 1;
     cfg_atsha204a_swi_default.wake_delay = 2560;
     cfg_atsha204a_swi_default.rx_retries = 10;
     atcab_init(&cfg_atsha204a_swi_default);
     mikrobus_logWrite("Starting test",_LOG_LINE);
     memset(bufferOut,0,127);
     if (atcab_read_serial_number(bufferOut) == ATCA_SUCCESS)
     {
         mikrobus_logWrite("rn Serial number: ",_LOG_LINE);
         secureswi printHex(bufferOut,9);
     }
     else
     {
         mikrobus_logWrite("rn Reading serial number failed...",_LOG_LINE);
         secureswi_printHex(bufferOut,sizeof(bufferOut));
     }
```

```
Delay_ms (1500);
memset (bufferOut, 0x00, 128);
if (atcab_read_config_zone(bufferOut) == ATCA_SUCCESS)
{
    mikrobus_logWrite("rnrn First 32 bytes of device configuration: ",_LOG_LINE);
    secureswi_printHex(bufferOut,32);
}
else
{
    mikrobus_logWrite("rnrn Reading config zone failed...",_LOG_LINE);
    secureswi_printHex(bufferOut,sizeof(bufferOut));
}
while(1)
{
    }
```

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

- Conversions
- C\_String
- 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.

### **MIKROSDK**

This Click board™ is supported with mikroSDK - MikroElektronika Software Development Kit. To ensure proper operation of mikroSDK compliant Click board™ demo applications, mikroSDK should be downloaded from the LibStock and installed for the compiler you are using.

For more information about mikroSDK, visit the official page.

