Introduction

The Microchip CryptoAuth Trust Platform is the newest addition to the CryptoAuthentication™ evaluation kits. This kit is used for exploring and developing solutions for the IoT space with a pre-provisioned ATECC608A Trust&GO, pre-configured TrustFLEX and fully customizable TrustCUSTOM products.

The Trust&GO and TrustFLEX products have been developed to allow for an easy way to add hardware security to IoT Cloud solutions. Using the kit with the Microchip development tools and provisioning systems allows for customers with low volume projects to easily and readily implement secure authentication into their application.

This user guide provides a physical overview of the connections, components and features associated with the CryptoAuth Trust Platform development kit.

Figure 1. CryptoAuth Trust Platform
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1. **Hardware Overview**

The CryptoAuth Trust Platform consists of a Microchip SAM D21 microcontroller configured as the main MCU. It comes pre-programmed with Microchip’s Secure Products Group (SPG) kit protocol. This protocol facilitates the communication between the CryptoAuthentication devices and the host MCU over the USB HID interface. The data transfer between the secure elements and the host MCU is indicated by the Status LED.

The trust platform consists of three secure elements: ATECC608A-TNGTLS (Trust&GO), ATECC608A-TFLXTLS Prototype (TrustFLEX) and ATECC608A-MAHDA (TrustCUSTOM). Each of the secure elements has a different I²C address that enables its communication with the host MCU, which eliminates the line contention issue.

**Figure 1-1. CryptoAuth Trust Platform Board Components**

1. USB Connector
2. nEDBG On-board Debugger
3. ATSAMD21E18A Host MCU
4. mikroBUS™ Headers
5. Power and Status LEDs
6. Dual SPST DIP Switch
7. ATECC608A Secure Elements
8. Reset Switch
9. USB2422 Dual Port Hub

1.1 **Kit Ordering Code and Components**

**Ordering Information**

Kit Name: CryptoAuth Trust Platform Development Kit

Ordering Code: DM320118

Availability: The kit will be available from Microchip Direct and multiple distributors.

**CryptoAuth Trust Platform Kit Contents and Requirements**

The CryptoAuth Trust Platform Kit contains:
1.2 Functional Description

The block diagram in Figure 1-2 illustrates the major connections of the CryptoAuth Trust Platform. For additional details refer to the board schematics referenced in section 1.3 Hardware Documentation of the document.

Figure 1-2. Block Diagram

Main Board Components
- **ATSAMD21**: The Microchip SAM D21 is an ARM® Cortex M0+ based microcontroller. The MCU connects to the three secure elements via I²C. The mikroBUS header has I²C, SPI, UART, GPIO and analog connections to the microcontroller. This enables the possibility of using the CryptoAuth Trust Platform with many types of MikroElektronika Click boards™.
- **Secure Elements**: The Trust Platform consists of three ATECC608A-based ICs, as listed in the following table. Please refer to the specific data sheets associated with each of these devices for more details.

<table>
<thead>
<tr>
<th>Device</th>
<th>Default 7-bit I²C Address</th>
<th>8-bit Programmed I²C Address Value⁽¹⁾</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATECC608A-TNGTLS</td>
<td>0x35</td>
<td>0x6A</td>
</tr>
<tr>
<td>ATECC608A-TFLXTLS</td>
<td>0x36</td>
<td>0x6C</td>
</tr>
<tr>
<td>ATECC608A-MAHDA</td>
<td>0x60</td>
<td>0xC0</td>
</tr>
</tbody>
</table>

**Note:**
1. This is the I2C_Address byte value programmed into the ATECC608A device.
• **mikroBUS Header:** The mikroBUS header is a pre-defined header connection for all the MikroElektronika boards. This lets the user connect many types of Click sensors and add-on boards to the Trust Platform. The Trust Platform has SPI, I2C, UART and GPIO and analog connections to the host microcontroller.

• **DIP Switch:** The switch is used to select between the on-board ATECC608A Trust Platform devices and the mikroBUS header. The switches disconnect the SDA lines of the I2C interface to prevent conflict in case two I2C addresses are the same. Both switches can be enabled if all I2C addresses are unique on all devices connected to the board.

<table>
<thead>
<tr>
<th>Switch Settings</th>
<th>What is Enabled</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW2_1</td>
<td>SW2_2</td>
</tr>
<tr>
<td>ON</td>
<td>ON</td>
</tr>
<tr>
<td>OFF</td>
<td>ON</td>
</tr>
<tr>
<td>ON</td>
<td>OFF</td>
</tr>
<tr>
<td>OFF</td>
<td>OFF</td>
</tr>
</tbody>
</table>

• **nEDBG Debugger:** The debugger is used to program and flash the host MCU. Debug information can also be read back from the host MCU through the debugger interface. When plugged into the system and opened with MPLAB X IDE, the nEDBG debugger will show up with a serial number of MCHP3311xxxxxxxxxxxxxx.

• **USB Hub:** The Microchip USB2422 is a dual-port USB hub. The hub will pass data between the upstream port and the downstream devices. The downstream devices are the debugger and the host MCU.

1.3 **Hardware Documentation**

Additional documentation for the kit can be found on the Microchip Website for the DM320118.

This includes:

1. Board Design Documentation including Schematics and 3D Views
2. Gerber Files
4. Trust Platform Design Suite Tools
2. **mikroBUS™ and Click Add-On Boards**

The mikroBUS connector is emerging as a de facto industry-standard add-on board form factor. The CryptoAuth Trust Platform board has a single mikroBUS host connector. Having this capability dramatically expands the usefulness of this board for developing and prototyping new applications. All of the boards listed in Table 2-1 have been developed by MikroElektronika, except as noted.

### Table 2-1. mikroBUS Add-on Boards

<table>
<thead>
<tr>
<th>Board Name</th>
<th>Devices Supported</th>
<th>Manufacturer</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATECC608A DT100104(1)</td>
<td>ATECC608A-TNGTLS ATECC608A-TFLXTLS ATECC608A-MAHDA</td>
<td>Microchip</td>
<td>The ATECC608A Trust board provides additional sample units for doing development work. This board was developed as an alternative to using socketed boards. Each of the devices can be individually selected using the on-board DIP switches.</td>
</tr>
<tr>
<td>Secure UDFN click</td>
<td>All Microchip CryptoAuthentication devices</td>
<td>MikroElektronika</td>
<td>The secure UDFN Click board™ has been developed as an 8-pin UDFN socketed solution for configuring and provisioning CryptoAuthentication™ devices. These devices may be used to mount to early prototype or production boards.</td>
</tr>
<tr>
<td>Secure SOIC click</td>
<td>All Microchip CryptoAuthentication devices</td>
<td>MikroElektronika</td>
<td>The secure SOIC click board has been developed as an 8-pin SOIC socketed solution for configuring and provisioning CryptoAuthentication devices. These devices may be used to mount to early prototype or production boards.</td>
</tr>
<tr>
<td>WiFi 7 click</td>
<td>ATWINC1510</td>
<td>MikroElektronika</td>
<td>WiFi module utilizing the ATWINC510. The board supports IEEE® 802.11 b/g/n protocols and communicates over the SPI interface.</td>
</tr>
<tr>
<td>Secure 4 click</td>
<td>ATECC608A</td>
<td>MikroElektronika</td>
<td>Has a generic ATECC608A secure element with an I²C interface. This device is the same as the ATECC608A TrustCustom device that is mounted on the CryptoAuth Trust Platform board.</td>
</tr>
<tr>
<td>Secure click</td>
<td>ATECC508A</td>
<td>MikroElektronika</td>
<td>Has a generic ATECC508A secure element with an I²C interface.</td>
</tr>
<tr>
<td>Secure 3 click</td>
<td>ATSHA204A</td>
<td>MikroElektronika</td>
<td>Has a generic ATSHA204A secure element with an I²C interface. The device has a cryptographic coprocessor with symmetric secure hardware-based key storage.</td>
</tr>
<tr>
<td>Secure 6 click</td>
<td>ATSHA204A</td>
<td>MikroElektronika</td>
<td>Has a generic ATSHA204A secure element with a SWI interface. The device has a cryptographic coprocessor with symmetric secure hardware based key storage.</td>
</tr>
<tr>
<td>Secure 2 Click</td>
<td>ATAES132A</td>
<td>MikroElektronika</td>
<td>Has a generic ATAES132A secure element with an I²C Interface. The ATAES132A is a 32K serial EEPROM that can be configured as a secure memory device.</td>
</tr>
<tr>
<td>mikroBUS Shuttle</td>
<td>Click expansion boards</td>
<td>MikroElektronika</td>
<td>The mikroBUS Shuttle is a small add-on board that can be used to expand the mikroBUS to multiple mikroBUS connectors.</td>
</tr>
<tr>
<td>Board Name</td>
<td>Devices Supported</td>
<td>Manufacturer</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>-----------------------</td>
<td>-------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Shuttle Click</td>
<td>Click expansion boards</td>
<td>MikroElektronika</td>
<td>The Shuttle Click is a socket expansion board that provides an elegant solution for stacking up to four Click boards.</td>
</tr>
</tbody>
</table>

**Note:**

1. Manufactured by Microchip.
3. Software Requirements

The CryptoAuth Trust Platform can be used in a variety of ways. These include:
1. As a development tool in conjunction with Microchip’s Trust Platform Design Suite of use case tools.
2. As a development and demonstration platform for Microchip predefined applications.
3. As a development platform to develop your own applications using Microchip’s Python-based tools or C-based tools.

Various software tools are available to work with the CryptoAuth Trust Platform.

3.1 Software Application Development

The following tools are useful for developing or modifying applications.

Trust Platform Design Suite
The Microchip Trust Platform Design Suite of use case tools are based on Jupyter Notebooks and Python programs to allow a developer to quickly define and develop applications for the Trust Platform products.

The Microchip Trust Platform Design Suite provides the ability to inter-operate with the on-board ATECC608A CryptoAuthentication devices or CryptoAuthentication devices attached through the mikroBUS header. The tool provides an easy way to select from available device options and generate the required configuration files needed for provisioning. The tool can also be used to develop applications utilizing the CryptoAuth Trust Platform.

MPLAB® X IDE
MPLAB X is an Integrated Development Environment (IDE) that works on Windows®, macOS®, and Linux® environments. The tools can be used to develop new embedded applications using the onboard SAM D21 microcontroller. The tool will automatically make use of the onboard nEDBG debugger to program the SAM D21 microcontroller. The debugger can also be used to provide debug information back from the host microcontroller to a terminal window through a COM port.

Atmel Studio 7
Atmel Studio 7 is an Integrated Development Environment (IDE) that works on Windows® environments. The tools can be used to develop new embedded applications using the onboard SAM D21 microcontroller. The tool will automatically make use of the onboard nEDBG debugger to program the SAM D21 microcontroller. The debugger can also be used to provide debug information back from the host microcontroller to a terminal window through a COM port.

CryptoAuthLib
CryptoAuthLib was developed to make working with Microchip’s CryptoAuthentication devices a simple and straightforward process. CryptoAuthLib has been designed with a Hardware Abstraction Layer (HAL) to make it easily extensible to other microcontrollers. Both C and Python versions of the library are available. The Python version of the library is maintained by Microchip and available through the Python Package Index website (pypi.org). The most recent version of CryptoAuthLib can be found on Microchip’s GitHub site.

• CryptoAuthLib - Python
• CryptoAuthLib - GitHub

3.2 Firmware Upgrade

New firmware for the CryptoAuth Trust Platform may be available periodically with new features or enhancements. In addition, specific applications developed by Microchip may be made available for use with this development board. The latest version of the firmware and information about other applications will be found on the DM320118 product page.
Two Microchip tools exist for upgrading the firmware of the CryptoAuth Trust Platform development kit. Firmware upgrades are done in the standard way using both tools and are not described in more detail here. Both of these options utilized the nEDBG on-board debugger. These options are:

- MPLAB X IPE (Integrated Programming Environment) – This tool is provided as part of the MPLAB X IDE download.
- Atmel Studio 7 – Integrated Design Environment.

Notice: Upgrading to the latest version of the tools is recommended. Older versions of the tool may not recognize the nEDBG debugger or the specific kit information.
4. Document Revision History

Revision A (September 2019)

- Initial release of this User's Guide.
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- Technical Support

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# Worldwide Sales and Service

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<th>ASIA/PACIFIC</th>
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