
TA010 mikroBUS™ Evaluation Board User Guide

Introduction

The EV74C12A is an add-on board that demonstrates the capabilities of the Microchip TA010. The TA010 is intended for automotive applications that require asymmetric, custom PKI authentication.

The board is designed to be used with the CryptoAuth Trust Platform and other Microchip development platforms that contain a MikroElektronika mikroBUS™ header. The EV74C12A can also connect to any board that has the XPRO header by using the ATMBUSADAPTER-XPRO to ease development efforts. The on-board Microchip host and accessory devices simplify the development of your authentication system.

The EV74C12A contains the following Microchip devices that are AEC-Q100 automotive grade 1 qualified: TA100 Host device with an I²C and SPI interface, TA010 accessory device with an I²C interface, and TA010 accessory device using Microchip's proprietary SWI-PWM interface.

Figure 1. EV74C12A Board

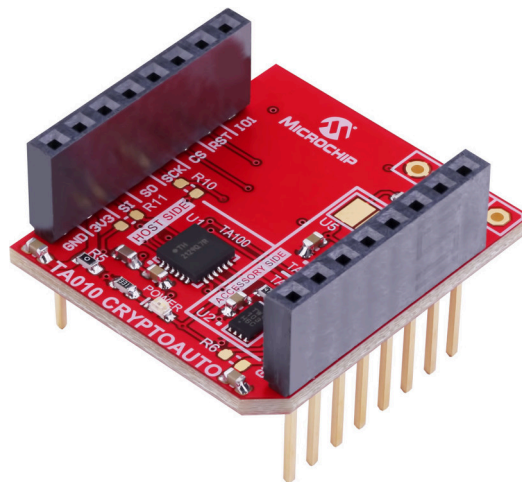


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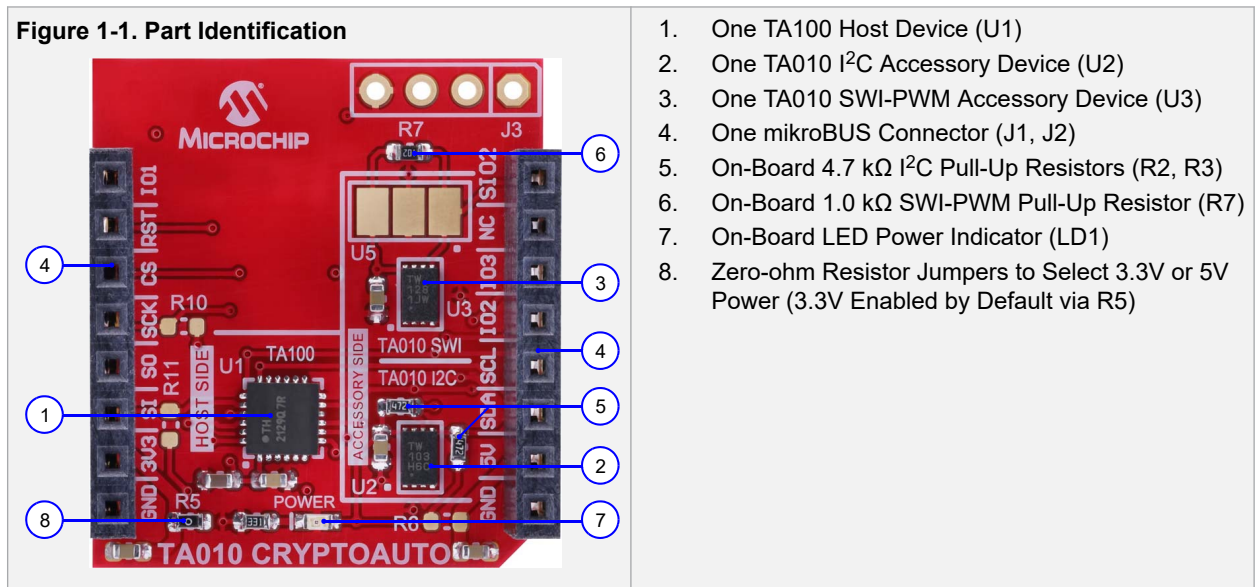
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1. Hardware Description

This section details the key features of the EV74C12A and provides detailed board schematics and a list of other useful documentation.

1.1 Key Features

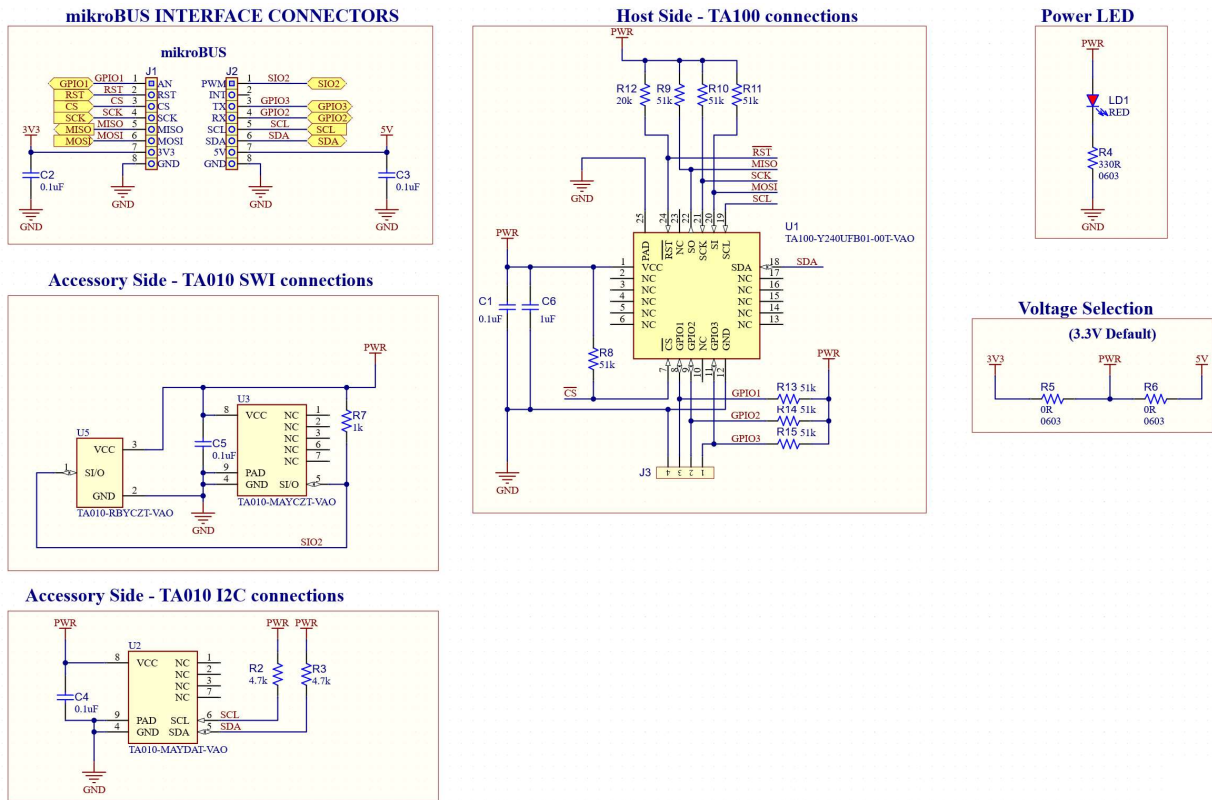
The most important features of the EV74C12A are highlighted in this section.



Note: To enable 5V power, remove R5 and solder a zero-ohm resistor into R6.

1.2 Schematic

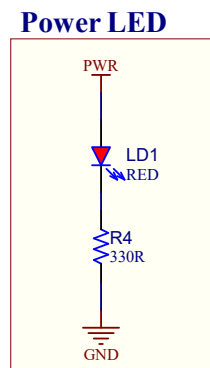
Figure 1-2. Top-Level Schematic



1.2.1 Power Indication

The red LED (LD1) illuminates when power is present on the circuit board.

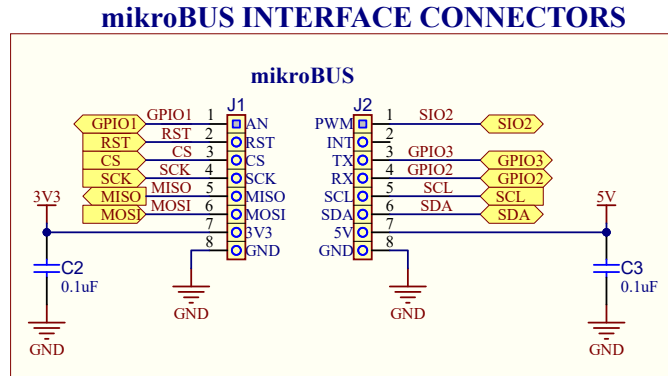
Figure 1-3. Power Indicator Schematic



1.2.2 MikroBUS™ Header

The TA100 interface uses the standard mikroBUS header, which provides power, SPI, I²C and SWI-PWM connections.

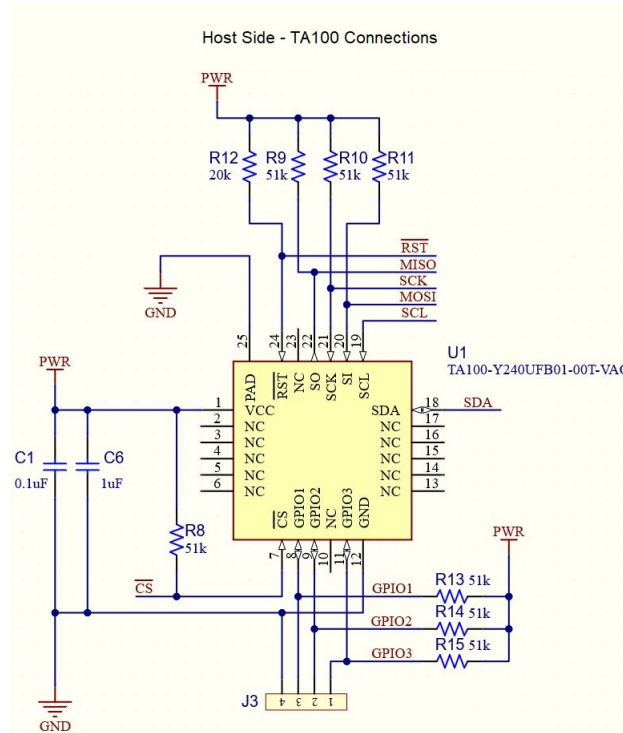
Figure 1-4. mikroBUS™ Header Connection



1.2.3 Host Side Device

The EV74C12A evaluation kit is populated with a TA100 host device. The Microchip Trust Anchor (TA100) is a secure element from our portfolio of CryptoAutomotive™ security ICs for automotive security applications. It provides support for code authentication (secure boot), message authentication via MAC generation, support for trusted firmware updates, Qi 1.3 wireless charging authentication, multiple key management protocols including TLS and other root-of-trust based operations. The TA100 host device supports both an I²C and SPI interface for easy connections for many systems.

Figure 1-5. Host Side Connection

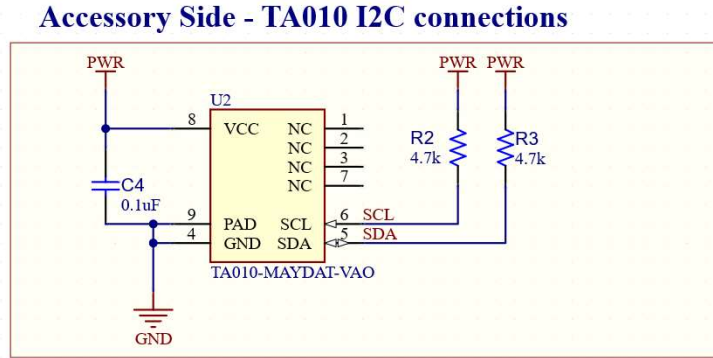


1.2.4 I²C Interface

Communication with the TA010 and the TA100 I²C interface will use the standard I²C protocol. The TA010 I²C interface supports a bit rate of up to 400 Kbps. The TA100 supports a bit rate of up to 1 Mbps. Both devices are connected to a common I²C interface.

- TA100 7-Bit Address 0x17 (Write 0x2E, Read 0x2F)
- TA010 7-Bit Address 0x33 (Write 0x66, Read 0x67)

Figure 1-6. I²C Connection

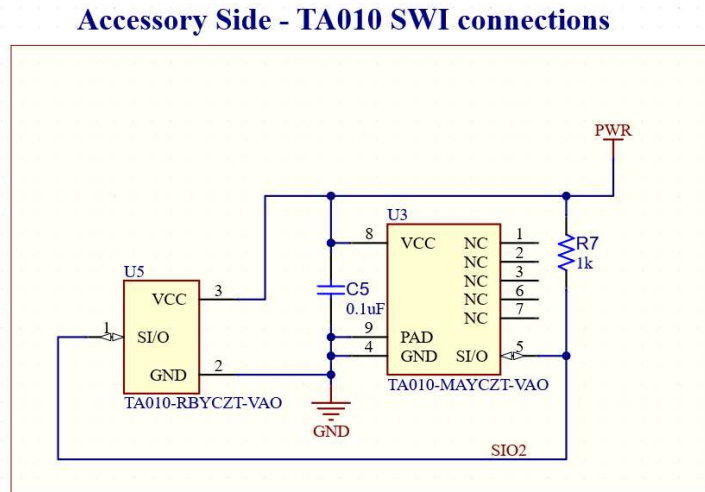


1.2.5 SWI-PWM Interface

Communication with Microchip's TA010 in SWI-PWM mode is at 125 Kbps.

- TA010 7-Bit Address 0x33 (Write 0x66, Read 0x67)

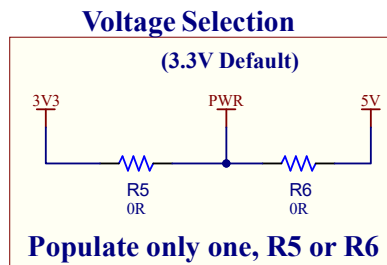
Figure 1-7. SWI-PWM Connection



1.2.6 Voltage Selection

The EV74C12A features the capability to choose the voltage for the board (3.3V or 5V) by installing the correct resistor configuration in the R5 or R6 positions. By default, R5 is installed for 3.3V power.

Figure 1-8. Voltage Selection



Note: Populate only one resistor, either R5 or R6, to select the input voltage for the board (3.3V or 5V).

1.3 Hardware Documentation

Additional documentation for the kit can be found on the Microchip website for the TA010 CryptoAutomotive ([EV74C12A](#)) development kit.

This includes:

- [EV74C12A-Design-Documentation](#): Includes Schematics, BOM and 3D-Views
- [EV74C12A-Gerber-files](#): Includes Gerber Files and Assembly Information Files
- TA010 CryptoAutomotive Board User's Guide

Other useful documentation can be found at:

- CryptoAuth Trust Platform ([DM320118](#))
- Crypto Authentication Starter Kit ([DM320109](#))

2. Connecting the Board

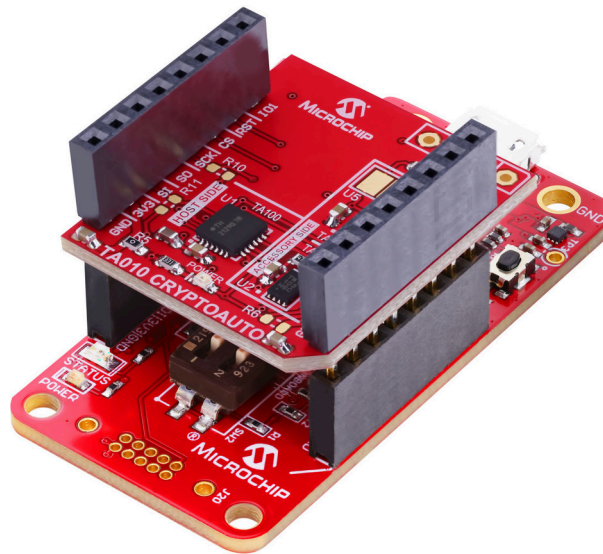
The form factor of the EV74C12A is consistent with Microchip's adoption of the mikroBUS connector on host boards. Many of Microchip's development platforms will support one or more mikroBUS interfaces. These include:

- Microchip Explorer 16/32 Development Board
- MPLAB® Xpress Evaluation Board
- Automotive Networking Development Board
- PIC Curiosity Boards
- PIC Curiosity Nano Boards
- AVR Curiosity Boards

2.1 mikroBUS Header

The EV74C12A development board has an I²C interface and the SWI-PWM connection through the mikroBUS header. This enables communication to the host present on the Trust Platform or any of the PIC/AVR/SAM MCU host development boards with a mikroBUS header. Microchip's DM320118 Trust Platform board is designed to be a host platform to ease development for the EV74C12A. Using the USB port, the user can write host applications using Python scripts and access debug information. The DM320118 comes pre-loaded with Microchip's kit protocol. Additional documentation for the DM320118 kit can be found on the Microchip Website ([DM320118](#)).

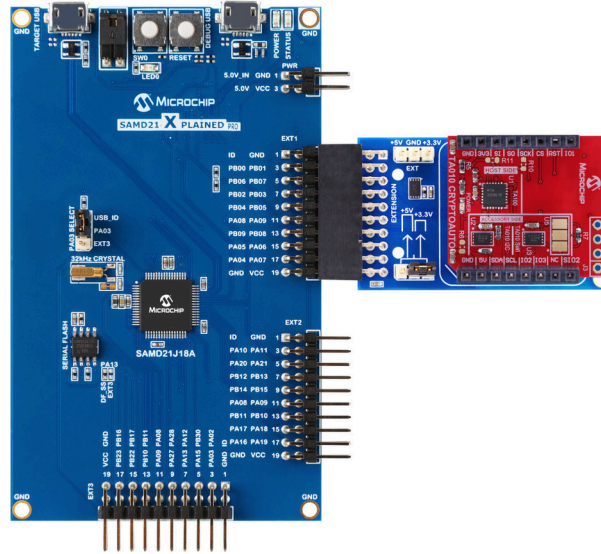
Figure 2-1. The EV74C12A Connected to the DM320118



2.2 Xplained Pro Connections

Some Microchip development boards support only the Xplained Pro extension headers. By using Microchip's [ATMBUSADAPTER-XPRO](#) adapter board, the EV74C12A can be connected to any development board that has the XPRO header. Microchip's DM320109 Starter kit provides the easiest way for configuring and using the EV74C12A. The on-board SAMD21-XPRO is pre-programmed with Microchip's Security Products Group (SPG) kit protocol. This protocol handles the communication between the CryptoAutomotive devices and the host system regardless of the device interface. The data transfer between the kit and the PC is indicated by the Status LED on the SAMD21 board. Additional documentation for the DM320109 kit can be found on the Microchip Website ([DM320109](#)).

Figure 2-2. The EV74C12A Connected to an Xplained Pro Development Platform (DM320109)



3. Software Requirements

The EV74C12A development board does not have a microcontroller on board and, therefore, does not require firmware. The board was, however, defined and developed in conjunction with other Microchip development boards that do have firmware requirements. The specific boards highlighted in [2. Connecting the Board](#) define those boards that can be used with this development board. Other boards may also be capable of being used with the EV74C12A development kit.

Additional software tools were also created by Microchip and are made available either for free or under NDA. These include C-language libraries, Python libraries and the Trust Platform Design Suite (TPDS) of tools for rapid application development.

3.1 Firmware Requirements

For each new device type added to Microchip's family of secure products, the firmware of the host application board or boards that it is used with must be updated. This firmware is typically referred to as "Kit Protocol" and allows for identification of the device or devices on the board. It provides the basic infrastructure to communicate to the boards with higher-level software tools.

It is recommended that the host application boards be kept up-to-date with the latest version of the firmware to take advantage of any enhancements or bug fixes that may have been implemented. The latest version of the software can be downloaded from the kit website along with the procedure on how to upgrade the Kit Protocol firmware on the board.

Firmware Requirements

- DM320118 – Trust Platform Development Board
 - Firmware Revision: 3.0.8 or Higher
- DM32109 – CryptoAuthentication Starter Kit
 - Firmware Revision: 3.0.8 or Higher

3.2 Software Tools

Microchip provides additional software tools that aid in the rapid development of applications. These include software libraries, development tools and example applications. Whenever new versions of CryptoAutomotive devices are developed, the library has to be upgraded to implement the new capabilities of the device. It is recommended that the latest version of these tools always be downloaded and implemented to take advantage of any enhancements and bug features.

CryptoAuthLibrary (CAL) – C Language

CryptoAuthLib is a software support library for the majority of Microchip security devices, including the TA010 devices, written in C code. It is a portable, extensible, powerful and easy-to-use library for working with devices in the CryptoAutomotive device families by providing common APIs and command structures.

The library is designed with a Hardware Abstraction Layer (HAL) so that it can be readily ported for use with both Microchip and non-Microchip microcontrollers. The library can be readily included into [MPLAB X](#) or [Microchip Studio](#) projects and is integrated into the [MPLAB Harmony](#) framework.



Important: CAL Requirements:

- TA010 requires CAL Version: [3.4.1](#) or Higher
 - CAL support for the TA100 on the board is under NDA. Contact Microchip sales for more information.
-

CryptoAuthLibrary (CAL) – Python

A Python version of CAL is also available to allow for the development of system-level applications from a PC environment without having to reprogram a microcontroller. Applications can, thus, be developed in a generic way

prior to porting to a specific microcontroller. The python version of the library has all the capabilities of the C-version of the library and the commands were made syntax-consistent with the C-version of the library.



Important: CAL Python Requirements:

- TA010 requires Python CAL Version: [cryptoauthlib 20221114](#) or higher.
- Python CAL support for the TA100 is under NDA. Contact Microchip sales for more information.
- Python Version 3.8 or higher is recommended

Trust Platform Design Suite

To simplify the implementation process, Microchip offers the web-based [Trust Platform Design Suite](#) (TPDS) tools that will allow developers to go from concept to production via a guided flow. The [Trust Platform](#) tools allow you to develop and construct the transaction diagrams and code necessary to implement a particular application within the constraints of the configuration and defined access policies. Specific Trust variants of the TA010 will be developed over time. The TA010 devices on this board are generic devices.

More information on these tools can be found under Microchip's Security ICs section of the webpage [Security ICs](#).

4. Revision History

Revision A (November 2022)

- Initial release of this document

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