

ChipWhisperer® Embedded Security Analysis Tools CW308 UFO Targets

SAML11 UFO Target

Product Datasheet

NewAE Technology Inc. newae.com



The SAML11 board features the ATSAML11 from Microchip. This device has a Cortex-M23 core, which features many advanced security features including TrustZone-M.

This board requires an external programmer (such as Atmel ICE or OpenOCD) to be used. The example firmware will bring up the AES peripheral (which does not have DPA countermeasures) along with running other normal demos.

The design files are available as part of the open-source Chip-Whisperer example targets.

CW308 UFO Baseboard REQUIRED for use!

JTAG/SWD Programmer REQUIRED for use!

Product Highlights

Microchip ATSAML11E16A in TQFP-32 package.

JTAG port on CW308 UFO baseboard breaks out SWD pins to standard 20-pin JTAG header.

SAML11 works extremely well with voltage glitching demos using the ChipWhisperer-Lite/Pro.

Many security features including TrustZone-M, and silent access modes for FLASH and RAM can be investigated.

Full design files are available under an open-source license.

Ordering Summary

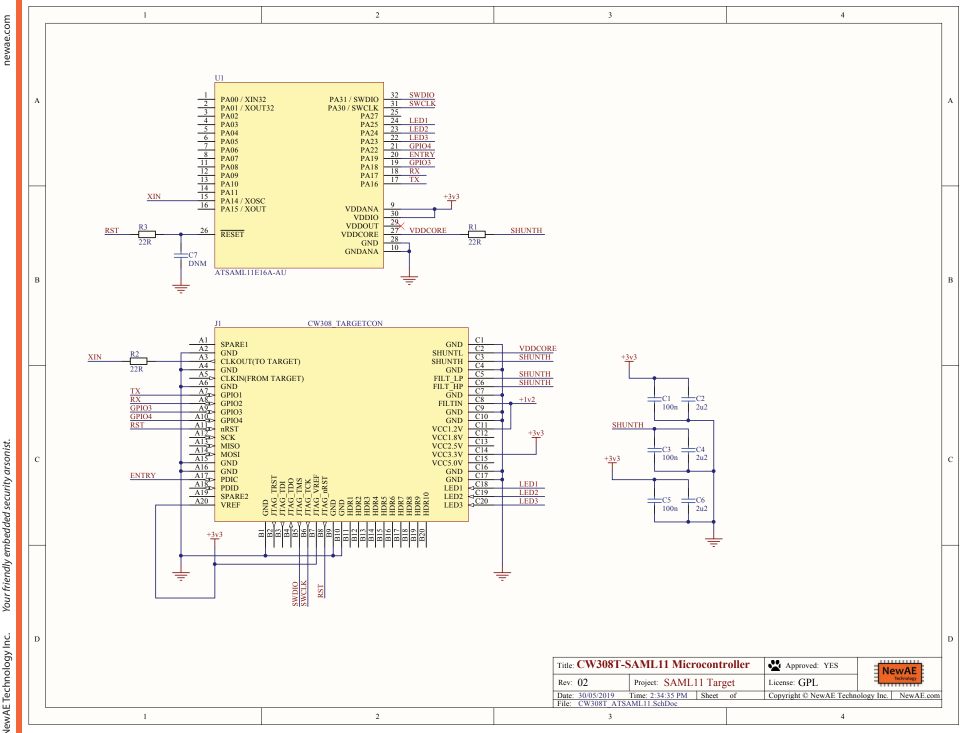
NAE-CW308T-ATSAML11 Microchip ATSAML11E16A UFO Target Board.

Product Links

Full Documentationhttps://wiki.newae.com/CW308T-ATSAML11Hardware Designhttps://github.com/newaetech/chipwhisperer-target-cw308tFirmware Examplehttps://github.com/newaetech/chipwhisperer/tree/develop/hardware/victims/firm-ware/

1

Schematic



CW308T-ATSAML11 Datasheet Last Update: 2019-MAY-30

 \sim

Disclaimers

All content is Copyright NewAE Technology Inc., 2019. ChipWhisperer is a trademark of NewAE Technology Inc., registered in the United States of America and Europe. ChipSHOUTER is a trademark of NewAE Technology Inc., registered in Europe. Trademarks are claimed in all jurisdictions and may be registered in other states than specified here.

NewAE Technology makes no representations or warranties with respect to the accuracy or completeness of the contents of this document and reserves the right to make changes to specifications and product descriptions at any time without notice. NewAE Technology does not make any commitment to update the information contained herein. NewAE Technology products are not intended, authorized, or warranted for use as components in applications intended to support or sustain life. NewAE Technology products are designed solely for teaching purposes.

All other product names and trademarks are the property of their respective owners, which are in no way associated or affiliated with NewAE Technology Inc. Use of these names does not imply any co-operation or endorsement.