FIPS Compliant versus FIPS Validated

ABSTRACT

Security matters, whether it’s a door lock, a wireless camera, or an ultrasound scanner. To find that proven, tested security, you want to stick with FIPS Validated.

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The Federal Information Processing Standard (FIPS)

The Federal Information Processing Standard, or FIPS 140-2, is a US government security standard for certifying cryptographic modules. The standard covers ports and interfaces, authentication, physical security, key management, and more. As this standard becomes a requirement in more areas, component manufacturers are using terms “FIPS Compliant” and “FIPS Validated” to denote security in their parts. One of these terms can only claim security, while the other indicates tested and proven security.

The validation process for FIPS requires looking at different aspects of the cryptographic module. At level 1, the main focus is the software and algorithms used in the crypto. Level 2 tries to show evidence of tampering, such as coatings and seal. Level 3 tries to prevent the tampering, and level 4 responds to the tampering with the deletion of information.

This validation must be done by independent, accredited third-party laboratories. Vendors may select any laboratory, and all of the labs are accredited by the National Voluntary Laboratory Accreditation Program. The vendor then works to create the test reports for the module, and submit them to the National Institute of Standards and Technology (NIST) for review. This process can cost hundreds of thousands of dollars for component manufacturers and designers. Only after all of this can a module be deemed “FIPS 140-2 Validated.”

Due to the cost and time associated with FIPS validation, component manufacturers wishing to save money might stick with claiming “FIPS Compliant.” This could mean that some parts, but not all, are FIPS validated. For example, the manufacturer may have validated their AES algorithm, but did not submit the entire module for review.

For those looking for a secure solution, “FIPS Compliant” does not provide a fully proven module.

Why does all of this matter?

Quite simply, security matters. Whether you are building a door lock, wireless camera, or an ultrasound scanner, security is always important in providing a successful product. To find that proven, tested security, you want to go with “FIPS Validated.”

What does TI offer in terms of FIPS Validation?

TI's SimpleLink™ CC3235x devices are FIPS 140-2 Level 1 validated and you can find the certificate here: https://csrc.nist.gov/projects/cryptographic-module-validation-program/Certificate/3312.

TI's WiLink™ WL1837 Combo Wi-Fi® / Bluetooth® module is validated and you can find the certificate here: https://csrc.nist.gov/projects/cryptographic-module-validation-program/Certificate/3257.
Revision History

NOTE: Page numbers for previous revisions may differ from page numbers in the current version.

Changes from Original (August 2018) to A Revision

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