



FIPS & code

What is FIPS Cryptogrphy?

FIPS stands for the Federal Information Processing Standard established by the National Instuitute of Standards and Technology (NIST), for use in computer systems

for the purpose of ensuring security and interoperability through data encryption. This encryption utilizes government tested and approved cryptography implemented in



dards and Tech Department of Commerce

Why Encryption matters?

Data security via encryption is a standard

part of every Code product, hardware and

software. This standard keeps data private and secure. With FIPS Validation, this encryption improves and is more robust. Additionally, this validation qualifies our FIPS solution products as government approved for use in facilities under governmental management.



How is FIPS 140-2 used by Code?

By working with out strategic, invaluable partner wolfSSL, a proven software development company that has a validated encryption library, and going the extra step of testing our implementation of that library with the renowned corporate security firm Corsec, Code proudly states that we maintain the highest integrity of FIPS implementation.



End-toEnd Encryption

Code's FIPS Solutions



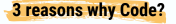
CR2702-100-A271-C36-MB6-FIPS



CR2701-100-A271-C36-MB6-FIPS

Product Highlights

Disinfectant Ready Level 3 with CodeShield® Bluetooth® 5 LE **IP65 Ingress Protection Rating** Ergonomic design Smart Battery tech with visual fuel gauge Visual, audible & haptic indicators Multiple programmable buttons CortexRM[®] Remote Management ready Patented dual-field optics Patented glare reduction AND NOW FIPS 140-2 VALIDATED









codecorp.com 0: 801.495.2200 F: 801.495.2202 434 West Ascension Way Suite 300 Murray UT, 84123