

# XIP3327C: HKDF/HMAC/SHA-256/SHA-512 SHA-256 IP Core with Extended Functionalities

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#### Introduction

XIP3327C from Xiphera is a versatile Intellectual Property (IP) core designed for SHA-256 and SHA-512 cryptographic hash functions with extended support for HMAC message authentication code and HKDF key derivation function that are based on using SHA-256. SHA-256 and SHA-512 are among the most commonly used hash functions and are used in numerous cryptographic applications. XIP3327C is optimized for low FPGA resource requirements.

XIP3327C has been designed for easy integration with FPGA- and ASIC-based designs in a vendor-agnostic design methodology, and the functionality of XIP3327C does not rely on any FPGA manufacturer-specific features.

#### **Key Features**

- Versatility: XIP3327C supports the widely used cryptographic hash functions SHA-256 and SHA-512. It also has native support for commonly used message authentication code (HMAC) based on SHA-256 and key derivation function (HKDF) based on HMAC-SHA-256. This allows using XIP3327C for multiple cryptographic functions —for example, TLS 1.3 [4] —more easily and efficiently than an IP core that supports only SHA-256 or SHA-512.
- **Constant Latency:** The execution time of XIP3327C is independent of the message and key values (apart from message length), and consequently provides protection against timing-based side-channel attacks.
- Compact Size: XIP3327C has compact size (for example, 1199 LUTs and, 2/1 RAMB36/18 in Xilinx<sup>®</sup> Zynq-7000<sup>®</sup> family) permitting integration into resource constrained AMD<sup>®</sup> FPGA designs.
- Standard Compliance: XIP3327C is compliant with NIST FIPS 180-4 Secure Hash Standard (SHS) [2], FIPS 198-1 The Keyed-Hash Message Authentication Code (HMAC) [1], and RFC

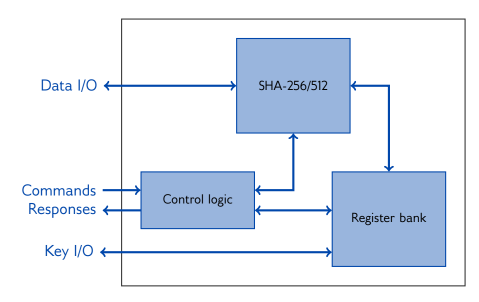


Figure 1: Internal high-level block diagram of XIP3327C

5869 HMAC-based Extract-and-Expand Key Derivation Function (HKDF) [3]. Consequently, XIP3327C can be used in multiple cryptographic applications.

# Functionality

XIP3327C supports five main functionalities:

- SHA-256: Computes a SHA-256 hash for an input message.
- SHA-512: Computes a SHA-512 hash for an input message.
- HMAC: Computes an HMAC-SHA-256 authentication tag for an input message using an authentication key.
- **HKDF-extract:** Computes the HKDF-extract function that calculates a pseudorandom key from initial key material.
- HKDF-expand: Computes the HKDF-expand function that expands the pseudorandom key to several additional pseudorandom keys of desired lengths for specific cryptographic algorithms.

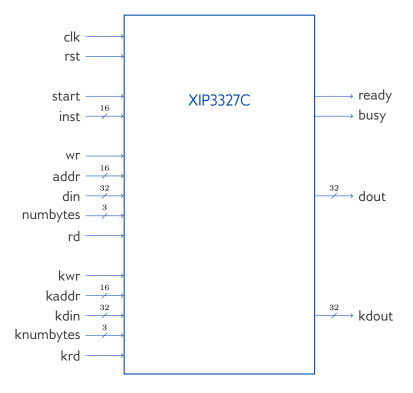
XIP3327C has a convenient 32-bit FIFO interface allowing for easy integration with rest of the FPGA design. The data inputs are loaded into XIP3327C with byte-level granularity using the numbytes signal that denotes the number of active bytes in a 32-bit word (0...4). The key inputs are loaded through a separate port allowing full isolation between keys and data.

# **Block Diagram**

The internal high-level block diagram of XIP3327C is depicted in Figure 1.



## Interfaces



The external interfaces of XIP3327C are depicted in Figure 2.

Figure 2: External interfaces of XIP3327C

This Product Brief describes a high-level overview of the functionality and capabilities of XIP3327C. Please contact sales@xiphera.com for a complete datasheet with a detailed description of the input and output signals, startup procedure of XIP3327C, example simulation waveforms, and the FPGA resource requirements of your targeted FPGA family.

## FPGA Resources and Performance

Table 1 presents the AMD<sup>®</sup> FPGA resource requirements for certain AMD<sup>®</sup> FPGAs. On request, the resource estimates can also be supplied for other AMD<sup>®</sup> FPGA families.

Device	Resources	$f_{MAX}$
Xilinx <sup>®</sup> Zynq-7000 <sup>®</sup> *	1199 LUT, 2/1 RAMB36/18	162.15 MHz
Xilinx <sup>®</sup> Spartan-7 <sup>®*</sup>	1172 LUT, 2/1 RAMB36/18	181.03 MHz
Xilinx <sup>®</sup> Artix-7 <sup>®</sup> *	1168 LUT, 2/1 RAMB36/18	177.02 MHz

Table 1: Resource usage and performance of XIP3327C on representative AMD® FPGA families.

The general performance characteristics for different functionalities are as follows:

• SHA-256: 512-bit blocks of data are processed in 3191 clock cycles (excluding possible interfacing delays).

<sup>\*</sup>Vivado 2020.2, default compilation settings, industrial speedgrade.



- SHA-512: 1024-bit blocks of data are processed in 9126 clock cycles (excluding possible interfacing delays).
- HMAC: An authentication tag computation requires two iterations of SHA-256, but the throughput of the computation approaches the throughput of SHA-256 for long messages.
- HKDF: HKDF-Extract and HKDF-Expand both require computation of a single HMAC and their performance is similar to HMAC with short messages.

# Ordering and Deliverables

Please contact sales@xiphera.com for pricing and your preferred delivery method. XIP3327C can be shipped in a number of formats, including netlist, source code, or encrypted source code. Additionally, synthesis scripts, a comprehensive testbench, and a detailed datasheet including an integration guide are included.

## **About Xiphera**

Xiphera specializes in secure and efficient implementations of standardized cryptographic algorithms on Field Programmable Gate Arrays (FPGAs) and Application Specific Integrated Circuits (ASICs). Our fully in-house designed product portfolio includes individual cryptographic Intellectual Property (IP) cores, as well as comprehensive security solutions built from a combination of individual IP cores.

Xiphera is a Finnish company operating under the laws of the Republic of Finland, and is fully owned by Finnish citizens and institutional investors.

## Contact

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## References

- NIST Computer Security Division. FIPS PUB 198-1, The Keyed-Hash Message Authentication Code (HMAC). Technical report, National Institute of Standards & Technology, Gaithersburg, MD, United States, 2008.
- [2] NIST Computer Security Division. FIPS PUB 180-4 Secure Hash Standard (SHS). Technical report, National Institute of Standards & Technology, Gaithersburg, MD, United States, 2015.
- [3] Dr. Hugo Krawczyk and Pasi Eronen. HMAC-based Extract-and-Expand Key Derivation Function (HKDF). RFC 5869, May 2010.



[4] Eric Rescorla. The Transport Layer Security (TLS) Protocol Version 1.3. RFC 8446, August 2018.

