

XIP1213E: 100G MACSEC AES256-GCM 100G MACsec (IEEE 802.1AE) IP Core

Product Brief ver. 1.2 March 6, 2024

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Introduction

XIP1213E from Xiphera is an extreme-speed¹ Intellectual Property (IP) core implementing the MACsec protocol as standardized in IEEE Std 802.1AE-2018 [2].

The MACsec protocol defines a security infrastrucure for Layer 2 (as per the OSI model) traffic by assuring that a received frame has been sent by a transmitting station that claimed to send it. Furthermore, the traffic between stations is both encrypted to provide data confidentiality and authenticated to provide data integrity.

XIP1213E uses parallel instantiations² of Advanced Encryption Standard [1] with 256 bits long key in Galois Counter Mode (AES-GCM) [3] to protect data confidentiality, data integrity and data origin authentication. The cipher suite is denoted either as GCM-AES-XPN-256 if the eXtended Packet Numbering (XPN)³ is in use, or as GCM-AES-XPN-256 if XPN is not in use. Both GCM-AES-256 and GCM-AES-XPN-256 use Xiphera's IP core XIP1113H as the underlying building block for AES-GCM.

Key management (including key exchange) lies outside the scope of 802.1AE, and hence the functionality of XIP1213E is based on the assumption that key management is performed by externally to XIP1213E.

XIP1213E has been designed for easy integration with FPGA- and ASIC-based designs in a vendor-agnostic design methodology, and the functionality of XIP1213E does not rely on any FPGA manufacturer-specific features. XIP1213E has been designed for easy integration with FPGA- and ASIC-based designs in a vendor-agnostic design methodology, and the functionality of XIP1213E does not rely on any FPGA manufacturer-specific features.

¹Xiphera's extreme-speed (denoted by 'E' at the end of the ordering code) IP cores are designed to maximize the achievable FPGA performance.

²In the case of 100G MACsec, the number of parallel AES-GCM cipher engines is four (4) for both transmit and receive directions.

³The eXtensible Packet Numbering (XPN), which was added to the MACsec standard in 2013, extends the packet number (PN) to 64 bits from the original 32 bits.

Key Features

- Moderate resource requirements: The entire XIP1213E requires 218238 Adaptive Lookup Modules (ALMs) (Intel[®] Agilex[®] F), and does not require any multipliers or DSPBlocks in a typical FPGA implementation.
- **Constant Latency:** The execution time of XIP1213E is independent of the key value, and consequently provides protection against timing-based side-channel attacks.
- Databus width: Streaming databus width can be either 256-bit or 512-bit allowing resource usage optimization depending about needed linerate.
- **Performance:** XIP1213E achieves a throughput in the tens of Gbps range⁴, for example 132.75+ Gbps in AMD[®] Virtex[®] UltraScale+.
- **Standard Compliance:** XIP1213E is compliant with the MACsec protocol as standardized in IEEE Std 802.1AE-2018 [2]. The cipher suite (GCM-AES-256 or GCM-AES-XPN-256) is fully compliant with the Advanced Encryption Algorithm (AES) standard [1], as well as with the Galois Counter Mode (GCM) standard [3].
- Test Vector Compliance: XIP1213E passes the relevant test vectors specified in Annex C of IEEE Std 802.1AE-2018 [2].

Functionality

The functionality of XIP1213E is divided into the transmit (Tx) and receive (Rx) datapaths, which operate independently of each other. The underlying cipher suite of parallelized² GCM-AES-(XPN)-256 is consequently instantiated twice, both for the Rx and Tx datapaths. The high-level structure of MACsec frame is presented in Figure 1 with the goal of understanding better the functionality of both datapaths.

MACsec operation is based on the concepts of unidirectional Secure Channels (SC) and Security Associations (SA) within each channel. Each SA uses its own Secure Association Key (SAK); establishing and managing keys is not part of the MACsec standard.

A high-level functionality of the Tx datapath (See also Figure 2) includes the SAK key lookup based on the Association Number $(AN)^5$ value. Additionally, a monotonically increasing Packet Number $(PN)^6$ is calculated, and this will be used as the Initialization Vector (IV) by the cipher suite.

The cipher suite in the transmit datapath of XIP1213E operates in the encryption and Integrity Check Value (ICV) calculation mode, meaning that it encrypts the incoming plaintext blocks into ciphertext blocks, and additionally calculates a 128 bits long ICV value from both the incoming plaintext and associated data. The original Ethernet frame is updated by adding a Security Tag (SecTAG)⁷ starting with the MACsec type (0x88E5), encrypting the original EtherType with the payload, and appending the calculated ICV to the end of the original message.

After receiving an incoming MACsec frame, the first functionality of the Rx datapath is the SAK key⁸ lookup. After the right SAK has been identified, the cipher suite in the receive path of

⁸The number of SAKs is parameterizable in XIP1213E with the default value being eight (8).



⁴The highest throughput is achieved for long messages.

⁵AN is a two bits long value identifying up to four different SAs within the context of an SC.

⁶PN was originally standardized as 32 bits long, but support for XPN has extended it to 64 bits.

⁷The length of the SecTAG is either 8 or 16 bytes.

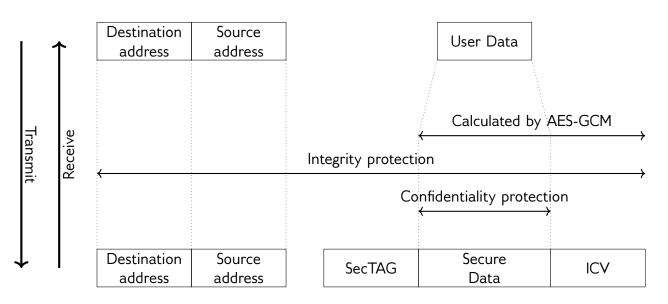


Figure 1: MACsec frame structure. Adapted from Figure 8-1 in [2].

XIP1213E operates in the decryption and tag validity checking mode. This means that the cipher suite decrypts the incoming ciphertext blocks into plaintext blocks, and validates the received ICV by calculating the ICV from the incoming ciphertext and associated data blocks and comparing the resulting value with the received ICV value. As defined by the GCM mode of operation, associated data is included in the ICV calculation. If the ICV checking is successful, the receive datapath returns the original frame by removing the SecTAG and ICV, and replacing the MACsec type with the original EtherType.

XIP1213E also supports the bypass mode, where an incoming packet passes through the XIP1213E unaltered.

Block Diagram

The internal high-level block diagram of XIP1213E is depicted in Figure 2.

Interfaces

The external interfaces of XIP1213E are depicted in Figure 3, and they can be grouped into five logical groups:

- One Control and Status Register interface, I/O signal names beginning with csr
- Two Transmit interfaces, I/O signal names beginning with txin and txout
- Two Receive interfaces, I/O signal names beginning with rxin and rxout

This Product Brief describes a high-level overview of the functionality and capabilities of XIP1213E. Please contact sales@xiphera.com for a complete datasheet with a detailed description of the input and output signals, example simulation waveforms, and the FPGA resource requirements of your targeted FPGA family.



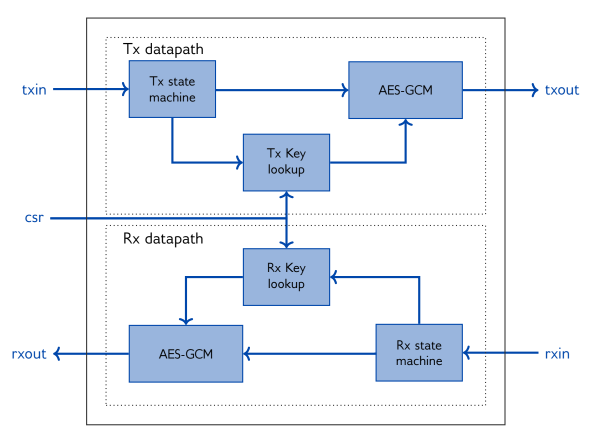


Figure 2: Internal high-level block diagram of XIP1213E

FPGA Resources and Performance

Table 2 presents the FPGA resource requirements on Intel Agilex and AMD with 512-bit databus. On request, the resource estimates can also be supplied for other FPGA families.

Device	Resources	f_{MAX}
Intel [®] Agilex [®] F [®]	236456 LUTs, 149089 FFs, 28 M20K	320.41 MHz
AMD [®] Virtex [®] UltraScale+ [®]	192797 LUTs, 92984 FFs, 29 BRAM	260.82 MHz
AMD [®] Alveo [®] U45N5 [®]	193269 LUTs, 92966 FFs, 29 BRAM	259.67 MHz
AMD [®] Versal [®] Prime [®]	193450 LUTs, 94047 FFs, 29 BRAM	254.14 MHz

Table 1: Resource usage and performance of XIP1213E with 512-bit bus

Table 2 presents the FPGA resource requirements on Intel Agilex and AMD with 256-bit databus. On request, the resource estimates can also be supplied for other FPGA families.

Device	Resources	f_{MAX}
Intel [®] Agilex [®] F [®]	111030 LUTs, 66255 FFs, 25 M20K	336.25 MHz
AMD [®] Virtex [®] UltraScale+ [®]	94471 LUTs, 42394 FFs, 29 BRAM	268.16 MHz

Table 2: Resource usage and performance of XIP1213E with 256-bit bus



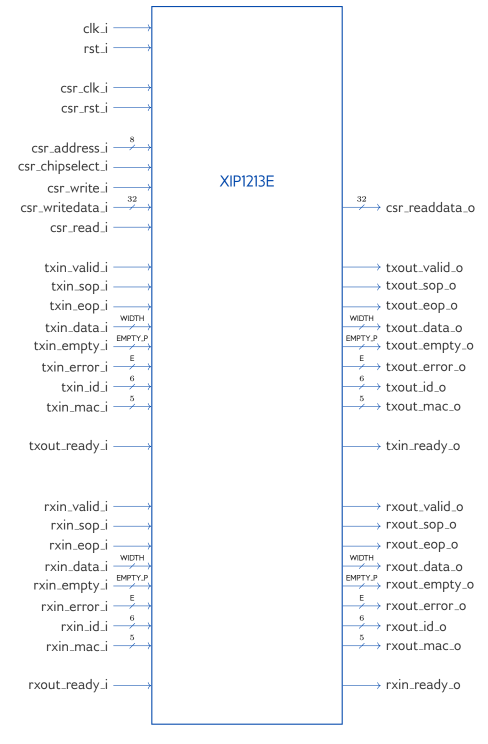


Figure 3: External interfaces of XIP1213E



Example Use Cases

The primary application of XIP1213E is provide for confidentiality and integrity of data as well as source authentication for Layer 2. Consequently, XIP1213E is typically connected via an Ethernet MAC IP core to an external 10/25/40/100 Gbps link, and the CSR (Control and Status Register) interface is connected to a processor⁹. An example use case is presented in Figure 4.

If the end application requires slower linerates (for example, 1 Gbps), the balanced MACsec IP cores XIP1211B, XIP1213B, XIP1211H, or XIP1213H from Xiphera are the recommended design choice.

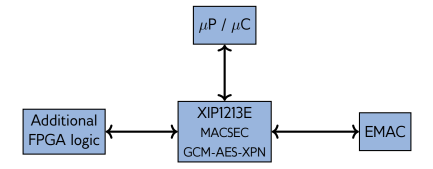


Figure 4: Example use case for XIP1213E.

Ordering and Deliverables

Please contact sales@xiphera.com for pricing and your preferred delivery method. XIP1213E 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.

Export Control

XIP1213E protects data confidentiality and is a dual-use product as defined in the Wassenaar Arrangement. Consequently, the export of XIP1213E is controlled by Council Regulation (EC) No 428/2009 of 5 May 2009 and its subsequent changes.

XIP1213E can be immediately shipped to all European Union member states, Australia, Canada, Japan, New Zealand, Norway, Switzerland, United Kingdom, and the United States.

Export to other countries requires authorization from The Ministry for Foreign Affairs of Finland, and a typical processing time for an export authorization is a few weeks.

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.

⁹The processor can also be an FPGA-based soft processor.



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

- [1] Specification for the Advanced Encryption Standard (AES). Federal Information Processing Standards Publication 197, 2001.
- [2] IEEE Standard for Local and metropolitan area networks-Media Access Control (MAC) Security. IEEE Std 802.1AE-2018 (Revision of IEEE Std 802.1AE-2006), pages 1–239, Dec 2018.
- [3] Morris J. Dworkin. SP 800-38D. Recommendation for Block Cipher Modes of Operation: Galois/Counter Mode (GCM) and GMAC. Technical report, Gaithersburg, MD, United States, 2007.

