

FSoE SubDevice (Slave) Product Line License

Item number: 1.02.0502.20000

The Ixxat Functional Safety over EtherCAT (FSoE) product line license enables the implementation of EtherCAT SubDevice (Slave) functionalities in safety-critical industrial applications, providing reliable and secure communication. This variant offers unlimited installations within a single customer's product line, which may include various products.



Functional Safety over EtherCAT (FSoE) protocol stack

Features and benefits

Comprehensive safety solution

Ixxat Functional Safety over EtherCAT (FSoE) software delivers efficient industrial safety communication, providing a multitude of communication options and robust protocol management.

Multi-instance support for parallel functionality

The FSoE software allows parallel instantiation, both for SubDevice and MainDevice functionality, providing a multitude of communication options for the safe applications with a single device.

High safety level assurance

Developed according to IEC 61508 for applications up to SIL 3, in compliance with the latest FSoE Specification, the software ensures a high standard of safety and reliable performance.

User-friendly setup

The best way to assess the FSoE software is through a PC example application, along with the safety manual guiding through integration, testing procedures, and configuration steps for the software.

Supported standards and platforms

Standard: FSoE Specification ETG.5100 (implemented according to latest standard implemented and tested) / Platforms: PC demo, conformance tested, pre-certified by TÜV Rheinland

Operating system independence

The software functions with or without an operating system and enables implementation in a wide range of environments, for high flexibility in deployment.

Flexible interface structure

The clearly structured software interfaces and abstraction layers enable the use of different non-safe EtherCAT communication interfaces, such as the Anybus CompactCom Module.

Simplified integration and recertification

Easy porting and (re-)certification of FSoE software on customer-specific platforms thanks to the included unit tests and the safety manual, along with clearly separated adaptation layers.

Tailored implementation

Provided as C source code, allowing for customized integration into secure platforms and creating a solution for various requirements.

12-month maintenance separately available

Optional 12-month updates and maintenance can be purchased separately, ensuring the software stays current and well-maintained for optimal performance and security.





Identification and Status	
Product ID	1.02.0502.20000
Country of Origin	Germany
HS Code	Not Applicable
Dual Usage	No
Export Control Classification Number (ECCN)	EAR99
Physical Features	
Contains Battery	No
Certifications and Standards	
ETIM Classification	EC001435
ΤÜV	Yes

