

## FSoE MainDevice (Master) Evaluation License

Item number: 1.02.0502.60100

The Ixxat Functional Safety over EtherCAT (FSoE) evaluation license enables the implementation of EtherCAT MainDevice (Master) functionalities in safety-critical industrial applications, providing reliable and secure communication. This variant provides a 3-month evaluation period, after which users must either purchase a full license or remove the software.



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.



## FSoE MainDevice (Master) Evaluation License



# Product ID 1.02.0502.60100 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
TÜV	Yes

