

#### CANopen Master API

Item number: 1.12.0132.00000

The CANopen® Master API is a software package targeted at rapid development of CANopen master applications on a PC using Windows. This version provides 1 run-time license.



Enabling the development of CANopen Master applications (1 license)

### Features and benefits

- Unlimited data length of service data objects
  - Transmit and receive service data objects (SDO) of any size for robust data management.
- **Emergency message reception** 
  - Capable of receiving emergency messages, ensuring prompt fault detection
- Network management Master functions
  - Offers slave control and monitoring for reliable network management (NMT).
- Efficient configuration file processing
  - Processes EDS/DCF and CDC files for easy device configuration
- Immediate data access
  - Provides direct processing of remote CANopen device data, reducing latency
- Hardware compatibility
  - Compatible with all Ixxat CAN interfaces, supporting multiple boards and channels.

- Versatile handling of process data objects
  - Transmit and receive process data objects (PDO) synchronously or asynchronously for flexible process syncing.
- Synchronization object message support
  - Supports enhanced synchronization object (SYNC) functionality for precise network synchronization
- Layer setting services fastscan
  - Includes layer setting services (LSS) master functions with fastscan for efficient node identification.
- Streamlined firmware
  - The master firmware manages CANopen communication, freeing PC resources.
- Cross-platform development
  - Comes with example programs for various languages including C#, C++, and LabVIEW.



## CANopen Master API



General	
Packed Width (mm)	17
Packed Height (mm)	4
Packed Depth (mm)	13
Packed Weight (g)	15

# Identification and Status

Product ID	1.12.0132.00000
Country of Origin	Sweden
HS Code	8523492000
Export Control Classification Number (ECCN)	EAR99
Supply Risk Factor ERP	Used in Volume 01

# Certifications and Standards

ETIM Classification EC000757

