

## Advanced Configuration Tool Standard

#### Item number: 1.12.0248.00001

The Advanced Configuration Tool (ACT) is a powerful and easy to use PC software package for Windows. The tool is used to create configurations for the CANnector and FRC-EP devices, including rest bus simulation (RBS) functionality. After having created such a configuration, it is downloaded to the device and being executed there standalone.

### Features and benefits

#### Versatile automotive testing

Offers sophisticated testing for bus systems and devices with FRC-EP and CANnector hardware integration.

#### Custom code integration

Enables the implementation of user-specific code for tailored testing scenarios.

#### 🗸 🛛 Data logger functionality

Features data logging functionality, enhancing diagnostic capabilities.

#### Cost-effective test systems

Provides a low-cost, high-performance test system setup with a wide functional range.

#### Signal manipulation

Includes extensive signal manipulation functions for comprehensive testing and diagnostics.

to have been have been	Ixxet.	
144		Desat
1		

Configuration software for Ixxat FRC-EP170, FRC-EP190 and CANnector

#### Advanced simulation

Supports complex Residual Bus Simulation and gateway applications via Matlab/Simulink.

#### Comprehensive interface support

Includes interfaces for CAN, CAN FD, FlexRay, LIN, EtherCAT, and Automotive Ethernet.

#### HTML5 data visualization

Allows powerful data visualization on tablets and smartphones for convenient analysis.

#### Testing environment for electronic control units

The ACT Standard version offers an easily configurable environment for independent electronic control unit (ECU) testing.



# Advanced Configuration Tool Standard



Identification and Status			
Product ID	1.12.0248.00001		
Country of Origin	Germany		
HS Code	8517620000		
Export Control Classification Number (ECCN)	EAR99		
General			
Net Weight (g)	20		
Packed Weight (g)	20		

