

# Ixxat CANcheck

# Item number: 1.01.0097.00000

The Ixxat CANcheck is a portable, user-friendly tool for CAN/CANopen network analysis. It's ideal for commissioning, maintenance, and troubleshooting, offering direct network connectivity and battery-powered operation for quick and accurate diagnostics. Its intuitive menu and hand-held design make it an essential tool for efficient diagnosis.

# Features and benefits

# Dual mode cable testing

Enables comprehensive cable tests with the network switched off, and operational tests when the network is on, for a complete diagnostic coverage.

# Terminal resistance test

Measures the resistance between CAN high (CAN\_H) and CAN low (CAN\_L), thereby safeguarding a critical aspect for maintaining network stability.

# Precise signal level measurement

Evaluates both absolute and differential signal level listed according to the identifier, providing insights for optimizing network performance.

# CANopen mode functionality

Whithin the provided CANopen mode, the device offers detailed analysis of signal level and reception frequency according to node-ID.

# Interactive user guide

Enables user-friendly operation by providing interactive test instructions before the test, clear OK or error messages after the test, and continuation after acknowledgement.



Hand-held device for diagnosis and maintenance of CAN networks

# Detailed wiring analysis

Conducts a thorough wiring test, assessing connector pin resistances and providing an evaluation based on predefined threshold values.

#### Cable length measurement

Measures cable length and impedance through pulse-time delay, supporting an accurate network setup and effective troubleshooting.

# Identifier scan capability

Ability to display all transmitted identifiers along with their reception frequency for enhanced network monitoring.

# Real-time system assessment

Offers baud rate detection, bus load measurement and time-unit-based error frame tracking of the tested CAN system, delivering an essential indicators for network reliability.

# Intuitive menu control & PC integration

Helps to navigate tests with ease using cursor keys and displaying results on the LCD or a PC. It easily connects via USB and uses a terminal program for archiving or printing.



# Ixxat CANcheck



| General                      |  |
|------------------------------|--|
| Net Width (mm)               | 116  |
| Net Height (mm)              | 160  |
| Net Depth (mm)               | 34   |
| Net Weight (g)               | 1765   |
| Packed Width (mm)            | 29   |
| Packed Height (mm)           | 10   |
| Packed Depth (mm)            | 34   |
| Packed Weight (g)            | 1950   |
| Operating Temperature °C Min | 0  |
| Operating Temperature °C Max | 50   |
| Storage Temperature °C Min   | -20  |
| Storage Temperature °C Max   | 70   |
| Relative Humidity            | 10 to 95 %, non-condensing   |
| Input Voltage (V)            | 4 x 1.5 V Mignon Battery (AA) or USB   |
| Isolation                    | Trigger output and USB connector are galvanically isolated from the CANcheck ground.   |
| Configuration                | The CANcheck is operated by means of a simple menu control via cursor keys and LCD display. For display of the results on a PC, the CANcheck is connected to the PC via a USB port.          |
| Content of Delivery          | CANcheck installation tester, user manual, USB cable (2 m, A/B connector), CAN cable (2 m, Sub-D9 connector), Y CAN cable (2 m, Sub-D9 connector), CAN/trigger cable (1 m, Sub-D9 connector) |
| Housing Materials            | Aluminium  |
| Packaging Material           | Cardboard  |



# Ixxat CANcheck



| General  |   |  |
|--|---|--|
| Warranty (years)                               | 1                                       |  |
| Identification and Status                      |   |  |
| Product ID                                     | 1.01.0097.00000                         |  |
| Country of Origin                              | Germany                                 |  |
| HS Code  | 8517620000                              |  |
| Dual Usage                                     | No                                      |  |
| Export Control Classification<br>Number (ECCN) | EAR99                                   |  |
| Physical Features                              |   |  |
| Connectors / Input / Output                    | 1 x D-Sub 9 connector, 1 x USB 2.0 port |  |
| Contains Battery                               | No                                      |  |
| CAN Features                                   |   |  |
| CAN Mode                                       | CAN high-speed (ISO 11898-2)            |  |
| Certifications and Standards                   |   |  |
| Protection Class IP                            | IP30                                    |  |
| ETIM Classification                            | EC001583                                |  |
| CE   | Yes                                     |  |
| TELEC  | No                                      |  |
| WEEE Category                                  | IT and telecommunications equipment     |  |

