



Fachhochschule

- University of Applied Sciences -
communication & systems group
Prof. Dr.-Ing. W. Lawrenz
- Director C&S -

Salzdahlumer Strasse 46/48
D-38302 Wolfenbüttel

XXX Company CAN-Components

Authentication on CAN Conformance

C&S group is a subdivision of the Fachhochschule Wolfenbüttel. As such C&S is worldwide recognized as a neutral expert in testing of communication systems such as CAN Transceivers, CAN, CAN Software Drivers, (CAN) Network Management and LIN.

Herewith C&S group is proud to confirm that the following tests on the subsequently specified device implementations have been performed by C&S resulting in the findings given below:

C&S Conformance Test Results

CAN
Component/Part Number

Company
Type, Revision Number

Hardware Manual Version

XXX, Errata Sheet Version: XXX

Date of Tests

Month Year

Version of Test
Specification

- ISO 16845:2004
Road vehicles – Controller area network (CAN) - Conformance test plan
C&S enhancement / corrections:
Reference: CAN Conformance Testing Test Specification C&S XX
- C&S Register Functionality/ Processor Interface Test Specification XX
- C&S Robustness Test Specification XX

Corresponding Test Report

XXX_XXX_0XX_FinalReport_0X

Types of Tests:

- ISO 16845
(+ C&S enhancements)
- Register Functionality
(C&S defined tests)
- Robustness
(C&S defined tests)

Pass / Fail

Pass / Fail

Pass / Fail

Wolfenbüttel, 200X-XX-XX

.....
XXX, Senior Engineer

.....
XXX, Project Manager