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**

<table>
<thead>
<tr>
<th>CAN Component/Part Number</th>
<th>Hardware Manual Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atmel AT90CAN128</td>
<td>Atmel 8-bit AVR Microcontroller with 32K/64K/128K of ISP Flash and CAN Controller, AT90CAN32, AT90CAN64, AT90CAN128, Rev. 7679B-CAN-11/06</td>
</tr>
</tbody>
</table>

**Date of Tests**
November 2006

**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 V1.4
  - C&S Register Functionality/ Processor Interface Test Specification V2.0
  - C&S Robustness Test Specification V1.3

**Corresponding Test Report**
198_AT90_055_FinalReport_AT90CAN128_00

**Types of Tests:**
- ISO 16845 (+ C&S enhancements)
- Register Functionality (C&S defined tests)
- Robustness (C&S defined tests)

**Pass**
- with reduced set of possible configurations for baud rate prescaler equal to 1.

**Pass**

**Signature:**
Fischer, Senior Engineer
Meitrodt, Project Manager

Wolfenbüttel, 2006-Dec-04
Quote No. 2006-198 R00