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P11\_0139\_020\_TI\_F28M35xx\_D-

Date of Approval: 2011-Okt-06

CAN\_Test\_Report\_R00



Final

**Device Under Test** 

**Test Report** 

Customer

Object Concerto F28M35x Order No. P11\_0139a

Manufacturer Texas Instruments Inc. Name Texas Instruments Inc.

Type F28M35H52C1RFPT Address 12201 Southwest Freeway, MS 728

Stafford, Texas, 77477

USA

**Number of Pages** 

**Test Period** 

Serial number

61

from 2010-Sep-01 until 2011-Sep-27

Test Method / Test Requirement
Performed Tests and References

**CAN Conformance Test** 

- 1 ISO CAN Conformance Tests according to "ISO 16845:2004 Road vehicles Controller area network (CAN) Conformance test plan" and C&S enhancement/corrections according to "CAN CONFORMANCE TESTING Test Specification C&S Version 2.0 RC"
- 2 C&S Register Functionality Tests according to "C&S Register Functionality Test Specification V2.0"
- 3 C&S Robustness Tests according to "C&S Robustness Test Specification V1.4"

**Conformance Test Results** 

The Test Results refer to the delivered device.

1 ISO CAN conformance tests

2 C&S Register Functionality tests

3 C&S Robustness tests

**PASS** 

PASS PASS

For detailed information see chapter Test List at the following pages.

This Test Report shall not be reproduced without written approval of the test house, except in full and unchanged.

Approved by Test performed by

Lothar Kukla, Project Manager

Andreas Meitrodt, Project Engineer

communication & systems group