



Release report



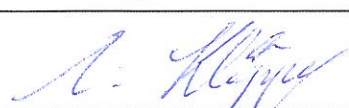
(Freigabe)

IIM-FG001/2011-P

Template No.:
FG01.02.00

Page:
1/1

Product line: (Productbereich)	P	Year: (Jahr)	2011	Archive no.: (Archivierungsnummer)	001
-----------------------------------	---	-----------------	------	---------------------------------------	-----

Product: (Formular)	Common Component - HART 7 subsystem (Beta Version)
Device under test: (Prüfgegenstand)	n.a.
Part number with index: (Sachnummer mit Index)	n.a.
Supplier: (Lieferant)	n.a.
Release based on: (Freigabe basiert auf folgenden Unterlagen)	IIM-A01/2011-P - preliminary testing of HART 7 subsystem in EDP300 environment with result not passed due to some open test cases The subsystem is sufficiently developed for a beta release, but must not be released with a device firmware.
Previous documents: (Vorhergehende Unterlagen)	n.a.
Restrictions: (Einschränkungen)	Not to be used in a firmware release. For development only. Open or failed test cases (for details refer to IIM-A01/2011-P): - DLL040 Case 2.1.8, DLL045a, DLL042 Case 2.1.7, DLL024 CaseC 2.1.7 - DLL025 Case 2.1.6, DLL028 Case 2.1.6, DLL036 CaseB 2.1.6 - UAL000 rev. 4.5.2.47, UAL007 rev. 4.5.2.42 - CAL033 rev. 4.9.1.45, CAL042 rev. 4.8.2.42, CAL073 rev. 4.8.2.42 Some test cases are not passed due to faults in the HCF test system. Hardware environment: M16C63 / Softmodem with MSP430 Compiler Verison: IAR 3.40.5.40066
Remarks: (Bemerkungen)	Apart from the restrictions above, the subsystem may miss special HART 7 features or commands that are not used in the EDP300.
Minden, 2011-01-10	Editor: (Bearbeiter) Stefan Tabelander  (Signature, Unterschrift)
Signatures(Unterschrift)	
	Dr. W. Scholz (R&D Management)
	M. Klüppel (Quality Management)

Distribution:

- | | |
|--|--|
| <input checked="" type="checkbox"/> R&D Archive | <input type="checkbox"/> G. Lütkepohl (Product management) |
| <input type="checkbox"/> SAP (location:) | <input type="checkbox"/> T. Kleegrewe (Product management) |
| <input type="checkbox"/> neue Version gültig setzen | <input type="checkbox"/> J. Dingerdissen (Supply management) |
| <input type="checkbox"/> vorhergehende Version ungültig setzen | <input type="checkbox"/> R. Seecker (Production/IE) |
| <input checked="" type="checkbox"/> Dr. W. Scholz (R&D management) | <input type="checkbox"/> H.-R. Schneider (Service) |
| <input type="checkbox"/> M. Klüppel (Quality management) | <input checked="" type="checkbox"/> A. Stelter |
| <input type="checkbox"/> B. Kruse (Quality management) | <input checked="" type="checkbox"/> F. Fengler |
| <input type="checkbox"/> K. Schwarzer (Quality management) | <input type="checkbox"/> |
| <input type="checkbox"/> U. Rumke (Industrial engineering) | <input type="checkbox"/> |
| <input type="checkbox"/> K.-H. Christ (Industrial engineering) | |
| <input type="checkbox"/> F. Kriemeyer (Industrial engineering) | |