

TEST SPECIFICATION



FIELDCOMM GROUP™

*Connecting the World of
Process Automation*

HART
COMMUNICATION PROTOCOL

HART EDD Test Specification

**FCG TT20019
Edition 1.0
27 Apr 2020
RELEASED**

Document Distribution / Maintenance Control / Document Approval

To obtain information concerning document distribution control, maintenance control, and document approval please contact FieldComm Group at the address shown below.

Copyright © 2020 FieldComm Group

This document contains copyrighted material and may not be reproduced in any fashion without the written permission of FieldComm Group.

Trademark Information

FieldComm Group™, FOUNDATION™ Fieldbus and HART-IP™ are trademarks, and HART®, WirelessHART®, ROM® and SIF® are registered trademarks of FieldComm Group, Austin, Texas, USA. Any use of these terms hereafter in this document, or in any document referenced by this document, implies the trademark/registered trademark. All other trademarks used in this or referenced documents are trademarks of their respective companies. For more information, contact FieldComm Group at the address below.



FieldComm Group
Attention: President and CEO
9430 Research Boulevard
Suite 1-120
Austin, TX 78759, USA
Voice: (512) 792-2300
FAX: (512) 792-2310

<http://www.fieldcommgroup.org>

Intellectual Property Rights

The FieldComm Group (the Group) does not knowingly use or incorporate any information or data into the HART, FOUNDATION Fieldbus and FDI protocol standards, which the Group does not own or have lawful rights to use. Should the Group receive any notification regarding the existence of any conflicting private IPR, the Group will review the disclosure and either (A) determine there is no conflict; (B) resolve the conflict with the IPR owner; or (C) modify the standard to remove the conflicting requirement. In no case does the Group encourage implementers to infringe on any individual's or organization's IPR.

TABLE OF CONTENTS

1	Scope	5
2	Normative References.....	5
3	Definitions	5
4	Abbreviations	6
5	Basic Elements of Device Description	7
5.1	Identification.....	7
5.1.1	Test ID: TC_511- Syntax of MANUFACTURER Declaration	7
5.1.2	Test ID: TC_512- Duplication of MANUFACTURER construct.	8
5.2	Import	8
5.2.1	Test ID: TC_521-Test Mandatory Standard IMPORTs	8
5.2.2	Test ID: TC_522- Duplicated IMPORTS.....	9
6	Data Modeling.....	10
6.1	Variable	10
6.1.1	Test ID: TC_611- TYPE Attribute in VARIABLE Constructs.....	10
6.1.2	Test ID: TC_612- CLASS Attribute in DD VARIABLE Constructs	10
6.1.3	Test ID: TC_613- HANDLING Attribute in DD VARIABLE Constructs	11
6.1.4	Test ID: TC_614- LABEL Attribute in DD VARIABLE Constructs	11
6.1.5	Test ID: TC_615- VALIDITY Attribute in DD ITEM Constructs	12
6.2	Command	12
6.2.1	Test ID: TC_621-Standard Command Modeling Rules	12
6.2.2	Test ID: TC_622- General Data Modeling Construct Rules	14
7	Use of References.....	16
7.1	Rules to Import the Standard DD Library.....	16
7.1.1	Test ID: TC_711-General IMPORT Construct Rules.....	16
7.1.2	Test ID: TC_712-TABLE Import Construct Rules	17
7.1.3	Test ID: TC_713-UNIVERSAL Import Construct Rules	17
7.1.4	Test ID: TC_714-PV Import Construct Rules.....	19
7.1.5	Test ID: TC_715-Common_Practice Import Construct Rules.....	20
8	Redefinition Rules	21
8.1	Redefinition Rules for a DD Item.....	21
8.1.1	Test ID: TC_811- Standard VARIABLE Redefinitions	21
8.1.2	Test ID: TC_812-General Command Redefinitions	22
8.1.3	Test ID: TC_813-Universal Commands Redefinitions	23
8.1.4	Test ID: TC_814-Common Practice Commands Redefinitions	23
8.1.5	Test ID: TC_815-Device Specific Command Redefinitions	25
9	Host Application Interface.....	26
9.1.1	Test ID: TC_911-Inclusion of Mandatory Menus	26
10	Device to DD Comparison.....	27
10.1.1	Test ID: TC_1011-Device to DD Comparison.....	27

11 Symbols Table Verification	28
11.1.1 Test ID: TC_1111- Symbols Table Review	28
12 Registration Type Specific Rules	29
12.1.1 Test ID: TC_1211-Registration Type Specific Rules	29
13 Private Label or Rebranded Products	30
13.1 Test ID: TC_1311-Private Labelling Requisites	30
Annex A Tokenizer Errors	31