

TEST SPECIFICATION



FIELDCOMM GROUP™

*Connecting the World of
Process Automation*

HART®
COMMUNICATION PROTOCOL

HART-IP Server Test Specification

**HCF_TEST-008, FCG TT20008
Revision 1.0**

Release Date: 12 May 2021

Release Date: 12 May 2021

Document Distribution / Maintenance Control / Document Approval

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

Copyright © 2010, 2018-2021 FieldComm Group

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

Trademark Information

HART® and WirelessHART® are registered trademarks of the FieldComm Group, Austin, Texas, USA. Any use of the term HART or WirelessHART hereafter in this document, or in any document referenced by this document, implies the registered trademark. All other trademarks used in this or referenced documents are trademarks of their respective companies. For more information contact the FieldComm Group Staff at the address below.



FieldComm Group
9430 Research Boulevard
Suite 1-120
Austin, TX 78759, USA

Voice: +1 512-792-2300
FAX: 1-512-792-2310

<http://www.fieldcommgroup.org>

Use of imperatives in HART Specifications

The key words (imperatives) "must", "required", "shall", "should", "recommended", "may", and "optional" when used in this document are to be interpreted as follows:

- Must** **Must, Shall, or Required** denotes an absolute mandatory requirement. For example, "All HART Field Devices must implement all Universal Commands"
- Should** **Should or Recommended** indicates a requirement that, given good cause/reason, can be ignored. However, the consequences of ignoring the requirement must be fully understood and well justified before doing so.
- May** **May or Optional** identifies a requirement that is completely optional and can be supported at the discretion of the implementation. May can be used to identify optional Host Application or Master functionality and, when this is the case, does not imply the function is optional in Field Devices.

Intellectual Property Rights

The FieldComm Group does not knowingly use or incorporate any information or data into the HART Specifications which the FieldComm Group does not own or have lawful rights to use. Should the FieldComm Group receive any notification regarding the existence of any conflicting Private IPR, the FieldComm Group will review the disclosure and either (a) determine there is no conflict; (b) resolve the conflict with the IPR owner; or (c) modify this specification to remove the conflicting requirement. In no case does the FieldComm Group encourage implementers to infringe on any individual's or organization's IPR.

Table of Contents

Preface	6
Introduction	7
1. Scope	8
1.1 Features tested	8
1.2 Features not tested	8
1.3 Prerequisites	8
2. References	9
2.1 HART field communications protocol specifications	9
2.2 Related Test Specifications and Procedures	9
2.3 Related documents	9
3. Definitions	10
4. Symbols/Abbreviations.....	10
5. Approach.....	11
5.1 Test Classification	11
5.1.1 Basic Session Management Tests	11
5.1.2 Header Tests.....	11
5.1.3 Operational Tests	12
5.1.4 Stress Tests	12
5.2 Test Definition Pseudo Code	12
5.3 Conventions	12
5.3.1 Communication errors	12
5.3.2 Response Code.....	12
5.3.3 Device status.....	13
5.3.4 Standard Constants.....	13
5.3.5 Status Code.....	14
5.4 TCP/IP Communication Primitives	14
6. Basic Session Manangement Test Definitions.....	15
6.1 HIP101 Session establishment and DUT identification.....	15
6.2 HIP102 Maximum Clients.....	16
6.3 HIP103 Session Initiate.....	18
7. Header Test Definitions.....	22
7.1 HIP201 Header Version	22
7.2 HIP202 Message Type	24
7.3 HIP203 Message ID	26
7.4 HIP204 Status.....	27
7.5 HIP205 Sequence Number	28
7.6 HIP206 Maximum outstanding requests (NAK generation)	29
8. Operational Test Definitions	33
8.1 HIP301 Session Close	33
8.2 HIP302 Keep Alive	34
8.3 HIP303 HART Token-Passing DLPDU	36
8.4 HIP304 Direct PDU	37
8.5 HIP305 Audit Logs	40

9.	Stress Test Definitions	48
9.1	HIP401 Repeated Session Open/Close Cycles.....	48
9.2	HIP402 Field Device Multi-client Operational test.....	49
Annex A.	Reusable Test Procedure Definitions	58
A.1.	RecordDUTIdentity ().....	58
Annex B.	Reusable Object Definitions	59
B.1.	SESSION.....	59
B.1.1.	SESSION Properties	59
B.1.2.	SESSION (prot = UDP)	59
B.1.3.	~SESSION ().....	60
B.1.4.	IdentifyDevice (fp)	60
B.1.5.	IssueCommand (cmdReq, cmdRsp, fp)	62
B.1.6.	SendKeepAlive (fp)	63
B.1.7.	SendRequest (fp)	63
B.1.8.	SendSessionClose (fp)	64
B.1.9.	SendSessionInitiate (timeout = DEFAULT_INACTIVITY_TIMEOUT, fp)	65
B.1.10.	StopKeepAlive ()	66
B.1.11.	VerifyNotWriteProtected (fp)	66
B.1.12.	VerifySessionClosed (fp)	66
B.2.	HIP_HEADER.....	67
B.2.1.	HIP_HEADER Properties	67
B.2.2.	HIP_HEADER ()	67
B.2.3.	HIP_HEADER (ver, type, id, stat, seq, len)	67
B.2.4.	VerifyLengthStatus (len, stat [], fp)	67
B.2.5.	VerifySuccessStatus (fp)	68
B.3.	HIP_BODY.....	68
B.3.1.	HIP_BODY Properties	68
B.3.2.	HIP_BODY ()	68
B.4.	HIP_PDU	68
B.4.1.	HIP_PDU Properties	68
B.4.2.	HIP_PDU ()	68
B.5.	SESSION_INIT_PDU	69
B.5.1.	SESSION_INIT_PDU Properties	69
B.5.2.	SESSION_INIT_PDU (timeout = 1000)	69
B.6.	TP_PDU.....	69
B.6.1.	TP_PDU Properties	69
B.6.2.	TP_PDU ()	70
B.6.3.	TP_PDU (IAddr, cmd, bCnt, d[])	70
B.6.4.	TP_PDU (sAddr, cmd, bCnt, d[])	70
B.6.5.	CalcCheckByte ()	70
B.6.6.	VerifyResponseAndByteCount (r[], b, fp)	70
B.7.	APP_PDU	71
B.7.1.	APP_PDU Properties	71
B.7.2.	APP_PDU (c = 0 , l = 0, d[] = null)	71
B.8.	DIRECT_PDU.....	71
B.8.1.	DIRECT_PDU Properties	71
B.8.2.	DIRECT_PDU()	71
B.8.3.	PopAppPDU()	72
B.9.	AUDIT_LOG	72

B.9.1.AUDIT_LOG Properties.....	72
B.9.2.AUDIT_LOG().....	72
B.10. Log_Rec	73
B.10.1. Log_Rec Properties.....	73
B.10.2. Log_Rec().....	73
B.11. Burst_Message.....	74
B.11.1. Burst_Message Properties	74
B.11.2. Burst_Message (messageNumber, command, updateTime, trigger = Continuous)	74
B.11.3. DisableBurstMode (s, fp)	74
B.11.4. EnableBurstMode (s, fp)	74
B.11.5. InitializeTriggerAndPeriod (trigger, value, updateTime, maxUpdateTime).....	74
B.11.6. ProvisionBurstMessage (s, fp)	75
B.11.7. ReadBurstConfiguration (s, fp).....	76
B.11.8. VerifyBurstConfiguration (s, fp)	76
B.12. RANDOM.....	76
B.12.1. RANDOM Properties	76
B.12.2. RANDOM (s = current date and time)	76
B.12.3. NextInt ().....	77
B.12.4. RNGRange16 (lwrRng, uprRng)	77
B.12.5. RNGRange32 (lwrRng, uprRng)	77
Annex C. FailurePoint Acronyms	78
Annex D. Revision History	79
D.1. Revision 1.0.....	79