

## Release Date: 22 September 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 © 2000, 2002, 2004, 2009, 2018, 2020, 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 $^{\circledR}$ and WirelessHART ${ }^{\circledR}$ 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.


FIELDCam Graup"'
Connecting the World of
Process Automation
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:
$\begin{array}{ll}\text { Must } & \begin{array}{l}\text { Must, Shall, or Required denotes an absolute mandatory requirement. For example, "All HART } \\ \\ \text { Field Devices must implement all Universal Commands" }\end{array}\end{array}$
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 ..... 7
Introduction ..... 8

1. Scope ..... 10
1.1 Features Tested ..... 10
1.2 Features Not Tested ..... 10
2. References ..... 11
2.1 The HART-Field Communications Protocol Specifications ..... 11
2.2 Other FieldComm Group Documents. ..... 11
2.3 Related Documents ..... 11
3. Definitions ..... 12
4. Symbols/Abbreviations ..... 13
5. Approach ..... 13
5.1 Testing Sequence ..... 14
5.2 Conventions ..... 15
5.3 Burst Mode Services ..... 16
5.4 Comparing Floating-Point Numbers ..... 17
6. Test Definitions ..... 18
6.1 CAL000 Check for Common Practice Commands ..... 18
6.2 CAL001 Verify Write Protect ..... 22
6.3 CAL033 Read Device Variables ..... 45
6.4 CAL034 Write Primary Variable Damping Value ..... 48
6.5 CAL035 Write Primary Variable Range Values ..... 52
6.6 CAL036 Set Primary Variable Upper Range Value ..... 59
6.7 CAL037 Set Primary Variable Lower Range Value ..... 62
6.8 CAL039 (Reserved) ..... 65
6.9 CAL040 Enter/Exit Fixed Current Mode ..... 66
6.10 CAL041 Perform Self Test ..... 70
6.11 CAL042 (Reserved) ..... 71
6.12 CAL043 Set Primary Variable Zero ..... 72
6.13 CAL044 Write Primary Variable Units ..... 74
6.14 CAL045 Trim Loop Current Zero ..... 77
6.15 CAL046 Trim Loop Current Gain ..... 80
6.16 CAL047 Write Primary Variable Transfer Function ..... 83
6.17 CAL049 Write Primary Variable Transducer Serial Number ..... 85
6.18 CAL050 Read Dynamic Variable Assignments ..... 87
6.19 CAL051 Write Dynamic Variable Assignments ..... 88
6.20 CAL052 Set Device Variable Zero ..... 92
6.21 CAL053 Write Device Variable Units ..... 95
6.22 CAL054 Read Device Variable Information ..... 98
6.23 CAL055 Write Device Variable Damping Value ..... 100
6.24 CAL056 Write Device Variable Transducer Serial Number ..... 104
6.25 CAL057 (Reserved) ..... 107
6.26 CAL058 (Reserved) ..... 107
6.27 CAL059 (Reserved) ..... 107
6.28 CAL060 Read Analog Channel And Percent Of Range ..... 108
6.29 CAL061 (Reserved) ..... 109
6.30 CAL062 Read Analog Channels ..... 110
6.31 CAL063 Read Analog Channel Information ..... 111
6.32 CAL064 Write Analog Channel Additional Damping Value ..... 112
6.33 CAL065 Write Analog Channel Range Values ..... 116
6.34 CAL066 Enter/Exit Fixed Analog Channel Mode ..... 123
6.35 CAL067 Trim Analog Channel Zero ..... 127
6.36 CAL068 Trim Analog Channel Gain ..... 131
6.37 CAL069 Write Analog Channel Transfer Function ..... 135
6.38 CAL070 Read Analog Channel Endpoint Values ..... 138
6.39 CAL071 Lock Device ..... 139
6.40 CAL072 Squawk ..... 145
6.41 CAL073 Find Device ..... 148
6.42 CAL074 Verify I/O System Commands ..... 150
6.43 CAL078 Command Aggregation ..... 162
6.44 CAL079 Write Device Variable ..... 165
6.45 CAL080 Verify Device Variable Trim Commands ..... 168
6.46 CAL091 Trending ..... 174
6.47 CAL101 I/O Subsystem Burst Mode ..... 184
6.48 CAL103 Support for Multiple Burst Messages ..... 191
6.49 CAL104 Smart Data Publishing ..... 200
6.50 CAL107 Write Burst Device Variables ..... 207
6.51 CAL108 Write Burst Mode Command Number ..... 211
6.52 CAL109 Burst Mode Control ..... 216
6.53 CAL115 Event Notification ..... 220
6.54 CAL512 Country Code ..... 235
6.55 CAL518 Location Description ..... 237
6.56 CAL520 Process Unit Tag ..... 240
6.57 CAL523 Read Condensed Status Mapping Array ..... 244
6.58 CAL524 Manipulating Condensed Status Map ..... 254
6.59 CAL526 Status Simulation ..... 266
6.60 CAL532 Client Subscriptions ..... 280
6.61 CAL538 Writing Supplemental IP Ports ..... 288
6.62 CAL541 Managing Security Credentials ..... 295
6.63 CAL543 syslog Server identity and port. ..... 319
ANNEX A. Reusable Test Procedure Definitions ..... 326
A. 1 CheckCommandlmplemented (Cmd) ..... 326
A. 2 CheckBurstCommands () ..... 326
A. 3 CheckForCommand (Cmd). ..... 327
A. 4 CheckForRecommendedCommand (Cmd) ..... 327
A. 5 CheckReadyForBurst () ..... 328
A. 6 CompareAnalogChannelValue (aChan, aValue, fp) ..... 329
A. 7 CyclePower () ..... 330
A. 8 DisableBurstMode (bMsg) ..... 330
A. 9 EnableBurstMode (bMsg) ..... 331
A. 10 FindNextAnalogChannel (aChan). ..... 331
A. 11 FindNextDeviceVariable (dVar) ..... 332
A. 12 IdentifyDevice () ..... 334
A. 13 IssueCommand103 (bmsg, period, maxperiod, fp ) ..... 334
A. 14 IssueCommand104 (bmsg, trigger, classification, units, value, fp ) ..... 335
A. 15 IssueCommand109 (bMsg, bCtrl) ..... 335
A. 16 IssueCommand524 (index, noEntries, mappingCodes []) ..... 336
A. 17 IssueCommand525() ..... 336
A. 18 IssueCommand526 (modeCode) ..... 337
A. 19 IssueCommand527 (bitNo, simVal) ..... 338
A. 20 OnlyFSet (fp) ..... 338
A. 21 OnlyCSet (fp) ..... 339
A. 22 OnlySSet (fp) ..... 339
A. 23 OnlyMSet (fp) ..... 340
A. 24 ReadCondensedStatusMap (StatusMap []) ..... 340
A. 25 ReadPV () ..... 341
A. 26 TestValidFrame () ..... 341
A. 27 ValidateLongTag (ITag, cfgCntr, fp) ..... 341
A. 28 VerifyAssociatedCommands (Cmd[0], Cmd[1], Cmd[2]...). ..... 342
A. 29 VerifyLoopCurrent ( $\mathrm{v}, \mathrm{fp}$ ) ..... 342
A. 30 VerifyNotLocked () ..... 343
A. 31 VerifyNotWriteProtected () ..... 343
A. 32 VerifyRangeAndPV (Irv, urv, units, PV, fp) ..... 344
A. 33 VerifyResponseAndByteCount (r, b) ..... 344
ANNEX B. Failure Point Cross Reference ..... 345
ANNEX C. Revision History ..... 350
C. 1 Changes from Revision 6.1 to 7.0 ..... 350
C. 2 Changes from Revision 6.0 to 6.1 ..... 350
C. 3 Changes from Revision 5.0 to 6.0 ..... 350
C. 4 Changes from Revision 4.0 to 5.0 ..... 351
C. 5 Changes from Revision 3.0 to 4.0 ..... 353
C. 6 Changes from Revision 2.0 to 3.0 ..... 354
C. 7 Changes from Revision 1.0 to 2.0 ..... 354
