# **Transmitter-Specific Command Specification**

for

Transmitter 2220 X Transmitter 4220 X Transmitter 7220 X

using the HART<sup>®</sup> Communications Protocol

Revision 3.0

# TE-196.100-MTE02

Initial Release: October 23, 1996

Current Release: December 11, 2002

Printed: December 11, 2002

Author: Mettler Toledo

HART is a registered trademark HART Communication Foundation

# 1. Reference Documents

Document Title	Revision	Document Number
HART <sup>®</sup> - FSK Physical Layer Specification	8.0	HCF_SPEC-54
HART <sup>®</sup> - Data Link Layer Specification	7.1	HCF_SPEC-81
HART <sup>®</sup> - Command Summary Specification	7.1	HCF_SPEC-99
HART <sup>®</sup> - Universal Command Specification	5.2	HCF_SPEC-127
HART <sup>®</sup> - Common Practice Command Specification	7.1	HCF_SPEC-151
HART <sup>®</sup> - Common Tables	9.0	HCF_SPEC-183
Appendix 1 - Command Specific Response Code Definitions	4.1	HCF_SPEC-307
Application Layer Guideline on HART Status Information	1.0	HCF_LIT-5

# 2. Expanded Device Type Code

Manufacturer Identification Code:	Mettler Toledo	142
Manufacturer's Device Type Code:	Transmitter 2220 X Transmitter 7220 X Transmitter 4220 X	127 126 125

# 3. Physical Layer Information

Field Device Category	A	(Field Instruments sink direct current from Network and receive operating power from the Network)
Capacitance Number (CN)	2	(approx. 2 x 5000 pF)

#### 4. Conformance and Command Class Summary

CONFORMANCE CLASS #1

- UNIVERSAL

- 0 Read Unique Identifier
- 1 Read Primary Variable

# CONFORMANCE CLASS #1A

#### - UNIVERSAL

- 0 Read Unique Identifier
- 2 Read P. V. Current and Percent of Range

#### CONFORMANCE CLASS #2

- UNIVERSAL

- 11 Read Unique Identifier Associated with Tag
- 12 Read Message
- 13 Read Tag, Descriptor, Date
- 14 Read Primary Variable Sensor Information
- 15 Read Primary Variable Output Information
- 16 Read Final Assembly Number

#### CONFORMANCE CLASS #3

#### - UNIVERSAL

3 Read Dynamic Variables and P. V. Current

# - COMMON-PRACTICE

- 33 Read Transmitter Variables
- 48 Read Additional Transmitter Status
- 50 Read Dynamic Variable Assignments
- 54 Read Transmitter Variable Information
- 60 Read Analog Output and Percent of Range
- 63 Read Analog Output Information

# CONFORMANCE CLASS #4

# -COMMON-PRACTICE

- 35 Write Primary Variable Range Values
- 36 Set Primary Variable Upper Range Value
- 37 Set Primary Variable Lower Range Value
- 38 Reset Configuration Changed Flag
- 40 Enter/Exit Fixed Primary Variable Current Mode
- 41 Perform Transmitter Self Test
- 66 Enter/Exit Fixed Analog Output Mode

# CONFORMANCE CLASS #5

#### - UNIVERSAL

- 6 Write Polling Address
- 17 Write Message
- 18 Write Tag, Descriptor, Date
- 19 Write Final Assembly Number

#### - COMMON-PRACTICE

- 51 Write Dynamic Variable Assignments
- 59 Write Number of Response Preambles

#### - TRANSMITTER-SPECIFIC

- 128 Read One Transmitter-Specific Variable
- 129 Write One Transmitter-Specific Variable
- 130 Read Actual Usage-No., Options and Variable-No. of Output 2
- 131 Product Calibration TAKE
- 132 Product Calibration CALCULATE

#### 5. Additional Response Code Information

FIRST BYTE

#### 5.1. BUSY

Response Code #32

The Busy Response Code is implemented for Commands #6, #18, #35, #36, #37, #51 and #59. A confirming response is made before execution begins. The Busy Response Code is returned when a command is received during the execution.

#### SECOND BYTE

#### 5.2. FIELD DEVICE MALFUNCTION Bit #7

Malfunctions detected by the transmitter:

- CRC-Error in internal Configuration Data of the transmitter.
- ♦ After Reset or Power up
  - (See HCF\_LIT-5: Application Layer Guideline on HART Status Information)

# 5.3. CONFIGURATION CHANGED

Bit #6

When the Parameter Setting Data changed, this Bit will be set. The Command #38 resets the Flag.

5.4. MORE STATUS AVAILABLE Bit #4

This Bit is set if more status information can be read with Command #48.

#### 5.5. PRIMARY VARIABLE ANALOG OUTPUT FIXED Bit #3

This bit is set if output current 1 has been frozen by corresponding operation at the transmitter or if the output has been fixed via HART with the Command #40 or #66 or in the case of reset or power failure during start-up.

# 5.6. PRIMARY VARIABLE ANALOG OUTPUT SATURATED Bit #2

This flag is set whenever the Primary Variable Analog Output saturates below 4.0 milliamperes and above 20 milliamperes.

# 5.7. NON-PRIMARY VARIABLE OUT OF LIMITS

Bit #1

This flag is set whenever the Non-Primary Variable exceeds the transmitter operating limits. Command #48, Read Additional Transmitter Status, provides additional information.

#### 5.8. PRIMARY VARIABLE OUT OF LIMITS Bit #0

This flag is set whenever the Primary Variable exceeds the Sensor Limits returned with Command #14, Read Primary Variable Sensor Information.

## 6. General Transmitter Information

# 6.1. DAMPING IMPLEMENTATION

The transmitter has a fixed damping value.

# 6.2. NONVOLATILE MEMORY DATA STORAGE

The Flags Byte of Command #0 referenced in the Universal Command Specification document, will have Bit #1 (Command #39, EEPROM Control, Required) set to 0, indicating that all data sent to the transmitter will be saved automatically in the nonvolatile memory upon receipt of the Write or Set Command. Command #39, EEPROM Control, is not implemented.

# 6.3. MULTIDROP OPERATION

This revision of the Transmitter 2220X, 4220X, 7220X supports Multidrop Operation.

#### 6.4. BURST MODE

This revision of the Transmitter 2220X, 4220X, 7220X does not support Burst Mode.

#### 6.5. UNIT CONVERSIONS

All temperatures are based of degrees Celsius.

# 7. Additional Universal Command Specification

This section contains information pertaining to those commands that require clarification

# 7.1. COMMAND #3 - READ DYNAMIC VARIABLES AND P. V. CURRENT

The Primary Variable provides the measured value assigned to output current 1 (current 1, measured variable).

Variables 2 - 4 can be selected from the available Transmitter Variables (see 10.4) with Command #51.

#### 8. Additional Common-Practice Command Specification

The Transmitter 2220X, 4220X, 7220X implements a subset of the Common-Practice Commands specified in the Common-Practice Command Specification document. This section contains information pertaining to those commands that require clarification.

#### 8.1. COMMAND #35 - WRITE PRIMARY VARIABLE RANGE VALUES

The Primary Variable Range Unit Code accepted by this transmitter is only the current Unit Code for the Primary Variable.

#### 8.2. COMMAND #38 - RESET CONFIGURATION CHANGED FLAG

This command is not only for the Primary Master, also Secondary Masters can reset the flag when no write protection is enabled.

Refer to HCF\_LIT-5: Application Layer Guideline on HART Status Information

# 8.3. COMMAND #41 - PERFORM TRANSMITTER SELF TEST

The Transmitter Self Test (Device Diagnostics) starts immediately after execution of this command. The transmitter display shows the test progress. This has no effect on measurement. A RAM test, EPROM test (program module) and EEPROM test (parameter memory, transmitter calibration data) are performed. The test takes about 90 seconds. In the first 10 seconds (RAM Test) the HART communication with Transmitter 2220X, 4220X, 7220X can be disturbed.

The result can then be retrieved with Command #48, Read Additional Transmitter Status, bit 23.1.

#### 8.4. COMMAND #42 - PERFORM MASTER RESET

This revision of the Transmitter 2220X, 4220X, 7220X does not support Master Reset.

#### 8.5. COMMAND #48 - READ ADDITIONAL TRANSMITTER STATUS

This Command returns the Global Device Status, the Function Mode, Alarms and Errors, the results of a Transmitter Self Test and other transmitter information.

- Byte #0 Global Status (NAMUR Status)
  - Bit 0.0 Failure
  - Bit 0.1 Warning
  - Bit 0.2 Function Check
  - Bit 0.3 Limit Contact
  - Bit 0.4 Frozen Outputs
  - Bit 0.5 Wash Contact
  - Bit 0.6 Service Request Status
  - Bit 0.7 Undefined

#### Byte #1 Global Alarm Status

- Bit 1.0 Failure with Delay
- Bit 1.1 Warning with Delay
- Bit 1.2 Function Check with Fall delay
- Bit 1.3 Undefined
- Bit 1.4 Undefined
- Bit 1.5 Alarm on Output Current 1
- Bit 1.6 Alarm on Output Current 2
- Bit 1.7 Alarm on Alarm Contact

Byte #2	Failure Messages #1Bit 2.0- Fail Lo Dyn. Variable #0Bit 2.1- Fail HiBit 2.2- Fail Lo Dyn. Variable #1Bit 2.3- Fail Lo Dyn. Variable #1Bit 2.4- Fail Lo Dyn. Variable #2Bit 2.5- Fail Lo Dyn. Variable #2Bit 2.6- Fail Lo Dyn. Variable #3Bit 2.7- Fail Hi	2220X pH mV mV °C °C ORP ORP	7220X S/cm Conc Conc °C °C Cell. Cell.	<b>4220X</b> O <sub>2</sub> -Sat O <sub>2</sub> -Sat Conc °C °C pO <sub>2</sub> pO <sub>2</sub>
Byte #3	Failure Messages #2Bit 3.0- Fail Lo Dyn. Variable #4Bit 3.1- Fail HiBit 3.2- Fail Lo Dyn. Variable #5Bit 3.3- Fail HiBit 3.4- Fail Lo Dyn. Variable #6Bit 3.5- Fail Lo Dyn. Variable #7Bit 3.6- Fail Lo Dyn. Variable #7Bit 3.7- Fail Hi	2220X rH rH Ref-El Glas-El Glas-El Zero Zero	<b>7220X</b> - Feed - - - - - -	<b>4220X</b> Press Press Imped. Imped. Zero Zero Slope Slope
Byte #4	Failure Messages #3Bit 4.0- Fail Lo Dyn. Variable #8Bit 4.1- Fail HiBit 4.2- Fail Lo Dyn. Variable #9Bit 4.3- Fail HiBit 4.4- Fail Lo Dyn. Variable #10Bit 4.5- Fail HiBit 4.6- Fail Lo Dyn. Variable #11Bit 4.7- Fail Hi	2220X Slope Slope - - - CTime - Feed	<b>7220X</b>	<b>4220X</b> - CTime - Feed - - -
Byte #5	Failure Messages #4Bit 5.0- Fail Lo Dyn. Variable #12Bit 5.1- Fail HiBit 5.2- Fail Lo Dyn. Variable #13Bit 5.3- Fail HiBit 5.4- Fail Lo Dyn. Variable #14Bit 5.5- Fail Lo Dyn. Variable #14Bit 5.6- Fail Lo Dyn. Variable #15Bit 5.7- Fail Hi	2220X - - - - - - - - -	7220X - - - - - - - - - - - -	4220X - - - - - - - -
Byte #5 Byte #6 Byte #7	Bit 5.0- Fail Lo Dyn. Variable #12Bit 5.1- Fail HiBit 5.2- Fail Lo Dyn. Variable #13Bit 5.3- Fail HiBit 5.4- Fail Lo Dyn. Variable #14Bit 5.5- Fail HiBit 5.6- Fail Lo Dyn. Variable #15	- - - - - - - - - -	- - - - - - - XIV)	- - -
Byte #6	Bit 5.0- Fail Lo Dyn. Variable #12Bit 5.1- Fail HiBit 5.2- Fail Lo Dyn. Variable #13Bit 5.3- Fail Lo Dyn. Variable #14Bit 5.4- Fail Lo Dyn. Variable #14Bit 5.5- Fail HiBit 5.6- Fail Lo Dyn. Variable #15Bit 5.7- Fail HiOperating Mode #1(Refer to Comm	- - - - - - ion Table 2 ion Table 2	- - - - - - - XIV)	- - -
Byte #6 Byte #7	Bit 5.0- Fail Lo Dyn. Variable #12Bit 5.1- Fail HiBit 5.2- Fail Lo Dyn. Variable #13Bit 5.3- Fail Lo Dyn. Variable #13Bit 5.4- Fail Lo Dyn. Variable #14Bit 5.5- Fail Lo Dyn. Variable #14Bit 5.6- Fail Lo Dyn. Variable #15Bit 5.7- Fail HiOperating Mode #1(Refer to CommOperating Mode #2(Refer to CommAnalog Output SaturatedBit 8.0- Analog Output Number 1 saBit 8.1- Analog Output Number 2 sa	- - - - - - ion Table 2 ion Table 2	- - - - - - - XIV)	- - -

Byte #14	Failure Mess Bit 14.0 Bit 14.1 Bit 14.2 Bit 14.3 Bit 14.3 Bit 14.4 Bit 14.5 Bit 14.6 Bit 14.7	sages #5 - Fail System Failure - Fail CRC Error - Fail Sensor Failure - Fail Sensor Data - Undefined - Undefined - Undefined - Undefined			
Byte #15	Failure Mess Bit 15.0 Bit 15.1 Bit 15.2 Bit 15.3 Bit 15.4 Bit 15.5 Bit 15.6 Bit 15.7	sages #6 - Fail Concentration - Fail TC Range - Fail O <sub>2</sub> Input Range - Fail Hi conductance - Undefined - Undefined - Undefined - Undefined			
Byte #16	Warning Me Bit 16.0 Bit 16.1 Bit 16.2 Bit 16.3 Bit 16.4 Bit 16.5 Bit 16.6 Bit 16.7	ssages #1 - Warn Lo Dyn. Variable #0 - Warn Hi " - Warn Lo Dyn. Variable #1 - Warn Hi " - Warn Lo Dyn. Variable #2 - Warn Hi " - Warn Lo Dyn. Variable #3 - Warn Hi "	2220X pH pH mV °C °C ORP ORP	7220X S/cm S/cm Conc °C °C °C Cell. Cell.	4220X O <sub>2</sub> -Sat O <sub>2</sub> -Sat Conc °C °C °C pO <sub>2</sub> pO <sub>2</sub>
	<i>.</i>				4000
Byte #17	Warning Me Bit 17.0 Bit 17.1 Bit 17.2 Bit 17.3 Bit 17.4 Bit 17.5 Bit 17.6 Bit 17.7	ssages #2 - Warn Lo Dyn. Variable #4 - Warn Hi " - Warn Lo Dyn. Variable #5 - Warn Hi " - Warn Lo Dyn. Variable #6 - Warn Hi " - Warn Lo Dyn. Variable #7 - Warn Hi "	2220X rH Ref-El Ref-El Glas-El Glas-El Zero Zero	7220X - Feed - - - - - - -	4220X Press Press - Zero Zero Slope Slope
Byte #17 Byte #18	Bit 17.0 Bit 17.1 Bit 17.2 Bit 17.3 Bit 17.4 Bit 17.5 Bit 17.6	<ul> <li>Warn Lo Dyn. Variable #4</li> <li>Warn Hi "</li> <li>Warn Lo Dyn. Variable #5</li> <li>Warn Hi "</li> <li>Warn Lo Dyn. Variable #6</li> <li>Warn Lo Dyn. Variable #7</li> <li>Warn Hi "</li> </ul>	rH rH Ref-El Ref-El Glas-El Glas-El Zero	- Feed - - - -	Press Press - Zero Zero Slope

Byte #20	Bit 20.0 Bit 20.1 Bit 20.2 Bit 20.3 Bit 20.4 Bit 20.5	ssages #5 (Output Current) - Warn Current1 Span - Warn Current1 < 4 mA - Warn Current1 > 20 mA - Reserved - Warn Current2 Span - Warn Current2 <0/4 mA - Warn Current2 > 20 mA - Reserved
Byte #21	Bit 21.0 Bit 21.1 Bit 21.2 Bit 21.3	ssages #6 (Calibration) - Warn Buf Unknown - Warn Identical Buffers / Identical Media - Warn Buf Interchanged / Media Interchged - Warn Cal Temp - Warn Sensor Unstable - Warn Variable Unstable - Warn Cell Const - HART Product Calibration failed, Data ignored
Byte #22	Bit 22.1 Bit 22.2 Bit 22.3 Bit 22.4	<ul> <li>Warn Current Par</li> <li>Warn TC</li> <li>Warn Ref Temp</li> <li>Warn Control Parameters</li> <li>Warn Sensocheck</li> <li>Warn Temp O<sub>2</sub>-Conc/SAT</li> <li>Undefined</li> </ul>
Byte #23	Bit 23.0 Bit 23.1	- Undefined - Undefined
Byte #24	Function Che Bit 24.0 Bit 24.1 Bit 24.2 Bit 24.3 Bit 24.3 Bit 24.4 Bit 24.5 Bit 24.6	eck Status - Setting opl, adm active (par) - Calibration active (cal) - Calibration sample taken - Maintenance active (maint) - Undefined - Undefined - Undefined

Bit 24.7 - Undefined

NOTE: Bit 0.0 is formed by the OR (centralized message) of all failure messages in bytes #2 - #5, #14 and #15.

Bit 1.0 has an additional delay (user-defined).

Bit 0.1 is formed by the OR (centralized message) of all warning messages in bytes #16 - #23.

Bit 1.1 has an additional delay (user-defined).

Bit 0.2 is formed by the OR (centralized message) of function check messages in byte #24.

Bit 1.2 has an additional fall delay (user-defined).

Bit 8.0 is formed by the OR (centralized message) of current 1 messages in byte #20, bits 20.0 to 20.2.

Bit 8. is formed by the OR (centralized message) of current 2 messages in byte #20, bits 20.4 to 20.6.

## 9. TRANSMITTER-SPECIFIC COMMANDS

#### 9.1. COMMAND #128 - READ ONE TRANSMITTER-SPECIFIC VARIABLE

#### **REQUEST DATA BYTES**

DATA BYTES	#0
	XMTR
	VAR
	CODE

Data Byte #0 : Transmitter Variable, 8-bit unsigned integer, Refer to Transmitter Variable Code Table 10.4.

# **RESPONSE DATA BYTES**

DATA BYTES	#0 XMTR VAR CODE	#1 UNITS		
	#2 DATA MSB	#3	#4	#5 DATA LSB

- Data Byte #0 : Transmitter Variable, 8-bit unsigned integer, Refer to Transmitter Variable Code Table 10.4.
- Data Byte #1 : Units Code, 8-bit unsigned integer, Refer to Table II; Unit Codes
- Data Byte #2 #5 : Data for selected Transmitter Variable, IEEE 754

0	No Command-Specific Errors
1	Undefined
2	Invalid Selection
3 - 4	Undefined
5	Too Few Data Bytes Received
6 - 15	Undefined
16	Access Restricted
17 - 127	Undefined

#### 9.2. COMMAND #129 - WRITE ONE TRANSMITTER-SPECIFIC VARIABLE

REQUEST DATA BY	TES			
DATA BYTES	#0 XMTR VAR CODE	#1 UNITS		
	#2 DATA MSB	#3	#4	#5 DATA LSB
Data Byte #0		Variable, 8-b ode Table 10.	•	nteger, Refer to Transmitter
Data Byte #1	: Units Code	, 8-bit unsign	ed integer, R	efer to Table II; Unit Codes
Data Byte #2 - #5	: Data for sel	ected Transr	nitter Variable	e, IEEE 754

# **RESPONSE DATA BYTES**

DATA BYTES	#0 XMTR VAR CODE	#1 UNITS		
	#2 DATA MSB	#3	#4	#5 DATA LSB

- Data Byte #0 : Transmitter Variable, 8-bit unsigned integer, Refer to Transmitter Variable Code Table 10.4.
- Data Byte #1 : Units Code, 8-bit unsigned integer, Refer to Table II; Unit Codes
- Data Byte #2 #5 : Data for selected Transmitter Variable, IEEE 754

0	No Command-Specific Errors
1	Undefined
2	Invalid Selection
3	Passed parameter too large
4	Passed parameter too small
5	Too Few Data Bytes Received
6	Undefined
7	In Write Protect Mode
8 – 11	Undefined
12	Invalid Units Code
13 – 31	Undefined
32	Busy
33 – 127	Undefined

# 9.3. COMMAND #130 - READ ACTUAL USAGE-NO., OPTIONS AND VARIABLE-NO. OF OUTPUT 2

NOTE

internal command, used for optimation of device description

#### **REQUEST DATA BYTES**

DATA BYTES NONE

#### **RESPONSE DATA BYTES**

DATA BYTES	#0 USAGE NO.			
	#1 OPTION MSB	#2	#3	#4 OPTION LSB
	#5 XMTR VAR CODE			
Data Byte #0	: Actual Usa	ge-No.		
Data Byte #1 - #4	: Device Opt	tions		
Data Byte #5	: Number of	transmitter v	ariable assig	ned to output current 2

0	No Command-Specific Errors
1 – 127	Undefined

## 9.4. COMMAND #131 - PRODUCT CALIBRATION - TAKE-

NOTE The currently measured process value is stored. Immediately afterwards, you take a sample from the process.

**REQUEST DATA BYTES** 

DATA BYTES NONE

#### **RESPONSE DATA BYTES**

DATA BYTES NONE

0	No Command-Specific Errors
1 – 4	Undefined
5	Too Few Data Bytes Received
6	Undefined
7	In Write Protect Mode
8 – 15	Undefined
16	Access Restricted (device in calibration mode)
17 – 127	Undefined

# 9.5. COMMAND #132 - PRODUCT CALIBRATION - CALCULATE -

NOTE The Transmitter 2220X, 4220X, 7220X calculates the sensor calibration value(s) from the difference between the process value and the lab value (this method only allows one-point calibration).

If an error occures, Byte #21.7 in the additional transmitter status ist set at the end of calibration. (see Command #48).

#### **REQUEST DATA BYTES**

DATA BYTES	#0	#1	#2	#3
	DATA			DATA
	MSB			LSB

Data Byte #0 - #3 : Lab value, IEEE 754

#### RESPONSE DATA BYTES

DATA BYTES	#0 DATA MSB	#1	#2	#3 DATA LSB
	MOB			LOD

Data Byte #0 - #3 : Lab value, IEEE 754

0	No Command-Specific Errors
1	Undefined
2	Value out of range
3	Passed parameter too large
4	Passed parameter too small
5	Too Few Data Bytes Received
6	Undefined
7	In Write Protect Mode
8 – 15	Undefined
16	Access Restricted (device in calibration mode, or no sample taken)
17 – 127	Undefined

#### **10. TRANSMITTER-SPECIFIC TABLES**

Refer to the Common Tables Document for all references in this section to 'Subset of Table'.

# **10.1. USED COMMON UNIT CODES**

Subset of Table II, Unit Codes

8	-	mbar
32	-	°C
36	-	mV
37	-	Ohm
38	-	Hz
39	-	mA
50	-	min
51	-	sec
52	-	h
56	-	µMho (µS)
57	-	%
59	-	рН
97	-	g/l
105	-	% by wt.
106	-	Vol%
139	-	ppm
250	-	not used
251	-	none
253	-	special

#### **10.2. USED TRANSMITTER-SPECIFIC UNIT CODES**

240	-	rH
241	-	mV/pH
242	-	p/min
243	-	%/K
244	-	cm⁻¹
245	-	nA/mbar

# **10.3. USED SPECIAL VARIABLE FORMATS**

TIME (Transmitter variable 16)

DATA BYTES	#0	#1	#2	#3
	Hours	Minutes	Seconds	always 00

Hours, Minutes, Seconds: 8-bit unsigned integer

DATE (Transmitter variable 17)

DATA BYTES	#0 to #2	#3
	Day, Month, Year	always 00

Day, Month, Year: 8-bit unsigned integer Sequence depending on Date Format setting, e. g.: DD/MM/YY

#### **10.4. TRANSMITTER VARIABLE CODES**

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	2220X pH mV Temperature ORP rH Ref-EI Glas-EI Zero Point* Slope* Isotherm Pot. V <sub>ISO</sub> Cal Time Controller Output <i>Undefined</i> : : <i>Undefined</i>	<b>7220X</b> S/cm Concentration Temperature Cell Constant* Controller Output Ω·cm (HW 2 only) Undefined	<b>4220X</b> O <sub>2</sub> -SAT Concentration Temperature O <sub>2</sub> -Pressure pO <sub>2</sub> Pressure <i>Undefined</i> Zero Point* Slope* Cal Time Controller Output <i>Undefined</i>   
16 17	Time Date	Time Date	Time Date
18 : 249	Undefined : Undefined		
250 251 252 253 254 255	Reserved Reserved Reserved Reserved Reserved Reserved		

\* transmitter variable also writeble with Command #129

# **11. RELEASE NOTES**

# 11.1. Preliminary Release

# 11.2. Revision 1.1

- Update of Reference Document Versions in Section 1.
- Additional comments in Section 8.3
- More used Unit Codes in Section 10.1
- Corrections in Byte #17 of Command #48 in Section 8.5
- Explanation of Used Special Variable Formats in Section 10.4
- Correction of Transmitter Variable 5 of Transmitter 4220X

#### 11.3. Revision 1.2

- Selection of Transmitter Variables via keypad in Section 7.1.
- New Transmitter Variable 10 for Transmitter 4220X in Section 10.4

#### 11.4. Revision 2.0

• Additional Transmitterspecific Variable #5 for Transmitter 7220X

#### 11.5. Revision 2.1

• Additional Message in Byte #14.3 of Command #48 in Section 8.5

#### 11.6. Revision 3.0

- New Transmitter-Specific Commands #129, #130, #131 and #132
- Additional Messages in Byte #0.5, Byte #21.7 and Byte #24.2 of Command #48 in Section 8.5

# **Command Summary**

# **Universal Commands**

# Command #0 - Read Unique Identifier

Request Data Bytes	None
Response Data Bytes	#0 - 254
	#1 - Manufacturer Id = 142 (Mettler Toledo)
	#2 - Manufacturer Device Type (See Chap. 2)
	#3 - Number of Preambles
	#4 - Univ Cmd Rev
	#5 - Trans Spec Rev
	#6 - Soft Rev (10 for Version 1.0)
	<ul><li>#7 - Hard Rev (See Universal Command Spec. Cmd #0)</li></ul>
	#8 - Flags
	#9 to #11 - Device Id Number (24-bit unsigned int) (Serial Number)
Response Codes	#0 - No Command-Specific Errors

# Command #1 - Read Primary Variable

Request Data Bytes	None		
Response Data Bytes	#0 #1 to #4	<ul> <li>PV Units Code (See Common Table II)</li> <li>Primary Variable</li> </ul>	(Value for Current 1)
Response Codes	#0	<ul> <li>No Command-Specific Errors</li> </ul>	

# Command #2 - Read P.V. Current and Percent of Range

Request Data Bytes	None		
Response Data Bytes	#0 to #3	- P.V. Current [mA]	(Value OUTP1)
	#4 to #7	- P.V. Percent of Range [%]	
Response Codes	#0	- No Command-Specific Errors	

# Command #3 - Read Dynamic Variables and P.V. Current

Request Data Bytes	lone	
Response Data Bytes	0 to #3 - P.V. Current [mA	(Value OUTP1)
	4 - P.V. Units Code	(See Common Table II) (Units Current 1)
	45 to #8 - Primary Variable	(Value for Current 1)
	9 - S.V. Units Code	
	410 to #13 - Secondary Varia	ble
	+14 - T.V. Units Code	
	\$15 to #18 - Tertiary Variable	
	419 - 4th V. Units Cod	e
	20 to #23 - 4th Variable	
	Variables not u	sed:
	Units Code = FA	<sub>HEX</sub> (not used), Value = 7FA00000 <sub>HEX</sub> (NaN)
Response Codes	40 - No Command-S	pecific Errors
Note	<ul> <li>For assignment see Command #</li> </ul>	of Transmitter Variables to Dynamic Variables 51

# Command #6 - Write Polling Address

Request Data Bytes	#0	<ul> <li>Polling Address of Device</li> </ul>	
Response Data Bytes	#0	<ul> <li>Polling Address of Device</li> </ul>	
Response Codes	#0 #2 #5 #7 #32	<ul> <li>No Command-Specific Errors</li> <li>Invalid Selection</li> <li>Too Few Data Bytes Received</li> <li>In Write Protect Mode</li> <li>Busy</li> </ul>	(Address > 15)

# Command #11 - Read Unique Identifier associated with Tag

Request Data Bytes	#0 to #5	- Tag (6 Byte Packed-ASCII = 8 Char.) (	Measurement Point)
Response Data Bytes	#0 #1 #2 #3 #4 #5	<ul> <li>254</li> <li>Manufacturer Id = 142</li> <li>Manufacturer Device Type (See Chap. 2)</li> <li>Number of Preambles</li> <li>Univ Cmd Rev</li> <li>Trans Spec Rev</li> </ul>	(Mettler Toledo)
	#6 #7 #8	<ul> <li>Soft Rev</li> <li>Hard Rev (See Universal Command Spec.</li> <li>Flags</li> <li>Device Id Number (24-bit unsigned int)</li> </ul>	(10 for Version 1.0) . Cmd #0) (Serial Number)
Response Codes	#0	- No Command-Specific Errors	
Note		<ul> <li>Response only if Tag corresponds</li> <li>Only valid for Broadcast Frames</li> </ul>	

# Command #12 - Read Message

Request Data Bytes	None
Response Data Bytes	#0 to #23 - Message (24 Byte Packed-ASCII = 32 Character)
Response Codes	#0 - No Command-Specific Errors

# Command #13 - Read Tag, Descriptor, Date

Request Data Bytes	None		
Response Data Bytes		<ul> <li>Tag (Packed-ASCII = 8 Char.)</li> <li>Descriptor (Packed-ASCII = 16 Char.)</li> <li>Date [dd.mm.yy]</li> </ul>	(Measurement Point) (Note)
Response Codes	#0	- No Command-Specific Errors	

# Command #14 - Read Primary Variable Sensor Information

Request Data Bytes	None		
Response Data Bytes	#0 to #2	- P.V. Sensor Serial Number	(000000)
	#3	- P.V. Sensor Units Code	(Current 1, Variable)
	#4 to #7	<ul> <li>P.V. Upper Sensor Limit</li> </ul>	
	#8 to #11	- P.V. Lower Sensor Limit	
	#12 to #15	- P.V. Minimum Span	
		Parameters not used:	
		Units Code = $FA_{HEX}$ (not used),	Value = 7FA00000 <sub>HEX</sub> (NaN)
Response Codes	#0	- No Command-Specific Errors	

# **Command #15** - Read Primary Variable Output Information

Request Data Bytes	None		
	#0 #1	<ul> <li>Alarm Select Code (See Common Table VI)</li> <li>P.V. Transfer Function Code (See Common Table III)</li> </ul>	
	#2	- P.V. Range Units Code	(Current 1, Variable)
:	#7 to #10	<ul><li>P.V. Upper Range Value</li><li>P.V. Lower Range Value</li></ul>	(Current 1, End) (Current 1, Begin)
		<ul><li>P.V. Damping Value [s]</li><li>Write Protect Code (See Common Ta</li></ul>	<i>(NaN)</i> ble VII)
:	#16	- Private Label Distributor Code (See C	
		<b>Parameters not used:</b> Units Code = FA <sub>HEX</sub> (not used), Value	= 7FA00000 <sub>HEX</sub> (NaN)
Response Codes	#0	- No Command-Specific Errors	

# Command #16 - Read Final Assembly Number

Request Data Bytes	None
Response Data Bytes	#0 to #2 - Final Assembly Number (24-bit unsigned int)
Response Codes	#0 - No Command-Specific Errors

#### Command #17 - Write Message

Request Data Bytes	#0 to #23 - Message (24 Byte Packed-ASCII = 32 Character)
Response Data Bytes	#0 to #23 - Message
Response Codes	#0 - No Command-Specific Errors
	#5 - Too Few Data Bytes Received
	#7 - In Write Protect Mode

# Command #18 - Write Tag, Descriptor, Date

		)
Request Data Bytes	#0 to #5 #6 to #17 #18 to #20	<ul> <li>Tag (Packed-ASCII = 8 Character) (Measurement Point)</li> <li>Descriptor (Packed-ASCII = 16 Character) (Note)</li> <li>Date [dd.mm.yy]</li> </ul>
Response Data Bytes	#0 to #5 #6 to #17 #18 to #20	- Tag - Descriptor - Date
Response Codes	#0 #5 #7 #32	<ul> <li>No Command-Specific Errors</li> <li>Too Few Data Bytes Received</li> <li>In Write Protect Mode</li> <li>Busy</li> </ul>

#### Command #19 - Write Final Assembly Number

Request Data Bytes	#0 to #2	- Final Assembly Number (24-bit unsigned int)
Response Data Bytes	#0 to #2	- Final Assembly Number
Response Codes	#0 #5 #7	<ul> <li>No Command-Specific Errors</li> <li>Too Few Data Bytes Received</li> <li>In Write Protect Mode</li> </ul>

# **Common Practice Commands**

# Command #33 - Read Transmitter Variables

Request Data Bytes	#0	<ul> <li>Transmitter Variable assigned to Slot #0</li> </ul>
	#1	<ul> <li>Transmitter Variable assigned to Slot #1</li> </ul>
	#2	<ul> <li>Transmitter Variable assigned to Slot #2</li> </ul>
	#3	- Transmitter Variable assigned to Slot #3
Response Data Bytes	#0	- Transmitter Variable in Slot #0
	#1	- Slot #0 Units Code
	#2 to #5	<ul> <li>Slot #0 Data for selected Transmitter Variable</li> </ul>
	#6	- Transmitter Variable in Slot #1
	#7	- Slot #1 Units Code
	#8 to #11	<ul> <li>Slot #1 Data for selected Transmitter Variable</li> </ul>
	#12	- Transmitter Variable in Slot #2
	#13	- Slot #2 Units Code
	#14 to #17	<ul> <li>Slot #2 Data for selected Transmitter Variable</li> </ul>
	#18	- Transmitter Variable in Slot #3
	#19	- Slot #3 Units Code
	#20 to #23	- Slot #3 Data for selected Transmitter Variable
Response Codes	#0	- No Command-Specific Errors
-	#2	- Invalid Selection
	#5	- Too Few Data Bytes Received
Note		- Truncated Request is possible

# Command #35 - Write Primary Variable Range Values

Request Data Bytes	#0 - P.V. Range Units Code	(must be Variable of Current 1)
	#1 to #4 - P.V. upper range value	(Current 1, End)
	#5 to #8 - P.V. lower range value	(Current 1, Begin)
Response Data Bytes	#0 - P.V. Range Units Code	
	#1 to #4 - P.V. upper range value	
	#5 to #8 - P.V. lower range value	
Response Codes	#0 - No Command-Specific Errors	
	#2 - Invalid Selection	(wrong Units Code)
	#5 - Too Few Data Bytes Received	
	#7 - In Write Protect Mode	
	#32 - Busy	

# **Command #36** - Set Primary Variable Upper Range Value (actual value => Current 1, End)

Request Data Bytes	None
Response Data Bytes	None
Response Codes	<ul> <li>#0 - No Command-Specific Errors</li> <li>#7 - In Write Protect Mode</li> <li>#32 - Busy</li> </ul>

# **Command #37** - Set Primary Variable Lower Range Value (actual value => Current 1, Begin)

Request Data Bytes	None
Response Data Bytes	None
Response Codes	<ul> <li>#0 - No Command-Specific Errors</li> <li>#7 - In Write Protect Mode</li> <li>#32 - Busy</li> </ul>

# **Command #38** - Reset Configuration Changed Flag

Request Data Bytes	None
Response Data Bytes	None
Response Codes	#0 - No Command-Specific Errors
	#7 - In Write Protect Mode

# Command #40 - Enter/Exit Fixed Primary Variable Current Mode

Request Data Bytes	#0 to #3 - Fixed P.V. Current Level [mA]	
	0.0 = Exits the Fixed P.V. Current Mode	
Response Data Bytes	#0 to #3 - Actual Fixed P.V. Current Level [mA]	
Response Codes	#0 - No Command-Specific Errors	
	#3 - Passed Parameter too Large	(Current > 22mA)
	#4 - Passed Parameter too Small	(Current < 4mA)
	#5 - Too Few Data Bytes Received	
	#7 - In Write Protect Mode	
	#11 - In Multidrop Mode	

# Command #41 - Perform Transmitter Self Test

Request Data Bytes	None
Response Data Bytes	None
Response Codes	#0 - No Command-Specific Errors
Note	<ul> <li>In the first 10 seconds the communication can be disturbed.</li> </ul>

## Command #48 - Read Additional Transmitter Status

Request Data Bytes	None		
Response Data Bytes (See 8.6)	#11 to #13	<ul> <li>Transmitter-Specific Status (See Chap. 8.5)</li> <li>Operating Mode #1</li> <li>Operating Mode #2</li> <li>Analog Output Number X Saturated</li> <li>Analog Output Number X Fixed</li> <li>Transmitter-Specific Status (See Chap. 8.5)</li> </ul>	(0 = normal) (0 = normal)
Response Codes	#0	- No Command-Specific Errors	

# Command #50 - Read Dynamic Variable Assignment

Request Data Bytes	None
Response Data Bytes	#0 - Transmitter Variable assigned to Primary Variable
	<ul> <li>#1 - Transmitter Variable assigned to Secondary Variable</li> </ul>
	#2 - Transmitter Variable assigned to Tertiary Variable
	#3 - Transmitter Variable assigned to 4th Variable
Response Codes	#0 - No Command-Specific Errors

# Command #51 - Write Dynamic Variable Assignment

Request Data Bytes	#0 - Transmitter Variable to be assigned to Primary Variable			
	#1 - Transmitter Variable to be assigned to Secondary Variable			
	#2 - Transmitter Variable to be assigned to Tertiary Variable			
	#3 - Transmitter Variable to be assigned to 4th Variable			
Response Data Bytes	#0 - Transmitter Variable assigned to Primary Variable			
	#1 - Transmitter Variable assigned to Secondary Variable			
	#2 - Transmitter Variable assigned to Tertiary Variable			
	#3 - Transmitter Variable assigned to 4th Variable			
Response Codes	#0 - No Command-Specific Errors			
-	#2 - Invalid Selection			
	#5 - Too Few Data Bytes Received			
	#7 - In Write Protect Mode			
	#32 - Busy			
Note	- Truncated Request is possible			
	- Primary Variable controls output current 1 and therefore cannot be			
	assigned differently. The Units Codes must correspond, otherwise			
	Response Code #2 is returned.			

# Command #54 - Read Transmitter Variable Information

Request Data Bytes	#0	- Transmitter Variable (See Chap. 10.4)	
Response Data Bytes	#0	- Transmitter Variable	
	#1 to #3	- Transmitter Variable Sensor Serial Number (6	000000)
	#4	<ul> <li>Units Code for Limits and Minimum Span</li> </ul>	
	#5 to #8	- Upper Limit	
	#9 to #12	- Lower Limit	
	#13 to #16	- Damping Value	
	#17 to #20	- Minimum Span	
Response Codes	#0	- No Command-Specific Errors	
	#2	- Invalid Selection	
	#5	<ul> <li>Too Few Data Bytes Received</li> </ul>	

# Command #59 - Write Number of Response Preambles

Request Data Bytes	#0	<ul> <li>Number of Preambles to be sent with Slave to the Master</li> </ul>	th the Response message from
Response Data Bytes	#0	<ul> <li>Number of Preambles</li> </ul>	
Response Codes	#0 #3 #4 #5 #7 #32	<ul> <li>No Command-Specific Errors</li> <li>Passed Parameter too Large</li> <li>Passed Parameter too Small</li> <li>Too Few Data Bytes Received</li> <li>In Write Protect Mode</li> <li>Busy</li> </ul>	(Preambles > 20) (Preambles < 2)

# Command #60 - Read Analog Output and Percent of Range

Request Data Bytes	#0	- Analog Output Number (1 or 2)
Response Data Bytes	#0	- Analog Output Number
	#1	- Unit Code
	#2 to #5	- Analog Output Level
	#6 to #9	- Analog Output Percent of Range [%]
Response Codes	#0	- No Command-Specific Errors
	#2	- Invalid Selection
	#5	- Too Few Data Bytes Received

# Command #63 - Read Analog Output Information

Request Data Bytes	#0	- Output Number (1 or 2)	
Response Data Bytes	#0	- Output Number	
	#1	- Alarm Selection Code	
	#2	- Transfer Function Code (See Comm	non Tables III)
	#3	- Units Code	(Current n, Variable)
	#4 to #7	<ul> <li>Upper Range Value</li> </ul>	(Current n, End)
	#8 to #11	- Lower Range Value	(Current n, Begin)
	#12 to #15	- Damping Value [s]	
		Parameters not used:	
		Units Code = FA <sub>HEX</sub> (not used), Valu	ie = 7FA00000 <sub>HEX</sub> (NaN)
Response Codes	#0	- No Command-Specific Errors	
-	#2	- Invalid Selection	
	#5	<ul> <li>Too Few Data Bytes Received</li> </ul>	

# Command #66 - Enter/Exit Fixed Analog Output Mode

Deguast Data Dutas	#0	Output Number (1 or 2)	
Request Data Bytes	#0	- Output Number (1 or 2)	
	#1	- Output Units [mA] = 39	
	#2 to #5	- Fixed Analog Output Level	[mA]
		7FA00000 <sub>HEX</sub> (NaN) = Exits	the Fixed Analog Output Mode
Response Data Bytes	#0	- Output Number (1 or 2)	
	#1	- Output Units [mA] = 39	
	#2 to #5	- Actual Fixed Analog Output	Level [mA]
Response Codes	#0	- No Command-Specific Erro	rs
	#3	- Passed Parameter too Larg	e (Current > 22mA)
	#4	- Passed Parameter too Sma	(Current < 0(4)mA)
	#5	- Too Few Data Bytes Receiv	/ed
	#7	- In Write Protect Mode	
	#11	<ul> <li>In Multidrop Mode</li> </ul>	
	#12	- Invalid Units Code	(valid is only code 39)
	#15	- Invalid Analog Output Numl	ber Code
Note	Output 1	- 4 to 22 mA	(in Multidrop Mode: Fixed 4 mA)
	Output 2	- 0 to 22 mA	(only if Output Current 2 is active)

# **Transmitter-Specific Commands**

Command #128 - Read One Transmitter-Specific Variable
---

Request Data Bytes	#0	<ul> <li>Transmitter Variable, 8-bit unsigned integer. Refer to Transmitter Variable Code Table 10.4 in this document</li> </ul>
Despense Data Dutas	#0	
Response Data Bytes	#0	- Transmitter Variable
	#1	<ul> <li>Units Code for Transmitter Variable</li> </ul>
	#2 to #5	<ul> <li>Data for selected Transmitter Variable, IEEE 754 format</li> </ul>
Response Codes	#0	- No Command-Specific Errors
-	#2	- Invalid Selection
	#5	- Too Few Data Bytes Received

#### Command #129 - Write One Transmitter-Specific Variable

Request Data Bytes	#0	- Transmitter Variable, 8-bit unsigned integer. Refer to
		Transmitter Variable Code Table 10.4 in this document
	#1	<ul> <li>Units code for transmitter variable</li> </ul>
	#2 to #5	- Data for selected transmitter cariable, IEEE 754 format
Response Data Bytes	#0	- Transmitter Variable
	#1	- Units Code for Transmitter Variable
	#2 to #5	- Data for selected Transmitter Variable, IEEE 754 format
Response Codes	#0	- No Command-Specific Errors
	#2	- Invalid Selection
	#3	- Passed parameter too large
	#4	- Passed parameter too small
	#5	- Too Few Data Bytes Received
	#7	- In Write Protect Mode
	#12	- Invalid Units Code
	#32	- Busy

# Command #130 - Read Actual Usage-No., Options and Variable-No. of Output 2

Request Data Bytes	None	
Response Data Bytes	#0	- Actual Usage-No.
	#1 to #4	- Device Options
	#5	- Number of transmitter variable assigned to output current 2
Response Codes	#0	- No Command-Specific Errors
Note		internal command, used for optimation of device description

#### Command #131 - Product Calibration TAKE

Request Data Bytes	None	
Response Data Bytes	None	
Response Codes	#0	- No Command-Specific Errors
	#5	- Too Few Data Bytes Received
	#7	- In Write Protect Mode
	#16	<ul> <li>Access Restricted (device in calibration mode)</li> </ul>
Note		The currently measured process value is stored. Immediately
		afterwards, you take a sample from the process.

Request Data Bytes	#0 to #3	- lab value, IEEE 754 format
Response Data Bytes	#0 to #3	- lab value, IEEE 754 format
Response Codes	#0	- No Command-Specific Errors
	#3	<ul> <li>Passed parameter too large</li> </ul>
	#4	- Passed parameter too small
	#5	- Too Few Data Bytes Received
	#7	- In Write Protect Mode
	#16	<ul> <li>Access Restricted (device in calibration mode)</li> </ul>
Note		The Transmitter 2220X, 4220X, 7220X calculates the sensor
		calibration value(s) from the difference between the process
		value and the lab value (this method only allows one-point
		calibration).

# Command #132 - Product Calibration CALCULATE