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# **MicroTREK**

## H—700 2-wire guided microwave level transmitters

User's and programming manual 3<sup>rd</sup> edition



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## LEVEL MEASUREMENT TECHNICAL CONCEPTS



	Certificates	Reference document number
<mark>∕€x</mark> ∕	ATEX, Certificate No.: BKI22ATEX0003 X/1	htk701hu21p03-b
TECE <sub>X</sub>	IECEx, Certificate No.: IECEx BKI 22.0003X Issue 1	htk701en21p03-b

## CONTENTS

1. INTRODUCTION	6
2. ORDER CODES	7
2.1. MicroTREK H–700 with cable probe	7
2.2. MicroTREK H–700 with rod probe	8
2.3. MicroTREK H-700 with rod or coaxial	9
3. TECHNICAL DATA	10
3.1. General	10
3.2. Probe properties	11
3.3. Coated probe properties	12
3.4. Dimensions	13
3.5. Explosion Protection, Designation, Limit Values	14
3.5.1. ATEX Intrinsically safe protection (Ex ia)	14
3.5.2. Temperature limit data for Ex iamodels	14
3.5.3. ATEX combustible dust protection (Ex t)	15
3.5.4. Temperature limit data for Ex t models	16
3.5.5. IECEx Intrinsically safe protection (Ex ia)	17
3.5.6. Temperature limit data for Ex ia models	17
3.5.7. IECEx combustible dust protection (Ex t)	18
3.5.8. Temperature limit data for Ex t models	19
3.6. Accessories	19
3.7. Conditions for Safe Use	20
3.8. Maintenance and Repair	20
4. INSTALLING	21
4.1. Handling and Storage	21
4.2. Mounting on Containers	22
4.2.1.General mounting instructions	22
4.2.2.Installing the Device for Measuring Solids	25
4.3. Wiring	26
4.3.1.BUS (HART®) communication	28
4.4. Switching On and Commissioning	28
4.5. Available User Interfaces	28

5. PROGRAMMING	29
5.1. Programming with EView2	29
5.1.1. Installing and Running EView2	29
5.1.2. Programming and Configuring the Device	29
5.1.3. Programming Examples	40
5.2. Programming with the SAP-300 Display Unit	42
5.2.1. SAP-300 Display Unit	42
5.2.2. The Behavior of the MicroTREK while Programmed Manually	43
5.3. Properties of MicroTREK Microwave Level Transmitter	45
5.3.1. Level Measurement	
– Level reflection, Threshold Line and Automatic Gain Adjustment	45
5.3.2. To illustrate the five possible configurations,	
the following fluid level measurement settings are assumed	46
5.3.3. Echo Loss Handling	46
5.3.4. Typical Signal Forms	50
5.4. Troubleshooting	51



## 1. INTRODUCTION

#### Application

The MicroTREK 2-wire guided microwave level transmitter measures the distance to the surface of liquids, solids, and granules, from which the device calculates and transmits the level, volume, or mass values as required.

The device can be used in storage and reaction tanks, rigid pipelines of suitable diameter, and level reference vessels. The device can also be used with HART<sup>®</sup> compliant EView2, PACTware, and MultiCONT universal process controller.

#### **Operating Principle**

The MicroTREK 2-wire guided-microwave level transmitter measurement method is based on TDR (Time Domain Reflectometry) analysis of the electromagnetic pulse traveling along the probe. The device sends nanosecond-wide, low-power pulses along an electrically conductive rod, cable, or coaxial supply line at a known rate of light propagation speed. If the electromagnetic pulse propagating along the conductor reaches a medium boundary with a different ( $\epsilon_r$ ) dielectric constant (the surface of the measured medium or the phase boundary of two liquids), some of the energy is reflected from there. The larger and sharper the ( $\epsilon_r$ ) dielectric constant change at the boundary of the media, the better the efficiency of the reflection (e.g., 80% of the energy is reflected from a flat air-water boundary) is.

The pulse is detected and processed by the device as a voltage signal. Since the propagation speed is known, the distance of the reflecting surface can be determined by measuring the travel time of the pulse. The travel time is the time between the start of the pulse and the arrival of the reflected pulse, and the distance traveled is twice the distance to and from the target. The device calculates the distance from the measured time into an electric signal proportional to the distance, an output current of 4...20 mA, and provides a HART<sup>®</sup> output signal and displays it on the display. Other derived quantities (volume, weight, etc.) can also be obtained from the distance data using the device software. The advantage of the described measurement technology compared to other level measurement methods is that the dust, foam, steam, boiling, and surface turbulence have no disturbing effect.

#### 2. **ORDER CODES (NOT ALL COMBINATIONS POSSIBLE!)**

## 2.1. MICROTREK H-700 - WITH CABLE PROBE

MicroTREK H

Ex\*

Туре	Cod
Transmitter (1)	Т
High-temperature transmitter (2)	Н
Transmitter + display (1)	В
High-temperature transmitter + display <sup>(2)</sup>	Ρ

Probe / Process	Code	
	1" BSP	к
	1" NPT	L
Mono cable,	11/2" BSP	V
⊘4 mm, 1.4401	1½" NPT	w
	11/2" TriClamp	1
	2" TriClamp	2
Mono cable,	1½" BSP	N
⊘8 mm, 1.4401	1½" NPT	J
Twin cable, 2×	1½" BSP	Т
⊘4 mm, 1.4401	11/2" NPT	U
Mono cable,	1" BSP	F
Ø4 mm,	1" NPT	G
FEP-coated <sup>(3)</sup>	TriClamp 11/2"	Х
	Sanitary DN40	Y
Mono cable, Ø4 mm, + PFA/FEP fully coated / DN50, PN25, 1.4571 + PFA/FEP lining		м

Housing	Code	Probe length <sup>(5)</sup>
Aluminum		0 m
(powder-	7	10 m
coated)		20 m
Plastic,		30 m
fiberglass- reinforced <sup>(4)</sup>	8	
Stainless steel	9	

Probe length <sup>(5)</sup>	Code	Out	out
0 m	0		+ HART®
1 m	1		+ HART® / Ex ta/tb III
2 m	2		(ATEX, IECEx)
3 m	3	∢	+ HART <sup>®</sup> / Ex ia IIIC
4 m	4	E C	(ATEX, IECEx)
5 m	5	2(	+ HART <sup>®</sup> / Ex ia IIC/II
6 m	6	4	(ATEX, IECEx)
7 m	7		+ HART® / Ex ta IIIC
8 m	8		(ATEX, IECEx)
9 m	9		+ HART® + Relay

Out	put	Co	de
	+ HART <sup>®</sup>	4	Ļ
	+ HART <sup>®</sup> / Ex ta/tb IIIC (ATEX, IECEx)	5	;
Am (	+ HART <sup>®</sup> / Ex ia IIIC (ATEX, IECEx)	6	6
42(	+ HART <sup>®</sup> / Ex ia IIC/IIB (ATEX, IECEx)	٤	3
	+ HART <sup>®</sup> / Ex ta IIIC (ATEX, IECEx)	ç	)
	+ HART <sup>®</sup> + Relay	ŀ	ł

\* Ex versions are marked "Ex" right after the type designation on the label.

Code

0

1

2

3

<sup>(1)</sup> Flange temperature max. +90 °C (+194 °F).

<sup>(2)</sup> Flange temperature max. +200 °C (+392 °F) ("M" type only up to +150 °C [+302 °F]).

<sup>(3)</sup> Only the cable probe is coated.

(4) Ex version not available.

(5) Up to 30 m (100 ft) probe length.

## 2.2. MICROTREK H-700 - WITH Ø8 mm ROD PROBE

## MicroTREK H

_	_		_	_	_		
		_				_	

Туре	Code
Transmitter (1)	Т
High-temperature transmitter (2)	н
Transmitter + display (1)	В
High-temperature transmitter + display (2)	Р

		_	
Probe / Process	connection	Code	
Mana rad	1" BSP	R	
10010100, $30  mm 14571$	1" NPT	Р	
Ø0 mm, 1.497 i	11/2" TriClamp	3	
Twin rod,	1½" BSP	D	
1.4571	1½" NPT	E	
	1½" TriClamp PFA-coated	0	-
Mono rod PFA-coated	DN50, PN25, 1.4571 flange, PFA-coated	Q	L
Mono rod + PP-cc PN25, 1.4571 + P	oated / DN50, P lining <sup>(3)</sup>	I	

Ex\*

Housing	Code
Aluminum (powder- coated)	7
Plastic, fiberglass- reinforced <sup>(4)</sup>	8
Stainless steel	9

\* Ex versions are marked "Ex" right after the type designation on the label.

Probe

length <sup>(5)</sup> 0 m

1 m

2 m

3 m

Code

0

1

2

3

 Flange temperature max. +90 °C (+194 °F).
 Flange temperature max. +200 °C (+392 °F) (up to +150 °C (+302 °F) with plastic-coated

probes).

<sup>(3)</sup> High-temperature version not available.

(4) Ex version not available.

<sup>(5)</sup> Up to 3 m (10 ft) probe length.

Probe length <sup>(5)</sup>	Code	Out	put	Co	de
0 m	0		+ HART®	4	4
0.1 m	1		+ HART <sup>®</sup> / Ex ta/tb IIIC		5
0.2 m	2		(ATEX, IECEx)		5
0.3 m	3	∢	+ HART <sup>®</sup> / Ex ia IIIC		•
0.4 m	4	E C	(ATEX, IECEx)		0
0.5 m	5	2	+ HART <sup>®</sup> / Ex ia IIC/IIB		•
0.6 m	6	4	(ATEX, IECEx)		D
0.7 m	7		+ HART <sup>®</sup> / Ex ta IIIC		<b>`</b>
0.8 m	8		(ATEX, IECEx)		9
0.9 m	9		+ HART <sup>®</sup> + Relay	9	9

MicroTREK H		7-2-2	19-9	Ex*									
Туре	Code	Probe / Process	connection	Code	Housing	Code	Probe length <sup>(5)</sup>	Code	Probe length <sup>(5)</sup>	Code	Out	put	Code
Transmitter (1)	Т	Mono rod (3)	11/2" BSP	S	Aluminum		0 m	0	0 m	0		+ HART®	4
High-temperature	ш	%14  mm 1.4571	11⁄2" NPT	Z	(powder-	7	1 m	1	0.1 m	1		+ HART <sup>®</sup> / Ex ta/tb IIIC	5
transmitter (2)	п	© 14 mm, 1.437 f	2" TriClamp	4	coated)		2 m	2	0.2 m	2		(ATEX, IECEx)	5
Transmitter + display (1)	В		1" BSP	Α	Plastic,		3 m	3	0.3 m	3	4	+ HART <sup>®</sup> / Ex ia IIIC	6
High-temperature			1" NPT	В	fiberglass-	8	4 m	4	0.4 m	4	E	(ATEX, IECEx)	0
transmitter + display (2)	Р	Coaxial (3),	11/2" BSP	С	reinforced(4)		5 m	5	0.5 m	5	2(	+ HART <sup>®</sup> / Ex ia IIC/IIB	
		1.4571	11/2" NPT	Н	Stainless	0	6 m	6	0.6 m	6	4	(ATEX, IECEx)	ð
			11/2" TriClamp	5	steel	э			0.7 m	7		+ HART <sup>®</sup> / Ex ta IIIC	
			2" TriClamp	6					0.8 m	8		(ATEX, IECEx)	9
									0.9 m	9		+ HART®+ Relay	н

2.3. MICROTREK H-700 - WITH Ø14 mm ROD OR COAXIAL PROBE

\* Ex versions are marked "Ex" right after the type designation on the label.
 (1) Flange temperature max. +90 °C (+194 °F).
 (2) Flange temperature max. +200 °C (+392 °F).
 (3) Can be ordered with segmented probe which must be specified in the text of the order. The length of the probe section is 1 m.

(4) Ex version not available.

(5) Up to 6 m (20 ft) probe length.

Accessories available	Order code
Graphic plug-in display module	SAP-300-0
HART®-USB modem	SAT-304-0
HART <sup>®</sup> -USB/Bluetooth <sup>®</sup> modem	SAT-504-
HART®-USB/RS485 modem	SAK-305-2
HART <sup>®</sup> -USB/RS485 modem / Ex ia G	SAK-305-6
Process connections (6)	
DIN and ANSI flanges	MFT-000-0
DN40 Pipe coupling (DIN 11851)	
Special seals (6)	
EPDM	
FFKM	

(6) The above process connections and special seals are ordered separately and must be specified in the text part of the order.

## 3. TECHNICAL DATA

## 3.1. GENERAL

		With plastic housing         With aluminum housing         With stainless steel housing           HDD-8DD-4         HDD-7DD-4, 5, 6, 8         HDD-9DD-4, 5, 6, 8					
Input	Measured values	Distance between the reference point a	and the plane of the reflection (surface of the	material); derived values: level, volume or weight			
data	Measuring range	Depends on the p	robe and the measured medium (refer to tec	hnical data and probes table)			
Probe type	es and technical data	Coaxial, dual cable, cable, du	al rod, and rod probes (for technical data ref	er to the Technical Data of Probes table)			
Housing		Plastic	Cast aluminum with epoxy finish	Stainless steel (KO35)			
Process te	emperature	–30…+200 °C (–	-22+392 °F) (for technical data refer to - N	fedium Temperature table)			
Process p	ressure	–1…40 bar (–1	4580 psig) (for technical data refer to – Me	DIUM PRESSURE DIAGRAM)			
Ambient te	emperature	-30+6	5 °C (–22+149 °F), with display: –20+6	5 °C (–4+149 °F)			
Seal		FPM (Viton <sup>®</sup> ), for hig	gh temperatures, optional FFKM Perfluoroela	astomer (Kalrez <sup>®</sup> 6375), EPDM			
Ingress pr	otection		IP67				
Supply vo	ltage	12 <sup>(1)</sup> 36 V DC, nom	inal 24 V DC, Ex version: 12(1)30 V DC, tra	ansient overvoltage protection <sup>(2)</sup>			
		Analog: 4.	20 mA; (3.920.5 mA) passive output; erro	or signal 3.8 or 22 mA			
	Output signal	BUS: s	serial, HART <sup>®</sup> interface, termination resistor	maximum 750 Ω			
Output	Output signal		Display (optional): SAP-300 LCD dot-r	natrix			
data			Relay (optional): SPDT 30 V / 1 A DC; 48 V	/ 0.5 A AC			
		Liquids: ±5 mn	n (±0.2"). If probe length is $\geq$ 10 m (L $\geq$ 33 ft	); ±0.05% of probe length			
	Accuracy	Solids: ±20 m	m ( $\pm 0.8$ "). If probe length is $\geq 10$ m (L $\geq 33$ f	t); ±0.2% of probe length			
Wiring		2× M20×1.5 cable glands, cable outer diameter: Ø6Ø12 mm (Ø0.23Ø0.47") (metal for Ex version, otherwise plastic) + 2× internally three 1/2" NPT connection for protective pipes, wire cross section: 0.51.5 mm <sup>2</sup> (AWG20AWG15) (shielded cable recommended)					
Electrical	protection		Class III				
Weight (ho	ousing)	1.3 kg (2.9 lbs)	2.2 kg (4.9 lbs)	3.9 kg (8.6 lbs)			

<sup>(1)</sup> Reliable operation in industrial environments can be guaranteed for terminal voltages > 13 V.
 <sup>(2)</sup> The device has been tested and complies with MSZ EN IEC 61326-1:2021 Table 2. I/O signal/control with (e) remark, Surge test.
 <sup>(3)</sup> With ideal reflective surfaces and constant temperatures.

## 3.2. PROBE PROPERTIES

Туре	HOK-000-0 HOL-000-0 HOV-000-0 HOW-000-0	HOR-000-0 HOP-000-0	HOS-000-0 HOZ-000-0	HON-000-0 HOJ-000-0	HOT-000-0 HOV-000-0	HOD-000-0 HOE-000-0	HDA-000-0 HDB-000-0 HDC-000-0 HDH-000-0		
Version	4 mm cable (0.15")	Ro	od	8 mm cable (0.3")	4mm dual cable (0.15")	Dual rod	Coaxial		
Maximum measuring range	30 m (100 ft)	3 m (10 ft)	6 m (20 ft)	30 m (	(100 ft)	3 m (10 ft)	6 m (20 ft)		
$\begin{array}{l} \mbox{Minimum measuring} \\ \mbox{range} \\ \mbox{$\epsilon_r$} = 80 \ / \ 2.4 \end{array}$		0.25 m / 0.35 m	(0.82 ft / 1.15 ft)		0.15 m / 0.3 r	n (0.5 ft / 1 ft)	0 m (0 ft)		
Min. distance to objects		Ø600 m	m (Ø2 ft)	n (Ø2 ft) Ø200 mm (Ø 0.65 ft) Ø					
Minimum $\epsilon_r$ of medium		2	1 1.8				1.4		
	1" BSP	1" BSP		11/3"	BSP		1" BSP		
Process connection	1" NPT	1 001		172	501		1" NPT		
	1½" BSP	1" NPT		1½"	' NPT		1½" BSP		
	1½" NPT						1½" NPT		
Material of probe	1.4401	1.45	571	1.4401 1.4571		4571			
Nominal diameter of probe	4 mm (0.15")	8 mm (0.3")	14 mm (0.55")	8 mm (0.3")	4 mm (0.15")	8 mm (0.3")	28 mm (1.1")		
Weight	0.12 kg/m (0.08 lb/ft)	0.4 kg/m (0.25 lb/ft)	1.2 kg/m (0.8 lb/ft)	0.4 kg/m (0.25 lb/ft)	0.24 kg/m (0.16 lb/ft)	0.8 kg/m (0.5 lb/ft)	1.3 kg/m (0.85 lb/ft)		
Separator material		-	-		PFA, welded onto cable	PTFE-GF25         PTFE,           if length is         if length is           >1.5 m (5 ft)         >1.5 m (5 ft)			
Tensioning weight dimensions	Ø25 x 100 mm (Ø1 x 4")	-			Ø40 x 80 mm (Ø1.5 x 3")	-		-	
Material of tensioning weight	1.4571	-	-	1.4571	1.4571				

## **3.3. COATED PROBE PROPERTIES**

Туре	HDF-DDD-D HDG-DDD-D	нох-ооо-о	HOY-000-0	ном-000-0	HDQ-DDD-D	ноо-ооо-о	HOI-000-0
Version	Ø4 m	m (0.15") FEP-coated	d cable	Ø4 mm (0.15") fully FEP / PFA- coated cable	") A- Fully PFA-coated rod e		Fully PP-coated rod
Maximum measuring range		30 m	(100 ft)			3 m (10 ft)	
Minimal measuring range $\epsilon_{\rm r}$ = 80 / 2.4			0.25	m / 0.35 m (0.82 ft / 1	.15 ft)		
Free space requirement				Ø600 mm (Ø2 ft)			
Minimal $\epsilon_r$ of medium				2.1			
Process connection	1" BSP / 1" NPT	1½" TriClamp	DN40 Milch	DN	50	1½" TriClamp	DN50
Material of probe		1.4401 / FEP		1.4401 / FEP / PFA	1.457	1.4571 / PP	
Nominal diameter of probe		6 mm	(0.23")		12 mr	n (0.5")	16 mm (0.62")
Mass		0.16 kg/r	n (0.1 lb/ft)		0.5 kg/m	(0.33 lb/ft)	0.6 kg/m (0.4 lb/ft)
Coating of fillet and tension weight		-			PFA PP		
Tensioning weight dimensions	Ø25 x 100 mm (Ø1 x 4") –						
Material of tensioning weight		1.4571 –					
Maximum medium temperature		+200 °C (392 °F)			+150 °C (+302 °F)		+60 °C (+140 °F)

#### MEDIUM TEMPERATURE

Туре	FLANGE TEMPERATURE
Base model	–30+90 °C (–22+194 °F)
High-temperature HH□ or HP□ transmitter	–30+200 °C (–22+392 °F)*

\*Limited for coated probes, see "Coated probe properties" table.

#### MEDIUM PRESSURE DIAGRAM





## 3.5. EXPLOSION PROTECTION, DESIGNATION, LIMIT VALUES

## 3.5.1. ATEX Intrinsically safe protection (Ex ia) – ATEX Certificate No.: BKI22ATEX0003 X/1

		Metal housing with SAP–300 display	Metal housing with         Metal housing without           SAP-300 display         SAP-300 display			
Standard version		HB <b>D-DDD-</b> 8 Ex	HT <b>D-DDD-</b> 8 Ex	HB/T <b>D-DDD-</b> 6 Ex		
Ex marking	(ATEX)	😡 II 1G Ex ia IIB T6…T4 Ga	🕞 II 1G Ex ia IIC T6T4 Ga	ि II 1D Ex ia IIIC T85°C…T110°C Da		
High-temperature version				HH <b>D-DDD-</b> 6 Ex		
Ex marking (ATEX)		😡 II 1G Ex ia IIB T6T3 Ga	😡 ll 1G Ex ia IIC T6T3 Ga	ⓑ II 1D Ex ia IIIC T85°C…T180°C Da		
Ex power supply, intrinsically		Ui = 30 V, li = 140 mA, Pi = 1 W	Ui = 30 V, li = 100 mA, Pi = 0,75 W	Ui = 30 V, li = 140 mA, Pi = 1 W		
safety data		Ci ≤ 25 nF, Li ≤ 300 μH	Ci ≤ 25 nF, Li ≤ 300 μH			
Supply volta	age		1230 V DC			
	Cable entry		M20×1.5 cable gland			
Electrical connection	Cable outer diameter	Ø6Ø12 mm (Ø0.23Ø0.47")				
	Wire cross-section	0.51.5 mm² (AWG20AWG15)				
Temperature limit data See tables in section 3.5.2.						

#### 3.5.2. Temperature limit data for ATEX (Ex ia) approved models

#### 3.5.2.1 For standard temperature transmitters

Temperature data	Haz	ardous gas atmosph HT/Bロー7ロロー8 Ex HT/Bロー9ロロー8 Ex	eres	Explosive dust atmospheres HT/Bロロ–7ロロー6 Ex HT/Bロロ–9ロロー6 Ex			
	Ex ia IIC, Ex ia IIB			Ex ia IIIC			
Highest process temperature	+80 °C (+176 °F)	+90 °C (+194 °F)	+100 °C (+212 °F)	+80 °C (+176 °F)	+90 °C (+194 °F)	+100 °C (+212 °F)	
Highest surface temperature at the process connection	+70 °C (+158 °F)	+90 °C (+194 °F)	+100 °C (+212 °F)	+75 °C (+167 °F)	+90 °C (+194 °F)	+100 °C (+212 °F)	
Highest ambient temperature		+65 °C (149 °F)					
Temperature class	T6	Т5	T4	T85°C	T100°C	T110°C	

#### 3.5.2.2 For high- temperature transmitters

Temperature data		HAZARDOUS GA HH/P□-7 HH/P□-9	S ATMOSPHERES		Explosive dust atmospheres HH/Pロロー7ロロー6 Ex HH/Pロロー9ロロー6 Ex			
	Ex ia IIC, Ex ia IIB				Ex ia IIIC			
Highest process temperature	+80 °C (+176 °F)	+90 °C (+194 °F)	+100 °C (+212 °F)	+180 °C (356 °F)	+80 °C (+176 °F)	+90 °C (+194 °F)	+100 °C (+212 °F)	+180 °C (356 °F)
Highest surface temperature at the process connection	+70 °C (+158 °F)	+90 °C (+194 °F)	+100 °C (+212 °F)	+175 °C (347 °F)	+75 °C (+167 °F)	+90 °C (+194 °F)	+100 °C (+212 °F)	+175 °C (347 °F)
Highest ambient temperature	+65 °C (149 °F)							
Temperature class	Т6	Т5	T4	Т3	T85°C	T100°C	T110°C	T180°C

## 3.5.3. ATEX combustible dust protection (Ex t) – ATEX certificate No.: BKI22ATEX0003 X/1

	Metal ł	nousing	High-temperature version with metal housing				
	HT/B <b>D</b> -7 <b>DD</b> -9 Ex HT/B <b>D</b> -9 <b>DD</b> -9 Ex	HT/B <b>D</b> -7 <b>DD</b> -5 Ex HT/B <b>D</b> -9 <b>DD</b> -5 Ex	HH/P <b>D</b> -7 <b>DD</b> -5 Ex HH/P <b>D</b> -9 <b>DD</b> -5 Ex				
Ex marking (ATEX)	⟨ि II 1 D Ex ta IIIC T105°C Da	ि II 1/2 D Ex ta/tb IIIC T85°C…T110°C Da/Db	ⓑ II 1/2 D Ex ta/tb IIIC T85°C…T180°C Da/Db				
Waiting time for opening the cover	0 min	30 min	30 min				
Ex power supply*		Ui = 30 V DC					
Supply voltage		1230 V DC					
Temperature limit data		See tables in Section 3.5.4.					
Cable entry		M20×1.5 cable glands with "Ex ta" protection					
Cable outer diameter	Ø6Ø12 mm (Ø0.23Ø0.47")						
Electrical connection	W	ire cross-section: 0.51.5 mm <sup>2</sup> (AWG20A	\WG15)				

\* Maximum supply voltage and current to the product while maintaining Ex protection.

## 3.5.4. Temperature limit data for ATEX (Ex t) approved models

#### 3.5.4.1 For standard temperature transmitters

		Explosive dus	t atmospheres				
Temperature data	HT/B <b>DD</b> -7 <b>DD</b> -9 Ex HT/B <b>DD</b> -9 <b>DD</b> -9 Ex	HT/BDD-7DD-9 Ex HT/BDD-7DD-5 Ex HT/BDD-9DD-9 Ex HT/BDD-9DD-5 Ex					
	Ex ta IIIC	Ex ta/tb IIIC					
Highest process temperature	+65 °C (149 °F)	+80 °C (+176 °F) +90 °C (+194 °F) +100 °C (+212 °F)					
Highest surface temperature at the process connection	+65 °C (149 °F)	+75 °C (+167 °F) +90 °C (+194 °F) +100 °C (+2		+100 °C (+212 °F)			
Highest ambient temperature	+65 °C (149 °F)						
Temperature class	T105°C	T85°C T100°C T110°C					

#### 3.5.4.2 For high- temperature transmitters

Temperature data	Explosive dust atmospheres HH/PDD-7DD-5 Ex HH/PDD-9DD-5 Ex Ex ta/tb IIIC			
Highest process temperature	+80 °C (+176 °F)	+90 °C (+194 °F)	+100 °C (+212 °F)	+180 °C (356 °F)
Highest surface temperature at the process connection	+75 °C (+167 °F)	+90 °C (+194 °F)	+100 °C (+212 °F)	+175 °C (347 °F)
Highest ambient temperature	+65 °C (149 °F)			
Temperature class	T85°C T100°C T110°C T180°C			

#### 3.5.5. IECEx Intrinsically safe protection (Ex ia) – IECEx Certificate No.: IECEx BKI 22.0003X Issue 1

		Metal housing withMetal housing withoutSAP-300 displaySAP-300 display		Metal housing	
Standard v	version	HB <b>D-DDD-</b> 8 Ex	HT <b>D-DDD-</b> 8 Ex	HB/T <b>D-DDD-</b> 6 Ex	
Ex marking	(IECEx)	Ex ia IIB T6…T4 Ga	Ex ia IIC T6T4 Ga	Ex ia IIIC T85°C…T110°C Da	
High-temp	erature version	HP <b>D-DDD-</b> 8 Ex			
Ex marking	(IECEx)	Ex ia IIB T6…T3 Ga	Ex ia IIB T6T3 Ga Ex ia IIC T6T3 Ga		
Ex power supply, intrinsically		Ui = 30 V, li = 140 mA, Pi = 1 W Ui = 30 V, li = 100 mA, Pi = 0,75 W		Ui = 30 V, li = 140 mA, Pi = 1 W	
safety data		$Ci \le 25 \text{ nF}, Li \le 300  \mu\text{H} \qquad \qquad Ci \le 25 \text{ nF}, Li \le 300  \mu\text{H}$		Ci ≤ 25 nF, Li ≤ 300 µH	
Supply volta	age	1230 V DC			
	Cable entry	M20×1.5 cable gland			
Electrical connection	Cable outer diameter	Ø6Ø12 mm (Ø0.23Ø0.47")			
	Wire cross-section	0.51.5 mm <sup>2</sup> (AWG20AWG15)			
Temperatu	re limit data		See tables in section 3.5.6.		

## 3.5.6. Temperature limit data for IECEx (Ex ia) approved models

#### 3.5.6.1 For standard temperature transmitters

Temperature data	Hazardous gas atmospheres HT/Bロ–7ロロ–8 Ex HT/Bロ–9ロロ–8 Ex			Explosive dust atmospheres HT/BDD-7DD-6 Ex HT/BDD-9DD-6 Ex		
	Ex ia IIC, Ex ia IIB			Ex ia IIIC		
Highest process temperature	+80 °C (+176 °F)	+90 °C (+194 °F)	+100 °C (+212 °F)	+80 °C (+176 °F)	+90 °C (+194 °F)	+100 °C (+212 °F)
Highest surface temperature at the process connection	+70 °C (+158 °F)	+90 °C (+194 °F)	+100 °C (+212 °F)	+75 °C (+167 °F)	+90 °C (+194 °F)	+100 °C (+212 °F)
Highest ambient temperature	+65 °C (149 °F)					
Temperature class	Т6	T5	T4	T85°C	T100°C	T110°C

#### 3.5.6.2 For high-temperature transmitters

Temperature data	Hazardous gas atmospheres HH/Pロ−7ロロ−8 Ex HH/Pロ−9ロロ−8 Ex			Explosive dust atmospheres HH/Pロロー7ロロー6 Ex HH/Pロロー9ロロー6 Ex				
	Ex ia IIC, Ex ia IIB			Ex ia IIC, Ex ia IIB Ex ia IIIC				
Highest process temperature	+80 °C (+176 °F)	+90 °C (+194 °F)	+100 °C (+212 °F)	+180 °C (356 °F)	+80 °C (+176 °F)	+90 °C (+194 °F)	+100 °C (+212 °F)	+180 °C (356 °F)
Highest surface temperature at the process connection	+70 °C (+158 °F)	+90 °C (+194 °F)	+100 °C (+212 °F)	+175 °C (347 °F)	+75 °C (+167 °F)	+90 °C (+194 °F)	+100 °C (+212 °F)	+175 °C (347 °F)
Highest ambient temperature	+65 °C (149 °F)							
Temperature class	T6	T5	T4	Т3	T85°C	T100°C	T110°C	T180°C

## 3.5.7. IECEx combustible dust protection (Ex t) – IECEx certificate No.: IECEx BKI 22.0003X Issue 1

	Metal housing		High-temperature version with metal housing		
	HT/B <b>D</b> -7 <b>DD</b> -9 Ex HT/B <b>D</b> -9 <b>DD</b> -9 Ex	HT/B <b>D</b> -7 <b>DD</b> -5 Ex HT/B <b>D</b> -9 <b>DD</b> -5 Ex	HH/P <b>D</b> -7 <b>DD</b> -5 Ex HH/P <b>D</b> -9 <b>DD</b> -5 Ex		
Ex marking (IECEx)	Ex ta IIIC T105°C Da	Ex ta/tb IIIC T85°C…T110°C Da/Db	Ex ta/tb IIIC T85°CT180°C Da/Db		
Waiting time for opening the cover	0 min	30 min	30 min		
Ex power supply*	Ui = 30 V DC				
Supply voltage	1230 V DC				
Temperature limit data	See tables in Section 3.5.8.				
Cable entry	M20×1.5 cable glands with "Ex ta" protection				
Cable outer diameter	Ø6Ø12 mm (Ø0.23Ø0.47")				
Electrical connection	W	ire cross-section: 0.51.5 mm <sup>2</sup> (AWG20A	AWG15)		

() Maximum supply voltage and current to the product while maintaining Ex protection.

## 3.5.8. Temperature limit data for IECEx (Ex t) approved models

#### 3.5.8.1 For standard temperature transmitters

	Explosive dust atmospheres					
Temperature data	HT/B <b>D-7D</b> -9 Ex HT/B <b>D-</b> 9 <b>D-</b> 9 Ex	HT/BOO-700-5 Ex HT/BOO-900-5 Ex				
	Ex ta IIIC E					
Highest process temperature	+65 °C (149 °F)	+80 °C (+176 °F)	+90 °C (+194 °F)	+100 °C (+212 °F)		
Highest surface temperature at the process connection	+65 °C (149 °F)	+75 °C (+167 °F)	+90 °C (+194 °F)	+100 °C (+212 °F)		
Highest ambient temperature	+65 °C (149 °F)					
Temperature class	T105°C	T85°C	T100°C	T110°C		

#### 3.5.8.2 For high- temperature transmitters

Temperature data	Explosive dust atmospheres HH/PDD-7DD-5 Ex HH/PDD-9DD-5 Ex Ex ta/tb IIIC			
Highest process temperature	+80 °C (+176 °F)	+90 °C (+194 °F)	+100 °C (+212 °F)	+180 °C (356 °F)
Highest surface temperature at the process connection	+75 °C (+167 °F)	+90 °C (+194 °F)	+100 °C (+212 °F)	+175 °C (347 °F)
Highest ambient temperature	+65 °C (149 °F)			
Temperature class	T85°C T100°C T110°C T180°C			

## 3.6. ACCESSORIES

- Warranty card
- User and programming manual
- EU declaration of conformity

- 2× M20×1.5 cable gland
- SAP-300 display unit (ordered separately)
- Flat seal (if required)

## 3.7. CONDITIONS FOR SAFE USE

- Devices with an SAP-300 display may NOT be operated in an "Ex ia IIC" environment!
- Intrinsically save devices may only be operated from a circuit that complies with the technical data of the device and is marked [Ex ia IIC] or [Ex ia IIB].
- Devices with a plastic-coated sensor may only be installed in an "Ex ia IIB" environment free of direct airflow causing charge transfer.
- The device may contain components capable of being electrostatically charged! The presence of electrostatic charges can cause sparks and ignition, so electrostatic charges must be prevented entirely in potentially explosive (Ex) atmospheres!
  - To avoid static charge build-up on versions with a plastic-coated sensor, the following safety regulations must be observed:
  - The specific resistance of the medium to be measured shall be  $\leq 10^4 \Omega m$ .
  - The speed of the filling and emptying process must be chosen according to the medium.
  - Avoid all mechanical contact with the plastic-coated probe!
  - Extreme care must be taken during maintenance when there may be explosive residue in the process tank. The device may only be touched in an explosive (Ex) environment with a wet antistatic cloth!

If the above regulations are observed, considering the closed technological system, there is no possibility of static charge accumulation, so there is no risk of ignition.

- Devices protected against dust ignition may only be operated in a circuit with the parameters specified in the technical data.
- In the "Ex ta/tb IIIC" protection, the device cover may only be removed after a minimum waiting time of 30 minutes after de-energizing the device!
- Dust accumulation must be prevented on the housing of devices with "Ex ta/tb IIIC" protection.
- The aluminum content of the aluminum alloy housing exceeds the limit value, so the device must be protected against impact and friction in potentially explosive (Ex) environments.
- If the device is installed in a place subject to overvoltage, the device must be equipped with overvoltage protection of at least overvoltage Class II!
- The device must be earthed to the EP system at the earthing screw point of the device.

## 3.8. MAINTENANCE AND REPAIR

The warranty card contains the terms and conditions. Before returning the device for repairs, it must be cleaned thoroughly. The parts in contact with the medium may contain harmful substances; therefore, they must be decontaminated. Our official form (<u>RETURNED EQUIPMENT HANDLING FORM</u>) must be filled and enclosed in the parcel. Download it from our website <u>www.nivelco.com</u>. The device must be sent back with a declaration of decontamination. A statement must be provided in the declaration that the decontamination process was successfully.

## 4. INSTALLING

## 4.1. HANDLING AND STORAGE



## 4.2. MOUNTING ON CONTAINERS

#### 4.2.1. General mounting instructions

The size and position of the fittings on the top of the tank (and the distance from the wall), the internal anti-reflection fittings, the rough joints, the welds and the shape and design of the top and bottom of the tank are very important for the correct operation of the device. Any factor that affects the formation of the electromagnetic field of the probe also significantly impairs the measurement accuracy. The coaxial probe is an exception because it has no external electromagnetic field.



Mounting two devices	Effects of material influx	Using a protective tube
If two devices have to be mounted on one tank, they must be spaced at least 2 m (6.5 ft) apart to eliminate interference and measurement inaccuracies resulting from the interaction of the two electromagnetic fields.	Do not place the nozzle near the material inlet pipe connector. Material flowing onto the sensor probe causes incorrect level indication. If there is not enough space, it is recommended to install a baffle plate.	The floating lid is a common solution for petrochemicals. In such cases, the use of a damping tube is recommended.
Devices equipped with coaxial probes are not subject to the above warning because there is no electromagnetic field outside the probe's outer sheath.	Install it far from the inlet	Damping tube Tank Floating top Process material (petrochemical) Properly fixed solid base Sediment

Straightness and contact of measuring probes with other fittings and distance from the bottom of the tank.	Using a stirrer
After installation, the cable probes and the associated tensile weight must be straight, tensioned, and away from other fittings (e.g., mixer). They must not come into contact with the tank wall, bottom, or other objects. The installation space requirements of the different measuring probes must be taken into account according to the data of the measuring probes (see Technical Data).	There is no radiation cone along the probe. When measuring liquids, the use of a reference chamber or damping tube is recommended, since it provides mechanical and electromagnetic protection for accurate measurement. <b>Interview of the second state of the second s</b>

#### Protect the device from direct sunlight! Attaching the probe to the bottom of the tank.

Flexible cable probes can be anchored to the bottom of the tank with a fastener or loop.

### Installing and shortening the cable probes

If necessary, the probe can be shortened, but only for liquid applications.

## Steps:

- 1. Loosen the grub screws (hexagon) with an Allen key. (ISO 2936)!
- 2. Pull the cable out of the tension weight and cut to the desired size!
- 3. Insert the cable back into the weight as shown and tighten the screws!
- Modify the configuration parameters to the new length, the reference point being the upper edge of the weight!





#### htk701en22p03 24/56

#### 4.2.2. Installing the Device for Measuring Solids



The tensile force of the probe cable rope depends on the height and shape of the tank, the fragmentation of the material, the density, and the speed of discharge.

The following table gives the tensile load values for the different materials (approximate data in tons).

		Probe length			
Probe type	Material	6 m	12 m	24 m	
		(20 ft)	(40 ft)	(80 ft)	
	Cement	0.6 T	1.2 T	2.4 T	
Single cable, Ø8 mm (Ø0.31"), max. load: 3.0 I	Ash	0.3 T	0.6 T	1.2 T	

The measured process material can accumulate on the probe and nozzle, which attenuates the energy of the measuring pulse.

Avoid creating cavities that increase deposition.

Observe the load capacity of the tank top, which must ensure the maximum tensile force of the probe.

## 4.3. WIRING



- Take the device's lid off. 1.
- 2. Put the cable through the cable gland  $(\frac{1}{2}" \text{ NPT})$  to the terminal block.
- Remove the outer insulation for ~80 mm (~3.15") from the cable so the wires can be accessed, then strip the 3. wires for 4 mm. Strip the shielding from the signal cable.
- 4. Connect the cable to terminal 2 and 3 (polarity is irrelevant).
- 5. Retract the cable so the cable's outer insulation runs through the cable gland for about 10 mm (0.4"). Then tighten the cable gland's nuts with two wrenches.
- 6. Organize the wires in the compartment.
- 7. Put the lid back on.

Do not perform insulation tests with a test voltage of 500 V AC on the device due to the internal electronic surge protection!

#### Connecting (grounding) to equipotential network (EPH)

Threaded earth connection (EP) on the side of the housing, maximum wire cross section: 4 mm<sup>2</sup> (AWG12). The housing of the device must be earthed to a ground with a resistance of R<10

The shield of the test lead must be earthed at the instrument panel. Do not run the test lead near high-current cables, as shielding does not provide protection against switching harmonics.



#### Electrostatic discharge (E.S.D.)

The device is protected against 4 kV ESD.

Warning: The electrostatic discharge protection of the measuring system cannot be solved by the internal ESD protection.

In all cases, it is the user's responsibility to ensure that the tank, measured material, and probe are grounded.

## **Risk of injury!**

The probe may accumulate an electrostatic charge during regular operation, so discharge it to the ground by touching it (tank side) when installing!

Ground the inlet and the measured medium!



#### Design of the measuring network in non-explosive environments



Power supply Nominal voltage Maximum voltage (U<sub>in</sub>): Minimal voltage (U<sub>in</sub>): Loop resistance, R<sub>loop</sub> Minimum RHART

Maximum R<sub>HART</sub> R<sub>HART</sub> resistance for HART® communication 24 V DC 36 V DC

Depends on the impedance. (See diagram)

 $\begin{array}{c} R_{HART} + R_{cabel} + R_{ammeter} \\ 0 \ \Omega \\ 750 \ \Omega \\ 250 \ \Omega \ (recommended) \end{array}$ 

Line A: minimum voltage on the device's input terminals

Line B: minimum supply voltage (voltage drop on the device and the 250  $\Omega$  loop resistance)

An example for calculating the supply voltage:

The minimum supply voltage at I<sub>min</sub> = 4 mA current:

 $U_{supply min.} = U_{in min.} + (I_{min} * Ioop resistance) = 12 V + (4 mA * 0.25 k\Omega) = 13 V$ 

The minimum supply voltage at I<sub>max</sub> = 22 mA current:

 $U_{supply min.} = U_{in min.} + (I_{min} * loop resistance) = 11.5 V + (22 mA * 0.25 k\Omega) = 17 V$ 

Therefore, if the loop resistance is 250  $\Omega,$  17 V is just enough for the entire 4...20 mA measuring range.



## 4.3.1. BUS (HART®) communication

The output of the device can be used in two ways: Current loop output and HART®, Passive, HART® protocol

The EView2 software and the MultiCONT universal process controller support the use of both modes.

According to the Rosemount Standard, HART<sup>®</sup> communication between MicroTREK as a "slave" and a HART<sup>®</sup> "master" can be used as a point-to-point connection. There are two modes of communication:

- If the device (HART<sup>®</sup> short address 0) is set to current loop transmission (4...20 mA), only one device can be in the HART<sup>®</sup> communication loop
- For multidrop operation (4 mA), several devices (max. 15) can be connected to one HART<sup>®</sup> communication loop. In this case, a short address other than 0 must be set for the device.





## 4.4. SWITCHING ON AND COMMISSIONING

The MicroTREK 2-wire device is supplied by NIVELCO with the technical specifications requested by the customer, so it is ready for operation immediately after installation and wiring up.

Measuring starts less than 20 seconds after switching on. Attention! The initial current consumption of the device is 3.5 mA right after switching on! If there is a change in the installation data due to shortening a cable probe, the set parameters must be changed according to the application before starting the measurement.

## 4.5. AVAILABLE USER INTERFACES

The instrument can be programmed by using the following devices:

SAP–300 display unit	Ordered separately. See "5.2. Programming with the SAP-300 display unit."
MultiCONT universal process controller	Ordered separately. Display!
HART <sup>®</sup> USB modem SAT–504–3	Ordered separately. See "5.1. Programming with EView2"

## 5. PROGRAMMING

There are two ways to program the MicroTREK.

- Programming with the EView2 software
- Programming with the SAP–300 display unit

## 5.1. PROGRAMMING WITH EVIEW2

### 5.1.1. Installing and Running EView2

If necessary, install the "EView2 HART<sup>®</sup> Configuration Software" (hereafter EView2) according to Chapter 3 of the program manual. Electrical connections: Connect the transmitter to a PC using a HART<sup>®</sup> USB modem (sold separately). Start the program and search for the transmitter in the program (see also Chapter 4 of the EView2 User Manual).

### 5.1.2. Programming and Configuring the Device

Select the device from the list of found devices to configure and program and open the device's "Device Programming" window (sections 4.4 and 4.5 of the EView2 User Manual).

All the necessary parameters and function settings can be performed with EView2. The table below summarizes the parameters and their location and path.

### 5.1.2.1 Parameters

#### Table 1.

Name (number), function	Adjustable value range	Description
Zero-level distance (P04),	060 m (0200 ft)	It provides the basis for level measurement calculations. The distance between the plane of the lower sealing surface of the mechanical connector (the lower plane of the flange in the case of a flanged version) and the reference point at the bottom of the tank. Its value must be set in a distance unit (Unit - P00b). Note: There is no measurement beyond the set zero distance if the output is configured for distance or
Set container height As per order		level measurement. EView2 setting: "Device Settings" → "Measurement configuration" → "Zero-level dist." SAP-300: MAIN MENU / CALCULATION / ZERO-LEVEL DISTANCE

Name (number) function	Adjustable value range	Description
Name (number), function	Default value	Description
Minimum measuring distance (P05), Dead zone	Minimum measuring distance probe length (P03)	The dead zone is the distance between the plane of the lower sealing surface of the mechanical connection (the lower plane of the flange in the case of the flanged version) and the highest level in the tank. Signals generated within the dead zone are not processed. The current loop output does not follow the dead zone level signal. Its value must be set in distance units (Length unit – P00b).
Warning! Critical parameter!	"Minimum measuring distance" according to the Probe data table	EView2 setting: "Device Settings" → "Measurement configuration" → "Minimum". SAP-300: MAIN MENU / MEASURETMENT CONFIG / MIN. MEAS. DIST.
Maximum measuring range limit	0 (limiter off) or the minimum measuring distance. The distance between (P05) +5 cm and the probe length (P03)	The maximum value of the measuring range of the device can be limited with this parameter. Signals received beyond the set distance will not be processed. Its value is calculated from the plane of the lower sealing surface of the mechanical connector (in the case of a flanged version, from the lower plane of the flange).
(P06), Remote blocking	0 (off)	Remote blocking can be turned off by setting the parameter to 0. In this case, the device will give a valid result along the entire length of the sensor. EView2 setting: "Device Settings" → "Measurement optimalization" → "Far end (P06)". SAP-300: MAIN MENU / MEASUREMENT CONFIG / MAX. MEAS. DIST.
Damping time (P20)	0999 sec	The "Damping time" is used to reduce undesired fluctuations (e.g.: rippling) in the display of the measured data. If the level changes abruptly, the new value will be set to within 1% accuracy (exponential setting). Unit of measure: seconds.  EView2 setting: "Device Settings" → "Measurement optimalization" → "Damping time"
	10 sec	SAP-300: MAIN MENU / MEAS. OPTIMIZATION / DAMPING TIME
Probe length (P03)	0.130 m (0.33100 ft)	The set value is the nominal probe length + 100 mm (+ 0.33 ft). This value should only be changed if the probe length is changed or the probe is replaced. Its value must be set in distance unit (Length unit - P00b). For special applications, the length of the probe may be greater than the height of the tank but may not exceed 30 m (100 ft). EView2 setting: "Device Settings" -> "Massurgment configuration" -> "Probe length settings"
	Default probe length as per order + 0.1 m (+ 0.33 ft)	SAP-300: MAIN MENU / MEASUREMENT CONFIG / PROBE LENGTH
Fixed output current (P08),	3.822 mA	When the current output is set to "Fixed" mode (P12b = 1), the constant current set here is set. The PV current transmission does not work, and at the same time, it overrides any current output fault indication. <b>EView2 setting:</b> "Device Settings" — "Outputs" — "Fix output current (P8)"
Setting constant output current	4	SAP-300: MAIN MENU / OUTPUT SETUP / ANALOG OUTPUT / MANUAL VALUE

Name (number), function	Adjustable value range	Description
System of measurement units, units of measurement:	Detault value	Path of parameters: "Settings" / Application" tab
Unit system (P00c), Unit system settings	Selectable values: – Metric (EU), European unit system – Imperial (US), US unit system Metric (EU)	The units that can actually be used (length, volume, weight) change according to the unit system set according to this parameter. When setting or changing units, the unit system must be selected first and only then can the actual unit to be used be set (according to the previously narrowed list). <b>EView2 setting:</b> "Device Settings" → "Application" → "Calculation system" <b>SAP-300</b> : MAIN MENU / BASIC SETUP / UNITS / ENGINEERING SYSTEM
Distance unit (P00b), Length unit	Selectable values <u>Metric (EU):</u> – m – cm – mm – custom unit <u>Imperial (US):</u> – inch – ft <b>m</b>	The unit of measurement for the transmitter when the distance and level are set. If "custom unit" is selected, the unit uses the unit of length as the distance unit based on the value specified in "User Unit." <b>EView2 setting:</b> "Device Settings" → "Application" → "Engineering units" <b>SAP-300:</b> MAIN MENU / BASIC SETUP / UNITS / ENGINEERING UNITS / DISTANCE UNITS
Output unit, volume (P02b) Volume unit	Selectable values <u>Metric (EU):</u> - liter - hl - m <sup>3</sup> - million liters <u>Imperial (US):</u> - gallon - ft <sup>3</sup> - barrel - million gallons <b>liter</b>	The unit of the transmitted number when set to volume measurement. The device converts the measured level into volume by calculation. It is done by using a level-dependent (non-linear) function. It also gives the unit of measure for the "Output" column in the VM table (OC). <b>EView2 setting:</b> "Device Settings" → "Measurement configuration" → "Volume units" <b>SAP-300:</b> MAIN MENU / BASIC SETUP / UNITS / ENGINEERING UNITS / VOLUME UNITS <b>IT IS ONLY DISPLAYED IF THE PV IS VOLUME!</b>

Name (number), function	Adjustable value range Default value	Description	
Output unit, Weight (P02a) Weight unit	Selectable values <u>Metric (EU):</u> – kg – ton – US ton <u>Imperial (US):</u> – lb – US ton – US ton – wetric ton kg	The unit of the transmitter number if the device is set for weight measurement. The device converts the measured level into weight. It is done by using a level-dependent (non-linear) function. It also gives the unit of measure for the "Output" column in the VM table (OC). EView2 setting: "Device Settings" → "Measurement configuration" → "Mass units" SAP-300: MAIN MENU / BASIC SETUP / UNITS / ENGINEERING UNITS / MASS UNITS IT IS ONLY DISPLAYED IF THE PV IS WEIGHT!	
Operating mode (P00a), Measured medium property	Selectable values: – Liquid – Granular solid – Two interfacing liquids Liquid medium	The basic characteristic of the measured medium is set here. The measuring capabilities of the device vary significantly depending on this characteristic of the medium (see specification). <b>EView2 setting:</b> "Device Settings" → "Application" → "Operating mode" <b>SAP-300:</b> MAIN MENU / BASIC SETUP / APPLICATION	
Unit system (P00d), Temperature unit	Selectable values: – °C – °F °C	The unit of temperature measurement is selected here. EView2 setting: "Device Settings" → "Measurement configuration" → "Temperature" SAP-300: MAIN MENU / BASIC SETUP / UNITS / ENGINEERING UNITS / TEMPERATURE UNITS	
Output function (P01ab), Application mode	Selectable values <u>Metric (EU):</u> – Distance – Level – Volume – Mass – Ullage volume LEVEL	Set the physical quantity for the transmitted meter. The device measures distance. The other quantities are calculated based on the specified tank parameters and material characteristics. EView2 setting: "Device Settings" → "Measurement configuration" → "Measurement mode (PV source)" SAP-300: MAIN MENU / MEASUREMENT CONFIG / PV. MODE	

Name (number) function	Adjustable value range	Departmen	
Name (number), function	Default value	Description	
Custom Unit multiplier (P07)	0.001100	The distance in "custom unit" is the distance in meters multiplied by P07 to get. The corresponding setting field only appears or is active if "custom unit" is selected in the unit system. The reference of the multiplier is meter, the value of the conversion factor must always be given in relation to it.	
User defined unit (Length unit)	1.000	For example, if the conversion factor is 10, then the new unit is 10 m (33 ft) or if the conversion factor is 0.1, the new unit is 0.1 m. EView2 setting: "Device Settings" → "Application" → "Conversion factor" SAP-300: no adjustment available	
Select echo (P25)	Selectable values: – Highest amplitude – First – Second – Last	In problematic cases, it is possible to choose between the echoes created during the measurement in order to ensure a stable measurement and transmission. <b>EView2 setting:</b> "Device Settings" $\rightarrow$ "Measurement optimalization" $\rightarrow$ "Selection of Echo" <b>SAP-300:</b> no adjustment available	
	Highest amplitude		
Filling speed (P26)	0.1900 m/h (0.332950 ft/h)	The maximum rate of rise in the tank during filling. Entering it correctly increases the reliability o measurement during charging. <b>EView2 setting:</b> "Device Settings" $\rightarrow$ "Measurement optimalization" $\rightarrow$ "I evel elevation rate	
	900 m/h (2950 ft/h)	SAP-300: no adjustment available	
	0.1900 m/h (0.332950 ft/h)	The maximum rate of dropping in the tank during emptying. Entering it correctly makes the measurement more reliable during emptying	
Emptying speed (P27)	900 m/h (2950 ft/h)	<b>EView2 setting:</b> "Device Settings" $\rightarrow$ "Measurement optimalization" $\rightarrow$ "Level descent rate" SAP-300: no adjustment available	
Current output, current output signal settings:		Path to parameters: "Device settings" / Outputs" tab	
Current loop output (P12b),	Selectable values: – Auto – Manual	Selects the current loop output mode when transmitting current. In "Auto" mode, the output current changes proportionally to the PV (4 20 mA). In the case of "Manual," the constant current set in the parameter P08 is forced to the current output mainly for testing purposes. <b>EView2 setting:</b> "Device Settings" $\rightarrow$ "Outputs" $\rightarrow$ "Current generator mode"	
	Auto	SAP-300: MAIN MENU / OUTPUT SETUP / ANALOG OUTPUT / CURRENT MODE	

Name (number), function	Adjustable value range Default value	Description		
Current loop output (P12a), Value of output current if there is	Selectable values: – Hold – 3.8 mA – 22 mA	This parameter determines the state that the current loop output draws in the event of a fault. For "Hold," it keeps the last measured value (4 20 mA), for "3.8 mA" and "22 mA" it keeps the indicated value until the fault is present. <b>EView2 setting:</b> "Device Settings" $\rightarrow$ "Outputs" $\rightarrow$ "Current output $\rightarrow$ Error indication by the current output"		
an enor (enor current)	Hold	SAP-300: MAIN MENU / OUTPUT SETUP / ANALOG OUTPUT / ERROR MODE		
Value assigned to 4 mA (P10)	Selectable values: In accordance with the PV adjustment range, usually minimum value	PV value assigned to 4 mA in current transmission mode (usually the lower limit of the measuring range for level measurement). <b>EView2 setting:</b> "Device Settings" $\rightarrow$ "Outputs" $\rightarrow$ "Assignment of 4 mA - PV" SAD-300-		
( - /	0.000 m (0.000 ft)	MAIN MENU / OUTPUT SETUP / ANALOG OUTPUT / 4mA VALUE		
Value assigned to 20 mA (P11)	Selectable values: In accordance with the PV adjustment range, usually maximum value	PV value assigned to 20 mA in current transmission mode (usually the upper limit of the measuring range for level measurement). EView2 setting: "Device Settings" → "Outputs" → "Assignment of 22 mA - PV" SAD 200.		
	6.000 m (20.000 ft)	MAIN MENU / OUTPUT SETUP / ANALOG OUTPUT / 22mA VALUE		
Echo loss handling (P28b), Error signal delay	Selectable values: No delay - 10 sec - 20 sec - 30 sec - 1 min - 2 min - 5 min - 15 min 0 (no delay)	This parameter determines the time elapsed between the occurrence of the fault and the error signal (e. g.: fault current). The output is held at the time of the delay, based on the last valid measured data. The function is only available for current output with an error signal set to the lower (3.8 mA) or the upper (22 mA) error current. <b>EView2 setting:</b> "Device Settings" $\rightarrow$ "Measurement optimalization" $\rightarrow$ "Error delay" <b>SAP-300:</b> no adjustment available		

Name (number), function	Adjustable value range	Description
	Default value	
Special, identifying data		Path to parameters: "Device programming window (Advanced mode) / Special" tab
HART <sup>®</sup> short address (P19), Device address	015	Unique device address based on which the device can be identified and managed via the HART® BUS. • 0: analog output active (current loop transmission active, 420 mA) • 115: analog output inactive (no current loop transmission, constant 4 mA), Multidrop EView2 setting: "Device Settings" → "Device identification" → "Device short address" SAP=300.
	Ŭ	MAIN MENU / OUTPUT SETUP / SERIAL OUTPUT / ADDRESS
RELAY mode (P13a), – OFF PV RELAY output modes		The operating mode of the RELAY with optional level switching functions can be set with this parameter. The function is Off by default. When set to "PV," the RELAY operates based on the trigger and release values set according to the PV. The "On Error" setting allows a switched (relay contact) fault indication to the process controller. <b>EView2 setting:</b> "Device Settings" $\rightarrow$ "Outputs" $\rightarrow$ "Belay mode"
	OFF	SAP-300: MAIN MENU / OUTPUT SETUP / RELAY OUTPUT / RELAY MODE
RELAY mode (P13b), RELAY functions	Selectable values: – Hysteresis – Window comparator	The basic switching methodology of the RELAY set to "PV" mode can be set. EView2 setting: "Device Settings" → "Outputs" → "Relay function" SAP-300: MAIN MENU / OUTPUT SETUP / RELAY OUTPUT / RELAY FUNCTION
	Hysteresis	
Selectable values:       RELAY mode (P13c),     – Not inverted       RELAY inverted mode     – Inverted		If the setting is non-inverted, the RELAY closes its contacts when the trigger value is reached, otherwise (inversion) opens these contacts. <b>EView2 setting:</b> "Device Settings" → "Outputs" → "Relay inverted" <b>SAD</b> 200.
	Not inverted	MAIN MENU / OUTPUT SETUP / RELAY OUTPUT / INVERTING
RELAY trigger value (P14)	Value can be adjusted in accordance with PV setting interval	The measured PV value at which reaching the upper limit (upper switching value) is signaled on the RELAY output. EView2 setting: "Device Settings"
	1.000 m (3.300 ft) (level)	SAP-300: MAIN MENU / OUTPUT SETUP / RELAY OUTPUT / ENERGIZED VALUE
RELAY release value (P15)	Value can be adjusted in accordance with PV setting interval	The measured PV value at which reaching the lower limit (lower switching value) is signaled on the RELAY output. <b>EView2 setting:</b> "Device Settings" — "Outputs" — "De-Energized value"
	5.000 m (16.400 ft) (level)	SAP-300: MAIN MENU / OUTPUT SETUP / RELAY OUTPUT / DEENERGIZED VALUE

Name (number), function	Adjustable value range Default value	Description
	0999 sec	In the event that the PV measured value has reached the lower or upper switching value or an error signal has occurred in the event of an error, the RELAY is activated and a change is visible on the
RELAY delay (P16)	0 sec	relay output after this time delay. EView2 setting: "Device Settings" → "Outputs" → "Relay delay time" SAP-300: MAIN MENU / OUTPUT SETUP / RELAY OUTPUT / DELAY
Tank type (P40a), Tank shapes for volume measurement	<ul> <li>Selectable values:</li> <li>Output Conversion table (OCT)</li> <li>Standing cylindrical tank with dome bottom</li> <li>Standing cylindrical tank with conical bottom</li> <li>Standing rectangular tank with or without chute</li> <li>Lying cylindrical tank</li> <li>Spherical tank</li> </ul> Standing cylindrical tank with dome bottom	Selecting a typical basic container shape for volume measurement. The tank dimensions can be set using parameters P41 P45 (see figures below). If OCT is set, the tank shape must be specified in tabular form. EView2 setting: "Device settings" → "Tank/Silo parameters" → "Tank shape" SAP-300: MAIN MENU / CALCULATION / TANK SHAPE IT IS ONLY DISPLAYED IF THE PV IS VOLUME!
Tank type (P40b), Tank properties for volume measurement, tank bottom shape	Selectable values: - 0 (flat) - 1 - 2 - 3 0 (flat)	Assigning typical tank bottom designs to a specific tank type for accurate volume calculation. The exact form for the setting code is shown in the figure below. EView2 setting: "Device settings" → "Tank/Silo parameters" → "Bottom shape" SAP-300: no adjustment available

Standing cylindrical tank with dome bottom	Standing cylindrical tank with conical bottom	Standing	rectangular tank	Lying cylindrical tank	Spherical tank
P41 b=0 b=2	P41		P42 - P42 - P45	P40 b=3 b=1 b=1 b=0 P41 P42	P41
Tank dimensions (P/1 P/5)	0999 999		Typical dimension	s in units of length for the tank type set in param	eter P40 for volume calculation.
for volume measurement	0		EView2 setting: " SAP-300: no adju	Device settings" $\rightarrow$ "Tank/Silo parameters" $\rightarrow$ ' istment available	Bottom shape"
Specific gravity (P32), for weight measurement	0.01100	If the device is tank must be e density of the v EView2 setting SAP–300: no a		to weight measurement, the specific gravity of t red here for weight calculation. The value to be er. Device settings" → "Measurement optimalization Istment available	The material (medium) stored in the set is the ratio (without unit) to the $n^{"} \rightarrow$ "Specific gravity"
Threshold offset (P34),	-4095+4095		Modifies the accept or decrease (negated default setting. With	otance threshold set on the echo chart. It can be ative value) the device's ability to suppress the nen set to 0, there is no change from the original	used it to increase (positive value) interference signal relative to the setting.
interference sensitivity setting	0	0		Device settings" → "Measurement optimalization	$n^{"} \rightarrow$ "Threshold offset"
	5		MAIN MENU /	MEAS. OPTIMIZATION / THRESHO	LD OFFSET

	0.710	Adjusts the transmitted quantity by distance. If the value measured by the device differs from the	
User defined multiplier (P22),		value under real conditions, this multiplier can be used to adjust the result. The output value is multiplied by the number set here. The default multiplier is 1, which does not change the output.	
Correction factor (measured/actual)	1	<b>EView2 setting:</b> "Device settings" $\rightarrow$ "Measurement optimalization" $\rightarrow$ "Velocity user correction factor" <b>SAP-300:</b> no adjustment available	
Gross tank volume (P47)	0999 999	If the output (PV source) is set to "Ullage volume" transmission, the total volume can be specified in	
		difference between the total volume and the actual volume of the medium. Its unit is PV.	
	0	<b>EView2 setting:</b> "Device settings" $\rightarrow$ "Tank/Silo parameters" $\rightarrow$ "Total tank volume"	
		SAP-300: no adjustment available	

## 5.1.2.2 Setting Up and Filling the OC (Output Conversion) Table

This feature is required to create a level / volume conversion table of up to twenty points. Each new value entered must be greater than the previous one.

The length and volume units can be changed later without changing the data in the table (length unit, volume unit).

The two units on the right and left of the table are given by the length unit and volume unit settings, i.e., these two units must be used to complete the table (length unit and volume unit).

**Important:** Volume can only be measured if a conversion table is created!

To fill or adjust the device level / volume table, go to the "Device Setup" ► "OC-table" tab in EView2.

Here you can fill or modify the table as in "EView2 User Manual - 6.4".

The difference is that if the "Measurement mode PV source" parameter is set to "Volume" or "Ullage Volume", the OC table is active.

When the appropriate changes have been made to the table or it has been filled in correctly, click the "Send" button under the "Get" button on the right on this page ("OC-table" tab) to download the table.

#### 5.1.2.3 Device status window

To turn on the "Device status window" in EView2, right-click on the device line in the "Device list" list in the main window and select "Show Device Status Window" in the popup window. see also section 6.3 of the EView2 user manual.)

## 5.1.2.4 Device "Echo Diagram" (Oscilloscope Function)

Open the "Echo Diagram" window to display the device echo diagram.

The "Device Echo map" window will appear. The diagram shows the reflection curve measured by the device.

Press the "Refresh" button in the bottom row of the window (or press the F4 button while in the window) to refresh the chart or read the data. After a successful reading, a curve corresponding to the image below will appear on the graph (see Figure 1).

If there was an evaluable level signal, it will also appear on the graph ("Selected peak" bubble window) along with other additional information. In addition, you can use this window to set any "Threshold" level.

## 5.1.2.5 Level Threshold

The level threshold of the device can be changed in the echo diagram window, i.e., the value of "Threshold."

This may be necessary if the device does not find the level signal (e.g., the set level threshold is too high or too low and the gain is already at the highest level). To change the "Threshold" value, access the "Threshold settings"  $\blacktriangleright$  "Threshold edit enable" function from the pop-up menu triggered by a right-click. The corner points of the threshold curve on the echo diagram can then be adjusted with the mouse. Pressing the "Apply Threshold" button on the left help panel will apply the set threshold value. To refresh the chart, press the "Refresh" button (or press the F4 button in the window).



**Attention!** The "Cursor On" function does not give an exact value, it only recalculates the value of the given point based on the graphical representation.

## 5.1.3. Programming Example 1 (using EView2)

Changing the actual tank height (10.000 m [33.000 ft]).

To the probe (cable) length  $L_2$  (9.000 m [29.500 ft]) configured by the manufacturer, and saving the new parameter.

Step	Operation	Entered data / value
1	Open the "Device Setup" window for that device in EView2	The program will read and display the device settings
2	Select "Measurement configuration"	
3	Click on "Zero-level dist." (Zero-Level Distance)	The data in the field: 10.000 [m] ([33.000 [ft])
4	Enter the new value	9.000 [m] (29.500 [ft])
5	Press the button labeled "Send" in the lower right row of the window to download the new value to the device	
6	Press the "X" close button to exit the device settings window	

#### Programming Example 2 (using EView2)

Setting custom scale:

Select the "Level" measurement mode as the current loop output parameter to set the scale from the bottom of the tank. Set the current range from 4...20 mA with 22 mA as error signal.

Select the appropriate minimum and maximum values for the measurement scale.

Step	Operation	Entered data / value
1	Open the "Device Setup" window for that device in EView2	The program will read and display the device settings
2	Select "Measurement configuration	
3	Within the "Measurement mode PV" section, select the new setting value (Level) from the drop-down list	This field will read "Level"
4	Select "Outputs"	
5	Select "Error indication" drop-down list.	The field will say "Hold"
6	Select "New setting" from the drop-down list	The field will say "22 mA"
7	Select the data field named "Assignment of 4 mA – PV".	The field will say "0.000 [m]" ("0.000 [ft]")
8	Enter the new value. This gives the level corresponding to a minimum output of 4 mA.	The field will say "1.000 [m]" ("3.300 [ft]")
9	Select the data field named "Assignment of 20 mA – PV"	The field will say "6.000 [m]" ("20 [ft]") (default: 6.000 [m])
10	Switch to 8,600 m. This gives the level corresponding to the maximum output of 20 mA (and sets the maximum output to the upper limit of the dead zone).	The field will say "8.600 [m]" ("28.2 [ft]")
11	Press the button labeled "Send" in the lower right row of the window to download the new values to the device.	
12	Press the "X" close button to exit the device settings window.	

#### Creating a volume table - (EView2 OC-table (OCT))

A conversion table has to be created using EView2 to measure volume.

The volume values in the table are assigned to the measured levels. For asymmetrical and irregularly shaped containers, the accuracy of the volume measurement depends on the number of pairs of values associated. The maximum number of pairs is 20. The volume is determined by linear interpolation between two value pairs. The conversion table is usually used for volume measurement, but can also be used for weight or flow measurement.

The following example shows five-point programming.

Here's how to create a user-defined "level-to-volume" conversion table (using EView2).

Step	Operation	Entered data / selected value
1	Open the "Device Setup" window for the device in EView2.	
2	Go to "Application" and select "Calculation system".	Metric (EU), Imperial (US), Optional Unit
3	Select length (Engineering Unit).	m (ft)
4	Go to "Measurement configuration" and select volume from the "Measurement mode (PV source)" list.	Volume
5	Select the volume unit in "Volume Units".	m³ (ft³)
6	Go to "Measuring distances" Enter the tank height into "Zero-level dist." (click in the field and enter the value).	6.00 m (20 ft)
7	Go to "Probe length" and enter s value for probe length	5.80 m (19 ft)
8	Go to the "Minimum (P5)" field and enter the dead zone value (forbidden distance)	0.40 m (1.3 ft)
9	Press the button labeled "Send" in the lower right row of the window to download the new values to the device.	Please wait while the download process is complete
10	Go to "OC-Table" Fill in the table called "OCT list" with the appropriate values. A maximum of 20 points can be entered. Each level and volume point must be entered. Each subsequent point must be larger than the previous one. New lines can be created by pressing Ctrl + Insert, or by selecting "Add new item" in the right mouse button popup menu. Lines can be deleted by pressing Ctrl + D.	See the following table (Table 2)
11	To download the spreadsheet to your device, press the "Send" button on the right side of the tab (OC-table) below the "Get" button.	

#### Table 2 (Input table)

Point	Level (Source column)	Volume (Output column)
1	0.0 m (0.0 ft)	0.0 m³ (0.0 ft³)
2	0.20 m (0.66 ft)	0.5 m³ (17.65 ft³)
3	0.75 m (2.5 ft)	1.0 m³ (35 ft³)
4	1.00 m (3.3 ft)	1.5 m³ (52.9 ft³)
5	5.60 m (18.5 ft)	16.8 m³ (593.3 ft³)

Note: The level can be measured effectively between 0.20 m (0.66 ft) and 5.60 m (18.5 ft). When the level of the measured material falls below the end of the measuring probe, the device will still indicate 0.20 m, because the level meter can only display between 0.20 m (0.66 ft) and 5.60 m (18.5 ft) according to the probe length (which is now 5.8 m [19 ft]). The size of the dead zone depends on the equipment and the type of probe.

#### Additional procedure for displaying 4...20 mA current output (using EView2)

Step	Operation	Entered data / Selected value
1	Go to "Outputs" and set "Current generator mode" to "Auto" (default)	Auto
2	Set the error status to the appropriate mode in "Error indication" (default).	Hold
3	Select the "Assignment of 4 mA – PV (P10)" field and enter the min. volume value for the 4 mA output current.	0.5 m³ (17.65 ft³)
4	Go to the "Assignment of 20 mA – PV (P11)" field and enter the max. 20 mA output current value.	16.8 m³ (593.3 ft³)
5	Press the button labeled "Send" in the lower right row of the window to load the new values into the device	
6	Press the "X" close button to exit the device settings window.	

## 5.2. PROGRAMMING WITH THE SAP-300 DISPLAY UNIT

The most important parameters of MicroTREK can also be set with the SAP-300 display unit.

By default, the display shows the primary measurement result (from which the output current is calculated).

In addition to the measured value displayed in large numbers, a bar graph representing the value of the output current is also shown on the right.

Programming is done using a text menu. You can use the  $\mathbb{E}^{I} \oplus I \oplus I \oplus$  buttons to navigate the menu.

## 5.2.1. SAP-300 Display Unit

Display

64 × 128 dot matrix LCD, signs, units and bar graph

Ambient temperature -20...+65 °C (-4...+149 °F)

Housing material PBT fiberglass, plastic (DuPont®)

The plug-in module containing the SAP-300 LCD display (universal – can also be used in other NIVELCO devices, provided the device software supports SAP-300).

#### Warning!

The SAP-300 uses an LCD, do not expose the SAP-300 to prolonged exposure to strong heat or sunlight as the display may be damaged.

If the MicroTREK cannot be protected against solar radiation not possible or it is used outside the operating temperature range of the SAP–300, do not leave the SAP–300 in the MicroTREK!



### 5.2.2. The Behavior of the MicroTREK while Programmed Manually

By default, MicroTREK displays the main measurement data on the SAP-300 display (hereafter referred to as display).

Enter the programming menu by pressing the 🕞 button. Use the 🕘 / 🕣 buttons to navigate through the menu items.

#### The buttons only work if the SAP-300 is present!

The device continues measuring while the menu is accessed. Changes made in the menu take effect when you exit the menu.

If you do not exit the MicroTREK menu, the device will automatically return to the measurement display state after 30 minutes. In this case, any changes made in the menu will be ignored.

If the SAP-300 is pulled out of the MicroTREK, the MicroTREK will automatically exit the menu and ignore any changes made in the menu.

Since programming with SAP-300 (manual programming) and remote programming on HART<sup>®</sup> (REMOTE MODE) create a conflict, only one mode can be used at a time.

Manual programming has priority overt HART®!

During manual programming, the device sends a "device is busy" signal to the HART® master (HART® Response code: 32 – Device is busy).

In remote programming mode, **REM** is displayed on the top right of the display. In this case, manual programming of the device is disabled, the menu cannot be accessed.

If no SAP-300 is connected, the LEDs will be visible, the flashes of the COM LED will indicate HART<sup>®</sup> communication, and the VALID LED will indicate if the data measured by the device is valid.

## 5.2.3. Manual Programming

Press the <sup>©</sup> button to modify the parameter under the cursor in the submenu.

 There are two modes:
 Text list:
 Navigated is same as in the menu.

 Editable number field:
 Editable number field:
 The ⓑ button executes the selection, and the ⊕ button cancels it.

 Serves to edit numeric values.
 Editing is aided by an (inverted) cursor.
 Editing is aided by an (inverted) cursor.

 The cursor can be moved left with the ⊕ arrow (max. 9 character-positions, including the decimal point).
 When the end of the field is reached, the cursor returns to the first position on the right.

 Editing is concluded by pressing the ⓑ button.
 In this case, MicroTREK will check the entered value and if it is not correct, "WRONG VALUE!" is displayed in the bottom row.



## 5.3. PROPERTIES OF MICROTREK 2-WIRE MICROWAVE LEVEL TRANSMITTER

This chapter discusses the following topics:

- How does the transmitter measure the level, what factors play a role?
- Setting up and illustrating the measuring scale of the device in five possible ways.
- The role of gain adjustment in measurement.
- What is a "Threshold line" and how can it be changed?

## 5.3.1. Level Measurement – Level reflection, Threshold Line and Automatic Gain Adjustment

After connecting the power supply, the device will start operating:

- 1. It measures the reflected signals above the threshold line with the gain amplitude determined by the voltage amplitude and adjusted by cyclic repetition.
- 2. Determines the signal with the maximum amplitude that corresponds to the level reflection.

The following figure is a snapshot of the EView2 – "Echo Chart" function, typically for a measured material. – The ADC values of the radar digitizer are located on the vertical axis. The ADC value of 4095 corresponds to a radar signal with an amplitude of 3.3 V. The distance on the horizontal axis.



- Radar reference pulse emitted (transmitter signal or ping)
- 2 Flange reflection / flange pulse (does not occur with coaxial probe)
- 3 Non-material level reflection (parasitic, such as stirrer)
- 4 Reflection of measured medium's level
- 5 Zero level distance (in this case coincides with the echo of the probe end)
- 6 Measured distance
- 7 Main threshold line. For setting up, refer to "5.1.2.5 Setting the Threshold"
- 8 Threshold mask (to mask disturbances that cross the main threshold line) For setting up, refer to "5.1.2.5 Setting the Threshold"

## 5.3.2. To illustrate the five possible configurations, the following fluid level measurement settings are assumed

- To illustrate the five possible configurations, the following fluid level measurement settings are assumed:

– Thus, the HART® "PV" of the transmitter, its primary digital output, will be a level value. The level is calculated from the parameter values below:



P03 – Probe length P04 – Zero-level distance P05 – Min. distance/Near blocking P06 – Max. dist/Far blocking Other markings in the figure: R – Measuring range H – Tank height

**NOTE:** The reference point for distance measurement "0" is the sealing flange of the device (bottom of hexagon), the lower surface of the flange for flanged devices. If max. distance is set to 0, the probe length is the maximum measuring distance. The 4...20 mA current output of the level transmitter can be assigned to the measured value, HART<sup>®</sup> "PV" with two parameters:

- P10: Lower level value: EView2 → "Device Settings" → "Outputs" → "Assignment of 4-mA")
- P11: Upper level value: EView2 → "Device Settings" → "Outputs" → "Assignment of 20-mA")

The cases outlined on the right side of the figure above:

- 1. The "current output" range is shorter than the max. possible measuring range: The 4 and 20 mA adjusters are located inside the near and far dead zone on the probe, within the limits
- The range of the 'current output' is equal to the measuring range: Assignment of 4-mA (P10): = "0 level" distance – maximum measuring distance.

Assignment of 20-mA (P11): = "0 level" distance – minimum measuring distance.

3. The "current output" range is longer than the measuring range:

Assignment of 4-mA (P10): = shorter than "0 level" distance – maximum measuring distance.

Assignment of 20-mA (P11): = "0 level" distance – minimum measuring distance.

4. The "current output" range is longer than the measuring range:

Assignment of 4-mA (P10): = "0 level" distance – maximum measuring distance.

Assignment of 20-mA (P11): = distance longer than "level 0" – minimum measuring distance.

5. The "current output" range is longer than the measuring range:

Assignment of 4-mA (P10): = shorter than "0 level" distance – maximum measuring distance.

Assignment of 20-mA (P11): = distance longer than "level 0" – minimum measuring distance.

## 5.3.3. Echo Loss Handling

The reflected signal usually disappears when the level is in the upper dead zone or near the bottom of the tank.

The zones used to handle signal loss (unreasonably many signals in Zone 1), which can be adjusted with parameters, are shown in the figure below.

During "EView2" polling, the "Device status" function window must be used to monitor the measurement status of the device on a PC (to activate the function, see Section 5.1.2.3).

It can also be tracked on an SAP-300 display.

Indications: "Echo lost": echo is lost, "E": tank is empty, "F": tank is full, "Echo in near blocking" in the nearby zone, "Echo in far blocking" in the remote zone.



#### Zone 1: Detection delay

Calibration setting. It filters out unwanted interferences. It has been **replaced by the threshold mask**, which can be edited in the Echo diagram.

It is not recommended! Since, unlike the threshold mask, the instrument does not detect any reflections in this section of the probe, regardless of the amplitude! If the level is in this zone, it can only be inferred from the previous level that the tank is full.

### Zone 2: Close-end blocking: P05

The distance measurement works within the minimum measuring distance, up to the detection delay. If the level is closer when switched on, the minimum measuring distance (or the values calculated from it) is returned, "F" is displayed as full and "Echo in near blocking" is displayed. For EView2 polling, "Echo in near

blocking" is also passed. The same is true if the echo of the level is transferred to this range from the actual measurement zone.

#### Zone 3: Actual measuring zone

By default, the device searches for the largest reflected signal along the length of the probe. If the pulse is lost, the display freezes at the last value measured in this zone and the transmitted values freeze. The display will say "Echo lost".

#### Zone 4: Maximum measuring distance (Far-end blocking): P06

If the signal is lost (or within this range), the device returns the maximum measuring distance or the values calculated from it. The display shows "E" for empty, "Echo in far blocking." "Echo in far blocking" can also be detected during EView2 polling.

### 5.3.1.1. Gain and Voltage Amplitude

Based on the principle of measurement, the TDR guided radar emits a radar pulse and then "waits" for its reflections in time: it registers them as a time-varying voltage. The it calculates the distance from the time and the propagation speed of the radar signal. The eternal question is which reflection comes from the target we are looking for.

This is decided by a complex algorithm running on the transmitter microcontroller. It is important to configure it well.

Ideally, such a reflection with the largest voltage amplitude comes from the level of the material in the container. However, reflections from many other objects and the background noise of the electronics also interfere with the measurement. It is easy for the extent and amplitude of the reflections from the disturbances to rival its level.

- For strong, high-amplitude signals, the "Threshold" line is used to help differentiate between level echo and interference.
- In case of a weak signal, the amplification also helps, it highlights the signal from the noise, which is easier to measure.
- The automatic gain switching has its own limits

#### Signal gain example (automatic by default):



#### Gain factor

The gain is automatically set by default to make the measured signal as ideal as possible.

In addition, a custom value or gain range can be set with parameter P24.

The amplitude of the signal is proportional to the dielectric factor  $(\epsilon_{\text{r}})$  of the measured substance.

For small amplitudes, gain must be used.

The applicable gain depends on the dielectric constant  $(\boldsymbol{\epsilon}_{\! r})$  and the type of probe.

Stage	Gain factor
1	1.00
2	2.111
3	4.4
4	8.927

### Threshold line

The threshold line is used to filter out interference. The principle of operation is as follows:

- Reflections in the area below the line: noise and disturbance signals must not be selected as the echo peak of the measured level.
- However, as soon as the level reaches the interference, the amplitude of the signal from the disturbance and the signal from the level add up. It crosses the threshold and is selected as the level indicator.

The factory default threshold can be used for most average measurement tasks, but may need to be modified depending on the particular installation and application:

- Measuring mediums with very low dielectric constant (ε<sub>r</sub>), like oil.
- In case of multiple interference reflections or due to unfavorable installation conditions.
- To avoid measuring for deposits on the probe.

For tank connection with impedance coupling other than factory setting The figure below shows a radar echo diagram and a threshold line with threshold extension:



#### The Main threshold is defined by "1.", "2.", "3."

- Adjustment is only permitted in justified cases: e.g.: elevated baseline, signal level, strong noise conditions close to the level transmitter!
- Signals in the area below the two extremes and below the line are not selected.
- The main threshold line can be changed in the Echo diagram by clicking Threshold settings / Threshold edit enabled in the pop-up context menu after pressing the right mouse button.
- Drag the dots on the graph with the left mouse button; the start, center, and end point have to be set to detect the minor noises in the waveform. The peak of the level echo must be above it at all distances. It must be below the baseline of the signal and the noise.

Four Threshold masks are intended to mask larger-amplitude or infrequent protruding interferences. An example of this is the dot marked "4"." in the figure.

- Threshold extensions can also be modified on the Echo chart by clicking Threshold settings / Threshold edit enabled in the pop-up context menu after pressing the right mouse button.
- In the right-click context menu, you can add a new threshold line addition by clicking Threshold settings / Add Threshold mask point. Where the mouse pointer is on the echo diagram.
- It can be deleted with the Threshold settings / Del current Threshold mask point in the context menu by right-clicking on any of its points.
- The middle of the three points can be moved to the desired location by grabbing them with the left mouse button. It is advisable to leave at least 25 "ADC values" at the top of the fault, but not too much. As soon as the level reaches the interference signal, the amplitude of the level and the amplitude of the interference signal add up, the threshold line addition must be lower to determine the distance.
- The width of the threshold line completion can be adjusted by grasping its extreme points in a similar manner. -The width of the peaks usually fluctuates less than their height, however, it is recommended to leave a little on them as well.
  - Deposits may form on the probe. the propagation speed of the radar signal in them slows down. Thus, over time, the distance shifts. Adding a
    threshold line positioned wider and wider may alleviated the problem. Although the peak of the level is selected, its distance will not be
    corrected.

Further points in the diagram:

- "5.": radar reference signal (transmitter signal or ping).
- "6.": flange impulse (does not occur with a coaxial probe).
- "7.": reflection from the probe's end of weight.
- "8.": the echo peak of the level.

## 5.3.4. Typical Signal Forms

The following diagrams show typical waveforms recorded in Echo diagram mode.



There is no flange reflection in the coaxial probe diagram because the mechanical design does not cause an impedance change along the probe at the flange. The amplitude of the signal reflected from the surface of the measured substance increases as the level increases and decreases as the level decreases.

**Note for the measurement of solids:** for most solids measurements, the measurement is made at a gain factor of 3 (except for powders and granules with a high dielectric constant ( $\varepsilon_r$ ), such as carbon dust).

If there are difficulties with the level measurement between the device's gain factor 1 and 3 at a certain point in the level measurement, there is usually some interfering object (protruding part, etc.) in the tank in the path of the electromagnetic measuring pulse. Thus, the device gives a false level value when it detects the largest signal reflected there.

## 5.4. TROUBLESHOOTING

Event	Fault	Solution	
Error messages			
"Tank full" state *, display freezes at maximum or minimum value	Not a fault. The level has reached (and may have exceeded) the entered max. limit value. It then prints the maximum (for level) or the minimum (for distance).	There is none. The measurement will be normal within the programmed limits.	
"Tank empty" state * display freezes at maximum or minimum value	Not a fault. The level has dropped to the lower dead zone so there is no further signal detected. It then displays the maximum (for distance) or minimum (for level).	There is none. The measurement will be normal within the programmed limits.	
"Tank full" and "Level lost" state *, display freezes at maximum or minimum value	Not a fault. The level has risen to the upper dead zone so there is no further signal detected.	Empty the tank below the upper level and check functioning!	
"Level lost" state *, display freezes	The device has lost the signal it is looking for, but has not yet found the reflected signal. This can occur if the signal has dropped below the threshold and parasitic signals from the flange or tank failure do not allow the true signal to be found.	Ensure that the level in the tank drops below the maximum and check the measurement. If no signal is detected, change the threshold value manually as described in "Threshold line." Use the oscilloscope chart and threshold setting functions (0).	
"Reference not found" state *	Occurs when there is a problem with the time base of the measurement card circuit.	Contact NIVELCO!	
"Level lost" and "Reference not found" state *, display freezes	The probe has been subjected to electrostatic discharge (ESD).	The device starts searching for the measuring signal again and displays the result. If the display remains frozen, the device may be damaged due to an ESD discharge and will need to be replaced. Contact NIVELCO!	
"Flange not found" state *	The instrument is incorrectly programmed for a cable or rod probe while a coaxial probe is installed. But it is possible that a long tank stub will cause a large amount of flange attenuation.	Contact NIVELCO to address the fault.	

Event	Fault	Solution
"Delay out of limits" state *, display freezes	The transmitted measurement signal cannot be detected. The device will not operate as long as this error persists.	The device may need to be replaced. Contact NIVELCO!
"Negative voltage error" *		Contact NIVELCO!
"VC01 voltage error" *	Occurs when there is a problem with the	
"VC02 voltage error" *	circuit	
"Reprogramming FPGA" *	onour.	

\*The device is connected to the EView2 software and listed in the "Device Status" window (or the "Markers" window) or on the HART® Communicator (HHC) with active polling.

Event	Fault	Solution
General operation	·	
The device is not accurate for measuring materials with high dielectric constants (ε <sub>r</sub> ). There is a constant offset when measuring.	The tank height setting is incorrect.	Check the tank height and the parameters. If the device has been replaced, check that the factory parameters are the same as the original! Contact NIVELCO to access the factory menu!
The device indicates an inaccurate level value.	The device does not detect the actual measurement signal.	Check for the presence of components that interfere with the interior of the tank. If the received signal is close to the tank connection, increase the ratio of the detection delay to the dead zone equally, or increase the threshold over the entire measuring range if the full measuring range is important. In all cases, use the oscilloscope function of EView2 to visualize the phenomena. The threshold should be set to obscure interference, but with sufficient margin to detect the useful signal. The reflected pulse image (same as the start signal) may be too large if the probe touches the tank wall or neck (see 1.3.5). Disconnect!
The device does not measure accurately when there are two or more layers in the tank.	The device may not be properly programmed for this application and will measure the interface layer instead of the level.	Make sure that "2 liquids, 1 level" is set to "2 liquids, 1 level" in the "Application" tab of the "Device Programming" window. Also check that the top layer is at least 100 mm (0.33 ft) from the measured material. Contact NIVELCO for the correct setting.

Event	Fault	Solution	
Electrical connection and communication	Electrical connection and communication output		
	No power supply	Check the power supply.	
Current output value < 4 mA	Device is not connected properly.	Check the connection between the device and the power supply.	
	The output current setting is incorrect.	Perform the calibration if you have permission to do so, or contact NIVELCO.	
Display says the current output value is 22 mA	There is an error.	This occurs when 420 mA / error 22 mA are programmed. Check the status of the device during polling in the "Device status" window (or in the Markers diagram) or the status menu (4.0) on the HART $^{\otimes}$ communicator.	
	The device is booting.	Wait 50 seconds! If the current jumps between 4 and 20 mA and immediately goes back to 22 mA, contact NIVELCO.	
The status of the current output is not the same as the value on the display on the EView2, or HART <sup>®</sup> communicator.	The output current setting is incorrect.	Check the current loop and connections. Set the output as described in the User Manual and try to change the threshold using EView2 – Oscilloscope diagram / Threshold settings or the HHC communicator.	
Data transmission via the digital interface does not work. The machine is in the process of being set up, wait 50 seconds and try again.	The communication parameters are not set correctly on the computer.	Check the computer settings (address / device number).	
	Bad connection to interface	Check the connection.	
	Device current < 4 mA.	If the problem periods, contact NIV/ELCO	
	Device current = 22 mA		

htk701en22p03 July 2022 NIVELCO reserves the right to change anything in this manual without notice!