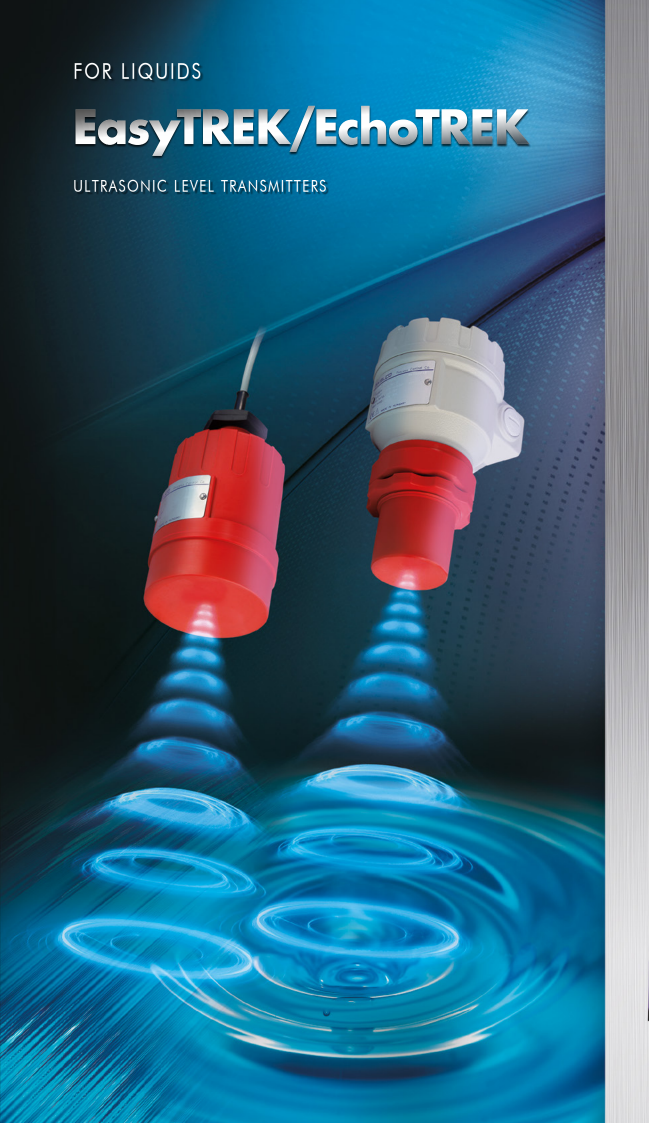
3 YEARS WARRANTY @ NIVELCO - WHERE ELSE?

LEVEL TRANSMITTERS



EasyTREK / EchoTREK ULTRASONIC LEVEL TRANSMITTERS FOR LIQUIDS

MAIN FEATURES

- 2- /4-wire compact and2-wire integrated level transmitters
- Non-contact level measurement
- Maximum 25 m (82 ft) measuring range
- Narrow (5°) beam angle
- Full temperature compensation
- IP68 rated integrated (blind) type
- Plug-in display unit for the compact types
- HART communication
- Ex version

APPLICATIONS

- For most liquids, including flammable liquids
- Open channel flow metering
- Wide application area from wastewater to aggressive chemicals
- Level measurement in basins, wells, sumps, lift-stations
- Suitable for level measurement of hydrocarbons, acids, aggressive liquids, any water based medium



GENERAL DESCRIPTION

The EasyTREK and EchoTREK high performance level transmitters are based on NIVELCO's 30 years of experience with ultrasonic level measurement. Whether for liquid level measurement in sumps or tanks, for tank contents measurement, or open channel flow measurement, EasyTREK and EchoTREK transmitters provide the

answer. Installed on the tank roof, or above the liquid surface to be measured, the transmitters give analogue output proportional to liquid level or transmit HART digital data. The **EchoTREK** is an intelligent compact ultrasonic level transmitter with 4-20 mA output offering HART protocol as option. Local reading is ensured by a plug-in display which can be removed if displaying is not needed. Four keys provide for programming, both display and keys are located under a removable cover. The unit is tank-top mountable only. The **EasyTREK** is an integrated, blind transmitter with equal measuring performance as the **EchoTREK** but readable and programmable remotely only through HART protocol coming as standard. The two mounting options of the EasyTREK: 1 ½" and 2" process connections as its bottom or flanges for a mounting on the top of the tank. Its 1" threaded neck facilitates suspending it above the medium, a typical water / wastewater application.

Both models can be used in multi-drop systems connected to NIVELCO's MultiCONT process controller/display, or to a PC with the help of the UNICOMM HART USB/RS485 modem or similar. EasyTREK and EchoTREK are available with measurement ranges up to 25 m (82 ft) providing wide application possibilities. Both ultrasonic level transmitters are using NIVELCO's established SenSonic range transducers with a full beam angle of 5 to 7 degrees connected to the intelligent electronics featuring the QUEST+ advanced signal processing algorithm.

OPERATION

The ultrasonic level metering technology is based on the principle of measuring the time required for the ultrasound pulses to cover the distance from the sensor to the level to be measured and back. The echoes bounced back from the surface of the medium to be measured reach the sensor surface after the time of flight of the ultrasonic impulse. The time of flight of the reflected signal is measured and processed by the electronics, and then this is converted to distance, level, volume or flow proportional data

with the help of the customizable tank dimensions or the pre-programmed flume / weir parameters. The intelligent QUEST+ process adaptive signal processing software system ensures that the electronics identifies and validates the liquid surface signal, giving reliable level monitoring.

TRANSDUCERS

Transducer material	EasyTREK	Echo	TREK
Transducer material	SP-300	SE/SG-300	ST/SB-400
PP (Polypropylene)		•	•
PVDF (KYNAR)		=	•
PTFE (Teflon)	•	•	•
1.4571 (316 Ti) stainless steel	_		

Functions	EasyTREK	EchoTREK		
Functions	SP-300	SE/SG-300	ST/SB-400	
Relay		•	•	
HART				
IrDA		•	=	
Logger				
Intrinsically safe version		•	-	
Display	-	SAP-200		





TECHNICAL DATA

Тур	е	EasyTREK SP-300	EchoTREK SE/SG-300	EchoTREK ST/SB-400		
Syste	em	2	2-wire 4-wire			
Accu	racy (1)	±	\pm (0.2 % of measured distance +0.05 % of range)			
Resolution			e: <2 m (6.5 ft): 1 mm (0.04 inch); 2 5 5 33 ft): 5 mm (0.2 inch); >10m (33 ft)			
	Analogue		4-20 mA			
Output	Relay (2)	SPDT, 30	V DC, 1A DC	#1 SPDT, 250 V AC, 3 A AC1 #2 SPDT, 30 V DC, 1 A DC		
Õ	Display	-	SAP-200: 6-digit p	olug-in LCD display		
	Digital Communication		4-20 mA + HART			
Amb	ient temperature	-30 °C +80 °C (-22 °F +176 °F)	with plastic housing: -25 °C with metal housing: -30 °C with display: -25 °C +7	.+70 °C (–22 °F +158 °F)		
		Ex version: see "Special dat	a for Ex certified models" table			
Med	ium temperature	see "Special data of the tran	sducers" table, Ex version: see "Special do	ita for Ex certified models" table		
		0.03 0.3 MPa (0.3 3 with stainless steel transducer: 0.09 0.1				
Powe	er supply	1236 V DC / 48720 mW		85255 V AC / 2 VA 2028 V AC/DC / 3 VA/3 W		
		in case of DC power supply: Class III.				
Elect	rical protection			in case of AC power supply: with metal housing: Class I. with plastic housing: Class II.		
Polypropylene (PP) or KYNAR (PVDF) same as the transducer material; In case of Teflon (PTFE) transducer the housing material is PP		Paint coated alumi	nium, plastic (PBT)			
Seali	ing	In case of PP transducer: EPDM; all the other transducers: FPM (Viton)				
Electrical connection LiYCY 2x 0.5 mm² (AWG20) shielded Ø 6 mm (0.25 in) cable; standard cable length: 5 m (16.5 ft) (can be ordered up to 30 m (100 ft))		wire cross section: me	Ø12 mm (0.250.45 inch),			
Ingre	ess protection	IP68	Transducer: IP68	3, Housing: IP67		
Explo	osion protection	See "Special data for	Ex certified models" table	-		
Mass	S	1.2 – 2 kg (2.65 – 4.4 lb)	1.3 – 2.3 kg	(2.85 – 5 lb)		

(1) Under optimum conditions and stabilized transducer temperature

(2) The 4-wire EchoTREK transmitters have two parallel operating relays

SPECIAL DATA FOR Ex CERTIFIED MODELS

Туре	EasyTREK SP-300	EchoTREK SE/SG-300	
Protection type		ntrinsically safe	
Ex marking	€	II 1G EEx ia IIB T6	
Intrinsically safe data	$U_{MAX} = 30 \text{ V}$, $I_{MAX} = 140 \text{ mA}$, $P_{MAX} = 1 \text{ W}$, $C_i = 15 \text{ nF}$, $L_i = 0.2 \text{ mH}$		
Ambient temperature	-20 °C +70 °C (-4 °F +158 °F)	with plastic housing: -20 °C +70 °C (-4 °F +158 °F), with metal housing: -30 °C +70 °C (-22 °F +158 °F), with display: -25 °C +60 °C (-13 °F +140 °F)	
Mariliana danan anadana	with PP transducer: -20 °C+70 °C (-4 °F+15	8 °F), with PVDF transducer: -20 °C+80 °C (-4 °F+176 °F)	
Medium temperature		with stainless steel transducer: -30 °C+100 °C (–22 °F+212 °F)	
Electrical connection	LiYCY type 2x 0.5 mm ² (AWG20) shielded Ø 6 mm (0.25 in) cable; standard cable length: 5 m (16.5 ft) (can be ordered up to 30 m (100 ft))	2x M20 x1.5 metal cable glands	

ULTRASONIC LEVEL TRANSMITTERS IN HART MULTIDROP LOOP

The MultiCONT processes and displays measurement data supplied by NIVELCO's HART equipped transmitters connected to a Multidrop loop. Up to 15 transmitters (also mixed models) can be connected and remote programming can be also performed through the MultiCONT. Re-transmission of the data is possible via RS485 communication line to a PC or PLC when needed.

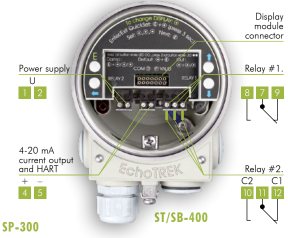


SPECIAL DATA OF THE TRANSDUCERS

Transducer type	S□□-39/49	S□□-38/48	S□□-37/47	S□□-36/46	S□□-34/44	S□□-32/42	
Beam angle	6°	5°	7°	5	5°	7°	
Transducer material	PP or PVDF						
EasyTREK SP 2-wire	1' BSP 096 1 ½' BSP 1 ½' NPT	1' BSP 54 2' BSP 54	1*BSP 54 2* NPT 54	1*BSP	1° BSP	1' BSP 95 95 95 95 95 95 95 95 95 95 95 95 95	
Process connection	1" BSP and 1 ½" BSP or NPT	1" BS 2" BSP			1" BSP		
EchoTREK SE/SG 2- wire	BSP, 15mm NPT, 22mm 1 1½" BSP 1 1½" NPT	8SP, 15mm NPT, 22mm 2" BSP 2" NPT	8SP, 15mm NPT, 22mm	25 (2) (2) (2) (2) (2)	99 1 22 Ø122	~89 62 62 61 61	
EchoTREK ST/SB 4-wire	89 9 9 9 7 7 8 9 9 7 7 8 9 1 ½' NPT 22mm 1 ½' NPT 42 1	BSP 15mm T T T T T T T T T T T T T T T T T T	8SP, 15mm NPT, 22mm 1	-89 -89 -74 -74	-89 -89 -89 -89 -89 -89 -89 -89 -89 -89	-89 -89 -89 -89 -89 -89 -89 -89 -89 -89	
Process connection	1 1/2" BSP / NPT	2″ BSP	/ NPT	DN 80 flange	DN 125 flange	DN 150 flange	
Max. measuring range ⁽¹⁾	4 m (13 ft)	6 m (20 ft)	8 m (26 ft)	10 m (33 ft)	15 m (50 ft)	25 m (82 ft)	
Min. measuring range (1)	0.2 m (0.65 ft)	0.25 m (0.82 ft)	0.35 m	(1.15 ft)	0.45 m (1.5 ft)	0.6 m (2 ft)	
Medium temperature			–30 °C +90 °C		°F)		
Recommended applications	Small vessels w	ith 1 ½" or 2″ prod	cess connection	Small vessels with flange	Mid-size vessels with flange	Tall vessels with flange	

applications				with tlange	with tlange	with tlange	
Transducer material	PTFE				Stainless stee	el	
Max. measuring range ⁽¹⁾	3 m (10 ft)	5 m (16.5 ft)	6 m (20 ft)	7 m (23 ft)	12 m (40 ft)	15 m (50 ft)	
Min. measuring range (1)	0.25 m	(0.82 ft)	0.35 m (1.15 ft)	0.4 m (1.3 ft)	0.55 m (1.8 ft)	0.65 m (2.15 ft)	
Medium temperature	−30 °C	-30 °C +90 °C (−22 °F +194 °F)			–30 °C +100 °C (−22 °F +212 °F) (CIP 120 °C (248 °F) for max. 2 hours)		
(1) Under optimum conditions and stabilized transducer temperature			erature	- ~89 - 	- ~89 - 	89 	
	table mountir	_		74	75	E E	
Material: Plastic (PP) i	it coated iron brad	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20.5 -157	28			
4 - 3 - · - 1	2	4 - 3 - · -	Ø12	Ø200	Ø250	Ø285	
012	A-A	245	(80)	~89	~89	-89	





DISPLAY In any Mark State Sta

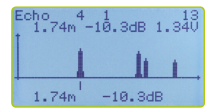
White — I one of the points of 4-20 mA current output and power supply (HART) (polarity independent)

Brown — I other point of 4-20 mA current output and power supply (HART) (polarity independent)

Black — Ground

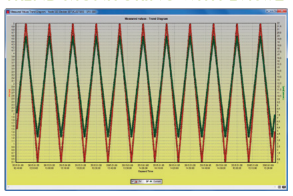
Green — — Relay C1 output
Yellow — — Relay C2 output
Gray — Relay CC output

ECHO MAP WITH MultiCONT



With the help of the SAP-200 plug-in display a full-parameter programming can be accomplished, the parameters of measurement and output can be set using the alphanumeric display module. The large LCD display displays the measured values in numerical and bar graph form. The display features indication for the infrared communication (IrDA) port which provides possibility for logger readout, diagnostics and software upgrade. The MultiCONT multichannel process controller / display unit is able to visualize the Echo Map. The Echo Map feature helps to detect false reflections and aids the optimization of the measurement configuration.

TREND MONITORING WITH EView2



ACCESSORIES

Separately orderable PP plastic flanges

SFA – 3 – 0

DIN flanges	Code
DN80 PN16	2
DN100 PN16	3
DN125 PN16	4
DN150 PN16	5
DN200 PN16	6
DN250 PN16	7
DN300 PN16	8

RF ANSI flanges	Code	
3" FF 150 psi	Α	
4" FF 150 psi	В	1
5" FF 150 psi	С	1
6" FF 150 psi	D	
8" FF 150 psi	E	1
12" FF 150 psi	Υ	

JIS flanges	Code
10K 80A	G
10K 100A	Н
10K 125A	Р
10K 150A	R
10K 200A	S
10K 300A	Z
10K 300A	Z

For units with	Code
1" BSP thread	1
2" BSP thread	3
2" NPT thread	4
1½" BSP thread	6
1½" NPT thread	7

0

0

C

0

┖

₹

≥

L







Code

2

4

6

8

R

Н

ORDER CODES (NOT ALL COMBINATIONS AVAILABLE)

EasyTREK integrated compact ultrasonic level transmitters for liquids EasyTREK S 3 3 3 - 1 (1)

Eddy INER 3							
Туре	Code	Transducer material	Code	Measuring range	Code	Process Connection	
Integrated	Р	PP	А	25 m (82 ft) ⁽²⁾	2	1" BSP thread	
		PVDF	В	15 m (50 ft)	4	1 ½" or 2" NPT	
		PTFE	T	10 m (33 ft)	6	and 1" BSP (6)	
				8 m (26 ft) (3)	7		
EchoTDEK	compac	t ultraconic	6 m (20 ft) (4)	8			
EchoTREK compact ultrasonic level transmitters for liquids				4 m (13 ft) (5)	9		
icver manaminers for inquitas							

s ction	Code	Output	Code	
		5 5		4
iread	0	Without Logger HART	Ex	8
2" NPT SP (6)	Ν			
SP (6)	14	+	relay	Н
		E		3
		With Without Logger Logge 4-20 mA + HART	Ex	7
		7 4	relay	Δ

EchoTREK S

Туре	Code
Transmitter	E
Transmitter + display	G
Transmitter	T
Transmitter + display	В

Transducer material	Code	Series		
		2-wire		
With metal h	ousing	4-wire		
PP	Α			
PVDF	В			
PTFE	T			
Stainless steel	S	Measuri range		
With plastic h	ousing	25 m (82 f		
PP	Р	15 m (50 f		
PVDF	V	10 m (33 f		
PTFE	F	8 m (26 ft)		
Stainless		6 m (20 ft)		
steel (2)	М	4 m (13 ft)		

Measuring range	Code
25 m (82 ft) (2)(7)	2
15 m (50 ft) (8)	4
10 m (33 ft) ⁽⁹⁾	6
8 m (26 ft) (3)	7
6 m (20 ft) ⁽⁴⁾	8
4 m (13 ft) (5)	9

Accessories

Code

3

- (1) The order code of an Ex version should end in "Ex"
- (2) Ex version not available
 (3) With PTFE sensor: 6 m (20 ft)
 (4) With PTFE sensor: 5 m (16.5 ft)
 (5) With PTFE sensor: 3 m (10 ft)
- (6) Only with SP-37, SP-38 and SP-39 units
- (7) With stainless steel sensor: 15 m (50 ft)
 (8) With stainless steel sensor: 12 m (40 ft)
- (9) With stainless steel sensor: 7 m (23 ft)
- (10) Two parallel operating relays

Proc. (Conn.	Code
BSP three	ad	0
NPT thre	ad	Ν
	DN80	2
stic nges 5)	DN100	3
plasti flang N16)	DN125	4
	DN150	5
	DN200	6
	3" FF	Α
stic nge si)	4" FF	В
, plas SI fla 50 p	5" FF	С
F SNE	6" FF	D
	8" FF	E
	80A	G
plastic flanges 10K)	100A	Н
	125A	Р
R SI	150A	R
	200A	S
	200 mm	K
	500 mm	L
A d	700 mm	М

	Profibus		Р
			Ī
		HART	3
gge	Αm	Ex	5
With Logger	4-20 mA	HART / Ex	7
	4	relay	L
		HART + relay	А
Output / Power supply			Code
Po	wer	supply	Couc
		supply (10)	Code
			1
	wire	, (10)	1
	wire	HART	1 3
		HART Logger HART	1 3 K

Logger HART + Logger

HART

relay

HART

+ relay

HART / Ex

ΜA Ex

ACCESSORIES

Accessories	Order Code
Plug-in display module	SAP-200
Multichannel process controller and display unit	MultiCONT P-200
24V DC power supply module, DIN rail mountable	NIPOWER PPK-331
Intrinsically safe isolator power supply module, DIN rail mountable	UNICONT PGK-301 Ex
HART- USB/RS485 modem for remote programming with PC, DIN rail mountable	UNICOMM SAK-305
HART- USB modem for remote programming with PC	UNICOMM SAT-304
EView2 configuration software for remote programming with PC	FREE download!

Fast connecting gland for pipe mounting, 1", PP			SAA-101
Damping gland for mounting the devices to thin metal roofs, PP			SAA-106
	Transparent gland for pipe extension		SAA-110
	arately unting	Order Code	
		200 mm (7 7/8 in)	SAA-107-0
9	1"	500 mm (1.65 ft)	SAA-108-0
hrea		700 mm (2.3 ft)	SAA-109-0
3SP t		200 mm (7 ⁷ /8 in)	SAA-107-3
vith E	2"	500 mm (1.65 ft)	SAA-108-3
For units with BSP thread process connection		700 mm (2.3 ft)	SAA-109-3
or ur	1 1/2"	200 mm (7 7/8 in)	SAA-107-4
LE.		500 mm (1.65 ft)	SAA-108-4
		700 mm (2.3 ft)	SAA-109-4



NIVELCO PROCESS CONTROL CO.

H-1043 BUDAPEST, DUGONICS U. 11.

TEL.: (36-1) 889-0100 - FAX: (36-1) 889-0200 E-mail: sales@nivelco.com http://www.nivelco.com

