## EasyTREK / EchoTREK

ULTRASONIC LEVEL TRANSMITTERS FOR LIQUIDS



#### GENERAL DESCRIPTION

The EasyTREK and EchoTREK high performance level transmitters are based on NIVELCO's 35 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 & 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 high performance level transmitters are IP68 rated units have their transducer and processing electronics incorporated in one single housing. The EasyTREK transmitters utilize HART® (HART® 7 in case of SP-500 series) communication so they can be used in multidrop systems connected to MultiCONT process controller/display, or to a PC with the help of the UNICOMM HART®-USB modem or similar. The transmitters can be connected wirelessly to a PC with the SAT-504 Bluetooth® HART® modem.

The members of the new EasyTREK SP-500 series can be recognised from the more compact size, the increased maximum measuring range and the decreased minimum measuring range and can be remotely programmed also with Handheld Field Communicator. 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.

#### MAIN FEATURES

- 2- /4-wire compact and
- 2-wire integrated level transmitters
- Non-contact level measurement
- Maximum 25 m (82 ft) measuring range
- Narrow (5°) beam angle
- Can be powered from 12 V battery (SP-500)
- Full temperature compensation
- IP68 rated integrated (blind) type
- Plug-in display unit for the compact types
- HART® (HART® 7 in case of SP-500) communication
- Ex version
- Handheld compatibility (SP-500)

#### **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



- ATEX (Ex ia)
- INMETRO



#### 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.

**EchoTREK** 

SAP-200

#### **TRANSDUCERS**

Transducer

version Display

material	SP-500	SP-300	SE/SG-300	ST/SB-400	
PP (Polypropylene)					
PVDF (KYNAR)					
PTFE (Teflon)	-				
1.4571 (316Ti) stainless steel	-	=			
F	EasyTREK		EchoTREK		
Functions	SP-500	SP-300	SE/SG-300	ST/SB-400	
Relay					
HART®					
IrDA	-				
Logger					

**EasyTREK** 



#### TECHNICAL DATA

Туре		EasyTREK		EchoTREK		
		SP-500	SP-300	SE/SG-300	ST/SB-400	
Sys	tem		2-wire		4-wire	
Acc	curacy <sup>(1)</sup>	$\pm$ (0.1% of measured distance +0.025% of range) or $\pm$ (0.05% of range), whichever is greater	(nge) $\pm$ (0.2% of measured distance +0.05% of range) $\pm$ (0.2% of measured distance +0.05% of range)		easured distance +0.05% of range)	
Res	olution	< 2 m (6.5 ft): 1 mm (0.04		ding on the measured distance mm (0.075 in), 5 – 10 m (16.5 –	: 33 ft): 5 mm (0.2 in), >10 m (33ft): 10 mm (0.4 in)	
	Analogue			4 – 20 mA		
Output	Relay <sup>(2)</sup>		SPDT, 30 V DC, 1 A DC		#1 SPDT, 250 V AC, 3 A AC1 #2 SPDT, 30 V DC, 1 A DC	
0	Display		-	SAP-20	0: 6-digit plug-in LCD display	
	Digital Communication	HART® 7		HART®		
Am	bient temperature	-30 °C +80 °C	(-22 °F +176 °F)	with metal housing	g: -25 °C +70 °C (-13 °F +158 °F), g: -30 °C +70 °C (-22 °F +158 °F), y: -25 °C +70 °C (-13 °F +158 °F)	
		-	Ex version: see "Special data for Ex certified models" table		-	
Pro	cess temperature	PP, PVDF transducers: -30 °C +90 °C (-22 °F +194 °F)	See: "Special data of the transducers" table;  Expersion: see "Special data for Experitified models" table			
Pres	ssure (absolute)	0.05 - 0.3 MPa (0.5 -	MPa (0.5 – 3 bar; 7.25 – 43.5 psi)  (3) 0.05 – 0.3 MPa (0.5 – 3 bar [7.5 – 43.5 psi)  with stainless steel transducer: 0.09 – 0.11 MPa (0.9 – 1.1 b			
Pow	ver supply	11 – 36 V DC	12 – 36 V DC / 48 – 720 mW	12 <sup>(4)</sup> - 36 V DC / 48 - 720 mW	85 – 255 V AC / 2 VA 20 – 28 V AC/DC / 3 VA / 3 W	
				In case	of DC power supply: Class III	
Elec	ctrical protection	Cla	ss III		In case of AC power supply: with metal housing: Class I with plastic housing: Class II	
Ноц	using	PP or PVDF same as the transducer material	Polypropylene (PP) or (PVDF) same as the transducer material; In case of Teflon (PTFE) transducer the housing material is PP	Plastic (PBT), paint coated aluminium or stainless steel	Plastic (PBT), paint coated aluminium	
Sec	aling	In case of PP transducer: EPDM; all the other transducers: FPM (Viton®)				
Elec	ctrical connection	shielded Ø6 mm standard cable le	(relay version: 7x 0.5 mm² [AWG20])  2x M20x1.5 cable glands + internal thread for 2x ½" NPT cable protection (0.25 inch) cable; able length: 5 m (16.5 ft)  lered up to 30 m [100 ft])  2x M20x1.5 cable glands + internal thread for 2x ½" NPT cable protection (0.25 inch), wire cross section: maximum 1.5 mm² (AWG15)  Ex version: see: "Special data for Ex certified models" tab		neter: Ø6 – 12 mm (Ø0.25 – 0.45 inch), ection: maximum 1.5 mm² (AWG15)	
Ingi	ress protection	IP	68	Tran	sducer: IP68, Housing: IP67	
Ехр	losion protection	-	See: "Special data for E	x certified models" table	-	
Ма	SS	0.8 - 1.2 kg (1.8 - 2.65 lb)	1.2 – 2 kg (2.65 – 4.4 lb)	]	.3 – 2.3 kg (2.85 – 5 lb)	

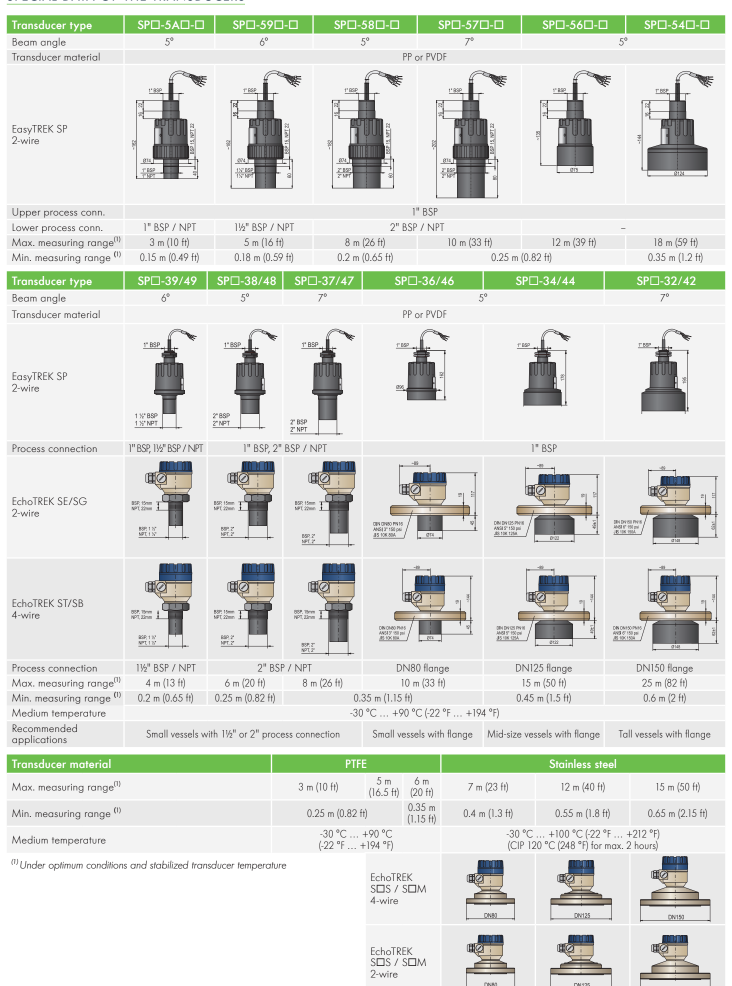
#### SPECIAL DATA FOR Ex CERTIFIED MODELS

Туре	EasyTREK SP-300	EchoTREK SE/SG-300			
Protection type	Intrinsically safe				
Ex marking (ATEX)		⟨□⟩ II 1 G Ex ia IIB T6T4 Ga			
Intrinsically safe data	Ci $\leq$ 28 nF, Li $\leq$ 200 $\mu H,$ Ui $\leq$ 30 V, li $\leq$ 140 mA, Pi $\leq$ 1 W	Ci $\leq$ 15 nF, Li $\leq$ 200 $\mu H,$ Ui $\leq$ 30 V, li $\leq$ 140 mA, Pi $\leq$ 1 W			
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 +70 °C (-13 °F +158 °F)			
Process temperature	With PP transducer: -20 °C +70 °C (-4 °F +158 °F), with PVDF transducer: -20 °C +80 °C (-4 °F +176 °F) Temperature class Tó; with PTFE transducer: -30 °C +90 °C (-22 °F +194 °F)	With PP transducer: -20 °C +70 °C (-4 °F +158 °F), with PVDF transducer: -20 °C +80 °C (-4 °F +176 °F), with PTFE transducer: -30 °C +90 °C (-22 °F +194 °F)			
	Temperature class T5	With stainless steel transducer: -30 °C +100 °C (-22 °F +212 °F)			
Electrical connection	$6 \times 0.5 \text{ mm}^2$ shielded $\varnothing 6 \text{ mm}$ cable	2x M20x1.5 metal cable glands			

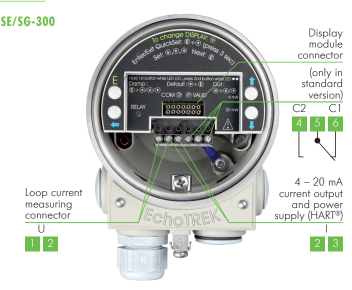
 $<sup>^{(\!2\!)}</sup>$  The 4-wire EchoTREK transmitters have two parallel operating relays

<sup>(1)</sup> Under optimum conditions and stabilized transducer temperature
(3) For pressure less than 0.5 bar (14.5 psig) please consult with your NIVELCO representative
(4) Only partial operation is provided. Reliable operation without any restrictions is guaranteed at > 13.4 V terminal voltage.

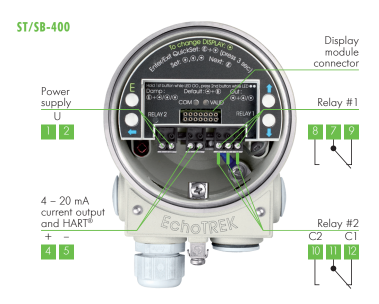
#### SPECIAL DATA OF THE TRANSDUCERS



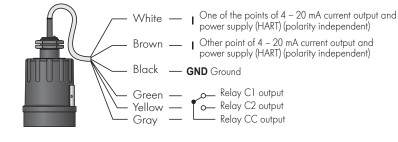
#### WIRING







#### SP-300, SP-500

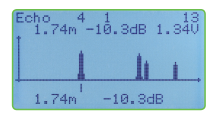


#### DISPLAY



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.

#### ECHO MAP WITH MultiCONT





#### TREND MONITORING WITH EView2



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.

#### ULTRASONIC TRANSMITTERS IN SYSTEM WITH A PC

The instruments with HART® output can be connected to a PC using a UNICOMM SAK-305 HART®-USB modem. All measured values of the EasyTREK/EchoTREK level transmitters can be visualized and/ or the instruments can be remotely programmed via digital HART® communication.

Applicable software for PC: EView2 configuration software or NIVISION process visualization software.



## ULTRASONIC TRANSMITTERS IN SYSTEM WITH A PC CONNECTED VIA Bluetooth®

The instruments with HART® output can be connected to a PC via Bluetooth® wireless connection using a UNICOMM HART®-USB-Bluetooth® modem (SAT-504). We can provide power supply for the system with a USB power bank connected to the UNICOMM modem.



## ULTRASONIC LEVEL TRANSMITTERS IN HART® MULTIDROP LOOP

The MultiCONT multichannel process controller processes and displays measurement data supplied by NIVELCO's HART® equipped transmitters connected to a Multidrop loop. The 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. The visualisation of the data can be done by NIVISION process visualization software.

With the help of MultiCONT different useful functions can be achieved such as configuring and optimizing the measurement, or displaying the special echo map of the process environment.



#### **ACCESSORIES**

Separately orderable PP plastic flanges



2

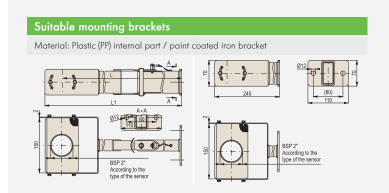
3

4

3

Accessories	Order Code
Plug-in display module	SAP-200
Multichannel process controller and display unit	MultiCONT P-200
24 V DC power supply module, DIN rail mountable	NIPOWER PPK-331
Intrinsically safe isolator power supply module, DIN rail mountable	UNICONT PGK-301Ex
HART®-USB/RS485 modem for remote programming with PC, DIN rail mountable	UNICOMM SAK-305
$HART^{\circledast}\text{-}USB$ modem for remote programming with PC	UNICOMM SAT-304
HART®-USB / Bluetooth® for remote programming	UNICOMM SAT-504
EView2 – configuration software for remote programming with PC	FREE download!

Acce	essories	Order Code	
Fast o	connectin	g gland for pipe mounting, 1", PP	SAA-101
Damp	oing gland	d for mounting the devices to thin metal roofs, PP	SAA-106
Trans	parent gl	and for pipe extension	SAA-110
Sep	arately	orderable mounting brackets	
		200 mm (7 % in)	SAA-107-0
70	]"	500 mm (1.65 ft)	SAA-108-0
on	700 mm (2.3 ft)		SAA-109-0
BSP thre		200 mm (7 % in)	SAA-107-3
ith B	€ 8 2"	500 mm (1.65 ft)	SAA-108-3
units w process		700 mm (2.3 ft)	SAA-109-3
For units with BSP thread process connection		200 mm (7 % in)	SAA-107-4
ŭ	11/2"	500 mm (1.65 ft)	SAA-108-4
		700 mm (2.3 ft)	SAA-109-4











#### ORDER CODES (NOT ALL COMBINATIONS AVAILABLE)

EasyTREK integrated compact ultrasonic level transmitters for liquids

EasyTREK SF	-5	- (1)
	Ţ	
sducer material	Code	Measuring range
	Α	18 m (59 ft)
	В	12 m (39 ft)
		10 m (33 ft)
		8 m (26 ft)
		.5 m (16 ft)

3 m (10 ft)

Process connection	Code
1"; 1½"; 2" BSP	0
1"; 1½"; 2" NPT	Ν

Output	Code
4 - 20 mA / HART®	4
4 – 20 mA / Relay / HART®	Ν

#### EasyTREK SP -3 --

PP PVDF

Transducer material	Code	Measuring range	
PP	Α	25 m (82 ft) (2)	
PVDF	В	15 m (50 ft)	
PTFE	T	10 m (33 ft)	
		8 m (26 ft) <sup>(3)</sup>	
		6 m (20 ft) (4)	
		4 m (13 ft) (5)	

Process connection	Code
1"; 1½"; 2" BSP tread	0
1½" / 2" NPT, 1" BSP <sup>(6)</sup>	Ν

Output / Ex		Code	
ちょ	@		4
Without Logger	IART	Ex	8
ڏڏ	+	Relay	Н
ي	20 mA + HART®		3
With	4 – 2(	Ex	7
-3	4	Relay	Α

#### EchoTREK compact ultrasonic level transmitters for liquids

# Type Code 2-wire Transmitter E Transmitter G

Transmitter + display	G
4-wire	
Transmitter	T
Transmitter + display	В

	$\overline{}$			
Transducer material	Code			
With metal l	nousing			
PP	Α			
PVDF	В			
PTFE	T			
Stainless steel	S			
With plastic	housing			
PP	Р			
PVDF	V			
PTFE	F			
Stainless steel <sup>(2)</sup>	М			
Stainless ste housing	el			
PP	K			
PVDF	W			
PTFE	L			
Stainless steel	Ν			

В		
T		
S	Measuring range	Code
housing	25 m (82 ft) (2) (7)	2
Р	15 m (50 ft) (8)	4
V	10 m (33 ft) (9)	6
F	8 m (26 ft) (3)	7
М	6 m (20 ft) (4)	8
el	4 m (13 ft) (5)	9

Series

2-wire

4-wire

Code

3

4

Process connec	Code			
BSP tread	0			
NPT trea	Ν			
	DN80	2		
ific ges	DN100	3		
PP plastic DIN flanges (PN16)	DN125	4		
F 등 등	DN150	5		
	DN200	6		
	3" FF	Α		
fic si)	4" FF	В		
PP plastic NSI flange (150 psi)	5" FF	С		
A SN =	6" FF	D		
	8" FF	Е		
	80A	G		
tic ges	100A	Н		
PP plastic JIS flanges (10K)	125A	Р		
g SL	150A	R		
	200A	S		
£ ±	200 mm (7 % in)	K		
Aountir bracke	500 mm (1.65 ft)	L		
\$ <u>-</u>	700 mm (2.3 ft)	М		

Ou	Code					
2-wire						
			2			
	4 – 20 mA	HART®	4			
寰		Ex	6			
nélk		HART® / Ex	8			
Logger nélküli		Relay	R			
೭		HART® + relay	Н			
	PRC	Р				
	PRC	Е				
			1			
	4 – 20 mA	HART®	3			
erre		Ex	5			
Loggerre		HART® / Ex	7			
		Relay	L			
		HART® + relay	Α			
Output / Power supply Code						
4-wire <sup>(10)</sup>						
AC	4 - 20 mA + 2x relay		1			
25 V		HART®	3			
- 25		Logger	K			
85 – 255 V AC		HART + Logger	G			
Ö	mA		2			
24 V AC/DC	4 – 20	HART®	4			
> +		Logger	L			
2		HART® + Logger	Н			

<sup>(1)</sup> The orde	r code of	an Ex	version	should	end	in	"Ex"

<sup>&</sup>lt;sup>(2)</sup> Ex version not available

#### **NIVELCO PROCESS CONTROL CO.**

H-1043 Budapest, Dugonics u. 11.
Tel.: (36-1) 889-0100 • Fax: (36-1) 889-0200



 $<sup>^{\</sup>rm (3)}\mbox{With PTFE}$  sensor: 6 m (20 ft)

<sup>(4)</sup> With PTFE sensor: 5 m (16.5 ft)

<sup>(5)</sup> With PTFE sensor: 3 m (10 ft

<sup>(6)</sup> Only with SP-37, SP-38 and SP-39 units

 $<sup>^{(7)}</sup>$  With stainless steel sensor: 15 m (50 ft)

<sup>(8)</sup> With stainless steel sensor: 12 m (40 ft)

<sup>&</sup>lt;sup>(9)</sup>With stainless steel sensor: 7 m (23 ft) <sup>(10)</sup>Two parallel operating relays

<sup>(11)</sup> Under development