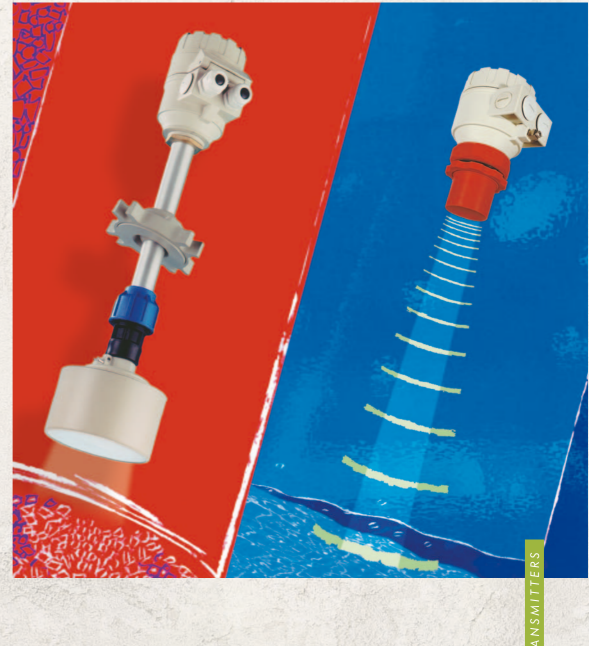
EchoTREK

ULTRASONIC LEVEL TRANSMITTERS



OUR PROFESSION IS YOUR LEVEL

VEL TRANSM

EchoTREK LEVEL TRANSMITTERS FOR LIQUIDS

MAIN FEATURES

- Max. 25 m measuring range
- Digital communication
- Power relay output for control and alarm
 Full temperature compensation
- Full temperature compensationFrom water through chemical applications
- Complete open channel flow metering package
- 32 point linearization
- ATEX approval

S P E C I F I C A T I O N S

Data-logging facility. The data logger incorporated in the two-wire EchoTREK can store 10.000 sets of data. Recording can be triggered by a specific event or by time. The EchoTREK holds data available for downloading it via HART protocol as long as power is on, but retains data without power for one week. S

 IrDA communication port on the programming module (Infrared communication for the data-logger)

STECTICATION 3									
Туре		SE/SG-39□-□	SE/SG-38□-□	SE/SG-37□-□	SE/SG-36□-□	SE/SG-34□-□	SE/SG-320-0		
EchoTREK level transmitters for liquids with plastic transducers (2-wire)									
Туре		ST/SB-39□-□	ST/SB-38□-□	ST/SB-37□-□	ST/SB-36□-□	ST/SB-34□-□	ST/SB-32□-□		
EchoTREK level transmitters for liquids with plastic transducers (4-wire)									
Туре		ST/SB-49□-□	ST/SB-48□-□	ST/SB-47□-□	ST/SB-46□-□	ST/SB-44□-□	ST/SB-42□-□		
EchoTREK level transmitters for liquids with plastic transducers (4-wire with 2 relays)									
Application		Small vessels with 1 ½" process connection	Small vessels with 2" process connection		Small vessels with flange	Mid-size vessels with flange	Tall vessels with flange		
Max. measuring	ı range	4 m / PTFE 3 m	6 m / PTFE 5 m	8 m / PTFE 6 m	10 m	15 m	25 m		
Min. measuring	range	0,2 / PTFE 0,25 m	0,25 m	0,35 m	0,35 m	0,45 m	0,6 m		
Total beam ang	le	6°	5°	7°	5°	5°	7°		
Process connect	lion	1 ½" BSP / NPT	2" BSP / NPT	2" BSP / NPT	DN80 flange	DN125 flange	DN150 flange		
Sensor material		PP , PVDF or PTFE PP or PVDF							
Housing materia	al	Flame retardant plastic or powder coated aluminium							
Accuracy*		\pm (0.2% of measured distance + 0.05% of range)							
Ingress protection	on	Sensor: IP 68 Housing: IP 67							
Process tempero	ature	– 30°C + 90°C							
	SE/SG-3	420 mA max. 600 ohm, HART, Relay (SPDT) 30V DC, 1A DC							
Output	ST/SB-3	420 mA max. 600 ohm, HART, Relay (SPDT) 250V AC, 3A AC1, RS485							
	ST/SB-4**	420 mA	DC, 1 A DC						
	SE/SG-3	1236 V DC / 48720 mW							
Power supply	ST/SB-3		28 V AC / 4 VA						
ST/SB-4)28 V AC/DC / 3 V				
Electrical connection		Standard version: 2 x M20x1,5 plastic cable gland: Cable: Ø6 12 mm Ex version: 2 x M20x1,5 metal cable gland: Cable: Ø7 13 mm Wire cross section: 0,5 1,5 mm ²							
ATEX approval			ATEX 🐼 II	1 G EEx ia IIB T6 (on	ly for 2-wire)		-		

* Under optimum conditions and stabilized transducer temperature

** Two parallel operating relays

Туре	SIIS-36II-II SIIM-36II-II	SIIS-34II-II SIIM-34II-II	SDS-32D-D SDM-32D-D		
EchoTREK transmitters with stainless steel flush face transducers for liquids (2 or 4 wire)*					
Max. measuring range	7 m	12 m	15 m		
Min. measuring range	0,4 m	0,55 m	0,65 m		
Process connection	DN80 flange	DN125 flange	DN150 flange		
Sensor material	Stainless Steel				
Housing material	Flame retardant plastic or powder paint coated aluminium				
Process temperature	-30°C + 100°C (CIP 120°C for max. 2 hours)				

* Further specifications are identical with those of plastic transducers

EchoTREK ultrasonic transmitters offer the best in liquid level measurement in a compact simple package. Developed using the established SenSonic range of Narrow beam angle pulse echo transducers, EchoTREK units are available with measurement ranges up to 25 meters - with standard plastic, PTFE or stainless steel sensor faces. Installed on the tank roof, or above the liquid level surface to be measured, the transmitter gives an analogue output proportional to liquid level. Initial set-up is achieved using the simple plug-in display module: then 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 LEVEL TRANSMITTERS FOR SOLIDS (4-WIRE)

Туре	STD/SBD-340-0	STD/SBD-33□-□	STD/SBD-310-0			
EchoTREK transmitters for solids (four-wire)						
Application	Monitoring of small tanks, chutes, conveyer belts with narrow measuring range	Powders, powdery granules with narrow / medium measuring range. non-powdery granules with medium measuring range	Powders, powdery granules, non-powdery granules with wide measuring range			
Max. measuring range	15 m	30 m	60 m			
Min. measuring range	0,5 m	0,6 m	lm			
Total beam angle	5°					
Process connection	Flange with aimer					
Sensor material	Plastic or aluminium sensor with foam facing					
Housing material	Paint coated aluminium					
Accuracy *	\pm (0.2% of measured distance + 0.05% of range)					
Ingress protection	Sensor: IP 65 Housing: IP 67					
Process temperature	−30°C + 75°C					
Output	420 mA max. 600 ohm, HART, Relay (SPDT) 250V AC 3A AC1, RS485					
Power supply	85255 V AC / 6,8 VA or 11,440 V DC / 4,1 W and 11,428 V AC / 4,6 VA					
ATEX approval	ATEX 🐼 II 1/2 D IP65 T130°C					
* Llader optimum conditions and stabilized transducer temperature						

* Under optimum conditions and stabilized transducer temperature

I

A surprise from NIVELCO - the experts in solids level measurement. EchoTREK compact level transmitters featuring SenSonic narrow beam angle transducers are offered for solids level monitoring - where previously only more complex, two part systems have performed. With the high efficiency SenSonic transducers, giving superb signal transmission, plus the QUEST + software, using advanced process adaptive signal processing for reliable echo monitoring, EchoTREK units overcome filling noise, dusting and irregular surface formations in most cases to give a high performance, compact, powder and solids level measurement transmitter.

ECHOTREK SELECTION CHART

EchoTREK		Solids			
LCHOTKER	SE/SG-300 ST/SB-300		ST/SB-400	STD/SBD-300	
Magnetic programming			-	-	
Relay		•			
HART					
RS485	-		-		
Ex ia		-	-	-	
Ex D	-	-	-		
IrDa		-		-	
Logger		-	-	-	
Display	SAP-200	SAP-100	SAP-200	SAP-100	

ECHOTREK IN MULTI-POINT SYSTEMS

The MULTICONT receives digital data from a maximum of 15 EchoTREK transmitters featuring HART communication then processes, displays or, if needed, transmits them to a PC via RS485 output. If visualization is needed, Nivelco's NIVISION software offers a solution.



MAIN FEATURES

Measuring range up to 60m

U

R

- Power relay output for control and alarm
- Possibility of metering even during filling Full temperature compensation
- Narrow beam,
- highly efficient transducers Spurious echo rejection
- Dust-Ex approval



EchoTREK measures the level of any powder or free flowing solid, even under difficult circumstances such as dust clouds caused by pneumatic filling, or constantly varying and uneven material surfaces. Simple to install and commission, a built-in aiming device aids initial setting up on the tank roof. EchoTREK offers a unique cost effective transmitter solution for single as well as multi-vessel applications.

ECHOTREK IN SYSTEMS WITH PC

Multichannel application with MODEM and PC Using a PC and HART Modem, it is possible to create your own multi-drop HART network, where the PC displays all EchoTREK measurement data and also allows re-programming of the units as necessary. In this way the outputs - derived from the displayed data - can be programmed via the PC, which acts as the master. A maximum of 15 transmitters can be connected to one HART modem and Nivelco's EView configuration or NIVISION process visualization software can be applied.



Measuring

range² 25 m

4-wire



Output / Power Supply

Code

ORDER CODES (NOT ALL COMBINATIONS AVAILABLE)

EchoTREK compact transmitters for liquids

EchoTREK S - 3 - 3

Туре	Code	Sensor / Housing mat.
4 inc. home and it an	Ŧ	PP / Aluminium A
4-wire transmitter	1	PVDF / Aluminium B
4-wire transmitter	В	PTFE / Aluminium T
w. local indicator	D	St. st. / Aluminium S
2-wire transmitter	F	PP / Plastic housing P
z-wire industriater	L	PVDF / Plastic h. V
2-wire transmitter	G	PTFE / Plastic h. F
w. local indicator	0	St. st. / Plastic h. M

¹ An "Ex" standing behind the order code marks an Ex unit ² PTFE (Teflon) and stainless steel sensors have different measuring range

 3 The SDD-39, -38, -37 types feature threaded process connections while the other versions are flanged or mounting bracket equipped. Separate mounting brackets or flanges can be ordered for threaded versions.

⁴ Under development

ACCESSORIES

- $\boldsymbol{SAP}\xspace$ $\boldsymbol{100}\xspace$ programming module, for 4-wire transmitter
- **SAP 200** programming module, for 2-wire transmitter **SAS 302** Eview HART software on CD
- SAT 304 HART modem SAA - DDD-D flanges

15 m 4 10 m 6 8 m 7 6 m 8 4 m 9 Г Process Coc connection³ BSP thread 0 NPT thread Ν DN80 PN16/PP 2 DN100 PN16/PP 3 DN125 PN16/PP 4 DN150 PN16/PP 5 DN200 PN16/PP 6 200 mm bracket Κ 500 mm bracket L 700 mm bracket Μ

Code

2

	420 mA / Relay / 85-255 V AC	1
	420 mA / Relay / 24 V AC/DC	2
	420 mA / HART / Relay / 85-255 V AC	3
	420 mA / HART / Relay / 24 V AC/DC	4
	RS485 / Relay / 85-255 V AC	5
	RS485 / Relay / 24 V AC/DC	6
	2-wire	
le	Output / Ex	Code
	420 mA / LOGGER	1
	420 mA	2
	420 mA / HART / LOGGER	3
	420 mA / HART	4
	420 mA / LOGGER / Ex	5
	420 mA / Ex	6
	420 mA / HART / LOGGER / Ex	7
	420 mA / HART / Ex	8
	420 mA / LOGGER / Relay	L
	420 mA / Relay	R
	420 mA / HART / LOGGER / Relay	A
		,,
	420 mA / HART / Relay	H
	,	H P ⁴

EchoTREK compact transmitters for liquids

EchoTREK S							
Туре	Code	Sensor / housing mat.	Code	Measuring range ¹	Code	Output ³ / Power Supply	
4	т	PP / Aluminium	А	25 m	2	420 mA / 2x Relay / 85-255 V AC	
4-wire transmitter	Т	PVDF / Aluminium	В	15 m	4	420 mA / 2x Relay / 24 V AC/DC	
4-wire transmitter	В	PTFE / Aluminium	Т	10 m	6	420 mA / HART / 2x Relay /	
w. local indicator	В	St. st. / Aluminium	S	8 m	7	85-255 V AC	
		PP / Plastic housing	Р	6 m	8	420 mA / HART / 2x Relay /	
		PVDF / Plastic h.	V	4 m	9	24 V AC/DC	
		PTFE / Plastic h.	F			420 mA / HART / LOGGER / 2x Relay /	
	St. st. / Plastic h.	M			85-255 V AC		
¹ PTFE (Teflon) and	d stainless s	teel sensors have diffe	erent	Process connection ²	Code	420 mA / HART / LOGGER / 2x Relay / 24 V AC/DC	
measuring range				BSP thread	0	420 mA / LOGGER / 2x Relay /	
		es feature threaded pr er versions are flanged		NPT thread	N	85-255 V AC	
		d. Separate mounting		DN80 PN16/PP	2	420 mA / LOGGER / 2x Relay /	
can be ordered	l for thread	ed versions.		DN100 PN16/PP	3	24 V AC/DC	
³ Two parallel ope	rating relay	S		DN125 PN16/PP	4		
ACCESSORIES				DN150 PN16/PP	5		
SAP - 200 programming module				DN200 PN16/PP	6		
SAS - 302 Eview HART software on CD				200 mm bracket	K		
	SAT - 304 HART modem 500 mm bracket L						
SAA - 🗆 🗆 - 🗆 flar			700 mm bracket	М			

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 Code

1

2

3

4

G

Н

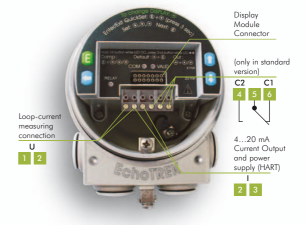
Κ

L

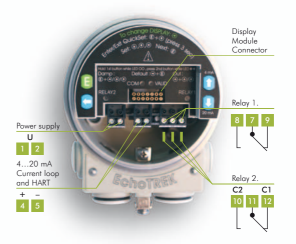
PROGRAMMING AND DISPLAY MODULE



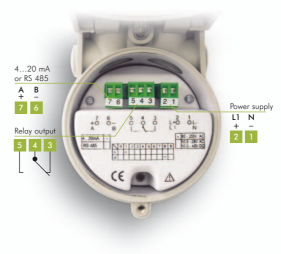
CONNECTIONS



SE/SG - 300



ST/SB - 400



ST/SB - 300	
-------------	--

Ε

The SAP-100 is a combined display and programming module whereas the SAP-200 is just as a display aiding programming by keys on the EchoTREK's body.

ORDER CODES

EchoTREK compact transmitters for solids

EchoTREK S D - 3 J -							
Type Code		Power Supply / Output / Ex	Code				
4-wire	т	85255 V AC					
transmitter		420 mA / Relay	1				
4-wire transmitter	В	420 mA / HART / Relay	3				
w. local indicator		420 mA / Relay / Ex	5				
		420 mA / HART / Relay / Ex	7				
Measuring	Code	RS485 / Relay	A				
range		RS485 / Relay / Ex	E				
60 m	1	11,440 V DC; 11,428 V AC					
30 m	3	420 mA / Relay	2				
15 m	4	420 mA / HART / Relay	4				
1 An "Eu" standing	h a h i a d	420 mA / Relay / Ex	6				
¹ An "Ex" standing behind the order code marks		420 mA / HART / Relay / Ex 8					
an Ex unit		RS485 / Relay	В				
ACCESSORIES RS485 / Relay / Ex F							
SAP - 100 programming module SAT - 304 HART modem SAS - 301 EView HART software on CD SFA - □□□ flanges							