

Compact, indestructible, reliable and highly accurate!

NIVUS i-Sensors supply levels or measured values as proportional analog 4 - 20 mA signal and as digital signal using the HART $^{\circ}$ protocol (version 7), which uses the frequencies 1200 Hz and 2200 Hz to modulate readings to the power signal.

Accurate measurement values are the result of sophisticated signal processing in conjuntion with refined temperature compensation. Typical tank shapes from a library can be used for volume calculation.

Constructions and flow measurements with special shapes can be computed additionally by using a linearisation curve featuring 16 breakpoints.

DATEM echo signal processing

NIVUS i-Sensors featuring HART® communication utilise the worldwide leading DATEM (Digital Adaptive Tracking of Echo Movement) echo evaluation software. The self-learning algorithms dynamically follows the useful echo and continuously masks out fixed as well as moving false echoes. Grease rims building up, agitators with irregular build-up of deposit, ladders or running stirrers are detected and avoided automatically. This allows to use the units without any prior knowledge and comprehensive programming measures.

Benefits of the i-Sensors

- Sensor as independent and comfortable level measurement
- For liquids and bulk solids
- Direct connection to PLC possible
- Pre-programmed measurement steps of 3, 6, 10 and 15 m
- Low energy consumption, quick startup time in sleep mode
- Insensitive to humidity, aggressive environments and heavy temperature fluctuations
- Protection IP68, flood-proof with appropriate adapter (optional)
- Saves time and space, no need to install a transmitter
- 2-wire technology, cable length up to 1000 m
- DATEM digital echo processing with automatic false echo avoidance
- Ex approval according to ATEX for zone 1, optional zone 0
- Easy wiring, in Ex areas directly to terminal unit, no Zener barrier required

Typical Applications

Level measurements and control functions for:

■ Wastewater Stormwater overflow tanks and storage sewers, clarifiers,

pump stations, screening plants, flow measurements, tank volume measurements, container monitoring,

irrigation facilities

Drinking water Tank level measurements, water treatment, seawater

desalination plants, level measurements

Flood protection Stormwater retention tanks, level measurements with

remote data transmission, surface water bodies

Power generation Cooling water circuits, hydropower plants

■ Industry Any kinds of tanks and basins



Direct connection to NIVUS GPRS data loggers

A special energy-efficient sensor concept is used for the sensors. Very short startup and measuring cycles result in a very long lifetime of independent and battery-powered data loggers.

- Low power consumption 4 20 mA / 10 28 V DC
- Very quick startup time of 4 seconds
- Minimum measuring cycle down to 1 second





Diagnostics and parameter setting via HART® modem

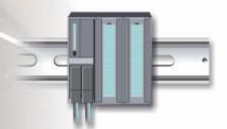
Commnucation with the i-Sensor is possible by using an independent handheld programmer or a laptop running the free "PC-Suite" software. All parameters needed to adjust measurement values and to optimise the measurement can be modified this way.

- Echo diagnostics, manual or automatic false echo avoidance
- Measurement range adjustment
- Volume calculation of pre-programmed tank shapes
- Linearisation of measurement values using 16 breakpoints









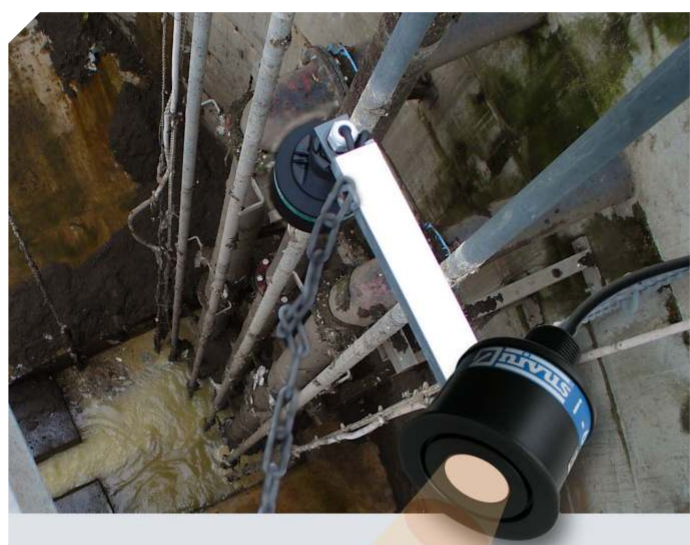


The i-Series sensors can be easily integrated into existing control systems. Thanks to standardised measurement values it is possible to connect the system to a PLC without programming efforts.

- Direct communication via 4 20mA or HART® protocol
- Cable routing between sensor and PLC without interruptions (even if sensors are installed in Ex areas)
- Saves installation costs and space







NIVUS i-Sensors

the latest development in ultrasonic level measurement systems

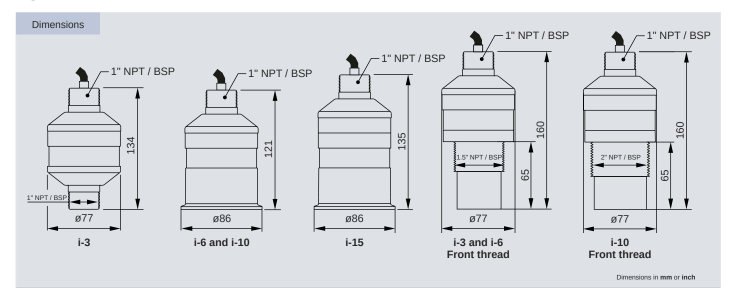
The i-Series sensors can be used to measure distance, level, empty space or volumes of liquids and bulk solids. They are used wherever highly accurate level measurements are required.

NIVUS i-Sensors are designed for use under poor ambient conditions. Pollution and wear are prevented thanks to non-contacting measurement technology. Housed in one common and fully encapsulated enclosure, sensor and transmitter can be installed easily at low space requirements. Preprogrammed measurement range steps make comprehensive programming works unnecessary.

The NIVUS i-Sensors can be connected directly to any PLC, NIVUS GPRS data loggers and other systems processing readings as soon as an active mA-input or HART® communication protocol is available.



Specifications



i-Series Sensors

General	
Power supply	10 - 28 V DC
Outputs	4 - 20 mA (3.8 - 22 mA)
	HART [®] – loop powered (2-wire)
Functions	Level, distance, empty space, volume and
	linearisation using 16 breakpoints
Operating temperature	-40 to 80 °C
Configuration	PC software for parameter setting, echo
	evaluation, linearisation and false echo
	avoidance
Sensor body material	Valox 357 PBT, optional: PVDF
Protection	IP68
Ex approval	II 2 GD Ex m IIC T4 or
	II 1 GD Ex ia IIC T4
Startup time	4 sec. typical
Sensor Type	i-3
Measurement range	0.125 m - 3 m
Sensor	125 KHz, beam angle <10°
Meas. uncertainty	±0.25 %
Resolution	2 mm
Installation	1" NPT / BSP
Sensor Type	i-6
Measurement range	0.3 m - 6 m
Sensor	75 KHz, beam angle <10°
Meas. uncertainty	±0.25 %
Resolution	2 mm
Installation	1" NPT / BSP

Sensor Type	i-10
Measurement range	0.3 m - 10 m
Sensor	50 KHz, beam angle <10°
Meas. uncertainty	±0.25 %
Resolution	2 mm
Installation	1" NPT / BSP
Sensor Type	i-15
Measurement range	0.5 m - 15 m
Sensor	41 KHz, beam angle <10°
Meas. uncertainty	±0.25 %
Resolution	2 mm
Installation	1" NPT / BSP
Options	
Sensor face coating	PTFE, soft foam
Installation	i-3 and i-6 using 1.5" front thread
	i-10 using 2" front thread
Flood protection head	for all types without front thread
Flange version	for all types

The NIVUS Vario Mounting Sets provide appropriate accessories for quick and easy sensor installation.



You can find more information in the instruction manuals or under www.nivus.com

NIVUS GmbH Head Office

Im Taele 2 75031 Eppingen, Germany Phone: +49 (0)7262 9191 0 Fax: +49 (0)7262 9191 999 E-Mail: info@nivus.com

Internet: www.nivus.com

NIVUS AG

8750 Glarus, Switzerland Phone: +41 (0)55 6452066 E-Mail: swiss@nivus.com

NIVUS Austria

3382 Loosdorf, Austria Phone: (0)2754 567 63 21 E-Mail: austria@nivus.com

NIVUS Sp. z o.o.

81-212 Gdynia, Poland Phone: +48 (0)58 7602015 E-Mail: poland@nivus.com

NIVUS France

67770 Sessenheim, France Phone: +33 (0)3 880716 96 E-Mail: france@nivus.com

NIVUS Ltd.

Leamington Spa, Warwickshire Phone: +44 (0)1926 632470 E-Mail: info@nivus.com

NIVUS Ltd.

Eaglescliffe, Cleveland Phone: +44 (0)1642 659294 E-Mail: info@nivus.com

NIVUS Middle East (FZE)

Sharjah Free Zone, ÙAE ' Phone: +971 6 55 78 224 E-Mail: middle-east@nivus.com

NIVUS Korea Co. Ltd.

Gyeonggi-Do 415-843 Phone: +82 31 999 5920 E-Mail: korea@nivus.com