





## **NivuFlow 650**

Multi-Path Ultrasonic Transit Time Flow Measurement MAG



### **NIVUS - Innovation and high accuracy**

The NivuFlow 650 is compliant with both ISO 6416 & IEC 60041 and has been developed for accurate flow measurement in open channels, part filled and full pipes and surface water bodies. To meet the highest possible accuracy requirements it is currently possible to utilise the NivuFlow 650 using up to 4 velocity paths, with extension modules up to 32 velocity paths.

The NivuFlow 650 operates over the full bi-directional flow range without causing obstruction or head loss where the large array of NIVUS transducer models permits flow measurement across the widest possible range of applications.

Typical NivuFlow open channel measurement application

















# Flow measurement systems at the highest technical level

The compact transmitter design can be easily integrated into instrument cabinets using a DIN rail mounting system and is also available with a field enclosure that provides full protection under harsh environmental operating conditions.

The transmitter's large graphic display allows quick and easy commissioning of the flow metering system. The NivuFlow 650 provides extensive diagnostic options and allows in-depth analysis of operational function on site. The system has been developed using future-proof protocols complete with versatile choices for communication and I/O connections that open up a wide range of options for operators to integrate the instruments into SCADA or similar operating systems.

#### Your benefits

- Ultrasonic transit time measurement
- Single or multi path measurement, up to 32 measurement paths with extension modules
- Quick and easy initial start-up due to intuitive, modern operating concept
- The wide range of NIVUS transducers ensures suitability for each measurement application
- Online connection/data transmission and remote maintenance via Internet
- Uncomplicated integration into existing control systems via universal interfaces
- Weatherproof version for outdoor use available
- Compliant with EN ISO 6416 & EC 60041

#### Extension module



### **Typical Applications**

Measurement in surface water such as rivers, channels, irrigation systems, drainage systems as well as cooling water, process water, hydropower plants, penstock monitoring, turbine efficiency monitoring and many more.



### Nivu Flow 650 transmitter

The intuitive single handed operation and the bright colour display allow quick, easy and cost-efficient commissioning on site. Additional communication devices or software are not required.

Factors influencing the measurement results such as channel shape, varying water levels, skew flow and discharge behaviour are taken into account during flow calculation. The NivuFlow 650 flow calculations are based on the very latest fluidal dynamic models with enhanced

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diagnostic options to provide detailed analysis of the flow meter operation both on site and via a remote link from anywhere in the World.

In addition to the DIN rail mounting system the NivuFlow 650 can be provided with a weatherproof field enclosure for outdoor installation.







#### On site from anywhere

- Online programming and operation (remote access and control)
- diagnostics of entire measurement

Back Screen display measure place







### How the NivuFlow 650 measures

Transit time indirectly calculates flow by measuring velocity and the cross sectional area related to the water level.

The general measurement equation is:





The NivuFlow 650 measurement principle is based on detecting the transit time of ultrasonic signals between two sensors (A and B).

The transit time in flow direction  $t_1$  is faster than it is against the flow direction  $t_2$ . The time difference between both transit times is proportional to the average velocity along the measurement path  $v_m$ .



The measurement system calculates the average cross sectional area velocity  $v_A$ , the average path velocity  $v_m$  and the results are indicated directly on the transmitter display.

$$V_m = \frac{t_2 - t_1}{t_2 \cdot t_1} \cdot \left(\frac{L}{2 \cos \alpha}\right)$$
  
c = velocity of sound  
t\_1 = time from A to B, t\_2 = time from B to A





## **Measurements in pipes**

For full pipe measurement applications with a fully developed velocity profile it is normally sufficient to use a single velocity path measurement (1E1P).

However, normally there are distorted flow profiles which have negative effects on the measurement accuracy. Such influences can be compensated by using the NivuFlow 650 in combination with up to 32 measurement paths. The NivuFlow 650 utilises various transducer models depending on the application. For measurement in part full and full pipes special screw-in sensors ensure simple a installation solution.













### Measurement in open channels

Transit time is a well understood and established method for flow measurement in demanding applications without requirement for the construction of a measurement structure such as weir or flume.

The NivuFlow 650 has been specifically developed to overcome the inherent problems associated with complex channel shapes, varying water levels and skew flow through our highly flexible velocity path configuration options.







Rod sensors



To meet the highest possible accuracy requirements for both open channel and pipe measurement applications it is currently possible to utilise the NivuFlow 650 using up to 4 velocity paths. With extension modules up to 32 velocity paths are possible.

### Sensors

NIVUS have developed a range of highly accurate acoustic transducers, with both standard and bespoke mounting systems available to ensure the best and most flexible installation options are available for any measurement application







### **NIVUS - setting exemplary standards**

With a significant and wide ranging installed base of transit time systems, and utilising the decades of experience amassed by our engineers, technicians and expert staff, NIVUS provide a full range of services starting with initial site assessment, through to design, commissioning, installation and maintenance.

Ballhead sensor

Hemisphere sensor

Wedge sensor

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#### Flow measurement using the hemisphere sensors

Taking into account the measurement location, variable water levels and channel profile, the hemisphere sensors were configured within the rectangular channel to provide accurate flow measurement over the full range of flow rates.



There are 8 hemisphere sensors installed in a crossed path configuration utilising 4 velocity paths, with the upper velocity paths deployed when the water levels exceed the set transducer heights. The transducers are installed using bespoke stainless steel mounting plates set into pre-formed slots cut in the concrete channel walls.







Installation of hemisphere sensors in a part filled channel.

For all of your individual and bespoke measurement solutions please contact NIVUS

#### Talk to us.



Screen display 3D-preview







#### NIVUS GmbH

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

#### NIVUS AG

Burgstrasse 28 8750 Glarus, Switzerland Phone: +41 (0)55 6452066 Fax: +41 (0)55 6452014 swiss@nivus.com www.nivus.com

#### **NIVUS** Austria

Mühlbergstraße 33B 3382 Loosdorf, Austria Phone: +43 (0)2754 567 63 21 Fax: +43 (0)2754 567 63 20 austria@nivus.com www.nivus.com

NIVUS Sp. z o.o. ul. Hutnicza 3 / B-18 81-212 Gdynia, Poland Phone: +48 (0)58 7602015 Fax: +48 (0)58 7602014 poland@nivus.com www.nivus.pl

#### **NIVUS France**

14, rue de la Paix 67770 Sessenheim, France Phone: +33 (0)3 88071696 Fax: +33 (0)3 88071697 france@nivus.com www.nivus.fr

#### NIVUS Ltd.

Head office UK: Wedgewood Rugby Road Weston under Wetherley Royal Learnington Spa CV33 9BW, Warwickshire, UK Phone: +44(0)7834658512 david.miles@nivus.com Sales office Southampton, Hampshire, SO30 2RD Phone: +44(0)770375 3411 andy.kenworthy@nivus.com www.nivus.com

#### NIVUS Middle East (FZE)

Building Q 1-1, ap. 055 P.O. Box: 9217 Sharjah Airport International Free Zone Phone: +971 6 55 78 224 Fax: +971 6 55 78 225 middle-east@nivus.com www.nivus.com

#### NIVUS Korea Co. Ltd.

#2502, M Dong, Technopark IT Center 32 Song-do-gwa-hak-ro, Yeon-su-gu, INCHEON, Korea 21984 Phone: +82 32 209 8588 Fax: +82 32 209 8590 korea@nivus.com www.nivus.com

NIVUS Vietnam 21 Pho Duc Chinh, Ba Dinh, Hanoi, Vietnam Phone: +84 12 0446 7724 vietnam@nivus.com www.nivus.com

#### **NIVUS Chile**

Viña Cordillera Oriente 4565 Puente Alto, Santiago, Chile Phone: +562 2266 8119 chile@nivus.com www.nivus.com

#### **Technical Information Sensors**



(plug and socket made of Neoprene) · Ballhead: stainless steel. 1.4571, POM

You can find the complete specifications in the instruction manual or on www.nivus.com