# Hydro-STIV=

Flow Velocity and Discharge Measurement Device Using Video Images

## Flow velocity and discharge measurement using video images

Japanese Patent No. 6910506 NETIS Registered KK-220021-A

Using the latest STIV technology by Ichiro Fujita (Professor Emeritus, Kobe University)



Installed STIV, a video-based flow velocity anddischarge measuring system in mobile device Complete measurement with a single unit! Displays flow velocity and discharge instantly on site!! Equipped with drone linkage function

#### New Tech

Utilizes acceleration sensors on the device for easy geometric correction in the field without the need to set up and survey ground control points.

### From ditch to 150<sup>m</sup> wide river



※1 Commercial use tablet with excellent shock resistance, waterproof and dustproof performance compliant with MIL-STD-810H procurement standard of the U.S. Department of Defense



On-the-spot velocity and (X, Y, Z) discharge measurement



%2 If using a smartphone

The Hydro-STIV Portable is a flow velocity and discharge measurement device that allows to perform the visual velocimetry technique immediately in the field. A single device can perform a number of tasks to measure flow velocity and discharge on the spot because it has all three of the necessary functions for STIV flow velocity measurement: "image capturing," "geometric correction," and "high-precision flow velocity measurement by AI."

#### High-precision measurement with Hydro-STIV

With the most recent STIV and AI technologies installed, it provides measurement precision comparable to that of our Hydro-STIV Cloud service.



#### New Geometric Correction Methods

The use of new technologies eliminates the need for a fixed point while doing geometric rectification. To finish the measurement preparation, just one of the following pieces of information is required.

Distance setting between 2 points

Use the distance between any two points on the water surface. (e.g., channel width, between piers, etc.) Straight line distance setting

Use the straight line distance from the unit to the water's edge.



images captured under deteriorated measurement conditions, JSCE, Ser.

B1(Hydraulic Engineering), Vol. 74, No.5, I\_619-I\_624, 2018.

#### • Drone linkage function



The Hydro-STIV portable can be linked to a drone to read the drone's video information on the spot to measure flow velocity and discharge. The drone linkage function enables measurements in large rivers and disaster hazardous areas that cannot be taken with the tablet's built-in camera.

%Please check the latest drone operation status on our website. https://hydrosoken.co.jp/data/img/Hydro\_STIV\_Portable\_droneA4\_en.pdf

#### **Device specification**

	Tablet type	Smartphone type		Main functions
lmage			Measurement Functions	Flow velocity and discharge measurement using STIV
				Precise automatic velocity measurement by Al
				Equipped with drone linkage function
				Geometric correction by acceleration sensor and gyro sensor
Device name	Galaxy Tab Active4 Pro	Galaxy S24 Ultra		High-resolution photography using built-in camera(Full HD)
Size				Scale setting by linear distance
(H x W x D)	170.2mm×242.9mm×10.2mm	162.3mm×79.0mm×8.6mm		Scale setting by distance between two points
Mass	832a	233g		Discharge calculation using velocity area method
	10 linch	6 Q inch		Correction of velocity outliers
Display	WUXGA(1,920×1,200)	Quad HD+(3120×1440)	Utility Functions	Video stabilization
				Cross section data edit
Battery	7,600mAh (Video playback up to 30 hours)	5,000mAh (Video playback up to 30 hours)		Display of velocity on image
				Report creation
S pen	Supported (included)	Supported (included)		File output for Hydro-STIV Cloud
CPU	Qualcomm SM7325 (quad-core 2.4Ghz + 1.8Ghz)	Snapdragon 8 Gen 3 Mobile Platform for Galaxy (octa-core 3.39GHz + 3.1GHz + 2.9GHz + 2.2GHz)	Measurement specification	
			Principle	Image analysis (STIV method)
			Measuring range	0.1 - 20.0 m/s
			Survey lines	1 - 20 lines
Memory/Storage	4GB/64GB	12GB/256GB	Measurable distance	Tablet ~100m Smartphone ~150m
Camera	13 MP	200 MP	Accuracy : Velocity	$\pm 2\%$ $\sim$ $\pm 10\%$ *The closer the distance, the higher the accuracy
OS	Android	Android	Accuracy : Discharge	$\pm1\%{\sim}{\pm}5\%$ *The closer the distance, the higher the accuracy

For product purchases and inquiries, please contact

Nakanoshima Daibiru 26F, Nakanoshima 3-3-23, Kita-ku, Osaka, 530-6126, Japan E-mail : hydro-stiv-info@hydrosoken.co.jp TEL : +81-6-6479-3811 https://www.hydrosoken.co.jp/en/

Hydro Technology Institute Co., Ltd.