# **4DU-Scanner**

Consulting Service Software Development



#### Enhance your UAV for survey-grade mapping

The **4DU-Scanner** combines the advantages of UAV-based mapping and airborne laser scanning. The system integrates two Hesai PandarXT scanner and a camera system for texture mapping. The system is ready for various topography related applications such as terrain modeling, vegetation mapping, geological mapping, documentation of pit-mining activities, or land slide monitoring, and for high-quality 3D documentation of building facilities, industrial sites, or archaeology. Ask for a quote for the unique **4DU-Scanner** or for services provided by 4D-IT GmbH.

#### Measurement principle

LiDAR mapping is based on the measurent of individual points of the area of interest. Implementing the dual return measurement principle, the LiDAR sensor enables the separation of vegetation points and terrain. The camera system allows for texture mapping, and georeferencing is realized using a survey-grade GNSS/IMU sensor. An accuracy of 4 cm may be achieved by means of direct georeferencing, using L1/L2/dGPS-based post-processing.





#### Complete coverage

The arrangement of the two LiDAR systems allows for a complete horizontal coverage with a homogeneous point distribution of the area of interest for every single flight-path. Vertical structures are measured at different incidence angles to capture complex details. The integration of the camera system allows for mapping texture to the 3D-point-cloud for photo-realistic visualization, enhancing the applicability of the derived products.

### **1-Click application**

The **4DU-Scanner** is an autonomous sensor system. It may be mounted at any UAV suitable for payloads of minimum 2.6 kg. The concept is "Start - Fly - Stop". By using the UAV's autopilot to follow a predefined flight-path, topographic mapping is as easy it can be. The **4DU-S-Processor** software is used for data processing incl. strip-adjustment, texture mapping, 3D-point-cloud classification and terrain modelling to prepare the data for further analysis and visualization applications.





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# System specification

Size	34 x 12.5 x 14.1 cm (width x length x height)
Weight	2.6 kg (incl. battery and data storage device)
Mounting	4DU-Scanner mount for 15 cm railing systems
	GNSS antenna (top of UAV)
Flight time	approx. 40 min autonomously

## Sensor system

LiDAR system	2 x Hesai PandarXT
Sampling rate	up to 1.200.000 points per second
Ground sampling resolution (mean)	~5 cm @ 50 m flight-height above ground & 5 m / sec. flight-speed
Precision <sup>1</sup>	± 3 cm
Max. measurement distance <sup>1</sup>	100 m
Field-of-view	horizontal: 360°   vertical: 360° (except area shadowed by UAV)
Camera system	point-cloud texture mapping
Direct georeferencing	Applanix APX-15 UAV GNSS/IMU (100 Hz position, roll, pitch, heading output)
Positioning accuracy <sup>2</sup>	± 4 cm

<sup>1</sup> dependent on surface structure and reflectivity |<sup>2</sup> dependent on GNSS configuration

## Add-ons

Training	system integration, mission planning, data processing
Extended maintenance	hard- and software
Multirotor UAV	4DU-CamCopter, DJI Matrice 600 pro
GNSS reference station	L1/L2/RTK GNSS Base / Rover
Data processing software	on request



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