www.scanfly.it

scanfly

THE BRAND-NEW, SIMPLE-TO-USE TECHNOLOGY TO CAPTURE REALITY!

Designed to be operated in the field by a single operator, **Scanfly DUO** is the ideal tool for digitizing metropolitan areas and infrastructure assets. With the help of the **SLAM algorithm** and the twin **multi-channel Lidar heads**, the environment can be precisely modelled with reduced shadows and increased accuracy in GNSS-diminished areas.

REV1. 10/2022

Dual Hesai PandarXT-32 Lidar Â Survey grade INS (IMU/GNSS) (((**ٻ**)) Multi-constellation RTK GNSS receiver ()High resolution panoramic camera X **Dedicated rooftop mount** Easy installation in any land vehicle Carry case **CE** Marking **Ingress Protection IP55** Powered by SmartProcessing Lidar SLAM enabled GCP and Strip Alignment tool

FEATURES





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🚔 On board

THE MOBILE MAPPING SOLUTION

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12-24 VDC

- 10° + 40° C

2 x 32 channels

2 (stronger + last)

PPK - RTK option

Optional

Supported optionally

1 (wavelength 905 nm)

up to 1280 per second

GPS/Glonass/Beidou/Galileo/QZSS/SBAS

Trimble CenterPoint RTX ②

200 Hz (1 kHz internal rate)

60.5 MP iStar Pulsar+ ⑤

Roll/Pitch 0.015% Heading 0.03 (3)

< 65 W

Optional

10 mm

336

Vehicle power outlet

Embedded battery ①

GENERAL

POWER SUPPLY VOLTAGE

POWER CONSUMPTION OPERATING TEMPERATURE QUICK RELEASE ROOFTOP MOUNT

LIDAR

NUMBER OF LIDAR HEADS LASER CLASS TOTAL SCAN LINES NUMBER OF RETURNS RANGE ACCURACY

INTEGRATED SENSORS

GNSS CHANNELS CONSTELLATIONS L-MODE OPERATION MODE

DUAL ANTENNA

IMU

DATA RATE ACCURACY DMI

IMAGERS 360° PANORAMIC CAMERA

Hot-swappable.
 Pequires a dedication

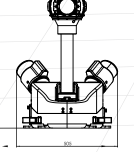
- ② Requires a dedicated subscription.
- PPK performance with a minimum of 6 GPS satellites, HDOP<3, ground station not further than 10 km.
 In dual return mode.
- In dual recurring to the second second

SCANFLY | Front View

Dimensions, weight, technical features are subject to change without notice.

SCANFLY I Side View

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Values in millimeters

Values in millimeters

🚔 On board

OVERVIEW

Weight: <u>~ 25 kg</u>

Dimensions:

596 x 505 x 722 mm

Scan Rate: up to 2 560 000 pulses/s

Range: up to 130 m

Precision: 3 cm ③

Storage: Removable (Up to 4 TB)

Certification: IP55 / CE

Interface Connection: Wi-Fi Ethernet

Software: Scanfly Web-app SmartProcessing Lidar Smart Survey



