CHCNAV

ALPHA3D MOBILE MAPPING SOLUTION

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HIGH PERFORMANCE 3D MOBILE MAPPING SOLUTION

The Alpha3D provides geospatial professionals with a high-performance, vehicle-independent mobile mapping solution for capturing mass data in constantly evolving global environments. Projects are completed faster and more accurately to increase return on investment. The Alpha3D combines an advanced long-range, high-speed, precise laser scanner, a high-resolution HDR panoramic camera in combination with cutting-edge GNSS receiver and high-precision IMU. All in one compact and lightweight, yet robust instrument. All these features make Alpha3D one of the most advanced and efficient 3D mobile mapping system.

HIGH RESOLUTION 360° IMAGES

30 MP HDR panoramic camera with superb image quality.

Support fully calibrated point clouds and panorama images. You can add additional imagery sensors to get extra information whenever your application needs.

READY NOW TO ANTICIPATE FUTURE

Ready to add 2nd scanner for more density point clouds.

Provide two RS232 ports for external device connection, 2nd GNSS antenna to work on railway or water applications, and an easy-in easy-out SSD hard disk for faster data transfer.

PREMIUM HIGH PERFORMANCE LASER SCANNER

Long range scanning up to 420m.

Extremely high-speed scanning of 1M points per second. High point cloud density even on high speed driving. High quality of point cloud with low range noise.

CAPTURE DATA WITH COCAPTURE

Browser-based operation application.

Simple and intuitive, CoCapture manages the mission and automatically capture data via your own Android device browser.

MANAGE PROJECTS WITH COPROCESS

Powerful engine support massive data processing.

Semi-automatic feature extraction information is easily exported to CAD or GIS deliverables via our SW plugins.

GET NEW REVENUE AND INCREASE ROI

Collect more data faster and boost productivity.

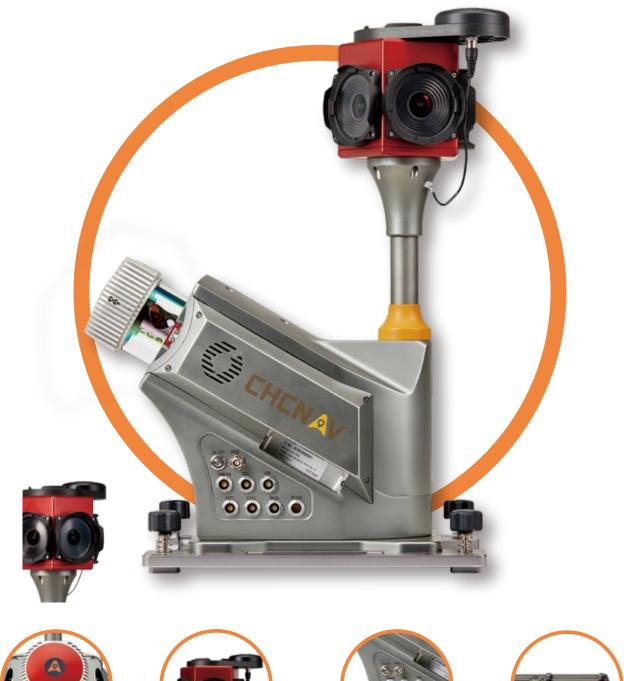
The combination of point clouds, high-resolution images and additional sensors, eliminates the need of returning to site for further measurements. Versatile data measurement types allow geospatial professionals to

VEHICLE INDEPENDENT PLATFORM

Easily mounted on different type of vehicles, trains, railway trolleys and boats.

Whatever the task is, the Alpha3D rapidly and efficiently collects high density, accurate point clouds and powerful images data, but also adds extra information from additional sensors, such as high-resolution camera, thermal camera, GPR, echo-sounder or extra profiler.

ACCURATE 3D DATA CAPTURE



Laser Scanner Up to 420 m



HDR Camera 30 MP HDR panoramic camera



High Connectivity Add 2nd scanner



Independent Platform Mounted on different type of vehicles

SPECIFICATIONS

| Genera | l system performance |
|--|---|
| Number of laser scanners | Single scanner head system, optional 2nd scanner head on additional platform |
| Horizontal accuracy | < 0.030 m RMS (typical) |
| Vertical accuracy | < 0.025 m RMS (typical) |
| Accuracy conditions | Without control points, open sky conditions |
| Control unit | Internal multi-core industrial PC, low power consumption |
| Field software | CoCapture, browser-based, no installation required |
| Control interface | BYOD (any tablet or laptop), WiFi or LAN cable connection |
| Data storage | Removable2 TB SSD hard disk with USB3 interface |
| 3rd party hardware synchronization | 1x synchronization port for 2nd GNSS antenna 2x RS232 synchronization ports (NMEA support) |
| Mounting | Vehicle independent solution, suits for road, rail and water-based application |
| Laser scanner | |
| Laser class | 1 (in accordance with IEC 60825-1:2014) |
| Measuring principle | Time of flight measurement, echo signal digitization, online waveformprocessing |
| Effective measurement rate ⁽¹⁾ | 300 kHz, 500 kHz, 750 kHz, 1 MHz |
| Maximum range, target reflectivity > 80% ⁽²⁾ | 420 m, 330 m, 270 m, 235 m |
| Maximum range, target reflectivity > 10% ⁽²⁾ | 150 m 120 m 100 m 85 m |
| Minimum range | 1.2 m |
| Accuracy (3) | 5 mm |
| Precision (4) | 3 mm |
| Field of view | 360° "full circle" |
| Scan rate | Up to 1 000 000 points/sec |
| Scan speed (selectable) | Up to 250 scans/sec |
| Physical | |
| Dimensions of instrument | 51.3 × 31 × 67.2 cm 20.08" × 12.2" × 26.37" |
| Maintenant and the strength and | |
| Weight of instrument | 19.2 kg |
| Dimensions of battery | 19.2 kg 16.5 × 12.5 × 17.5 cm 6.3" × 4.72" × 6.7" |
| | 16.5 × 12.5 × 17.5 cm |
| Dimensions of battery | 16.5 × 12.5 × 17.5 cm 6.3" × 4.72" × 6.7" |

| | magingsystem | |
|---|--|--|
| Camera type | 360° Spherical camera, additional adjustable external cameras as option | |
| Number of cameras | 6 sensors | |
| CCD size | 2048 x 2448, 3.45 µm pixel size | |
| Lens | 4.4 mm | |
| Resolution | 30 MP (5 MP x 6 sensors), 10 FPS JPEG compressed | |
| Coverage | 90% of full sphere | |
| High Dynamic Range (HDR) | Cycle 4 gain and exposure presets | |
| Positioningand orientation system | | |
| GNSS system | Multiple GPS, GLONASS, Galileo, BeiDou, SBAS and QZSS constellation, L-Band, single and dual antenna support | |
| IMU update rate | Standard 200 Hz (user selectable to 600 Hz) | |
| Gyro bias instability (25°C) | ≤ 0.1 deg/hr, 1σ (max) ≤ 0.025 deg/hr, 1σ (typical) | |
| Gyro bias offset (25°C) | ±2 deg/hr | |
| Gyro scale factor | ≤ 600 ppm, 1σ | |
| Gyro range | ± 200 deg/sec | |
| Angle Random Walk | ≤ 0.012 deg/√hr | |
| Accelerometer range | ± 20 g | |
| Accelerometer bias | < 0.025 mg | |
| Accelerometer scale factor | 250 ppm/°C, 1σ (max), ≤100 ppm/°C, 1σ (typical) | |
| Position accuracy NO GNSS outage | 0.010 m HRMS, 0.020 m VRMS 0.005 deg RMS pitch/roll and 0.010 deg RMS heading | |
| Wheel sensor (DMI) | Yes, optional | |
| | Environmental | |
| Operating temperature | -10 °C to +40 °C | |
| Storage temperature | -20 °C to +50 °C | |
| IP rating | IP64 | |
| Humidity (operating) | 80%, non-condensing | |
| Maximum vehicle speed for data acquisition | 110 km/h (68 mph) | |
| Electrical | | |
| Battery type | External battery in protected case, also support direct vehicle power source | |
| Input voltage | 24 V DC | |
| Power consumption | Typ. 240 W | |
| Operating time | Up to 8 hrs | |
| All specifications are subject to change with | out notice | |

All specifications are subject to change without notice. (1) Rounded values, selectable by measurement program. (2) Typical values for average conditions. (3) Accuracy is the degree of conformity of a measured quantity to its actual (true) value. (4) Precision is the degree to which further measurements show the same results.

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