





BACKPACK

SLAM

QUICK SPECS

VEHICLE

ABSOLUTE ACCURACY

2 - 4 cm RMSEz @ 100 m AGL(1)(2)(4)

INTRASWATH PRECISION

4 cm RMSDz @ 100 m AGL(1)(2)(3)

WEIGHT

1.8 kg (without camera)

PULSE RATE

640 kHz, up to 3 returns

LINE RATE

1000 kHz

APPLICATIONS



CONSTRUCTION SITE SURVEYING



AGRICULTURE & FORESTRY MONITORING



OPEN PIT MINING OPERATIONS



STOCKPILE VOLUMETRICS



GENERAL MAPPING

(2) Using a 90° downward field of view

(3) Expected RMSEz when following the PLS recommended acquisition & processing workflow and ASPRS check point guidelines.

(4) Range of elevation values on flat surfaces with >20% reflectivity at the laser's wavelength

(5) Estimated post processed accuracy with IMU-25.

SCOUT-M2X

The **SCOUT-M2X** is the ideal combination of performance, flexibility and affordability. It brings a new level of precision and accuracy to the long trusted SCOUT lineup of multichannel mapping scanners.

Long range, high pulse rate and triple return capability allow for UAV acquisitions of more data faster through vegetation. Dense survey data can be collected by nearly any method; UAV, Mobile, Backpack, and more. The SCOUT-M2X is also SLAM capable, taking you where others cannot.

FEATURES

- Fast and accurate measurements with a 640 kHz pulse rate scanner
- Live control and feedback during acquisition, including Phoenix's signature real-time point cloud
- SLAM (Simultaneous localization and mapping) capable
- Integrated high resolution camera options up to 61 MP

PLATFORM

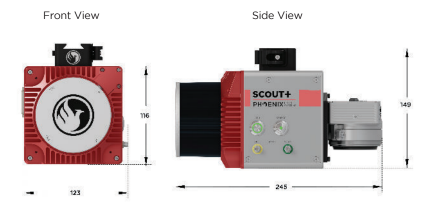
| OVERALL DIMENSIONS* | 17.7 x 11.6 x 12.3 cm |
|-----------------------|---------------------------|
| OPERATING VOLTAGE | 12-28 VDC |
| OPERATING TEMPERATURE | 0° - 40° C / 32° - 104° F |
| POWER CONSUMPTION* | ~30 W |
| WEIGHT* | 1.8 kg |

LIDAR SENSOR

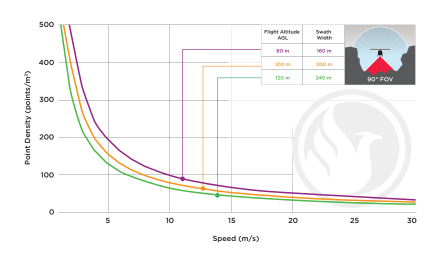
| LIDAN SENSON | |
|--------------------------|--|
| LASER PROPERTIES | 905 nm Class 1 (eye safe) |
| RANGE MAX | 300 m (80 m @ 10% for all channels) |
| RANGE MIN | 0.5 m |
| NUMBER OF LASERS | 32 |
| PULSE RATE | 640 kHz |
| LINE RATE | 10 Hz |
| VERTICAL FIELD OF VIEW | 40.3° (-20.8° to +19.5°) |
| VERTICAL RESOLUTION | 1.3° |
| HORIZONTAL FIELD OF VIEW | 360° |
| MULTIPLE ECHOES | 3 |
| LASER BEAM FOOTPRINT HXV | 19 cm x 22 cm @ 80 m, 24 cm x 27 cm @ 100 m, 28 cm x 33 cm @ 120 m |

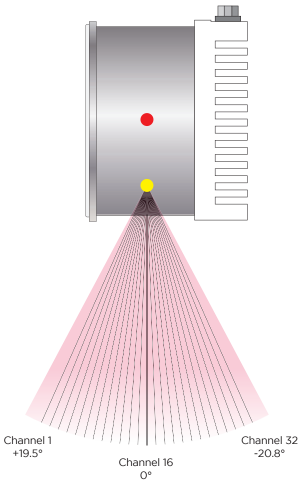
NAVIGATION SYSTEM

| CONSTELLATION SUPPORT | GPS + GLONASS + BEIDOU + GALILEO |
|-----------------------|----------------------------------|
| SUPPORT ALIGNMENT | Kinematic, Dual-Antenna |
| POSITION ACCURACY | 1 cm + 1 ppm RMS horizontal |
| ACCURACY ATTITUDE(5) | |
| ROLL, PITCH | 0.003° RMS |
| HEADING | 0.010° RMS |



SCOUT-M2X POINT DENSITY





The vertical resolution is 1.3° across the field of view.

SCOUT-M2X OPTIONS & MOUNTS









EXPLORE A PHOENIX LIDAR SYSTEM FOR YOUR TEAM, CONTACT US!

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