DO YOU NEED TO MEASURE OVERHEAD STRUCTURES?

THE RSA LASER HEIGHT POLE WILL ALLOW YOU TO COLLECT THESE MEASUREMENTS AT HIGHWAY SPEEDS FROM THE COMFORT OF YOUR VEHICLE!

April 15, 2015, President of RSA Network Inc., Randy Sorenson stated, “Our work over the past 17 years has culminated with a product that performs and provides accuracy at highway speeds at an affordable price. This product provides instant measurements, and no post processing is necessary, which is unheard of in the world of mobile mapping.”
About the Software:
The windows based software has been developed to: collect the measurements from the laser, collect the GPS coordinates and stores this information in a database format. This information is obtained in real time and there is no need to do post processing.

Accuracy:
The laser has the capability to measure objects as small as \(\frac{1}{4}\)” in diameter at a highway speed of up to 65 miles per hour and up to 102 feet in height. The accuracy is within +/- 1”. The laser is scanning at a rate of 30,000 cycles per second or 1,800,000 per minute.

Programmability:
The software allows the user to preset a height that is of concern and when any object is located at or below this height, an alarm is displayed on the screen in Red and an alarm is sounded.
Data from Laser, GPS - Delorme Street Atlas Pro:

The software also allows the user to operate two programs at the same, side by side. If a person is performing a Survey for a particular highway and or following a Route, then this route can be followed, data collected and then can be saved into a Database for future use.

Reliable and with a Warranty:

180 Day warranty is provided on all software and hardware. The industrial grade laser that is utilized has undergone years of testing in the field. The Class 1 laser utilized is FAA approved and also safe around the human eyes.

Get started right away

- It’s easy to get started, give us a call and we can take care of you and answer any questions that you may have.
- Quick turnaround of your order will be our priority. Estimated time from order until your Laser Height Pole, cabling and Software arrive will be approximately 3 weeks.

Options:

We can provide pricing for the following options
- Custom color to match your vehicle
- Remote communication device is available if you need to send an alarm to another vehicle. Communication distance with another vehicle is up to 4 miles away. This option works with the software and the height of an object that is programmed. When the laser locates any object at or below the preset height, the alarm is automatically sent to the other remote device without any further interaction.

Limited time offer, **20% OFF**: $12,200.00

**20% OFF** is limited to the first 3 units only

Suggested Retail: $15,250.00

Contact us:

RSA Network Inc.
Sales Department

1654 West Reunion Avenue, STE 10B

South Jordan, Utah 84095

Phone: (801)838-8999  |  Web: [www.rsanetwork.com](http://www.rsanetwork.com) - or - [www.uspilotcar.com](http://www.uspilotcar.com)