R-1356-2.4ZB Wireless, Ruggedized PDA Data Receiver with Read15 Software

Hand-held convenience, wireless communication via the ZigBee[®]Networking protocol, and multipurpose Read15 alignment software

• A powerful, pocket-sized readout

The R-1356-2.4ZB uses a rugged, IP 67 PDA combined with our Read15 software to display the data for our A-1519/A-1520 wireless targets and any of our L-730/740 Series rotating lasers. When combined with our R-1307-2.4ZB Readout, it can also display the data for our 2-axis targets.

Read15 software supports five targets and multiple alignment functions

The R-1356-2.4ZB Readout comes with Hamar Laser's Read15 alignment software and can display data for up to five single-axis targets and two 2-axis targets.

Read15 Software features

- Two-Point Buck-In wizard
- Roll alignment Buck-In tool
- Date recording for up to 500 points
- Adjustable data averaging to minimize air noise

Selectable System ID allows two alignment systems to work side-by-side

The radios employ a frequency-hopping protocol to avoid interference with other radio devices that might be operating at the same frequency. The radio allows the selection of different system IDs so that two or more systems can work in the same area and will not interfere with each other.



The R-1356 features:

- A rugged PDA with a sealed wireless transmitter and an IP 67 environmental rating that can survive water up to three feet with no harm.
- Long battery life of 15 hours with a 2¹/₂ hour recharge time.
- Read15 software pre-installed for basic alignment functions.
- Data display for up to five wireless targets.
- Wireless range of up to 133 feet.
- Compatibility with any of Hamar Laser's continuously rotating lasers.



5 Ye Olde Road, Danbury, CT 06810 • Phone: (800) 826-6185 • Fax: (203) 730-4611 E-mail: sales@hamarlaser.com • Internet: http://www.hamarlaser.com

Read15 Software Features

Viewing Data

Data can be viewed in either portrait or landscape modes. In portrait mode, the buttons to the right of the target reading boxes toggle between ABS (ABSolute) and Zero modes.

- *Absolute Mode* in *ABS* mode, the value indicates where the laser plane hits the target cell relative to the target's electronic centerline (zero). These values are shown in white.
- **Zero Mode** when **Zero** mode is selected, Read 15 applies an offset to the display. All target values then indicate the elevation of the point relative to the zeroed value. These values are shown in yellow.
- **Pop-up Mode** allows the display values to be viewed from a distance.

Easy 2-Point, 3-Point and Roll Alignment Buck-In Capabilities

A laser Buck-In makes the laser parallel to the surface being measured by using several brief procedures, depending on the type of buck-in being performed.

- *Two-Point Buck-In* using our shortcut, (the Remote Buck-In Formula) this tab is used to make the laser parallel to two reference points even in difficult setups where the laser is far from the reference points.
- **Three-Point Buck-In** add a third reference point to the 2-Point Buck-In procedure and the laser will be aligned to a surface instead of a line for measuring a table top, a surface plate, or several way surfaces.
- **Roll Buck-In** used to align the laser plane (usually the side or rear plane) to reference targets in roll alignment.

Recording Data

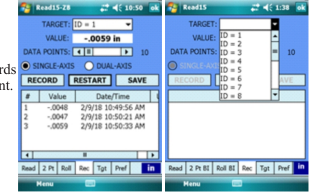
The **Record** (Rec) tab is used to record data points. You can record up to 500 data points and save the data in an XML or CSV (Excel) format. **Read15** records the data point number, target value, date/time and units used in the measurement. *Other features:*

- Export data to Excel or XML-compatible applications
- Record single or dual-axis targets
- Re-record over bad data points
- Use multiple targets to record data



2-point Buck-In, Step 1: 2-point Buck-In, Step 5: Roll Buck-In Tab Enter Dimensions Steer to Set Point showing the align

Roll Buck-In Tab showing the alignment of the laser to Targets 2 and 3.

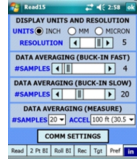


Easy Setup Using the Preferences Tab

- Radio Settings changes the system radio ID so multiple systems can be used in the same area.
- Measurement/Display Units can be specified in millimeters, inches or microns.
- *Resolution* changes the number of decimal places (for example, from .1 to .123).
- *Noise Dampening* (Custom Averaging) averages readings from the target in order to reduce the amount of data variations (fluctuations) seen on the displays. These fluctuations can result from atmospheric turbulence or vibration of the surfaces where the laser and target sit.







Specifications

Specifications:

Size:	6.92 in. L x 3.92 in. W x 1.96 in. H (17.6 cm x 10.0 cm x 5.0 cm)
Weight:	1.23 lb. (558 grams) including rechargeable battery
Resolution:	.01 in., .001 in., .0001 in. and .00001 in. (0.1, 0.01, 0.001 mm)
Battery life:	15 hours with active use (recharges in $2\frac{1}{2}$ hours)
Power:	Field swappable 5200 mAH Li-ion rechargeable battery
Range:	Wireless range of up to 133 ft. (40.5 m)
Transmit Power:	1.25 mW (+1 dBm) / 2 mW (+3 dBm) boost mode
Radio Frequency:	2.4 GHz DSSS (Direct Sequence Spread Spectrum)
Environmental Rating:	IP 67, Dust proof and waterproof to 3 ft. (1 m)

Agency Certifications for the XBee® 802.15.4 Series 1 FCC (United States of America) Certification Contains FCC ID: OUR-XBEE IC (Industry Canada) Certification Contains Model XBee 802.14.4 IC:4214A-XBEE Complies with ETSI (Europe), C-TICK (Australia) and Telec (Japan)