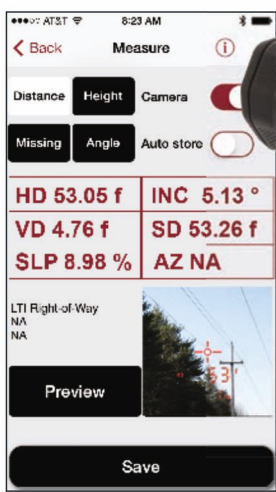


LASERSOFT® MEASURE APP FOR TRUPULSE® LASERS



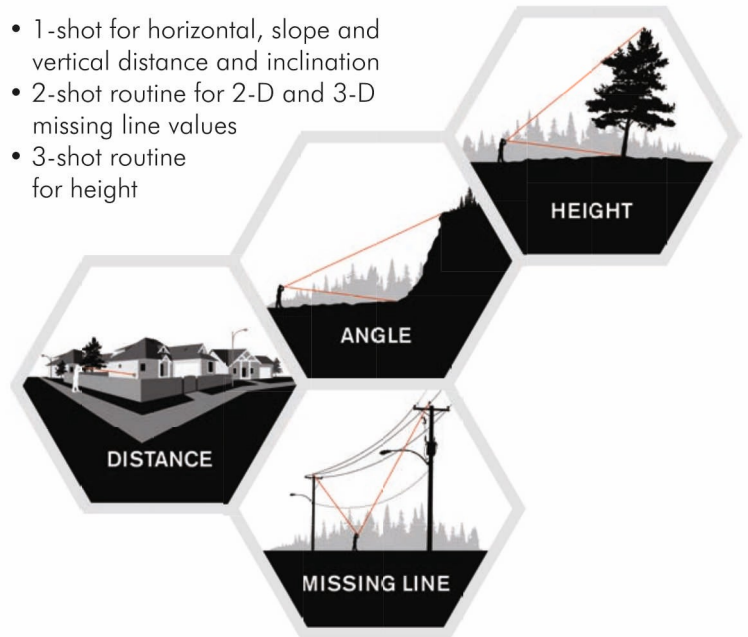
Capture, Save and Send Data with Your Smartphone

Document every measurement you take with LTI's smartphone app and start collecting defensible field data with scope shots.

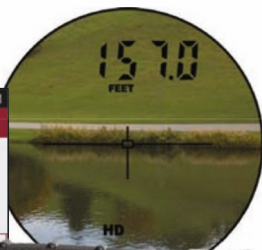
- Point, shoot and store measurements quickly and easily
- Label your shots using a custom pick list and organize everything in project folders
- Transfer data files via Dropbox, email or cable connection

Collect Measured and Calculated Values

- 1-shot for horizontal, slope and vertical distance and inclination
- 2-shot routine for 2-D and 3-D missing line values
- 3-shot routine for height



**FREE FOR
DOWNLOAD**



Align the TruPulse's 7-power optics with your device's camera.



Novagrade adapter for smartphones with or without protective cases



Novagrade adapter for tablets

LASERSOFT® MEASURE APP FOR TRUPULSE® LASERS

Laser and Bluetooth® Compatibility

Android™ app version of LTI's Measure is compatible with the TruPulse® 200B, 360°B, 360°R and 200X laser models.



Android version 4.4 or later

iOS app version of LTI's Measure is only compatible with the TruPulse® 200X model.

iOS version 8.0 or later



DOWNLOAD NOW FOR FREE

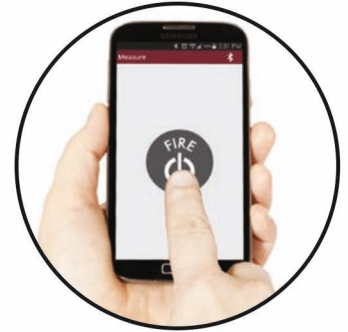


The Measure app requires no subscription for operation. Search for "LaserSoft Measure."

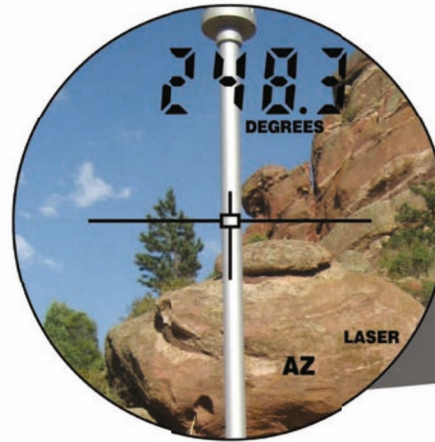
TruPulse is a trademark of Laser Technology, Inc. iPhone, iPad and iPod are trademarks of Apple Inc., registered in the U.S. and other countries. All other trademarks are the property of their respective owner.

Remotely Fire Your Laser

Increase your stability and speed up the process by using LTI's Measure app to remotely fire your laser.



Collect and Save Pictures



What you see through the laser's scope is the photo you get with every shot taken.



Novagrade adapter for iPhone and Android is required.

© LTI 2016 1302 EN

