Bluetooth® Connection:

LTI LASER + DATA COLLECTOR
Awaken Your Inner GIS with LTI

Laser and Software Compatibility—Unlimited Possibilities

LTI Laser models with Bluetooth compatibility:
TruPulse® 200X, 360°R, 200B, and 360°B.

Data Collectors with Windows Mobile operating systems:
WM 5.0 and Newer
Bluetooth Setup Part 1 of 2

Add your TruPulse to the Data Collector’s List of Bluetooth Devices

**NOTE** Not all data collectors will navigate to the Bluetooth settings in the same way as the example shown (WM 6.5); however, they will be similar. Some data collectors may require navigation to Settings via a drop-down menu.

1. **TURN ON Bluetooth**
   - Tap Settings
   - Tap Bluetooth

2. **Tap Windows Icon**
   - Tap Add New Device

3. **Tap Settings**
   - Select Laser & Tap Next

4. **Tap Bluetooth**
   - Enter Passcode 1111 or 1234 & Tap Next to return to Bluetooth Devices
Bluetooth Setup Part 2 of 2

Designate Comm Port Number to be used for the Laser/Bluetooth Connection

1. TAP The Device Name

2. TAP To Select Serial Port And tap Save

3. TAP COM Ports Tab

4. TAP Device Name And tap Next

5. SELECT Port And tap Finish

NOTE Some data collectors may have different Bluetooth settings screens than the example shown.

Device will display with selected COM Port as shown below. Tap OK to exit the Bluetooth Manager.
Bluetooth Setup Video
Watch the “How-To” on LTI’s YouTube Channel

Subscribe to our YouTube Channel to see new how-to posts with hardware and software tips: http://www.youtube.com/user/LaserTechPro
Additional LTI Product Resources

Product Pages:
http://www.lasertech.com/Professional-Measurement.aspx

Like us on Facebook:
https://www.facebook.com/LaserTechnologyInc

Stay informed! Find out about Laser Technology products, updates, and training resources by keeping track of us on FaceBook, Twitter, YouTube, and at lasertech.com.