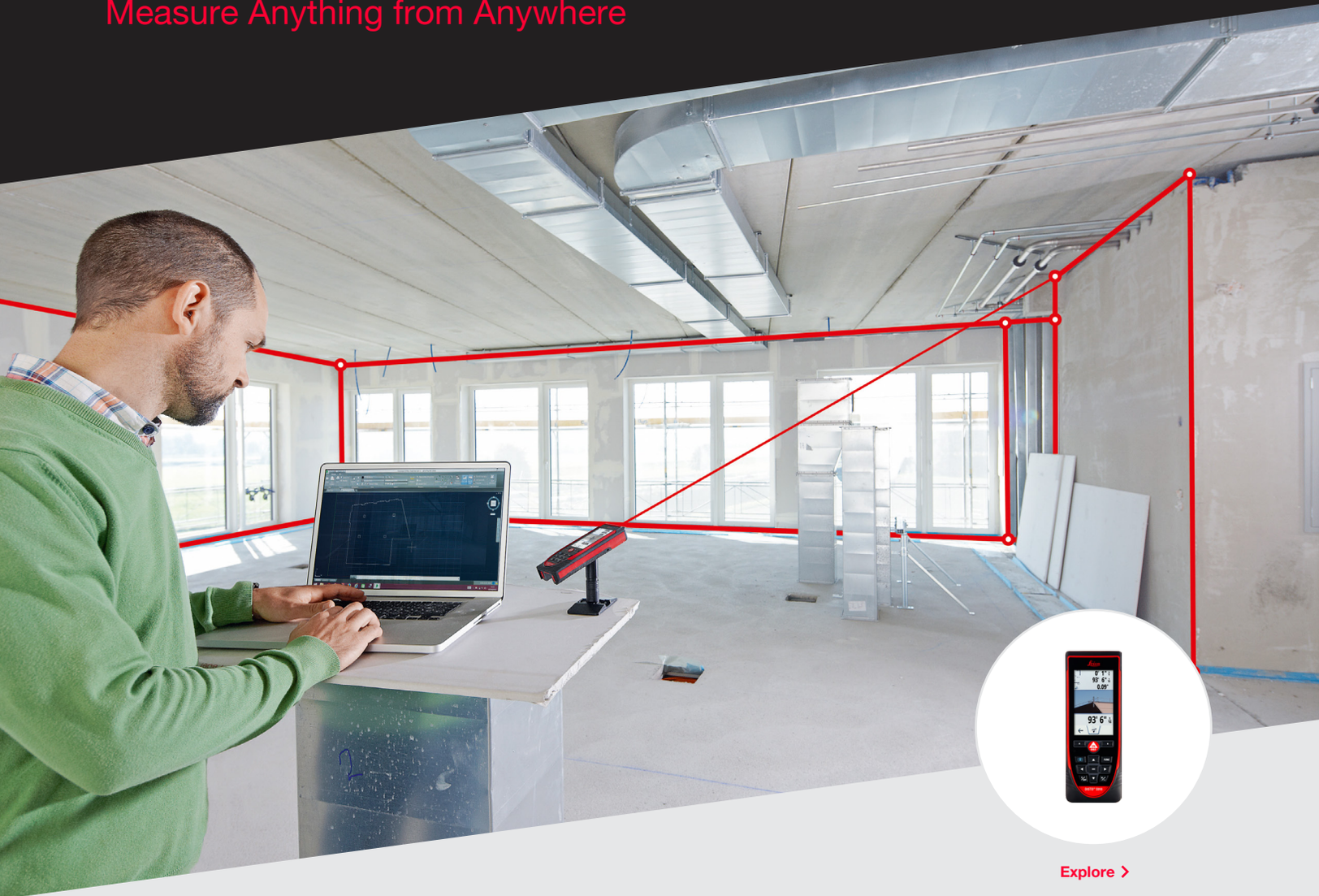


# DISTO S910

Measure Anything from Anywhere



[Explore >](#)

Boosts productivity at the construction site and in the office. With its 984' range, P2P technology, DXF data capture and real-time data transfer the job-site and office are finally in sync with BIM and your client

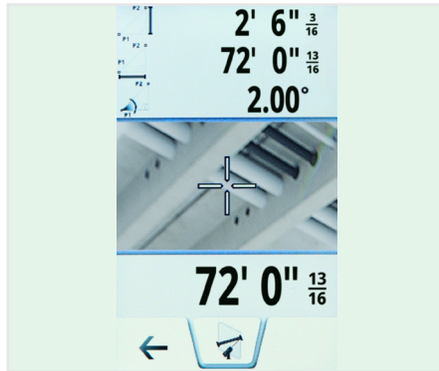
- WiFi + USB + Bluetooth® Smart allows easy communication without data loss
- 3.2" color touch screen & digital pointfinder insure reliable target acquisition
- Point-to-Point (P2P) captures 3D measurements between 2 or more points from a safe position on the ground



## Measure

Measure distances in seconds, without help from another person

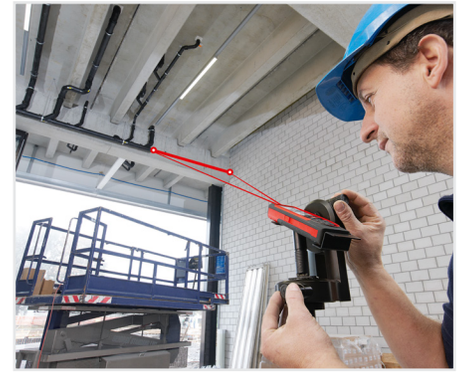
[View Video Here >](#)



## Document

Precise laser technology always produces reliable measurements in the format you want

[View Video Here >](#)



## Communicate

USB & Bluetooth® Smart readily connects to DISTO Plan and you to the rest of the world

[View Video Here >](#)

## Features

- P2P measurements
- DXF data capture
- Pointfinder camera measuring
- Measure in picture
- Photo gallery documentation
- Indirect smart horizontal distance
- Height tracking
- Long range mode
- Distance (key or touch)
- Min/Max Tracking
- Calculator
- Volume
- Area
- Bluetooth® Smart
- Free DISTO Plan app

[See Full Specs >](#)

## Advanced Functions (\* requires FTA 360-S Adaptor)

- **Point-to-Point (P2P) measuring:** The S910 is a standalone P2P device. Its Laser Distance Meter (LDM) is integrated with a Smartpivot that folds into the chassis of the S910 and provides rotation and angle data. For long range P2P measurements where the Pointfinder is used or when taking multiple shots to measure the area of a complex plane or when working hands-free is desirable, an FTA 360-S tripod adapter unlocks the full potential of the S910. Using the 4x digital zoom and an FTA 360-S, the S910 can take P2P measurements up to 984 away\* [View Video Here >](#)
- **Data Capture in CAD:** Capturing point measurement information in a DXF format allows for as-built object dimensions to be further processed in CAD solutions.



3D Disto



S910



D810 Touch



E7500i



X4



X3



D2



E7100i



D1



DISTO Plan