DT500 Laser Distance Meter with Bluetooth®



Mac App Store

Transmits readings to most* Apple[®] iPhones[®] and iPads[®] using free Apple[®] App up to 30ft (10m) away. Download the Extech DT500 ExView™ app at itunes.apple.com Laser Distance meter transmits readings to Apple[®] iPhone[®] and iPad[®] devices

- Integrated Bluetooth[®] connects with iOS devices to transmit readings for remote viewing
- Works with free Apple app to display large easy-to-read values up to 30ft (10m) away
- Measures distance up to 229ft (70m) with a target plate
- Automatically calculates Area and Volume
- Indirect measurement using Pythagorean Theorem
- Continuous measurement function with Min/Max distance tracking updates every 5 seconds
- Displays Sum (+) / Difference (-) of multiple readings, Front or rear edge reference, Low battery indicator, and Auto power off
- Built-in bubble level provides easy visual guidance on determining if a surface is level
- Double molded housing (IP54)
- Tripod mount (tripod available)
- · Complete with carrying case and 2 AA batteries; 1 year warranty

SPECIFICATIONS

Measurement Range	2" to 229' (0.05 to 70m) with a target plate 2" to 164' (0.05 to 50m) without a target plate
Accuracy (up to 32'/10m)	±0.06" (±1.5mm)
Resolution	0.0625" (0.001m)
Length Add calculation	99'11" (99.99m)
Area calculation	999.99 sq. ft. (999.99m2)
Volume calculation	999.99 cu. ft. (999.99m3)
Historical Storage	20 records (measured or calculated results)
Laser Power Off/ Auto Power Off	after 30 seconds/ after 3 minutes
Dimensions/ Weight	5.3x2.3x1.3" (135 x 58 x 33mm)/ 7.2oz (203g)

Laser distance measurement function and Historical Storage feature

ORDERING

DT500 Laser Distance Meter (229ft/70m) with Bluetooth®

Mac App Store logo, Apple, iPhone, and iPad are trademarks of Apple Inc.

Measures up to 164ft (50m) with 0.06" accuracy
Automatically calculates Area and Volume
Indirect measurement using Pythagorean theorem
Continuous measurement function with Min/Max distance tracking updates every 0.5 seconds
Addition/Subtraction, Front or rear edge reference, Low battery indicator, and Auto power off features

(measured or calculated results)

• Double molded housing (IP54)

DT300 Laser Distance Meter







SPECIFICATIONS	
Measurement Range	2" to 164' (0.05 to 50m)
Accuracy (up to 32'/10m)	±0.06" (±1.5mm)
Resolution	0.001" (0.001m)
Length Add calculation	99'11" (99.99m)
Area calculation	999.99 sq. ft. (999.99m²)
Volume calculation	999.99 cu. ft. (999.99m ³)
Historical Storage	Measured or calculated results - 20 records
Laser Power Off / Auto Power Off	After 30 seconds / after 3 minutes
Dimensions/ Weight	4.5 x 1.9 x 1.1" (115 x 48 x 28mm)/ 5.3oz (150g)

ORDERING

DT300

Laser Distance Meter (164ft/50m)

Complete with carrying case and 2 AAA batteries; 1 year warranty

CE

CE