

# Using a Leica DISTO™ Device with Chief Architect Software

Reference Number: **KB-01846**Last Modified: **July 12, 2024** 

The information in this article applies to:



### **QUESTION**

Is there a way to use my Leica DISTO™ laser measuring device with my Chief Architect software so I can take measurements of an existing job site?

#### **ANSWER**

<u>Leica Geosystems (https://leica-geosystems.com/en-us)</u> manufactures several types of laser measurement devices among which are the DISTO™ distance measuring devices.

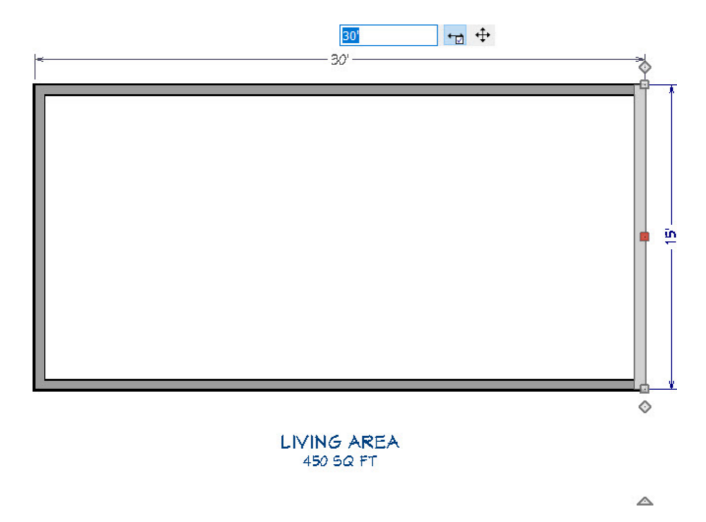
Depending on the model, many of these devices support Bluetooth which allow you to interface with a computer that also has Bluetooth. Both the <u>Leica DISTO™ X3</u> (<a href="https://shop.leica-geosystems.com/measurement-tools/disto/leica-disto-x3/buy">https://shop.leica-geosystems.com/measurement-tools/disto/leica-disto-x3/buy</a>) and the <u>Leica DISTO™ X4</u> (<u>Discontinued</u>) (<a href="https://shop.leica-geosystems.com/measurement-tools/disto/leica-disto-x4/buy">https://shop.leica-geosystems.com/measurement-tools/disto/leica-disto-x4/buy</a>) can be used with Chief Architect software seamlessly on both the Windows and macOS platforms.

## To use a supported DISTO™ device with Chief Architect software

1. Pair the supported DISTO™ measuring device to your computer via Bluetooth.

**Note:** If you have trouble pairing your DISTO™ measuring device to your computer, please refer to your device's documentation.

2. Select a wall or other object in your Chief Architect/Home Designer program and click on the wall's controlling dimension line.



- 3. With the input field active, use your DISTO™ measuring device and take a measurement.
- 4. The DISTO™ measuring device will transmit the data to the open dimension field

and will automatically press **Enter/Return** to move the object to the new distance.

If the dimension field does not close, press **Enter/Return** on your keyboard.

**Note:** If you notice that the unit of measurement (", ') is not following the measurement value, enter this in using your keyboard and then select the Enter/Return key.

5. Repeat the process until you are done measuring the rest of the structure.

#### MORE INFORMATION

If you'd like to use a different Leica DISTO<sup>™</sup> device model that supports Bluetooth, install and configure DISTO<sup>™</sup> Transfer (https://shop.leica-geosystems.com/measurement-tools/disto/disto-transfer-software-pc) for PC, a program designed to accept input from your DISTO<sup>™</sup> device for use on your Windows-based computer. DISTO<sup>™</sup> Transfer is not compatible for the macOS platform at this time.

For additional information on how to use DISTO™ Transfer or your DISTO™ device, please refer to your device's documentation or <u>Leica's Support (https://shop.leica-geosystems.com/support)</u>.

Related Articles

<u>Moving Walls Using Dimensions (/support/article/KB-01116/moving-walls-using-dimensions.html)</u>



(https://chieftalk.chiefarchitect.com/)

(/blog/)



(https://www.pinterest.com/chiefarchitect/)

**@** 

<u>208-292-3400 (tel:+1-208-292-3400)</u> © 2000–2024 Chief Architect, Inc.

tect, Inc. <u>Terms of Use (/company/terms.html)</u>

Privacy Policy (/company/privacy.html)