

Leica DISTO[™] transfer How to connect your Leica DISTO[™] to your PC





PC, Labtop





Tablet PC, UMPC



 If you have access to the internet please download the latest version of Leica DISTO[™] transfer software

http://ptd.leica-geosystems.com/en/Support-Downloads 6598.htm?cid=11104





- 2. Start the downloaded software "SetupDISTO3.exe"
- 3. You will be asked for the language for the installer program (not for the Leica DISTO[™] transfer software)





- 4. Information appears that you will be guided by a installation wizzard.
- 5. You have to agree to the license agreement





6. Please choose the location where the software should be installed. Just click okay if you don't want to have a specific place for the program.

DISTO transfer PC Setup		_ 🗆 🗙
Choose Install Location Choose the folder in which to install DISTO	D transfer PC.	\bigcirc
Setup will install DISTO transfer PC in the Browse and select another folder. Click In	following folder. To install in a different folder, stall to start the installation.	, click
Destination Folder	Broure	1
Space required: 7.3MB		
Space available: 44.948 Nullsoft Install System v2.44		
	<back ca<="" install="" td=""><td>ancel</td></back>	ancel



7. Please wait till installation process took place and following window appears



8. If you leave the tick on this window and click next you will be asked for the language of your Leica DISTO[™] transfer program. This setting can be changed later as well by starting the program "DISTO transfer PC Sprache language" in the program folder "DISTO transfer PC"



9. The Plugin for Autocad® and Bricscad are installed automatically if such installation has been detected during the Leica DISTO[™] transfer start. So you have to start the Leica DISTO[™] transfer software once manually so it can detect the CAD software and place the necessary registrations. Please note that the Plugin only works with AutoCAD versions later than 2004 and Bricscad versions later than 9.3.5



- Before you start the DISTO[™] transfer program you have to pair the Leica DISTO[™] with your computer. In order to do this please start the program "Devices and Printers" in your Start menu.
- 2. Make sure that the Bluetooth hardware on your PC is enabled
- 3. Choose "Add a Device"



 After a few seconds all Bluetooth devices in accessible area will be displayed. Please select your DISTO[™] and double click on it.

Lexmark T650 (0319) Web Services Printer	(三 谷間)	Streife Bluetooth Phone	
DISTO D8 590920004 Bluetooth Other	() () () () () () () () () () () () () (Nokia 6300 Bluetooth Phone	
What if Windows doesn't find my device?			



5. You will be asked for the pairing option. You have to click on the second listed option for "Enter the device's pairing code.





5. You have now to enter the pairing code which is always "0000".

This will verify that you are connecting to the correct device.	•
 0000	
The code is either displayed on your device or in the information that came with the device.	
	DISTO D8 590920004

6. The instrument will be shown as being paired in the list of devices



- **1.** Make sure that the Bluetooth hardware on your PC is activated
- Switch on your Leica DISTO[™] and press the Bluetooth button to activate the Bluetooth hardware. The Bluetooth logo on the Leica DISTO[™] display starts blinking respectivelly appears in grey to show that it is active.





3. Click the program icon for Leica DISTO[™] transfer PC in the program folder "DISTO transfer PC" or on the Desktop.



4. Following picture will appear on the screen to show that the program is in progress.





 After some seconds following window will appear and list all found Leica DISTO[™] devices with active Bluetooth. This window does not appear if you are reconnecting after a once successfully established connection.



6. Select your Leica DISTO[™] from the list and press OK



7. The Leica DISTO[™] transfer starts



8. The Bluetooth symbol on the screen of the Leica DISTO[™] appears durable respectivelly turns blue









2. Start the program where you want to transfer the measurements from your Leica DISTO[™] to



 Press "2nd" key on the Leica DISTO[™] and use the arrow keys in order to move within an application (e.g. navigate to different cells in Excel)







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Using the program Leica DISTO[™] transfer PC

- 4. In any function the value in the main line (main result) will be transfered
- 5. In the angle tracking function (press 1x) the angle and distance will be automatically transfered



- 6. To transfer all values in a function press and hold the *key* for 2 Sec. All values will be underlined with a blue line. Transfer the data by pressing the kev
- 7. To select a value (also out of the <u>History</u>) press and hold the kev for 2 Sec. Afterwards press the + or the key to select a value. (The selected value will be underlined in blue). The value will be transferred by pressing the kev.



Leica DISTO[™] transfer Using the CAD Plugin for Autocad® and Bricscad

- To start the Plugin for Autocad[®] and Bricscad you have to start the corresponding CAD software and write the command "leicadisto" in the command field. If Leica DISTO[™] transfer is not already open it will be opened now automatically.
- 2. Click in the drawing area and start transfering distances. If you transfer distance and inclination the horizontal distance will be calculated and used in drawings.
- **3.** If the inclination is more than 75° it will be interpreted as a vertical distance and used as a height. Only one height can be entered per layout (change to 3D view to see the three dimensional drawing).
- 4. The arrow keys on the Leica DISTO[™] (press 2nd for usage) can be used to select drawing direction.



Leica DISTO[™] transfer Advanced functionality of Leica DISTO[™] transfer

 For further functionality for the Leica DISTO[™] transfer program you can press the "Maximize" button of the program window



Leica DISTO™ transfer

Advanced functionality of Leica DISTO[™] transfer

- Following important functions you can find in this mode
- To close this advanced mode press "Minimize" window button

	🔁 Leica DISTO transfer pc 3.15		CLeica DISTO transfer pc 3.15
	Send Information Measurement Record Functions Settings Leica		Send Information Measurement Record Functions Settings Leica
Window for Measurement results	Ti Positi. Measured val. U Distan. Horizontal D Vertical D 08 0 3.197 m 3.197 09 0 3.195 m 3.193 09 0 3.193 m 3.193 09 0 3.191 m 3.193 09 0 3.191 m 3.193 09 0 3.189 m 3.189 09 0 3.180 m 3.180 0.52 09 0 3.180 m 3.180 0.52 09 0 3.180 m 3.180 3.1364 0.52	An Select interval for continuous — measurements Select what should be — measured	Periodic Measurements Execute automatically measurement in the following interval : Dh 0 m 1 : Distance Measure Distance and Angle Angle Measurement BT DISTO D8 90920004 O M
,	Choose Save or open Export content for or print the to E columnes columns	results xcel	



- Make sure the Bluetooth hardware is activated on your computer respectively the dongle is plugged in. If you are using an external Bluetooth dongle you have to install a Bluetooth Stack/Driver first. In order to do this please do not install the driver that comes with the dongle but please plug in the dongle and boot your computer. After the new hardware has been detected by windows operating system please choose to install the standard driver (recommended one = Microsoft).
- To connect a Bluetooth hardware with a PC a Bluetooth stack (driver) must be installed on your computer. There are many different drivers existing. The most common ones are from Microsoft and Broadcom (driver is called Widcomm).
- Leica DISTO[™] transfer supports stacks from following companies:
 - Microsoft (comes with the Windows operating system)
 - Broadcom (Widcomm driver)



In order to know which stack is used on the PC you have to look

 \rightarrow Control Panel \rightarrow System \rightarrow Device Manager \rightarrow Bluetooth (double click)

System Properties	Device Manager	ThinkPad Bluetooth with Enhanced Data Rate Properties
System Properties ? X System Restore Automatic Updates Remote General Computer Name Hardware Advanced Device Manager The Device Manager lists all the hardware devices installed on your computer. Use the Device Manager to change the properties of any device. Device Manager Drivers Device Manager Device Manager Drivers Driver Signing lets you make sure that installed drivers are compatible with Windows. Windows Update lets you set up	Pevice Manager File Action View Help Imaging devices Imaging devices	ThinkPad Bluetooth with Enhanced Data Rate Properties General Driver Details ThinkPad Bluetooth with Enhanced Data Rate Driver Provider: Broadcom Driver Date: 26.11.2007 Driver Version: 5.1.0.4700 Digital Signer: Microsoft Windows Hardware Compatibility Publ Driver Details To view details about the driver files.
Driver Signing Windows Update Hardware Profiles Hardware profiles provide a way for you to set up and store different hardware configurations. Hardware Profiles		Boll Back Driver If the device fails after updating the driver, roll back to the previously installed driver. Uninstall To uninstall the driver (Advanced). DK Cancel



- What effects can be if another driver is used?
 - Leica DISTO[™] does not connect
 - A connection always drops after a certain period of time
 - Values are not transfered in a usable form



- Solution 1:
 - Some drivers request from the user to enter an access code before establishing the first connection. So please check whether there is a Bluetooth icon in the Task line below (Notification area) which you have to double click in order to enter this code. Please enter the code "0000". Sometimes the Bluetooth logo appears green/blue if you have to enter this code.



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Troubleshooting with the Bluetooth driver

- Solution 2:
 - Leica DISTO[™] transfer is programmed to access the Bluetooth modul of the PC directly. If this is not possible you can change to a mode where a virtual COM port is supported.
 - Click the program icon for "DISTO transfer PC Bluetooth Install" in the program folder "DISTO transfer PC" or on the Desktop.





- Solution 2 (cont.):
 - Check the field for using the vitual COM port



- Start the Bluetooth Manager and pair the DISTO[™] with your computer. Probably you have to enter a code which is "0000"
- Start the Leica DISTO[™] transfer again. The program window will immediatelly appear and the different COM-ports will be polled until the Leica DISTO[™] is found.



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Troubleshooting with the Bluetooth driver

- Solution 3:
 - If Solution 1 and 2 are not solving the problem you have to uninstall the current driver

 \rightarrow Control Panel \rightarrow System \rightarrow Device Manager \rightarrow Bluetooth (double click)



- Solution 3 (cont.):
 - Make sure that the Bluetooth hardware on your computer is active
 - Restart your computer
 - After the restart you will be informed that a new hardware has been found. You have to chose a driver that should be installed for this hardware. Please chose the standard driver that is recommended (will be the Microsoft Bluetooth stack).
 - Start again to connect your computer with the Leica DISTO[™] as described before



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Troubleshooting with the Bluetooth range

- The Bluetooth of your Leica DISTO[™] is a class II. So a range of 0.3m - 10m and more is possible
- Below 0.3m and after 10m the connection can drop
- The maximum range of a Bluetooth connection depends on the range of the Leica DISTO[™] and of the Bluetooth hardware in your computer. Since the Bluetooth hardware of the computer is very often a class III modul this range can be limited. In this case we recommend to use an external USB Bluetooth hardware of class II. Please make sure that you install the standard driver from Microsoft or Broadcom (Widcomm) so you will not experience problems later on.



A lot of success in using your Leica DISTO[™] with Bluetooth

In the case a problem exists and can not be solved as described in this presentation please send a request by email to mtd-support@leica-geosystems.com

