



# Meltrons

[www.meltrons.com](http://www.meltrons.com)

# Meltrons

- Data transfer through RS-232, Bluetooth or USB interface
- 2 work mode: auto, time interval
- User and products setting
- Exporting data to Excel file



# System Requirements

Operating System:

Windows 8,

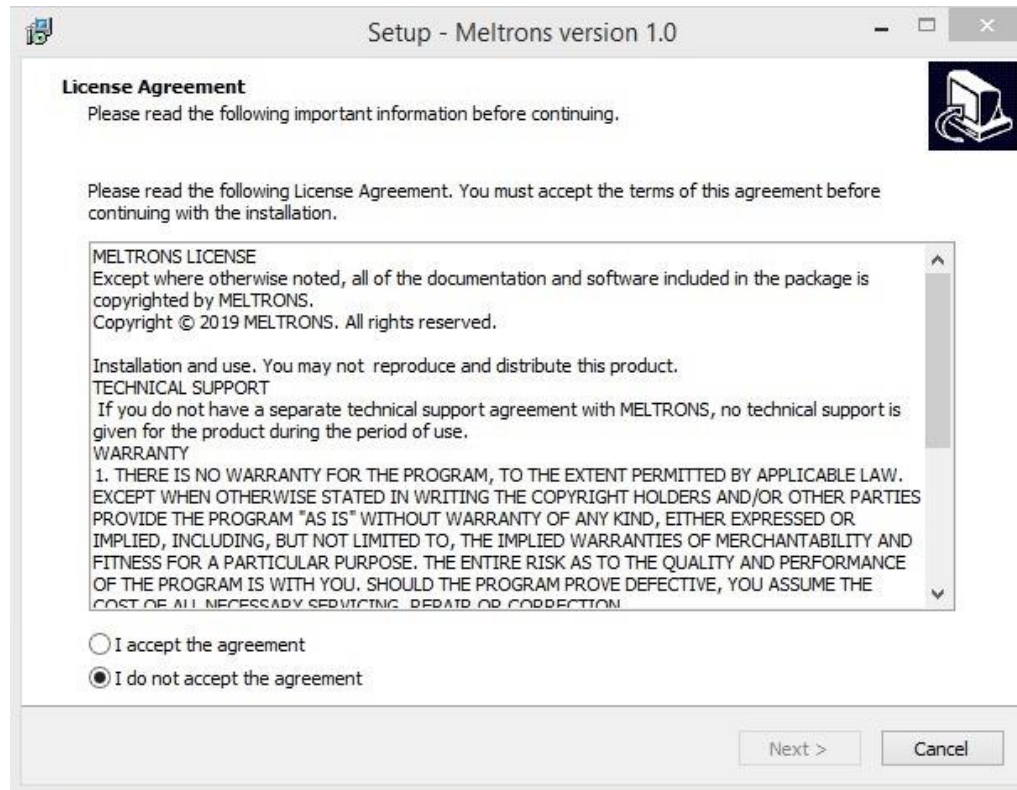
Windows 10



Millennium Mechatronics

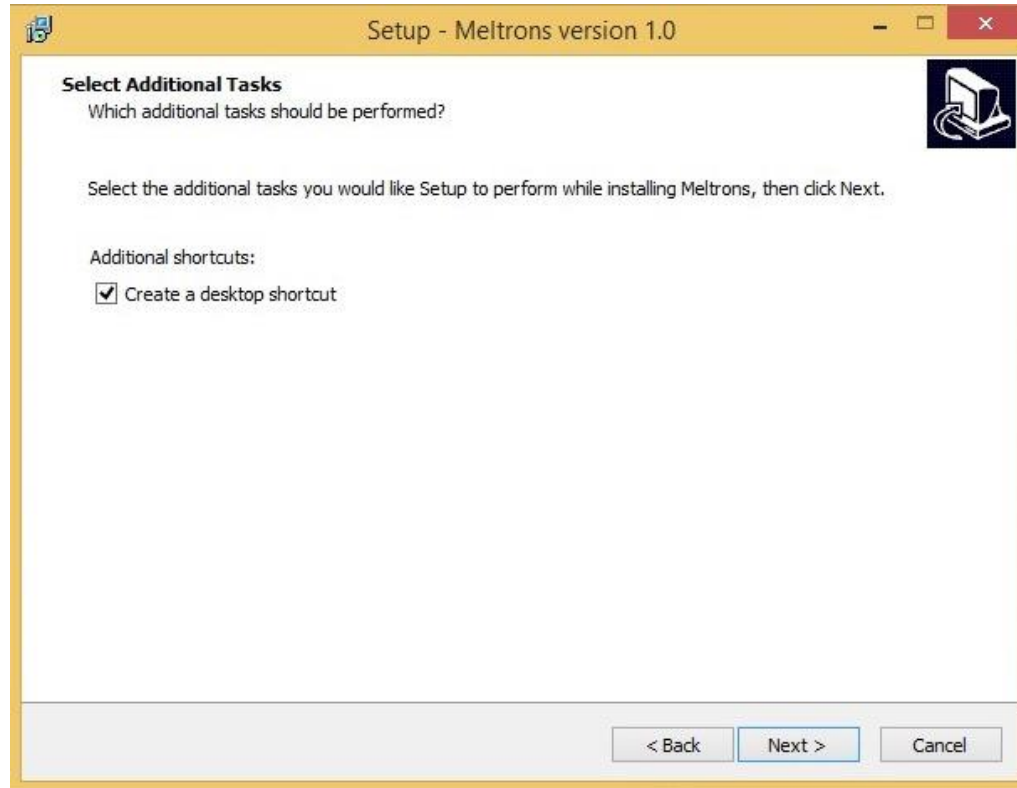
**Meltrons**

# Meltrons Installation



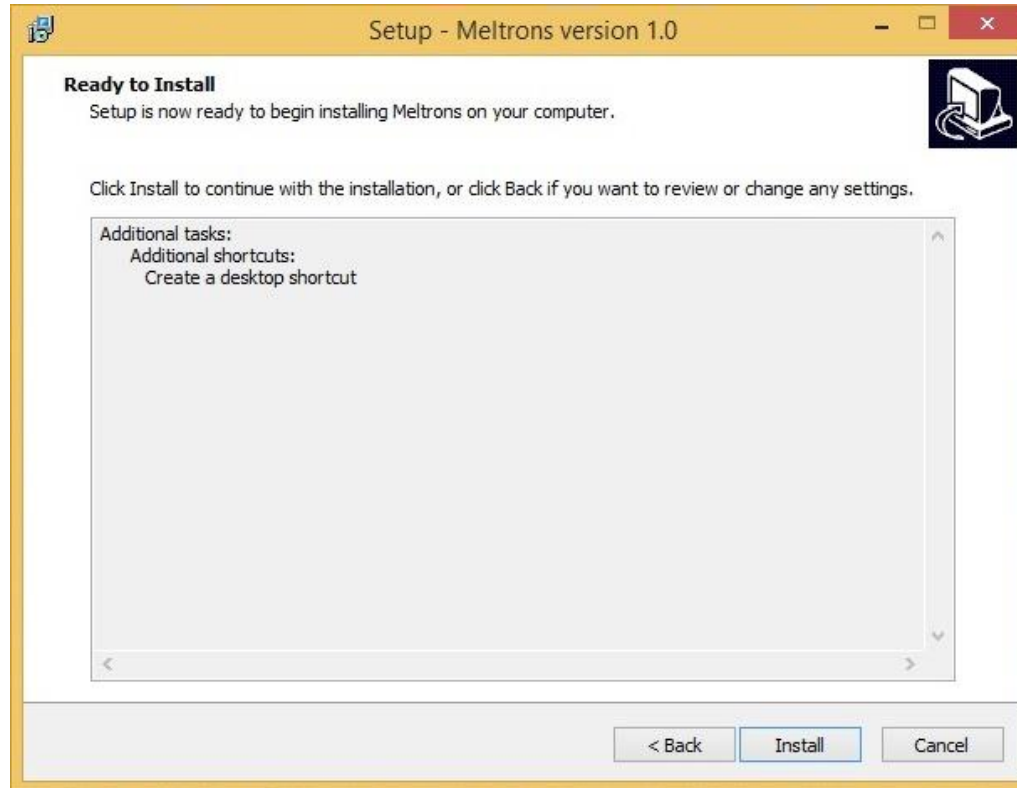
Run Setup.exe file. Accept the agreement and click Next

# Meltrons Installation



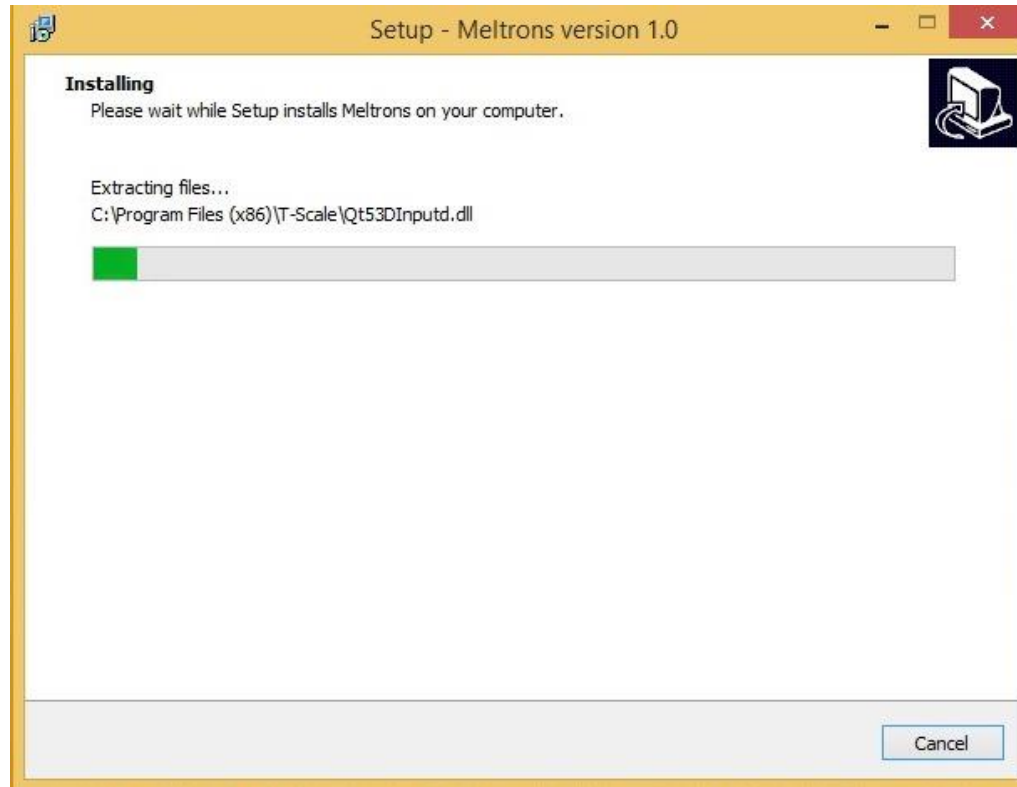
Select 'create a desktop shortcut' if you need a desktop shortcut and click Next

# Meltrons Installation



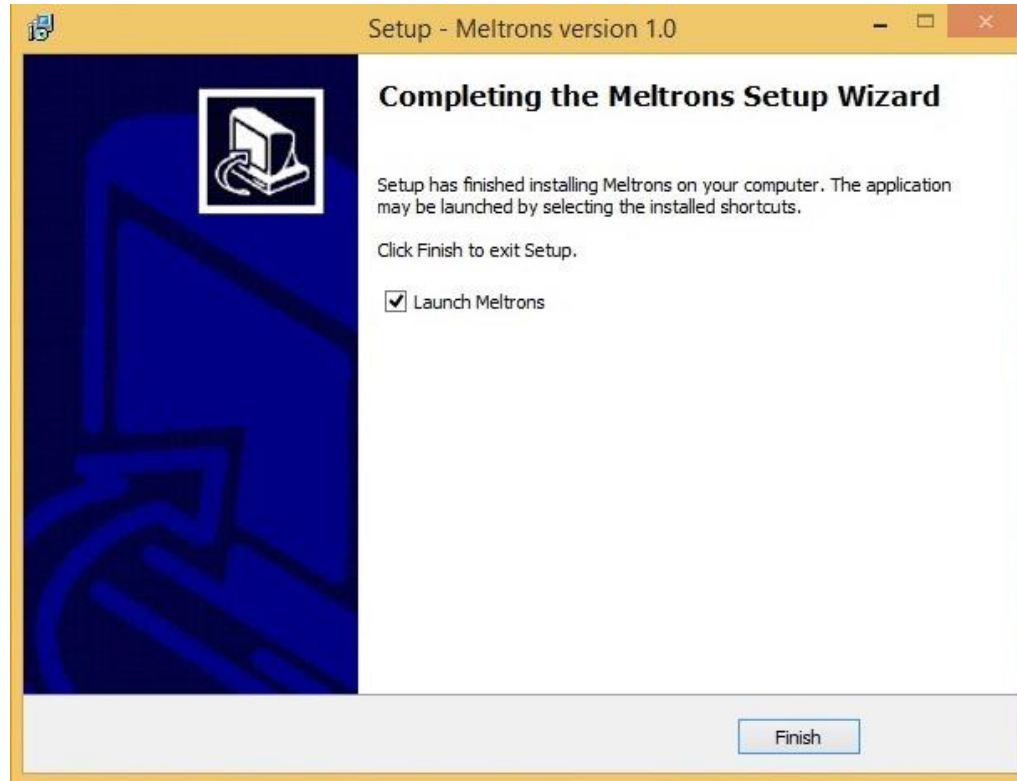
Click Install button to install the application in to your computer

# Meltrons Installation



Wait until the process is completed.

# Meltrons Installation



Select Launch Meltrons if you want to launch the application now. Click Finish.



# Meltrons Settings



Users can edit their preferences in this screen. In Auto mod all the value received is saved in the file.



Meltrons

# Meltrons Settings



If you select Interval mod you need to specify interval time. In interval mode data is saved based on time interval.

# Meltrons Data Listing



The screenshot shows the Meltrons software interface. At the top, the window title is "Meltrons Weight". The main display area shows the Millennium Mechatronics logo on the left and a large digital readout of "5.0 kg" in the center. Below this, a blue bar indicates "Mode: Interval". A table displays a list of weight measurements over time. At the bottom left, there are two buttons: a play button and a settings gear icon.

Date	Time	Weight	Unit	Stability	Net/Gross
13-08-2019	18:11:14	5.0	kg	Stable	Net
13-08-2019	18:11:15	5.0	kg	Stable	Net
13-08-2019	18:11:15	5.0	kg	Stable	Net
13-08-2019	18:11:16	5.0	kg	Stable	Net
13-08-2019	18:11:16	5.0	kg	Stable	Net
13-08-2019	18:11:17	5.0	kg	Stable	Net

Here users can view the data written to file. Users can switch between 'settings' and 'Data listing' screens by clicking buttons in left bottom.

# Support

Please send an email to [info@meltrons.com](mailto:info@meltrons.com) for support.



**Meltrons**