

# Thermal Probe Installation Guide

Date of Create: 2018/03/01

ELITEGROUP COMPUTER SYSTEMS CO., LTD.

## *History of Revision*

Version	Date	Page	Description	Remark
V1.0	2018/03/01	All	First Version	

## I.) Summary

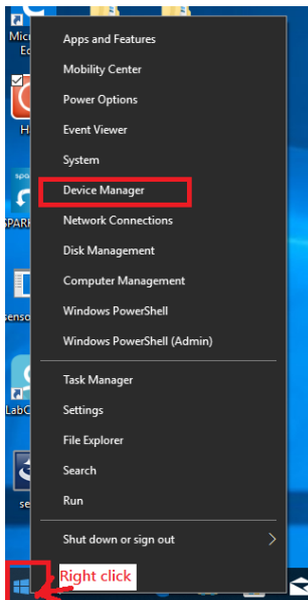
Thermal Probe driver is used to transform the value of environment temperature via external thermal cord, users can receive the temperature from SPARKVue app. To work properly the thermal probe driver, it requires also installing the thermal table.

## II.) System support

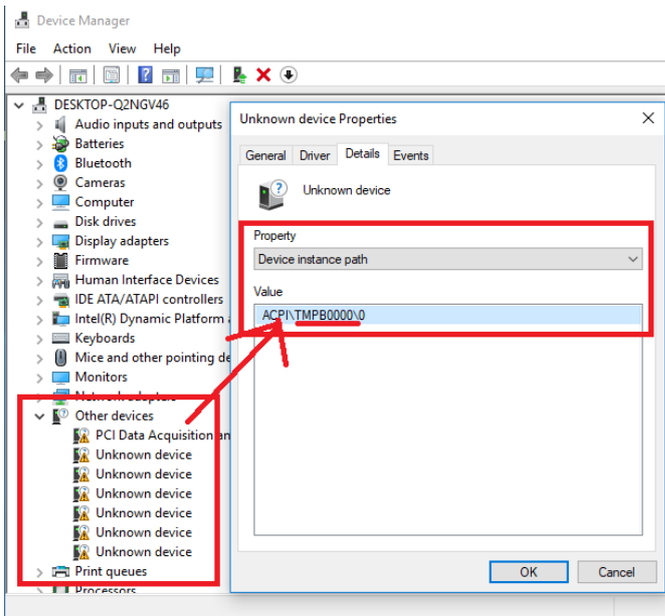
Windows 10 Pro.

## III.) Installation

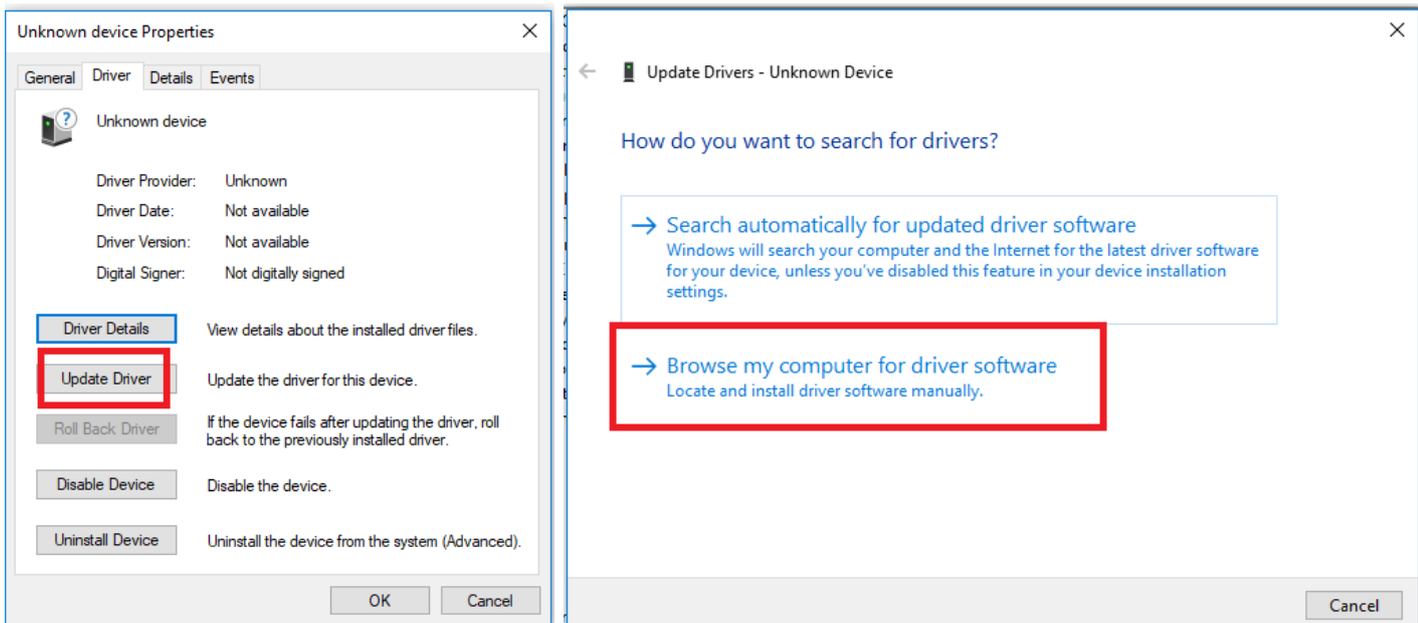
- **Step1:** In “Start Up” and right click to find “Device Manager”.



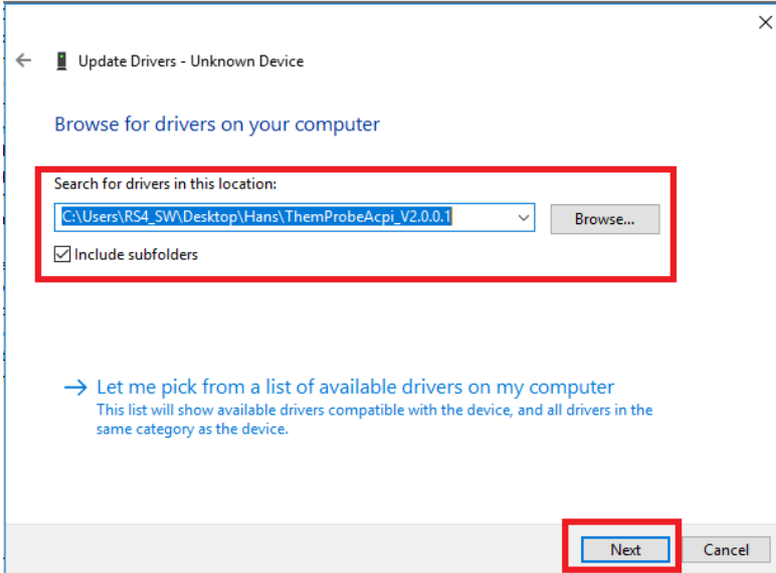
- **Step2:** In Device Manager, find value “TMPB0000\0” at “Other devices”, the value is in Details page of one of the Unknown device.



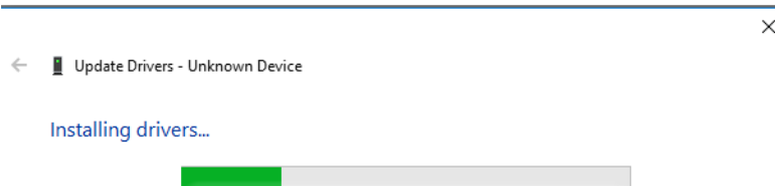
- **Step3:** In Driver page of Unknown device Properties, select “Update Driver” to install driver and follow the below instruction.



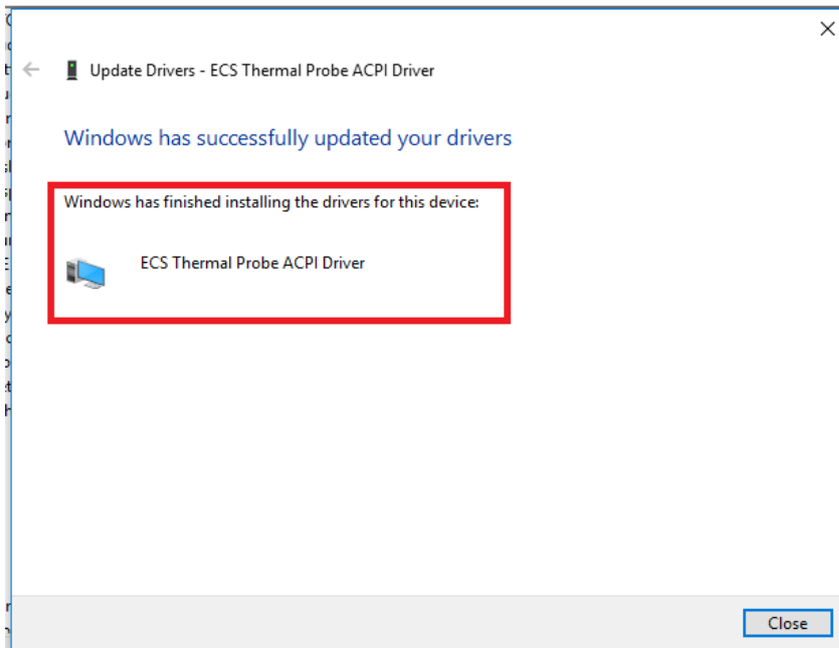
- **Step4:** Browse and search driver location and press “Next”.



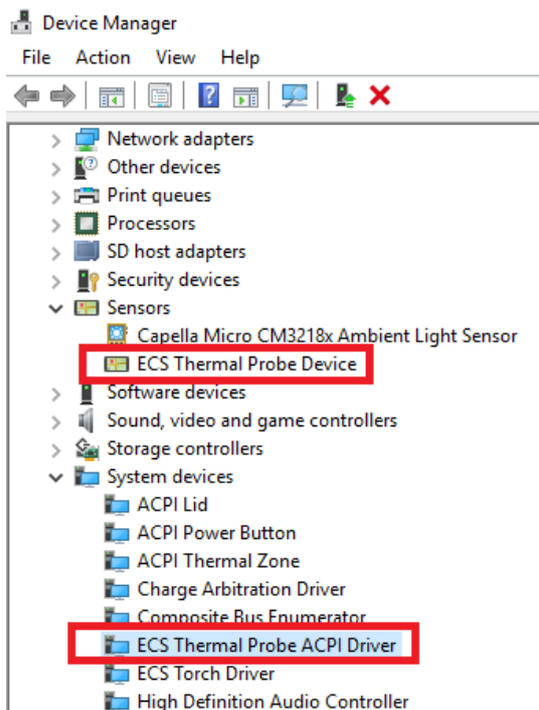
- **Step5:** Installing drivers.



- **Step6:** When complete installation process, you will see message “Windows has successfully updated your drivers”.



- **Step7:** Please check if “ECS Thermal Probe Device” and “ECS Thermal Probe ACPI Driver” show up in Device Manager.



- **Step8:** Install Thermal Table "Setup.exe."



## IV.) Implement

To see if Thermal Probe driver work, launch SPARKVue and plug in thermal cord, then you will see temperature value changes on Sensors UI.

