

# touchtable

# Hermin

# USER'S MANUAL

### CAUTION

- Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
- This User's Manual includes detailed usage instructions for your product.
- Please read this manual thoroughly.
- Figures and illustrations in this User Manual are provided for reference only and may differ from actual equipment appearance. Equipment design and specifications may be changed without notice.
- Due to the processes required for manufacturing a large format Projected Capacitive product Promultis will only accept warranty requests for units that have a blemish, mark or smear on the touch skin that is 5% or larger than the total interactive area.





# Getting started

The following items are included in your product box.

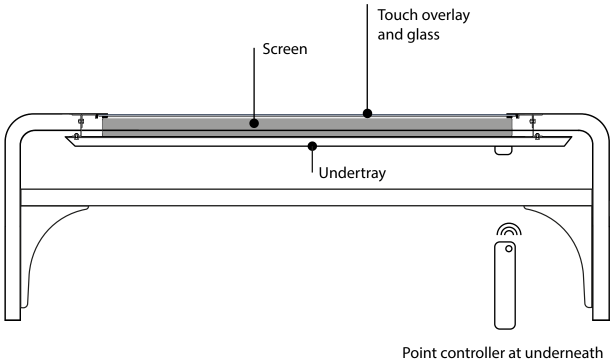






# Start the device

- 1. Check the plug is switched on at the wall socket.
- 2. When the power is turned on the screen should power up.
- 3. After a few seconds, if the screen is still blank, take the TV remote control, point under the table on the right hand side and press the power button.



Point controller at underneath the front right of the table and press power button to start display

Within the Promultis Infrared touch table frame is a commercial-grade tv screen and a touch overlay bonded to tempered glass.

Infrared touch screens are based on light-beam interruption technology. Instead of an overlay on the surface, a frame surrounds the display. The frame has light sources, or light emitting diodes (LEDs) on one side and light detectors on the opposite side, creating an optical grid across the screen. When an object touches the screen, the invisible light beam is interrupted, causing a drop in the signal received by the photo sensors.

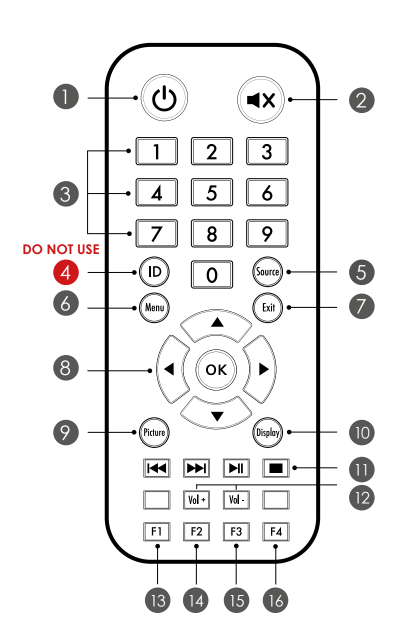
The overlay is powered via standard USB connected to a PC and does not require an external power source.

The Promultis table has 32 touch points which represents how many simultaneous fingers, on the screen, can be recognized by the touch overlay.





# Controller



1	<b>Power</b> Press to tum me IU on and off
2	<b>MUTE</b> Press to temporarily swtch the sound off
3	CHANNELS Change channel inputs
4	ID (Screen Identification) DO NOT PRESS AS THIS WILL DISABLE ALL REMOTE FUNCTIONS*
5	<b>SOURCE/ AV/ INPUT</b> Press all to display a menu of all available input sources
6	<b>MENU</b> Press to display the on-screen menu
7	EXIT Press to close current menu
8	<b>OK</b> Press to accept your selection or display the current mode
	Press to select on-screen menu items or change menu values
9	<b>Picture</b> Change picture setting, user, high brightness, standard, sport, cinema
10	<b>Display</b> Model info on screen
11	<b>REWIND/FORWARD/PLAY/PAUSE/STOP</b> Able to rewind, forward,play, pause and stop the screen
12	Vol+ / Vol - Press to increase or decrease the volume
13	F1
14	F2
15	F3
16	<b>F4- FREEZE</b> Press to freeze the picture and doesn't pause PC
	* If enabled turn off screen manually to

\* It enabled turn off screen manually t reinitiate the remote control

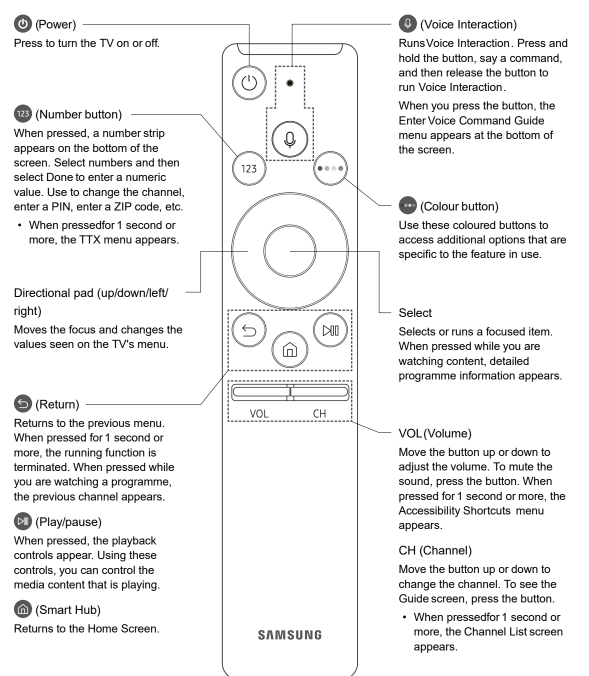




# Controller for Samsung

## About the Buttons on the Samsung Smart Remote

• The images, buttons, and functions of the Samsung Smart Remote may differ depending on the model.







# Controller for Samsung

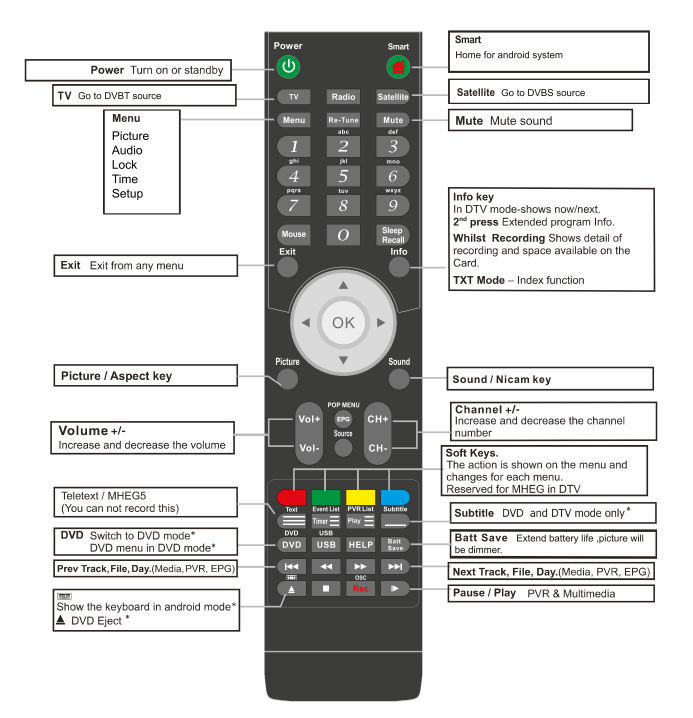
Turns the TV on and off. Displays and selects the available video sources Press to directly access channels.	POWER ON/OF SOURCE	<b>5</b>
Press to select additional channels (digital) being broadcasted by the same station. For example, to select channel "54-3", press "54", then press "-" and "3". Adjusts the volume. Brings up the OSD. Displays theContent View, which includes Channel List, Internet@TV, Media Play and AllShare.	7 8 9 - 0 PRE-C + et · ^ - CH LIST · CONTENT · MENU @TV	Cuts off the sound temporarily. Changes channels. Displays the channel list on the screen Link to various internet services .
Quickly select frequently used functions. Returns to the previous menu.		Selects the on-screen menu items and changes the values seen on the menu.
These buttons are for theChannel list, Internet@TV, Media Play menu, etc. Use these buttons inMedia Play and Anynet+ (HDMI-CEC) modes	A B C D MEDIA.P (YAHOO) MTS FAV.CH P.SIZE CC	YAHOOI: Runs Yahoo widget! MTS: Press to choose stereo, mono or Separate Audio Program (SAP broadcast) FAV.CH: Displays Favorite Channel Lists
( : Controls recording for Samsung recorders that have the Anynet+ feature)	SAMSUNG	on the screen P.SIZE: Selects the picture size CC: Controls the caption decoder





# Controller for Cello

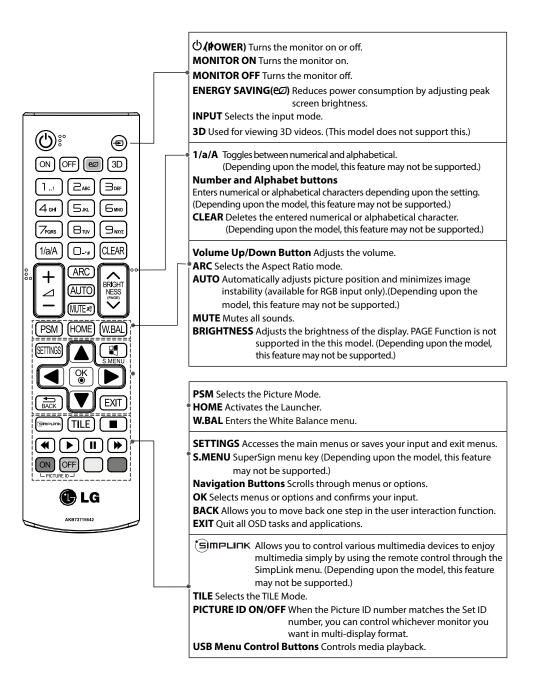
### Dependant on the Model of the TV some keys will have no function







# Controller for LG





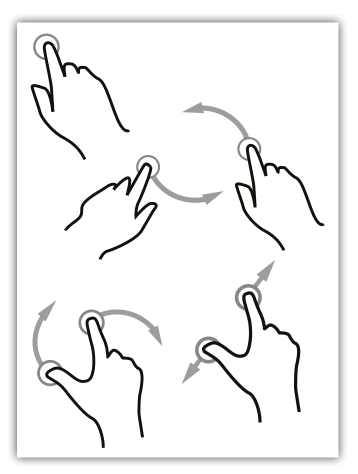


# **Operation Guidance**

When using the screen the gesture functions are similar to using your touch screen phone or tablet but on a much larger scale. What has to be born in mind when using a large scale interactive touch screen is how the technology works.

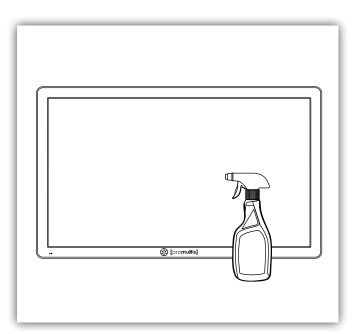
If you could imagine a matrix of horizontal and vertical infrared beams crossing close to the surface of the screen so that when you place a finger close to the screen you are breaking the beams to let the computer input the coordinate to the software for its subsequent action.

The points you need to note are unintentional breakings of the beams giving erroneous response; these include loose fitting arm sleeves which may dangle onto the screen or other items of clothing or jewellery, objects can also be left on the screen which will cause irrational response.



# Screen Cleaning

Over time and use the screen will become tarnished with finger prints; to clean a mist spray class cleaner / degreaser should be used when the screen is at a 45 degree angle. Should any liquid be dropped on the screen when it is in the horizontal position this should be mopped up with a liquid absorbent cloth prior to cleaning.







# Touch calibration with the pre-installed Windows Touch Pack

		The state							
=									
	$\bigcirc$	3D Viewer							
		7-Zip							
	A								
	A	Access							
		ACR122U NFC Reader SDK							
	Ps	Acrobat Reader DC							
	Ú	Adobe Content Viewer							
	0	Adobe Creative Cloud							
	Dn	Adobe Dimension							
	Dw	Adobe Dreamweaver 2019							
8	ſ	Adobe Lightroom							
2	Ps	Adobe Photoshop CC 2019							
	$\odot$	Alarms & Clock							
<del>مر</del> ttings		AMD FirePro Control Center		`o <b>multis</b> ]					
\$	2	AMD FirePro Settings							
5		AMD Problem Report Wizard	* *						
	О T	ype here to search		y 🛱 🌖 💁 🚍	<b></b> 🕅 📑	🖷 🙆 🤰	🕂 🤹 🕹 🧕	Ps	

1. Open start menu by tapping the Windows button in the lower left corner of the screen

2. Open settings by tapping the gear icon

				V	Vindows Settings				
			3	Find a settir	g	Q			
旦	<b>System</b> Display, sound, notifications, power		Devices Bluetooth, printers, mouse		<b>Phone</b> Link your Android, iPhone		Network & Internet WiFi, flight mode, VPN	Ą	Personalisation Background, lock screen; colours
	Apps Uninstall, defaults, optional features	8	Accounts Your accounts, email, sync, work, other people	。 A字	Time & Language Speech, region, date	8	Gaming Game bar, DVR, broadcasting, Game Mode	Ģ	Ease of Access Narrator, magnifier, high contrast
0	Cortana Cortana language, permissions, notifications	8	Privacy Location, camera	$\mathbb{C}$	Update & Security Windows Update, recovery, backup				

3. Once on the settings page, tap on "find a setting" at the top and type in calibrate





# Touch calibration

					W	indows Settings				
				calibrate		×	<			
				Calibrate the	cree	n for pen or touch input				
	System Display, sound, notifications, power	:::	Devices Bluetooth, printers, mouse	Zalibi		the screen for pen or touch input Link your Android, iPhone	€	Network & Internet WiFi, flight mode, VPN	Ą	Personalisation Background, lock screen, colours
	Apps Uninstall, defaults, optional features	8	Accounts Your accounts, email, sync, work, other people	(L) A	字	Time & Language Speech, region, date	8	<b>Gaming</b> Game bar, DVR, broadcasting, Game Mode	÷	Ease of Access Narrator, magnifier, high contrast
0	Cortana Cortana language, permissions, notifications	≙	Privacy Location, camera	R	アノ	Update & Security Windows Update, recovery, backup				

4. You will get two results, tap on "calibrate the screen for pen or touch input"

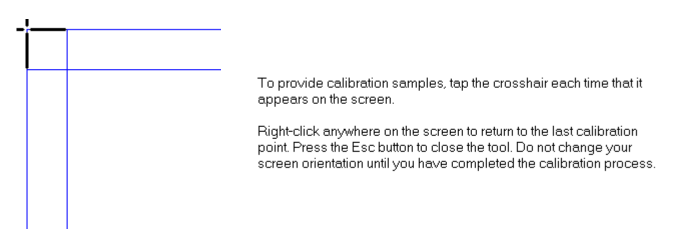
This will open a small "Tablet PC Settings" window

Tablet PC Se	ettings ×	Tap "calibrate"
Display Other Configure Configure yo displays.	our pen and touch	You may get a pop up asking allow this app to make change tap yes
Display option Display: Details: Choose the o <u>Go to Orienta</u>	1. HS221HPB Pen and Limited Touch Support Calibrate Calibrate order in which your screen rotates.	User Account Control       ×         Do you want to allow this app to make changes to your device?       Digitiser Calibration Tool         Wrified publisher: Microsoft Windows       Clark the changes         Start to the details       Yes
	OK Cancel Apply	





# Touch calibration



You will see a white screen with a crosshair in the top left corner

Tap on each crosshair as accurately as possible in the sequence they appear: Upper top left, Upper top right, lower top left, lower top right, upper bottom left, upper bottom right etc

You should have to tap a total of 16 times at which point the calibration will finish

A prompt will appear asking if you would like to save these settings, tap yes

The touch will now be calibrated

appears	Digitizer Calibration Tool	×
Right-clic point. Pre screen o	Do you want to save the calibration data?	on Jr Cess.
	Yes t	]



# PQLabs User Manual

# 1. Definition of words

- PQ Labs Multi-Touch Platform
   Released software after PQ driver installed
- Multi-Touch Doctor
   A debug tool integrated into Platform
- TUIO (Table-Top User Interfaces Objects)
   A third party protocol supporting multi-touch feature
- Ambient lights
   In some working condition, it may have infrared lights from some kinds of lamps, or from directly casting or reflecting sunlight.

# 2. Platform Interface and Function

The platform application includes two sections: platform and doctor.

# 2.1 Platform

Platform main interface

PQLabs MultiTouch	Platform (Device Connected) 🛛 🗕 🛛 🗙
PQLabs MultiTouch  Touchscreen Information Serial Number: EN460007337 Firmware Version: 31.0040 Description: G5 Series 4K 32 points Status: running ok Calibration Calibrate Utility Diagnose(D)	Platform (Device Connected)       -       ×         2       Version 4.1510 (build 111945)         • Windows Native Touch       Passive Pen Support         • Tuio Support       • FlashTuio Support         • Double Click Optimization       • Handwriting Optimization         • Night Club Mode       • (Where Ambient Light Flashing Frequently )         • Log Touch Data       • Mouse,Keyboard Simulation         • Mouse,Keyboard Simulation       • Close Top Application by Multi-fingers Pinching         • Launch When Windows Starts Up       • Flexible Scan Rate (already being maximum)         • Default       Normal       Maximum
	Reset Default Settings(R)           OK         Cancel         Apply

Platform main function:

• TUIO protocol support

Any application developed by TUIO protocol can get touch messages from PQ Labs platform



pro**multis** 

MULTITOUCH SOLUTIONS

- Windows Native Touch support
   Support for applications developed based on Windows native touch
- PQ Labs SDK support
   PQ Labs provides SDK for customers, presently it supports C/C++、C# (WPF 4.0)、Flash (Flash Player v10.1 or above)、AIR 2.0 environment.
- Mouse/Keyboard mode support
   PQ Labs supports for other operating system which does not support touch feature. Under this circumstance, PQ hardware works as a mouse/keyboard to support your applications.

### 2.11 Touchscreen Information

• Serial Number

Unique ID of a touchscreen

Serial Number: EN460007337

Firmware Version

Internal firmware version of a touchscreen

Firmware Version: 31.0040

• Description

Maximum touch points that a physical touch screen supports

¥

Description: G5 Series 4K 32 points

Status

Show current status of a touch screen.

It may be:

a. Working normal

Status: running ok

b. Open bulk device failed

Status: fail: open device [IC321111111]

c. Open virtual digitizer failed

Status: fail: open vir digitizer [0]

- d. Open physic digitizer failed

   Status:
   fail: open phy digitizer [IL2151111116]
- Platform version:
   Version of the driver



pro**multis** 

. MULTITOUCH SOLUTIONS

### 2.12 Option

- Windows Native Touch
   Enable/Disable Windows Native Touch, enabled by default
   Windows Native Touch
- Tuio Support
   Enable/Disable TUIO UDP support, enabled by default
   Tuio Support
- Passive Pen Support

Enable/Disable Passive Pen Support, disabled by default

Passive Pen Support

- Flash Tuio Support
   Enable/Disable TUIO TCP support, enabled by default
   FlashTuio Support
- Double Click Optimization

Make you easier to double click to open an item, disabled by default

Double Click Optimization

Handwriting Optimization

When you draw a line to the end and release your finger, it may cause a "joggle", this feature enabled will reduce that "joggle", enabled by default Handwriting Optimization

Night Club Mode

This feature can enhance anti-jamming performance of PQ Labs hardware. When there is some lights interface, this feature will let touch screen work normal. Disabled by default.

□ Night Club Mode (Where Ambient Light Flashing Frequently)

• Log Touch Data

This feature can log touch data, end customer can enable it to make a log for PQ Labs support team. Disabled by default.

Log Touch Data

Mouse/Keyboard Simulation

PQ Labs supports for other operating system which does not support touch feature.



Under this circumstance, PQ hardware works as a mouse/keyboard to support your applications. Enabled by default.

✓ Mouse/Keyboard Simulation

Close Top Application by Multi-fingers Pinching

Close Top Application by Multi-fingers Pinching. Disabled by default.

Close Top Application by Multi-fingers Pinching

• Launch when Windows Start up

Strongly recommended to enable it. Enabled by default.

✓ Launch When Windows Starts Up

Flexible Scan Rate

Allow end customer to adjust scan rate of hardware, you may get a higher FPS of hardware.

Flexible Scan Ra	te (already being	maximum)
Default	Normal	Maximum

Reset Default Settings(R)
 Reset to these feature settings in factory.

```
Reset Default Settings(R)
```

### 2.13 Calibration

Calibration

Allow end customer to call calibration utility

Calibrate

Reset Calibration

Discard stored calibration data, and reset to default data in theory (For large and customized hardware, this function is recommended if hardware mounts precisely)

Reset Calibration

### 2.14 Utility

Diagnose

Allow end customer to call the MultTouch Doctor tool for troubleshooting.



Utility		
	Diagnose(D)	

# 2.2 Multi-Touch Doctor

Multi-Touch Doctor is used for troubleshooting when end customer encounters a problem.

Multi-Touch Doctor interface:

🖙 MultiTouchD	oct	or (Devic	e Connected) ×
1 Device Information Serial Number: EN460007337	~	Firmware:	31.0040
<sup>2</sup> Preparation Check and close other PQMT applications Check Windows 7 native multi-touch		*	Details Notes: Please DO NOT touch the touchscreen while MultiTouch Doctor is running.
3 Diagnose Steps Check compatibility			**** The touch function is DISABLED when doctor running, please manipulate
Open bulk device Check power supply			with mouse/keyboard here ****
Check touchscreen data			
Check ambient light			Reset Touchscreen Data
	[	Diagnose	Cancel Send Report

### 2.21 Device Information

This area show basic information of PQ Labs hardware, including Serial Number, and Firmware.

- Serial Number the unique identification of hardware
- Firmware

### 2.22 Preparation

pro**multis** 

MULTITOUCH SOLUTIONS

 Check and close other PQMT applications
 Stop other application which may occupy PQ hardware and prepare for doctor running.

✓ PQ hardware is disconnected from all other application connection

X Running environment doesn't prepare

Check Windows 7 native multi-touch
 Check if current Windows OS supports native touch, or if native touch disabled



diabled.

Windows native touch and multi-touch feature are supported Windows

imes native touch not supported, or multi-touch feature is disabled.

### 2.23 Diagnose Steps

Check compatibility

Check if current plugged hardware is supported by the Platform

Current hardware is supported

X Current driver is too old to support the hardware

• Open bulk device

Check if current plugged hardware data can be read correctly

✓ PQ hardware is disconnected from all other application

X connection Running environment doesn't prepare

### • Check power supply

This option is only meaningful for part series product which is powered by USB cable. This option will report if current got from PC is enough

 $\checkmark$  Power enough or function not available for power adapter

X Power from USB cable is not enough

Check touchscreen data

It will give out a score after finishing this option check.

 $\checkmark$  Hardware check is ok:

🔀 Hardware may be not in a good status, please click on 'send report' and contact PQ Labs support team

• Check ambient light

Check if surrounding lights condition is good



✓ No lights interference, or within normal range

X Surrounding lights is too strong, the hardware may not be disturbed

# 3. How to install/uninstall

# 3.1 Preinstallation

- a. Support OS: Windows XP/Vista/7/8/10
- b. PQ Labs website downloading link: http://www.pqlabs.com/download/mt\_driver\_kit.exe

# 3.2 Install

✓ Steps: double click "  $\longrightarrow$  "→ Click on "Yes"→ Click on "Next" → Select a different install path if you need → Click on "Install" → Click on "Finish" to reboot

# 3.3 Uninstall

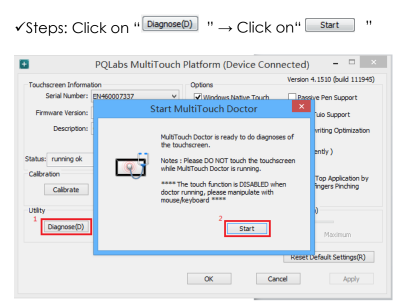
✓ Step: Open install path "C:\Program Files (x86)\PQLabs\MultiTouchPlatform"  $\rightarrow$ 

Click on " $\boxed{3}$  uninst " $\rightarrow$  Click on "Yes" on the new popup.

# 4. What can I do when touch overlay fails to work

# 4.1 Build a diagnosis session

Start the Doctor:

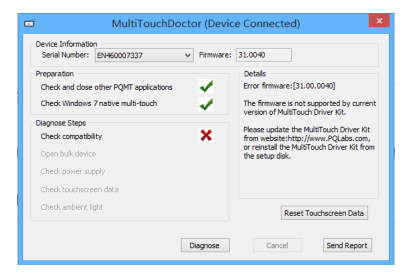




# 4.2 Diagnosis result analysis

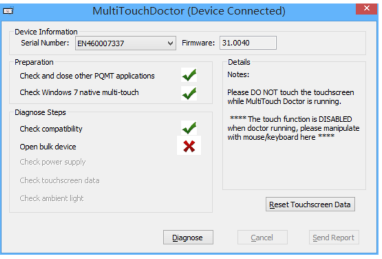
If you find a red error in test result, please refer these below options to find a solution.

• Check compatibility



### Solution:

- ✓ Upgrade to latest driver from PQ Labs official website: <u>http://www.pqlabs.com/support.html</u>
- "Open bulk device" fails



### Solution:

- ✓ Reinstall PQ labs driver
- Check power supply



C MultiTouchDo	ctor (Devic	e Connected) ×
Device Information Serial Number: EN460007337	✓ Firmware:	31.0040
Preparation Check and close other PQMT applications Check Windows 7 native multi-touch Diagnose Steps Check compatibility Open bulk device Check power supply	* * * * * *	Details Power supply check failed. Please check the power cable and connect the AC adapter to touchscreen.
Check touchscreen data Check ambient light		Reset Touchscreen Data
	Diagnose	Cancel Send Report

### $\odot$ Solution:

✓ Check if the end with two USB heads are plugged into computer, and try to exchange another USB cable if you have

Check touchscreen data

🗂 MultiTouchD	Ooctor (Device Connected)
Device Information Serial Number: EN460007337	✓ Firmware: 31.0040
Preparation Check and close other PQMT applications Check Windows 7 native multi-touch	Please make sure the touchscreen is
Diagnose Steps Check compatibility Open bulk device Check power supply Check Touchscreen Data	<ul> <li>clear and NO TOUCH happens.</li> <li>If the checking still failed, please click "Reset Touchscreen Data" to reset, and then do the diagnoses again.</li> <li>Notes: Please DO NOT touch the touchscreen while doing the reset.</li> </ul>
Check ambient light	Reset Touchscreen Data       Diagnose     Cancel       Send Report

### $\odot$ Solution:

 $\checkmark$  Make sure touch surface is clear and without anything might block Signal.

✓ In this case, you have to send this report to PQ Labs support team: Steps: Click on "Send Report"



	Send Report Mail	×
* Reporter:		]
* From:	Click here to enter your email: "sample@email.com"	Send
* To:	support@pqlabs.com,	
Subject:	[diagnose report]:	
Attached:	D:\PQLabs\MultiTouchPlatform\Report\DA2402020043.pqrd	
	Attention: executable file is not allowed to send for safe.	
Hi Support, [detailed descr	iption]	
Status:		More

 $\rightarrow$  Fill out the new popup windows with your information and issue description, just click "Send" button if the PC has an internet access.

 $\rightarrow$  If it is without internet connection, please package the report folder located at "C:\Program Files (x86)\PQLabs\MultiTouchPlatform" by default and send to Support Team(Email: support@pqlabs.com)

• Check ambient light

C MultiTouchD	octor (Devic	e Connected)
Device Information Serial Number: EN460007337	✓ Firmware:	31.0040
Preparation Check and close other PQMT applications Check Windows 7 native multi-touch Diagnose Steps Check compatibility Open bulk device Check power supply Check Touchscreen Data	****	Details Ambient light is too strong. Please turn off some of the spot lights or move the touchscreen, and then do the diagnoses again.
Check ambient light	×	Reset Touchscreen Data
	Diagnose	Cancel Send Report

### • Solution:

✓ Generally PQ Labs IR touch screen may be disturbed by Sunlights or Halogen lamps. Please try to remove or decrease any strong lights directly casting to touch screen.

 $\checkmark$  If the problem persists, please click on "Send Report" to contact PQ Labs Support Team. For more information, please refer to last option.



• Check Windows 7 native multi-touch

😅 MultiTouchE	octor (Device Connected)	×
Device Information Serial Number: EN460007337	V Firmware: 31.0040	
Preparation Check and close other PQMT applications Check Windows 7 native multi-touch	Details     Nothing unexpected found     If the problem is not solver     If of the problem is not solver	
Diagnose Steps Check compatibility Open bulk device Check power supply Check Touchscreen Data	support@pqlabs.com.	
Check ambient light	✓ Reset Touchs	creen Data
	Diagnose Cancel 5	Send Report

### • Solution:

✓Go to "Control Panel" → "Hardware and Sound" → "Pen and Touch" → Click on tab "Touch"→Make sure both "Use your finger.." and "Enable multi-touch.." options are checked → "OK"

2 Pen and Touch		x				
Pen Options Flicks Handwritin	ng Touch Panning					
Use your finger as an input device Use your finger as an input device Use your finger to interact with items on the screen. You can adjust the settings for each touch action.						
Touch action Equivalent mouse action						
Double-tap	Double-click					
Press and hold	Right-click					
	Settings					
Touch pointer Show the touch pointer when I'm interacting with items on the screen.						
	Advanced Options					
OK Cancel Apply						