

### **USB Connectivity Checklist**

### February 28, 2019

The Universal Serial Bus (USB) is very popular and has added a tremendous level of convenience and flexibility to computer and peripheral controls, including test and measurement instrumentation.

As with all technology, it isn't always sunshine and blue skies.

Here are some common troubleshooting steps for USB connection issues:

- Is the instrument plugged in and powered ON?

- Is the USB port configured properly on the instrument? Some instruments feature USB ports that can be configured as TMC (Test and Measurement) or Printer communication ports. The USB port should be set to USBTMC or similar for remote control. See the instrument user's guide for more information.

- Try a direct connection from the instrument to the computer using a short USB cable (if the cable has RF chokes, even better). USB hubs or long cables may cause issues.

- Try a different USB cable

- Try a different USB port on the computer

- On machines running Windows, check the Device Manager. Test instrumentation should appear as USB Test and Measurement Device (IVI) and use the AUSBTMC.SYS driver

You can check the status by powering on the instrument, plugging it into a working USB port on the computer, and opening up the Device Manager. Here is the information path for a working USB connection on Win 10, 64 bit OS:

Open up the Control Panel > System and Security > System > Device Manager

# SIGLENT<sup>°</sup>

🕎 System			– 🗆 X
🗧 🔶 🕥 🛧 🔜 V Contr	rol Panel > System and Security > System		v ひ Search Co タ
Control Panel Home	Device Manager File Action View Help		× 0
<ul> <li>Remote settings</li> <li>System protection</li> </ul>	Image: Computer	USB Test and Measurement Device (IVI) Properties × General Driver Details Events	Driver File Details X
Advanced system settings	<ul> <li>Disk drives</li> <li>Disk drives</li> <li>Display adapters</li> <li>DVD/CD-ROM drives</li> <li>Human Interface Devices</li> <li>IDE ATA/ATAPI controllers</li> <li>IDE ATA/ATAPI controllers</li> <li>Intel WIUSB</li> <li>Keyboards</li> <li>Mice and other pointing devices</li> <li>Monitors</li> <li>Network adapters</li> <li>Portable Devices</li> <li>Print queues</li> <li>Print queues</li> <li>Printers</li> <li>Porcessors</li> <li>Software devices</li> <li>Sotrage controllers</li> <li>Sotrage controllers</li> <li>Sotrage controllers</li> <li>Sotrage controllers</li> <li>Sotrage controllers</li> </ul>	USB Test and Measurement Device (IVI) Driver Provider: IVI Foundation, Inc Driver Date: 8/14/2013 Driver Version: 16.3.17614.0 Dgtal Signer: Mcrosoft Windows Hardware Compatibility Publisher Driver Details View details about the installed driver files. Update Driver Update the driver for this device. Roll Back Driver Disable Device Disable the device. Uninstall Device Uninstall Device Uninstall Device Uninstall Device Uninstall Device Uninstall Device	USB Test and Measurement Device (IVI)  Driver files:  C.\WINDOWS\System32\Drivers\ausbtmc.sys  Provider: IVI Foundation File version: 80.3.17614.00 Copyright: @ IVI Foundation, Inc. All rights reserved. Digital Signer: Microsoft Windows Hardware Compatibility
See also	Universal Serial Bus controllers		
Security and Maintenance	USB Test and Measurement Devices (IVI)	OK Cancel	UN

As you can see, a correctly configured and working USB Test and Measurement device will use the AUSBTMC.SYS driver.

\*\*\*

If you don't see your test instrument appearing as a USB Test and Measurement Device, you can try the following:

- Update the driver and select the "AUSBTMC.SYS" driver manually, or through the "suggested drivers" listed.. recall that the typical path for the correct driver is C:\WINDOWS\System 32\Drivers\AUSBTMC.SYS:

# SIGLENT<sup>®</sup>



## **SIGLENT**

1				
2				×
7	👰 Car			
	Cor	4	Update Drivers - USB Test and Measurement Device (IVI)	
	Disk			
	🔙 Disp		How do you want to search for drivers?	
			How do you want to search for drivers:	
	Hur			
	- Ima		→ Search automatically for updated driver software	
	Inte		Windows will search your computer and the Internet for the latest driver software	
	Key Key		for your device, unless you've disabled this feature in your device installation	
	U Mic		secongs	
	Mo			
1	- Net		Browse my computer for driver software	
	Por		Locate and install driver software manually.	
	Prin		cocate and matan arren sortware manaday.	
	Prin			
	Gu Stor			
	Sure			
	iii Uni			
	9 USE			Cancel

-Disable or Uninstall the driver, unplug the USB cable, wait a few seconds for the computer to recognize the change on the USB bus, re-connect the USB cable and check to see if the "AUSBTMC.SYS" driver has correctly been assigned to your device

The USBTMC driver is part of the IVI Shared Components package. Various VISA packages may contain this crucial driver, but you can also find downloads for it here on the IVI Web page:

http://www.ivifoundation.org/shared\_components/

## SIGLENT<sup>®</sup>

### **North American Headquarters**

SIGLENT Technologies America, Inc 6557 Cochran Rd Solon, Ohio 44139 Tel: 440-398-5800 Toll Free:877-515-5551 Fax: 440-399-1211 info@siglent.com www.siglentamerica.com/

#### **European Sales Offices**

SIGLENT TECHNOLOGIES EUROPE GmbH Staetzlinger Str. 70 86165 Augsburg, Germany Tel: +49(0)-821-666 0 111 0 Fax: +49(0)-821-666 0 111 22 info-eu@siglent.com www.siglenteu.com

### **Asian Headquarters**

SIGLENT TECHNOLOGIES CO., LTD. Blog No.4 & No.5, Antongda Industrial Zone, 3rd Liuxian Road, Bao'an District, Shenzhen, 518101, China. Tel:+ 86 755 3661 5186 Fax:+ 86 755 3359 1582 sales@siglent.com www.siglent.com/ens