## How to install the Microsoft Loopback Adapter in Windows 10 for completely unconnected Synergy systems

Right-Click the Start button and go to Device Manager



Right-click the PC-Name and chose Add legacy hardware



Select Install hardware picked from a list

Add Hardware
The wizard can help you install other hardware
The wizard can search for other hardware and automatically install it for you. Or, if you know exactly which hardware model you want to install, you can select it from a list
What do you want the wizard to do?
Search for and install the hardware automatically (Recommended)
Install the hardware that I manually select from a list (Advanced)
< Back Next > Cancel

Select Network Adapters

Add Hardware						
From the list below, select the type of hardware you are installing						
If you do not see the hardware category you want, click Show All Devices.						
Common hardware types:						
Memory technology devices	^					
Miracast display devices						
Modems						
Wulti-port serial adapters						
Portable Devices						
Ports (COM & LPT)						
T POS Barcode Scanner	~					
< Back Next >	Cancel					

Select Microsoft from the left and Microsoft KM-TEST Loopback Adapter from the right

Add Hardware							
Select the device driver you want to install for this hardware.							
Select the manufacturer and disk that contains the driver	I model of your hardware device and then click Next. If you have a you want to install, click Have Disk.						
Manufacturer Mellanox Technologies Ltd. Microsoft PaloAltoNetworks TAP-Windows Provider V9	Model Microsoft IP-HTTPS Platform Adapter Microsoft ISATAP Adapter Microsoft KM-TEST Loopback Adapter Microsoft Teredo Tunneling Adapter Microsoft Teredo Tunneling Adapter						
This driver is digitally signed. <u>Tell me why driver signing is imp</u>	Have Disk						
	< Back Next > Cancel						

Finish Installation. Synergy should now work as expected.

Add Hardware				
The wizard is	ready to install your hardware			
Hardware	to install:			
	Microsoft KM-TEST Loopback Adapter			
To start in	stalling your new hardware, click Next.			
		< Back	Next >	Cancel