

SETUP OF EXISTING MIXIT PRO COMPUTERS

1. Verify that MixIt Pro version 3.5 or above is installed

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2. Download the StarTech drivers from Customer Service Portal:

United States	StarTech Drivers	USB31000s	38MB	Download
Extract the zip f	ïle			

4. Open the folder StarTech USB31000S

Name	Ŧ	Date modified	Туре
퉬 StarTech USB31000S		10/28/2016 9:33 AM	File folder

5. Open the appropriate folder depending on the version of Windows

1	Windows 7	10/28/2016 9:33 AM	File folder
	Windows 8.x & 10	10/28/2016 9:33 AM	File folder
1	Windows XP & Vista	10/28/2016 9:33 AM	File folder

6. Scroll to the bottom of the folder and run Setup. Wait for the driver installation to complete. **NOTE:** Could take several minutes

Name	Date modified
Setup.dll	10/28/2016 9:33 AM
🔄 setup.exe	10/28/2016 9:33 AM
Setup.ini	10/28/2016 9:33 AM

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3.



7. Open Windows Control Panel



8. Go to Network and Internet, Network and Sharing Center



9. Click "Change Adapter Settings"



Properties

10. There should be two icons displayed for Local Area Connection. One of them should be named "Local Area Connection 2", listed in the fine print as "ASIX...USB 3.0..." right-click on this one





12. On the properties screen, click "Internet Protocol Version 4 (TCP/IPv4) and then click Properties.

etworking Sharing		
Connect using:		
SIX AX88179	USB 3.0 to Gigabit	Ethernet Adapter #2
		Configure
This connection uses	the following items:	
Client for Mic	crosoft Networks	
🗹 📕 QoS Packet	Scheduler	
🗹 📙 File and Prin	ter Sharing for Micro	osoft Networks
🗹 🔺 Internet Prot	ocol Version 6 (TCF	P/IPv6)
🗹 📥 Internet Prot	ocol Version 4 (TCP	P/IPv4)
🗹 🔺 Link-Layer T	opology Discovery	Mapper I/O Driver
🗹 🔺 Link-Layer T	opology Discovery	Responder
Install	Uninstall	Properties
Description		\sim
Transmission Contr	ol Protocol/Internet	Protocol. The default
wide area network	protocol that provid	les communication
norman divorma inta	rconnected network	5.
across diverse inte		



13. Click the radio button "Use the following IP address:"

14. For IP address enter 192.168.140.99 8 <u>×</u> Internet Protocol Version 4 (TCP/IPv4) Properties General You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings. Obtain an IP address automatically () Use the following IP address: IP address: 192 . 168 . 140 . 99 Subnet mask: . . . Default gateway: . . . Obtain DNS server address automatically O Use the following DNS server addresses: Preferred DNS server: . . Alternate DNS server: . . . Validate settings upon exit Advanced... OK Cancel



Click in the box for Subnet mask and it will automatically fill in 255.255.255.0

eneral	
You can get IP settings assigne this capability. Otherwise, you for the appropriate IP settings.	d automatically if your network supports need to ask your network administrator
🔘 Obtain an IP address auto	omatically
Use the following IP addre	255:
IP address:	192 . 168 . 140 . 99
Subnet mask:	255.255.255.0
Default gateway:	* * *
Obtain DNS server addres	automatically
• Use the following DNS ser	ver addresses:
Preferred DNS server:	
Alternate DNS server:	
	it Advanced

- 15. Click OK, and close the Control Panel windows
- 16. Launch MIXIT Pro

17. Go to Tools >> Settings >> Devices

Settings	fixing Ou	Mixing Scales Label	Printer				
Import Legacy Own Colors Import Own Colors	rch Crit	Manage mixing scal	Scale Location	Brand	Model	Port	
Import Measurement Export Mixes	Color Cos						
Export Setup Import Setup	Code						

18. Under Mixing Scales, click Add



- 19. For scale type select Network
- 20. For location name, enter PMA.Vision (this will also be the name of the mixing queue)

21.	For Hos	t Name/IP	Address,	enter	192.168.140.16

Select S	cale T	ype					
Select the type o	f scale and th	ne location where the scale will be pl	aced.				
Scale Type		Location Name					
Network	\checkmark	PMA.Vision					
		Host Name/IP Address					
		192.168.140.16					
			Heip	Cancel	Back	Next	Finish

22. Click Next



- 23. For Scale Brand select Sartorius
- 24. For Scale Model select PMA.Vision

Specify	Netwo	ork Scale Sett	ings			
Connection Port 192.168.140.16 Scale Brand Scale Model PMA.Vision						
192.168.140.16	5 🔽				 	
Scale Brand		Scale Model				
Sartorius	\sim	PMA.Vision				
Capacity		Precision				
7.5 kg	\sim	0.1g 🗸				
			- materi	Grand	 	

25. Click Finish



26. When you are back on the Devices screen, highlight the PMA.Vision scale then click Test Scale, you should get a message "The scale test was successful". If the test is not successful, power off PMA.Vision then back on again, then try the connection test again

	Scale Location	Brand		Model		Port	
etwork	PMA.vision	Sartorius	2	PMA. Vision		192, 168, 140,	16
5	PMA7501	Sartorius		PMA7501		COM8	
		V	iew Details	Test Scale	Delete	Edit	Add
est Successf	ul Webpage Dial	23					
1							

27. Click OK to leave the devices screen

You are now ready to start queuing mixes to PMA.Vision