Medusa USB Driver Installation Windows 10

Download the "WinDriver Medusa (2.08.02).zip" file from the PowerPROview.com web site.

Unzip to your desktop. A folder named "WinDriver Medusa (2.08.02)" will be created.

Type in the windows search bar "Recovery" and click on "Recovery Options".



Under "Advance startup" click the "Restart now" button which will reboot your computer.



Select "Troubleshoot"



Select "Advanced options"



Select "Startup Settings"



Click the "Restart" button in the lower right to reboot.

E	Startup Settings	
	Restart to change Windows options such as:	
	Enable low-resolution video mode	
	Enable debugging mode	
	Enable boot logging	
	Enable Safe Mode	
	Disable driver signature enforcement	
	Disable early-launch anti-malware protection	
	Disable automatic restart on system failure	
	Restart	

Once your computer reboots you will see this screen:



Press number seven (7) on your keyboard and the boot will continue.

Once your computer has finished rebooting find the driver directory



and open it.

Wir	nDriver Medusa (2.08.02)	√ Ō	,○ Search !		
^	Name	Date modified	Date modified Type		
	amd64	2/11/2020 4:52 PM	File fold	er	
	i386	2/11/2020 4:52 PM	2/11/2020 4:52 PM File folder		
	Static	2/11/2020 4:47 PM	File fold	er	
	mri2xx.h	7/5/2010 12:49 PM	H File		
	🤗 mribus	8/11/2010 12:29 PM	Security	Catalog	
	🔊 mribu-	2/11/2020 5:06 PM	Setup In	formation	
	⊘ mripo Open	10 12:29 PM	Security	Catalog	
	🔊 mripo 🛛 🧾 🦷	20 4:46 PM	Setup In	formation	
	<u>P</u> rint				

Locate the file mribus.inf (Setup Information) and right click and select "Install".



Click "Yes" to allow this app to make changes.

Select "Install this driver software anyway"



And then after a brief moment installing you should see the completion message:



Next plug in your Medusa Power Analyzer Pro to a USB port and after a few seconds the LCD screen should light up. If it does you are all set.

Rebooting your computer will restore it back to normal and will check each drivers signing again.

If after plugging in the PA Pro and the LCD does not light up then open the Device Manager.



And look under "Universal Serial Bus controllers" for "Power Analyzer Pro".



- > 👖 Sound, video and game controllers
- > 🍇 Storage controllers
- > 🏣 System devices
- 🗸 🏺 Universal Serial Bus controllers
- Intel(R) USB 3.1 eXtensible Host Controller 1.10 (Microsoft)
 - 📄 🖍 Power Analyzer Pro <
 - USB Root Hub (USB 3.0)
- > 📇 WSD Print Provider

If you see the yellow caution symbol then right click on it and select "Update Driver".



Select "Browse my computer ..."

Update Drivers - Power Analyzer Pro How do you want to search for drivers? Search automatically for updated driver software Windows will search your computer and the Internet for the latest driver software for your device, unless you've disabled this feature in your device installation settings. Browse my computer for driver software Locate and install driver software manually.

Cancel

And browse to the "WinDriver Medusa (2.08.02)" directory and click "Next".

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You should see that it "... successfully updated your drivers".

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\leftarrow	•	Update Drivers -	Power Analyzer Pro
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Windows has successfully updated your drivers

Windows has finished installing the drivers for this device:

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Power Analyzer Pro



And looking at the device manager the yellow caution symbol should be gone.



The LCD should now light up on the PA Pro.