GET STARTER	Revision	0.20
	Date	17/02/2025

Get started and connect to your device

Configure the network (Ethernet) connection

Once you have installed Pi Toolset, you need to connect to the device using the Ethernet communication lead, and then set up the network connection on the **Settings** page.

On the **Network** page, click the required adapter, confirm that it is connected (1), and then select **Use Selected Adapter** (2). If the adapter is not immediately displayed, click **Refresh Network Settings** (3).

Network Adapters							
Select the network adapter you wish to use to communicate with devices.							
Ethernet Local Area Connection* 1 Connected Intel(%) Ethermet Connection (13) (219-LM 1 (2) (24) (19)	Local Area Connection* 2 Disconnected Microsoft WI-FI Direct Virtual Adapter #2 169.254.110.105	Ethernet 2 Cable unplugged Fortinet Virtual Ethernet Adapter (NDIS 6 169.254.79.135	Wi-Fi Connected Intel(R) WI-FI 6 AX201 160MHz 172 16 255 189	Bluetooth Network Connection Cable unplugged Bluetooth Device (Personal Area Network) 169.254.171.129	0		
Use Selected Adapter 2							
Restore							
A backup of the original network settings is made before any changes are applied. You should restore the original settings if you need to access another network with the current network adapter after exiting the application. Note, the backups will be lost when you exit the application.							
Restore Previous Settings							
					3	Refresh Network Settings	

If there is a network error (for example, multiple network adapters are found), an error message is displayed. Make sure that the ethernet adapter is connected before you continue.

S Error - Multiple Network Adapters	Found										
Multiple network adapters (Ethernet, Ethernet 4) have been found that are configured to use the IP subnet used to communicate with devices.											
The network adapters must be configured manually in your operating system's network settings, so only one adapter is using the IP subnet used for communication. Once the adapters have been configured, click Refresh Network Settings.											
Network Adapters											
Select the network adapter you wish to use to communicate with devices.											
Ethernet Connected Inte(R) Ethernet Connection (13) I219-LM 172.16.255.233	Ethernet 4 Connected Realtek USB GbE Family Controller 172.16.255.162	0	Local Area Connection* 1 Disconnected Microsoft Wi-Fi Direct Virtual Adapter 169.254.199.248	0	Local Area Connection* 2 Disconnected Microsoft Wi-Fi Direct Virtual Adapter #2 169.254.110.105	0	Ethernet 2 Cable unplugged Fortinet Virtual Ethernet Adapter (NDIS 6 169.254.79.135	Wi-Fi Connected Intel(R) Wi-Fi 6 AX201 160MHz 10.150.30.15	0	Bluetooth Network Connection Cable unplugged Bluetooth Device (Personal Area Network) 169.254.171.129	0

When network settings are configured, return to the **Devices** page.



Add a device

On the **Devices** page, use the + button to add a new device (1). The device is displayed in the menu. Select the device (2), and then click **Add** (3). Wait for the device to initialise and reach the 'Idle' state (4).



Activate a device

To read live data and send setups to the device, the device must be activated. Select the device (1), and then click **Activate** (2). To distinguish the active device if there are multiple known devices, the active device appears in a grey box.

🕀 Add Device 🖉 Activate 🖉 Change Variant 🛞 Update Firmware 🕑 Import Firmware 🙆 Test Connection	٦
Antares8AC (2) 2	۲
Antares8AMR_LMH (1)	۲
▷ Antares88TCC (33)	۲
D Antares8xx (4)	۲
Badenia 2xx (5)	۲
Badenia Sox (1)	1
t Badenia 50x #100 Logger Badenia 500	
> ccw Mi3 (4)	۲
▷ ccwmiad (4)	۲
OU 7.0 (6)	۲
COU 10.3 (2)	۲
Centaurus 5xx (3)	۲
Centaurus 7xx (1)	۲
▷ ICD (1)	۲
> ICD-Lite (1)	۲
▷ IP\$32(3)	۲
▷ IP\$32.Mk2(11)	۲
▷ RU m	۲