The steps to scan and discover an AY1000 or AY1020 unit using Portvision are as follows.

1) Launch Comtrol Portvision application. Click on the "Scan" button. User will be prompted with a "Scan Network" window. Select the "IO-Link Master" checkbox and click "Scan".

IPV PortVision DX				
<u>File Manage View Tools H</u> elp				
	\$ \$ \$ <b>@</b> 2	🧶 🖾 🖪	• 🚯 📲	
Scan Refresh All Properties Sa	ave Load Upload Reboo	t Webpage Notes He	lp About Exit	
	⊞ 📻 Scan Results [1 / 1]			
	Device Name	Model IP Address	MAC Address Software Version	Status
<	Device 9595-000287	AY1000 192.168.1.250	00:02:01:80:2A:6B PROFInet IO 1.4.25	ON-LINE
For Help, press F1				Scan Results 1 0 Ready



Portvision application will discover the connected AY1000 or AY1020 unit under test (UUT) and display it on the application interface as shown above.

2) To start a new session on Portvision, go to File → New Session and click on it. The user will be asked if they want to save the current session. Click on "No" to start a new session on Portvision. Repeat Step 1 to discover an AY1000/AY1020 unit.

IPV PortVision DX							- • •
File Manage View Tools Help							
New Session			<x .<="" td=""><td>s 🔒</td><td></td><td></td><td></td></x>	s 🔒			
Import Session			Notar II	lala Ahaut			
Save Session As	Scan Results [1 / 1]	n wenpage	Notes	leip About	EXIL		
Export Device List to Notepad							
Convert DeviceMaster Configuration Files							
Exit Alt+X							
Name : Scan Results							
A Devic	e Name	Model	IP Address	MAC Address	Software Version	Status	
	evice 9595-000287	AY1000	192.168.1.250	00:02:01:80:2A:6B	PROFInet IO 1.4.25	ON-LINE	
Create a new Session						Scan Results	1 0 Ready

