# **Device Search Utility v3.x User Manual**

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www.moxa.com/products



# Device Search Utility v3.x User Manual

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**Device Search Utility** v3.x (**DSU**) is a handy tool that helps you easily discover Moxa's NPort and MGate, as well as provide functions for single and mass device deployment. Starting from **DSU** v3.0, it functions as a web-based application that works on Chrome, Firefox, and Microsoft Edges.

Supporting OS:

• Windows 11, 10, 8.1, 8 and 7

Windows 7 with the following packages installed, taking into consideration the TLS v1.2 and .NET 6 compatibility

- Service Pack 1 (SP1)
- Microsoft Visual C++ 2015-2022 Redistributable
- Security Update Pack KB3063858
- > Microsoft Root Certificate Authority 2011
- Windows Server 2022, 2019, 2016, 2012 R2, 2012 and 2008 R2

Windows Server 2008 R2 with the following packages installed, taking into consideration the TLS v1.2 and .NET 6 compatibility

- Service Pack 1 (SP1)
- Microsoft Visual C++ 2015-2022 Redistributable
- Security Update Pack KB3063858
- > Microsoft Root Certificate Authority 2011

Supporting browser type and compatible versions:

	Chrome	Firefox	Microsoft Edge	
Windows 11				
Windows 10	Varsian 128 0 6613 85		Version 126 0 2592 87	
Windows Server 2022	and later	Version 129.0.2 and later	and later	
Windows Server 2019				
Windows Server 2016				
Windows 8.1			Natavailable	
Windows 8		Version 115.14.0 and		
Windows 7	Version 109.0.5414.120			
Windows Server 2012 R2	dows Server 2012 R2 and later		Not available	
Windows Server 2012				
Windows Server 2008 R2	]			



# NOTE

If your OS version is older or can only support an older browser, e.g., Internet Explorer, please use **DSU** version 2.x.

#### Supporting Models:

Please see Release Note in the About section to learn which products are supported by DSU v3.x.

# **Installation and Launch**

The installation of the application has two options:

Full installation: Follow the installer steps to complete the installation:

Silent installation: DeviceSearchUtility.exe /silent

Launch the application by clicking the Device Search Utility shortcut from your desktop.

- Portable/standalone version: The security restrictions of certain customers may limit the installation of a new application on the computer. Copy the "DeviceSearchUtility" folder from the zip file you downloaded from Moxa's website to your desktop. Follow the instructions below:
  - Run DeviceSearchUtility.exe as administrator
  - Run StartDeviceSearchUtility.bat
  - > Click DeviceSearchUtility shortcut (.url) to start the browser for DSU

# NOTE

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On the same computer, **DSU** can only be used in a single instance. Accessing **DSU** through a new browser tab, another browser, or remote means will deny this action and show an error message.

#### Warning

DSU only allows a single connection. Please close this page.

# **Working Pane and User Interface**

MOXA Device Search	Utility			_		
Search Device 🗸				r > ~	0 - E - <b>II</b>	— Toolbar
Please trigger search device	button				幸 :	
🗆 No. 🔒	Lan1 IPv4	Model Name	Lan1 MAC	Firmware Version		
No Devices						Search list table
				Items per page: 10 👻 0 of 0	< < > >	

Function icon	Function r	name	Brief introduction		
Search Device 🗸	Search		Searching devices by broadcast, unicast, or IP range		
6	Unlock		Unlocking selected device(s) with the same model ty		
>_ ~	Console		Using the web console		
<b>⊘</b> ~	Locate		Locating the device by triggering the buzzer or indicating by LED.		
P	Image: Particular Stress         Assigning IP address of device(s)		Assigning IP address of device(s)		
•••	More functions		Advanced functions		
	ک ا	Import Configuration	Importing configuration to same model device(s)		

Function icon	Function r	name	Brief introduction	
	之	Export Configuration	Exporting configuration from the same model device(s)	
	Firmware Upgrade		Firmware upgrade for same model device(s)	
	Import Certificate		Importing certificates to the device(s)	
Allowlis		Allowlist	Setting the list of allowed IP addresses that have access to the device	
	्रे Restart		Restarting device(s)	
	Ð	Reset	Resetting device(s) to factory default	
닱	Filter		Searching the list table filter	
i	Application Information		About and User Manual sections	
\$	Preferences		Utility settings, languages selection	

Search Result Table Column Name	Brief Introduction	Default to Display
Device Name	The alias name of the device	Ν
Model Name	The model type of the device	Y
Unlock Status	The lock status by DSU	Y
LAN1 IPv4	IPv4 address of LAN1	Y
LAN1 MAC	MAC address of LAN1	Y
LAN2 IPv4	IPv4 address of LAN2	N
LAN2 MAC	MAC address of LAN2	N
LAN1 IPv6	IPv6 address of LAN1	N
LAN2 IPv6	IPv6 address of LAN2	N
Firmware Version	Current loaded firmware version of the device	Y

# **Function**

The availability of functions in **DSU** depends on how your device supports the function. If the function is disabled in your device firmware, DSU will display the function as being in a disabled state. Or, if the function is not supported by your device, then the function will not be shown in **DSU**.

# **Search Device**

#### Search Device 🗸 🗸

Search Device provides three ways of searching. Click the pull-down menu to see the options:

Broadcast search	Default button action. It would search the devices by broadcasting.		
Search by IP	Search the device by specific IP		
Soarch by ID range	Search the device in a certain IP range, e.g., 192.168.127.1 to		
Search by IP lange	192.168.127.255.		

Search Device	$\sim$			
Searching ••• Devic	e(s) fo	und, or you can press	STOP	to abort.

It's possible to stop the search at any stage of the process. A **STOP** button appears on top of the table; click it to halt the search and keep the already searched devices on the list.

The default search time is 10 seconds. DSU will continue searching until time is up. If your device(s) does not appear, you may change the search timeout limit in **Preferences > Device Search > Timeout limit for device searching**, to give the network a bit more time to respond.

# NOTE

- When launching DSU, it will broadcast search for the devices. If you wish not to search when launching, you can uncheck the option in **Preferences > Device Search > Automatically search** devices after launching DSU.
- 2. When searching by IP or IP range, the search results will only display the corresponding IP type. For example, if you search by IPv4, only IPv4 values will be displayed.

# Unlock

# ⊡

The NPort and MGate security design has made great strides over decades. Now, they have four different types of login permissions. See the lock type of your device from the Search list table and refer to the table below for the corresponding unlocking method.

	Login Permission Type	Definition		
٩D	Default First-time login requires creating an account and password			
B Basic		Login requires to input password only		
A	Advanced	Login requires to input account and password		
Ŀ	Unlocked	The device is unlocked, or not requiring login		

# **First-time login**

# В

For a newer version of the NPort or MGate, the device may be required to set up an account and password when logging in for the first time.

Seq.	ê	Model	LAN1 IPv4	LAN1 MAC	Firmware Version
1	D	NPort 6250-G2	192.168.127.254	00:90:E8:62:50:A1	
2	A	NPort 5450I	192.168.127.254	00:90:E8:9A:E0:BF	3.14
3	B	NPort 6250	192.168.127.254	00:90:E8:4B:B2:E4	2.2
4	Â	NPort 5210A	192.168.127.254	00:90:E8:AD:45:10	1.6

When you try to unlock the device, the login window will remind you to set up the account and password, and it will show the password minimum requirement as tips below the password field.

First Login		
Set up the when you u first time.	account and ise the devic	password e for the
Account		
moxa		
Contain	s at least 8 ch	aracters
Confirm password		
		Ø

Once you create the default account and password successfully, the device may restart. After completing **START NEW TASK**, the lock icon will change to **Advanced** type:

Seq.	Ê	Model	LAN1 IPv4	LAN1 MAC	Firmware Version
□ 1	Â	NPort 6250-G2	192.168.127.254	00:90:E8:62:50:A1	
2	Â	NPort 5450I	192.168.127.254	00:90:E8:9A:E0:BF	3.14
3	Â	NPort 6250	192.168.127.254	00:90:E8:4B:B2:E4	2.2
4	A	NPort 5210A	192.168.127.254	00:90:E8:AD:45:10	1.6

If an error occurs while unlocking, such as entering the incorrect password, the system will notify you by displaying an error message at the bottom right side of the screen.

ems per page: 1	0 🕶	1 – 2 of 2	<	<	>	>
	Unlock fai					×

NOTE

- 1. You can only unlock the same model devices.
- 2. If you need to change the account and password, please go into the web console, and find **User Account** function.
- An auto lockout mechanism locks the device after a period of inactivity (default period of three minutes), requiring you to unlock it again. The auto lockout option is in Preference > Unlock Timeout.

# Console



The device's Web console contains all settings. Clicking the button reveals the options to access it.

- HTTP (IPv4)
- HTTPS (IPv4)
- HTTPS (IPv6)
- Telnet

NOTE

For later released products, certain insecure connection methods are disabled by default, such as HTTP, Telnet, and SSH. If you need to access the device by one of these methods, please enable them through the web console first: **Basic Settings > Console Settings**.

# Locate



You need to unlock the device before you can use the function.

This is to locate the device by triggering the buzzer. Clicking the button will show all options of **Locate**. If your device does not support certain options, they will be disabled:

- Locate (IPv4)
- Locate (IPv6)

# **Assign IP**



The device(s) needs to be unlocked before the function can be used.

Click to assign IPv4 or IPv6. If the selected devices(s) all support IPv6, then the IPv6 tab will appear. Otherwise, DSU will only show the IPv4 tab.

#### Assign IPv4

Mode: Static or DHCP

Click on the field of **IP Address, Subnet Mask, Default Gateway – optional,** to manually key in the values.

If you have selected multiple devices and the specific IP is not required for each device, you may consider using **ASSIGN IP SEQUENTIALLY** to quickly set up IP. The function will be based on the IP value of No. 1 device in the list to increment the IP address.

Assign IP				
IPv4	4			
Mode Static		▼		
4 device(	(s)			ASSIGN IP SEQUENTIALLY
Seq.	Model and MAC address	IP Address	Subnet Mask	Default Gateway - optional
1	NPort 6250-G2 00:90:E8:62:50:A1	10.12.101.199	255.255.255.0	:
2	NPort 6250 00:90:E8:4B:B2:E4	10.12.101.200	255.255.255.0	i
3	NPort 54501 00:90:E8:9A:E0:BF	10.12.101.201	255.255.255.0	i
				CANCEL ASSIGN AND RESTART

#### Clone "Network Mask" / "Default Gateway" to all devices

This is a quick way to copy and paste Netmask or gateway values to all the selected devices. Edit **Subnet Mask** and **Default Gateway – optional** of any device first, and find the options in the menu icon at the end of list and apply:

2	NPort 6250	10.12.101.200	255.255.255.0	Clone Subnet Mask to all devices
	00:90:E8:4B:B2:E4			Clone Default Gateway to all devices
3	NPort 5450I 00:90:E8:9A:E0:BF	10.12.101.201	255.255.255.0	
	NPort 5450I 00:90:E8:9A:E0:BF	10.12.101.201	255.255.255.0	

# Assign IPv6

Mode: Static, Auto or Disable

Click on the field of **IP Address, Prefix, Default Gateway – optional,** to manually key in the values.

If you have selected multiple devices and specific IP is not required for each device, you may consider using **ASSIGN IP SEQUENTIALLY** to quickly set up IP. The function will be based on the IP value of No. 1 device in the list to increment the IP address.

IPv4	IPv6			
lode tatic		•		
2 device(s	5)			ASSIGN IP SEQUENTIALLY
Seq.	Model and MAC address	IP Address	Prefix	Default Gateway - optional
1	NPort 6250-G2 00:90:E8:62:50:A1	fe80::290:e8ff:fe62:50a1	1	<b>:</b>
2	NPort 6250 00:90:E8:4B:B2:E4	fe80::290:e8ff:fe4b:b2e4	1	<b>:</b>

#### Clone "Prefix" / "Default Gateway" to all devices

This is a quick way to copy and paste Prefix or gateway values to all the selected devices. Edit **Prefix** and **Default Gateway – optional** of any device first, and find the options in the menu icon at the end of list and apply:

1	NPort 6250-G2 00:90:E8:62:50:A1	fe80::290:e8ff:fe62:50a1	1	iv
2	NPort 6250 00:90:E8:48:B2:E4	fe80::290:e8ff:fe4b:b2e4	1	Clone Prefix to all devices Clone Default Gateway to all devices
				CANCEL ASSIGN AND RESTART

#### Apply the changes

After you have set everything, click **ASSIGN & RESTART** to restart your device(s) and set a new IP. DSU will display the result, whether it is successful or failed, in the **Status** and **Message** columns of each device.

<b>Info:</b> It may take a whi to end before performi	le to execute this process, plea ing other actions.	se wait for it		
Assigning IP and restar	ting for 3 device(s)			
Device Name	Model Name	Status	Message	Last Updated Time
NP54501_4850	NPort 5450I	O Progressing	Processing	Feb 06, 2024 14:41:35
NP5210A_8295	NPort 5210A	8 Failed	Session timeout. Please retry.	Feb 06, 2024 14:41:35
NP5210A_8205	NPort 5210A	Success	Success.	Feb 06, 2024 14:41:35
			ltems per pa	qe: 10 ▼ 1-3 of 3 🛛 🗸 🗸 > >

# **More Functions**

# **Import Configuration**



The device(s) needs to be unlocked before the function can be used.

**Import Configuration** is to import one configuration file to one or more devices with the same model name.

Import Configuration	
Choose the configuration file to upload and import	
Configuration File	
BROWSE	
Keep current device network settings Preserved items include mode, IP address, netmask (I and DNS.	Pv4), prefix (IPv6), gateway,
CANCEL	IMPORT & RESTART

#### Keep the current device network settings

If you wish to keep the existing network settings for the device(s), please check the option.

After importing the configuration, DSU should display the success or failure in the **Status & Message** columns for each device.

<b>Info:</b> It may take a while to to end before performing	o execute this process, please other actions.	e wait for it			
Execution is completed !					
Device Name	Model Name	Status	Message	Last Updated Time	
NP5210A_8205	NPort 5210A	😣 Failed	File format incorrect.	Feb 06, 2024 10:08:59	
NP5210A_8295	NPort 5210A	Success	Success.	Feb 06, 2024 10:08:59	
				Items per page: 10 ▼ 1 − 2 of 2   < < >	> >

Your device may restart again to make the configuration effective, and your work in progress will be stopped.

# NOTE

For the possible cause of failure, please refer to **Appendix: Error Messages**.

Click **START NEW TASK** to go back to the main console pane, and it will re-search again.

# **Export Configuration**

# 之

The device(s) needs to be unlocked before the function can be used.

**Export Configuration** is to export the configuration file from one or more devices with the same model name. When exporting one device only, the file format may be \*.ini, \*.dat, \*.txt, \*.cfg, \*.dec. The file name will be [ModelName] - [IP] \_ [Date] .xxx, e.g, NPort6150-10.123.10.1\_220724.ini.

When exporting multiple devices, the system will zip the configuration files.

# **Firmware Upgrade**

⊅

The device(s) needs to be unlocked before the function can be used.

**Firmware Upgrade** allows sending one firmware file to one or more devices with the same model name. The firmware file extension normally comes with .ROM.

Step 1: Select the same models

Step 2: Import firmware file

Step 3: Import and Restart



### CAUTION

When upgrading the firmware, please do not pull out the power adapter plug of the device, nor restart/reset the device, as it could brick the device.

# **Import Certificate**

# Ð

The device(s) needs to be unlocked before the function can be used.

**Import Certificate** allows exchanging certificate files to one or more devices to establish secured command/data transfers.

Step 1: Select suitable models, e.g., NPort 6000-G2

- Step 2: Import certificate
- Step 3: Save and restart



# NOTE

- 1. Import Certificate is only available to certain models, e.g., NPort 6000-G2 Series
- 2. Certificates can only be imported when ports are closed, and data is not being transferred. You will receive a notification to close all opened ports before importing the certificate file.

# Allowlist

Ð

The device(s) needs to be unlocked before the function can be used.

**Allowlist** provides access permission to the device by granting IPs to the access list. Click **ADD RULE** or **ADD THIS HOST** to create a new rule for the allowing list.

Enab	le this allowlist				
				ADD THIS HOST	ADD RULE
Seq.	IP Address	Subnet Mask	Rule		
1	10.123.11.123	255.255.255.0	Enable	<b>.</b>	Ī
	0.0.0.0 ~ 255.255.255.255				-

#### ADD RULE

This is granting the access permission to a specific IP.

Enab	le this allowlist	owed for the IPS on this Allowinst once it	has been enabled. Please	e ensure to add your nos	t IP to the list.
				ADD THIS HOST	ADD RULE
Seq.	IP Address	Subnet Mask	Rule		
1	<b>10.111.123.234</b>	255.255.255.0	Enable	•	

IP Address	The IP address of the allow to access computer
Subnet Mask	The subnet mask of the allow to access computer
Rule	Enable/Disable the allowlist rule
x	Delete the allowlist rule

#### **Enable this allowlist**

This is to enable the entire allowlist function and this option would only be activated when there is a rule in the list. The access restriction will only be activated when this option is checked.

#### ADD THIS HOST

To add the current computer which is operating **DSU** to the allowlist.

# NOTE

If the computer operating **DSU** serves as the host computer for your device, it is crucial to include the host computer in the access list by clicking **ADD THIS HOST**. Otherwise, if you enable the **Allowlist** without adding the host computer's IP, the device will block the host computer from accessing it again.

After completing the allowlist editing, click **Save & Restart** button. Please note the device may need to restart and your work in progress will be terminated.

# Restart



The device(s) needs to be unlocked before the function can be used.

**Restart** may apply to one or more devices. Select the devices that you need to restart and hit the **Restart** button.

After **Restart** has completed, DSU should show the result whether successful or fail in **Status** and **Message** columns of each device:

<b>Info:</b> It may take a while to end before performing	to execute this process, please g other actions.	wait for it			
xecution is completed !					
Device Name	Model Name	Status	Message	Last Updated Time	
NP5210A_8205	NPort 5210A	Success	Success.	Feb 06, 2024 10:29:36	
NP5450I_4850	NPort 5450I	8 Failed	Action failed for unknown re retry.	eason. Please Feb 06, 2024 10:29:36	
				Items per page: 10 • 1 - 2 of 2	< < >
					START NEW TA

Your device may restart again to make the configuration effective, and your work in progress will be stopped.



### NOTE

For the cause of failure, please refer to Appendix: Error Messages.

### Reset



The device(s) needs to be unlocked before the function can be used.

**Reset** may apply to one or more devices. Select the devices that you need to reset and click the **Reset** button.



#### Keep current the device network settings

If you wish to keep the existing network settings for the device(s), check the options.

# **COM Mapping**

### **Real COM Mode**

You can set up the NPort's serial ports as remote COM ports for your PC host. Set the serial port(s) on your NPort to Real COM mode when mapping COM ports with the NPort Windows Driver Manager.

# NOTE

- 1. COM mapping supports only NPort at this moment.
- 2. To run COM mapping, your computer must have both **Windows Driver manager and Visual Studio 2015-2022 Redistributable** installed.
- 3. If your computer does not have Windows Driver Manager installed, re-run the DSU installer to include Windows Driver Manager installation or download it from moxa.com/support.
- 1. Click COM Mapping in the More Functions.
- 2. Click the Add icon.

🐝 NPor	t Windows Driver Manager		_	×
<u> </u>	OM Mapping Configuration View Help	)		
E xit	Add Remove Apply Undo	Setting		
No	COM Port 🛛	Address 1	Address 2	

3. Click **Search** to search for NPort device servers. From the list that is generated, select the server to which you will map COM ports, and then click **OK**. The default IPv4 address will be changed to the IPv6 address when **Mapping IPv6 COM Port** is checked.

Mapping IPv6 COM Port			Search Select All Clear All			
No	Model	MAC 1	Address 1	MAC 2	Address 2	
<b>v</b> 1	NPort 5430 V3	00:90:E8:94:DF:7F	192.168.127.254			
<				_		
nput	Manually					
		Reverse Real COM				
Real	COM   Redundant COM   I	neverse near com [				
Real	COM   Redundant COM   I		First Mapp	ping Port		
Real NF	COM   Redundant COM   I		First Mapp Data Port	ing Port 950		
Real NF	COM Redundant COM I		First Mapp Data Port Command	Port 950 Port 966	_	



### NOTE

Only the NPort 6000 and NPort 6000-G2 models support IPv6.

4. Alternatively, you can select **Input Manually** and then manually enter the NPort IP Address, 1st **Data Port**, 1st **Command Port**, and **Total Ports** to which the COM ports will be mapped. Click **OK** to proceed to the next step. Note that the **Add NPort** page supports Fully Qualified Domain Name (FQDN), in which case the IP address will be filled in automatically.

	Model	MAC 1	Address 1	MAC 2	Address 2
<b>v</b> 1	NPort 5430 V3	00:90:E8:9A:DF:7F	192.168.127.254		
<					
nout	Manuallu				
nput Real	Manually COM Redundant COM	Reverse Real COM			
nput Real	Manually COM   Redundant COM	Reverse Real COM	First Map	sing Port	
nput I Real NF	Manually COM Redundant COM Port IP Address 192.168.1	Reverse Real COM	First Map	bing Port	_
nput I Real NF	Manually COM Redundant COM Port IP Address 192.168.1	Reverse Real COM	First Map Data Port Command	oing Port 950 I Port 966	_

5. COM ports and their mappings will appear in blue until activating them. Activating the COM ports saves the information in the host system registry and makes the COM port available for use. The host computer will not use the COM port until it is activated. Click **Yes** to activate the COM ports or click **No** to activate the COM ports later.

	1 Mapping	Configurat	tion ⊻ie	w <u>H</u> elp	)					
<u>I</u> Exit	dd Add	<b>F</b> Remove	Apply	Dindo	Setting					
lo C	OM Port	Δ			Address 1			Address 2		
	+LUM1 +COM5 +COM6 +COM8		Inform	nation Do	192.168.127.254 192.168.127.254 192.168.127.254 192.168.127.254	901/966 951/968 952/968 953/969 e the COM	(Port1) (Port2) (Port3) (Port4) ×			

6. Upon successful activation, a confirmation dialogue will appear, and all activated ports will change to black.

Informat	ion	Х
0	COM Port Configuration is applied successfully. Remember to change NPort operation mode to Driver/Real COM Mo	de.
	ОК	

🐝 NPor	rt Windows Driver Manager		- 🗆 X
<u> </u>	OM Mapping Configuration View Help	)	
Exit	add Remove Apply Undo	Setting	
No	COM Port	Address 1	Address 2
1 2 3 3 4 4	COM1 COM5 COM6 COM8	192.168.127.254 950:966 (Port1) 192.168.127.254 951:967 (Port2) 192.168.127.254 953:968 (Port3) 192.168.127.254 953:969 (Port4)	
Total COI	M Port - 4		,



# NOTE

The **Redundant COM Mode** and **Reverse Real COM Mode** are available for the NPort 6000 and NPort 6000-G2 models only.

### Configuring the mapped COM ports

To reconfigure the settings for a specific serial port on the NPort 5000 in Real COM Mode, choose the corresponding row and click the **Setting** icon.

🐝 NPo	😵 NPort Windows Driver Manager						_	×
<u> </u>	OM Mapping	C <u>o</u> nfiguration ⊻iew <u>H</u> elp	)					
Exit	dd Add	Remove Apply Undo	Setting					
No	COM Port	Δ	Ad COM Setting	(Ctrl+C)		Address 2		
1	COM1		192.168.127.254	950:966	(Port1)			
2	COM5		192.168.127.254	951:967	(Port2)			
3	COM6		192.168.127.254	952:968	(Port3)			
4	COM8		192.168.127.254	953:969	(Port4)			

#### **Basic Setting**

Under the **Basic Setting** window, use the **COM Number** drop-down list to select a COM number to be assigned to the serial port that is being configured. If you have selected multiple ports, you may select the **Auto Enumerating COM Number for Selected Ports** option to assign available COM numbers in sequence to selected serial ports. Note that it will label ports that are "in use" accordingly.

COM Port Setting X
Port Number: 1 Port(s) are Selected.
Basic Settings Advanced Settings Serial Parameters Security IPv6 Settings Auto Enumerating COM Number for Selected Ports. COM Number COM12
Enable CO     COM15     COM16     COM16     COM17     COM18     COM19     Add COM     Remove COM
<b>?</b> Нер
✓ 0K X Cancel

#### **COM Splitting**

COM **Splitting** allows you to redirect data from the same serial port to several virtual COM ports on your computer. Remember, you need to adjust **Max Connection** in your NPort. For example, if you split to two COM ports, **Max Connection** needs to be adjusted to 2. Please refer to the **Max Connection** introduction in the NPort User Manual regarding configuration and number limitation.

#### 1. Check Enable COM Splitting

asic Settings Ad	vanced Settings   Serial Parameters   Security   I	Pv6 Setti
Auto Enumera	ating COM Number for Selected Ports.	
CUM Number	CUM5 (current) (in use)	
🔽 Enable CO	DM Splitting	
Index	COM Number	
	(Add 0	СОМ
	Bemove	сом 1

2. Add COM to select target COM ports for splitting; the COM port must be available.

Add Split COM		×
COM Number	СОМЗО	•
	COM26 (in use) COM27	^
	COM28 COM29 COM30 COM31	

r COM14 (current) (in use) 🛛 💌	
OM Splitting	
COM14	Add COM
COM27 COM28	
B	emove COM
	COM Splitting COM Number COM14 COM27 COM28

3. After pressing OK, make sure that you have grouped together the COM ports you just selected. Then click **Apply** to save the change.

<u>F</u> ile	<u>C</u> OM Mapping C <u>o</u> nfiguration ⊻iew <u>H</u> el	lp			
E xit	di di Cara di	Setting			
No	COM Port	Address 1		Address 2	
1	COM1	192.168.127.254	950:966 (Port1)		
2	COM5	192.168.127.254	951:967 (Port2)		
3	COM6	192.168.127.254	952:968 (Port3)		
4	COM8	192.168.127.254	953:969 (Port4)		
5	COM9	192.168.127.101	950:966 (Port1)		
6	COM12	192.168.127.101	951:967 (Port2)		
7	COM13	192.168.127.101	952:968 (Port3)		
8	[S] COM14, COM27, COM28	192.168.127.101	953:969 (Port4)		
9	COM15	192.168.127.101	954:970 (Port5)		
10	COM16	192.168.127.101	955:971 (Port6)		
11	COM17	192.168.127.101	956:972 (Port7)		
12	COM18	192.168.127.101	957:973 (Port8)		
13	COM19	192.168.127.102	950:966 (Port1)		
14	COM20	192.168.127.102	951:967 (Port2)		
15	COM21	192.168.127.102	952:968 (Port3)		
16	COM22	192.168.127.102	953:969 (Port4)		
17	COM23	192.168.127.102	954:970 (Port5)		
18	COM24	192.168.127.102	955:971 (Port6)		
19	COM25	192.168.127.102	956:972 (Port7)		
20	COM26	192.168.127.102	957:973 (Port8)		

4. In the NPort's **Operating Settings**, adjust the number in the **Max Connection** drop-down menu to match the unit's number in the **Com Splitting** Group

ΜΟΧΛ	Tota	al Solution for Industrial Device Networking				
Model	- NPort 5430	= IP	- 192.168.127.254	MAC		
Name	- NP5430_4570	Serial NO.	- 4570	= Firm		
Overview	•					
Quick Setup		Port 1				
Basic Settings		Operation mode	RealCOM 🗸			
Network Settings		TCB olive obsek time	$\overline{\mathbf{Z}}$ (0, 00 min)			
- Serial Settings		TCP anve check time				
- Operating Settings		Max connection				
Port 1		Ignore jammed IP	2 Io Yes			
Port 2		Allow driver control	3 1 lo Yes			
Port 3			4			
Port 4		Data Packing				
Accessible IP Settings		Data Facking				
Advaluation		Bealding Isonath				

### **Advanced Setting**

Click the Advanced Setting tab to change Tx Mode, FIFO, and Flash Flush.

COM Port Setting ×
Port Number: 1 Port(s) are Selected.
Basic Settings Advanced Settings Serial Parameters Security IPv6 Settings
Apply All Selected Ports
The FIFO settings will overwrite the firmware setting, T x Mode FIFO Enable FIFO Enable Network Timeout 5000 ms (500 - 20000)
East Elush ( Bush Local Buffer Onlu)
✓ Auto Network Re-Connection
Always Accept Open Requests
Drop Writing Data If Network Connection Lost
Return Error If Network Is Unavailable
☐ Ignore TX Purge
Enable Auto IP Report
MAC Address 00:90:E8:9A:DF:7F
? Help
✓ OK X Cancel

#### Tx Mode

**Hi-Performance** is the default for **Tx Mode**. After the driver sends data to the NPort, the driver immediately issues a "Tx Empty" response to the program. Under **Classical** mode, the driver waits to send the "Tx Empty" response until it receives confirmation from the NPort's serial port. This causes lower throughput. If you want to ensure that all data is sent out before further processing, we recommend using **Classical** mode.

#### FIFO

If **FIFO** is disabled, the NPort will transmit one byte each time until the Tx FIFO becomes empty, and it will generate a Rx interrupt for each incoming byte. This will cause a faster response and lower throughput.

#### **Network Timeout**

You can use this option to prevent blocking if the target NPort is unavailable.

#### Fast Flush (only flushes the local buffer)

For some applications, the user's program will use the Win32 "PurgeComm()" function before it reads or writes data. After a program uses the PurgeComm() function, the NPort driver actively queries the NPort's firmware multiple times to ensure there is no queued data in the NPort's firmware buffer, instead of simply

flushing the local buffer. This design is used to satisfy some special considerations. However, it may take more time (about several hundred milliseconds) than a native COM1, because of the additional time spent communicating across the Ethernet. Therefore, PurgeComm() works much faster with native COM ports on the PC than with mapped COM ports on the NPort. To accommodate other applications that require a faster response time, the NPort driver implements a **Fast Flush** option. This function is enabled by default.

If you have disabled **Fast Flush** and find that COM ports mapped to the NPort perform markedly slower than when using a native COM port, check if your application uses "PurgeComm()" functions. If so, try enabling the **Fast Flush** function and see if there is a significant improvement in the **Performance**.

#### **Network Re-Connection**

With this option enabled, the driver will repeatedly attempt to re-establish the TCP connection if the NPort does not respond to background "check-alive" packets.

#### **Always Accept Open Requests**

When the driver cannot establish a connection with the NPort, the user's software can still open the mapped COM port, just like an onboard COM port.



#### **Return Error If the Network Is Unavailable**

Disabling this option will prevent the driver from returning any errors even where a connection to the NPort cannot be established. Enabling this option will cause the Win32 Comm function to return the error code "STATUS\_NETWORK\_UNREACHABLE" when a connection cannot be established to the NPort. Typically, this shows that your host's network connection is offline, likely because of a disconnected cable. If you can access other network devices, it could show that the NPort is not currently powered or is not properly connected. To use this function, make sure **Auto Network Re-Connection** is enabled.

#### **Drop Writing Data If Network Connection Lost**

If the network connection between Windows and the NPort device is lost, the enabled NPort driver will drop the writing data. The writing data will not be sent out after the network reconnects.

#### Ignore TX Purge

NOTE

Applications can use the Win32 API PurgeComm to clear the output buffer. The application will end outstanding overlapping write operations. Select the **Ignore TX Purge** checkbox to ignore the effect on output data.

Starting **Windows Driver Manager** v1.19 supports certain **Moxa OnCell** models; the **Enable Auto IP Report** function in the **Advance Settings** only supports OnCell products.

#### **Serial Parameters**

Once the NPort is powered on, the **Serial Parameters** window in the following figure displays the default settings. However, the program can redefine the serial parameters to different values after the program opens the port via Win 32 API.

COM Port Setting				×
Port Number:	1 Port(s) are Se	lected.		
Basic Settings Ad	vanced Settings	Serial Parameters	Security	IPv6 Settings
🔲 Apply All Sele	cted Ports			
These option: such as serial settings.	will be saved or printer driver. In	a registry and used or general cases you ca	n few applic an ignore th	ations ese
Baud Rate Paritu	9600	-		
Data Bits	8	•		
Stop Bits	1	•		
Flow Control	None	•		
<b>?</b> <u>H</u> elp				
		<b>v</b> 0	ĸ	🗙 Cancel

#### Security (NPort NPort 6000 and NPort 6000-G2 models)

#### **Enable Encryption**

Enable the SSL encryption for data and command transmission of the selected COM port.

asic S	ettings	Advanced Settings	Serial Parameters	Security   IPv6 Set
Ce	rtificate l	nformation		
	٩o	File Name	Issue by	Expired date
1		cert_RSA.pem	HTTPS Certifica	2022-9-18
1	2			>
			Import	Delete
ہ <b>ی</b>	Apply All	Selected Ports le Encryption		
	⊙ Da O Da IV Ce	ata only (For model na ata and command (Fo ertificate authenticatio	ame without '-G2') or model name with '-( n	G2')
Γ	Кеер	Connection		
	Padun	dant COM mode the	security function is n	ot supported.

#### • Data only

Older models of NPort support data encryption only. Select this option if you are using older NPort

• Data and command

NPort 6000-G2 supports both data and command encryption. Select this option if you are using NPort G2 models.

• Enable Certification Authentication: This is a security enhancement that provides you with a mechanism to check if the Certificate Authority (CA) has certified an imported certificate. Click the Import button above to import the certification of your own.

#### **Keep Connection**

If you frequently open/close your COM port (with data encryption enabled), and if the NPort is used by only one host, we recommend enabling this option for quicker operations. A COM port with encryption enabled will take a short time (300 to 500ms) while opening because of the SSL protocol. Enabling these options will ensure that the COM port connection (SSL) remains connected. Here, opening/closing the COM port will be quicker. In **Reverse Real COM** mode, the **Keep Connection** is not supported.

# ΝΟΤΕ

- 1. In **Redundant COM** mode, the **Security** function is not supported.
- 2. In **Reverse Real COM** mode, **Keep Connection** is not supported.

#### IPv6 Settings (NPort 6000 and NPort 6000-G2 models)

**Interface Index** 

The **Interface Index** is for Link-Local address mapping only. Ignore the setting if the mapping address is not a Link-Local (e.g., fe80: 0/64) one. Assign the **Interface Index** for routing issues when the COM port is mapped with a link-local address. This setting tells the Windows system which interface to route the data to.

# NOTE

Security and IPv6 Settings are supporting NPort 6000 models only.

# Filter

# 菲

**Filter** is to help you to quickly find the device(s) that you are looking for from a long list. Enter any value in the **Type to search** field, and it will quickly search for matching device attributes.

MOXA <sup>®</sup> De	evice Searc	h Utility				(i	) 🌣
Search Device	e 🗸					IP	
Please select d	evice(s)				오 10.12.101.2	×	1:
Seq.	Ĥ	Model	LAN1 IPv4	LAN1 MAC	+ Add a filter		
□ 1	A	NPort 5450I	10.12.101.201	00:90:E8:9A:E0:BF	3.14		
2	A	NPort 6250	10.12.101.200	00:90:E8:4B:B2:E4	2.2		
3	A	NPort 5210A	10.12.101.202	00:90:E8:AD:45:10	1.6		
				Ite	ems per page: 10 💌 1 - 3 of 3   🔍	< >	>1

Or, you can use Add a filter to use single or combined conditions to help you find specific devices.

	Device Search	Utility		Ū <b>\$</b>
Search Dev	ice 🗸			
Please select	device(s)			Q. Type to search
Seq.	ê	Model	LAN1 IPv4	LANI MAC Device Name 🗸 🗙
1	Â	NPort 6250-G2	192.168.127.254	00:90:E8:62:50:A <sup>4</sup> Model
2	Â	NPort 5450I	10.12.101.202	00:90:E8:9A:E0:B Unlock Status
3	Â	NPort 6250	10.12.101.204	00:90:E8:4B:B2:E4 Login Permission
4	Â	NPort 5210A	10.12.101.202	00:90:E8:AD:45:10 LAN1 IPv4
				Items per page: 10 ▼ 1 - 4 of 4  < < > >

The **Filter** function will also search for the character(s) in the hidden columns.

Filter Options				
Filter Value	Filter Criteria			
Device Name	Searching input value in the Device Name field			
Model Name	I Name Searching input value in the Model Name field			
Unlock Status	tus Searching for locked or unlock devices			
Login Dermission	Search for devices with Advanced, Legacy, Default or Normal login. (Please refer to the			
Login Permission	Unlock section for detailed permission definition)			
LAN1 IPv4	Searching for the IP value in the IPv4 field			
LAN1 MAC	Searching for the MAC address value in the LAN1 MAC field			
Firmware Version	Search for device firmware version in the Firmware Version field			



#### NOTE

Filter value is case sensitive.

# **Summary View**

**The Summary View** offers a straightforward display of the total count for each model in the search table list.

Summary	
Model	Count
NPort 5210A	1
NPort 5450I	1
NPort 6250	1
NPort 6250-G2	1
	CLOSE

# Save List to File

**Save List to File** saves the device(s) showing in the current view of a local file. You can view the saved file in CSV format by using editing software like Microsoft Excel or macOS Numbers.

The saved file looks like this:

B9		• : ×	$\checkmark f_x$				
	Α	В	С	D	E	F	G
1	Seq.	Login Permission	Model	LAN1 IPv4	LAN1 MAC	Firmware Version	
2	1	Advanced	NPort 6250-G2	10.12.101.199	00:90:E8:62:50:A1	1.0.0	
3	2	Advanced	NPort 5450I	10.12.101.201	00:90:E8:9A:E0:BF	3.14	
4	3	Advanced	NPort 6250	10.12.101.200	00:90:E8:4B:B2:E4	2.2	
5	4	Advanced	NPort 5210A	10.12.101.202	00:90:E8:AD:45:10	1.6	

/ N

# NOTE

- 1. If you wish to include more fields in the file, you need to make the field visible in **Show/Hide Columns**.
- 2. For security reasons, there may be information on certain fields that are hidden. Please unlock those devices first to have all data shown in the list.

# Show/Hide Columns

Default settings do not display all the device's attributes. If you need to have those fields available, show the columns as visible:

Show/Hide Fields	
Fixed Fields Seq.	
Login Permission	
Model	
Adjustable Fields	RESET
II Device Name	Ø
II LAN1 IPv4	0
II LAN1 MAC	0
II LAN2 IPv4	Ø
II LAN2 MAC	Ø
II LAN1 IPv6	Ø
	CANCEL

#### •: Visible

💐: Invisible



### NOTE

Only the options under **Adjustable Columns** can be shown. The options under **Fixed Columns** will always be shown by default.

# **Application Information**



### About

You can find End User License Agreements and Release Notes here.

Software Name Dev	rice Search Utility
Version v3.	)
Build Date Bui	ld 01/31/2024

#### **User Manual**

Here you can find the User Manual of **DSU**. If you need to read the user manual in other languages, please switch the language in **Preference > Languages**, or find the PDF file in **Program files\Moxa\Device Search Utility\wwwroot\assets\**.

# Preference



### **Device Search**

Preferences			
Device Search	Unlock Timeout	Language	
Timeout limit for devident Search Timeout (sec)	ce searching		
10			
10 ~ 30			
🗸 Automatically sea	rch devices after launchir	ng DSU	
		CANCEL	SAVE

#### Timeout limit for searching devices

When a device is discovered, the timer for each search restarts and continues searching until no more devices are found.

The default time limit is 10 seconds.

#### Automatically searching devices after launching DSU

When the application is launched, the search will trigger. The default is set to On.

### **Unlock Timeout**

eferences		
Device Search	Unlock Timeout	Language
Enable unlock tim	eout of device(s)	
Unlock Timeout (min)		
5		
3 ~ 30		
3 ~ 30		

In **DSU**, this value determines the unlock timeout. If the timer expires or the **DSU** application is closed, the device will lock again, and you will need to unlock it again.

# 

### NOTE

This is not the same as **Session Timeout** of **Session Control** on the web console.

# Language

Preferences					
	Device Search	Unlock Timeout	Language		
	English				
	繁體中文				
	简体中文				
	日本語		CANCEL SAVE		
	한국어				

**DSU** provides a user interface in a variety of languages: English, Traditional Chinese, Simplified Chinese, Japanese, Korean, German, French, Russian, and Spanish.

# **Mass Deployment**

**DSU** is a useful tool for mass deployment when your devices (same model) share a common configuration.

- **Step 1:** Set up configuration in one device in the web console
- Step 2: Export configuration file from the device in DSU; the configuration is the main configuration file
- Step 3: Assign IP for all the devices
- Step 4: Import configuration to all the devices (Keep the current device network settings)

Error Message	Possible Cause	Possible Resolution
The account or password does not comply with the device policy. Please check the input values and retry.	The entered account and password do not match the security requirement.	Refer to the security requirement and try again.
Error with the IPv4 address in the configuration file. Please check and retry importing.	The IPv4 address value in the configuration file is not correct.	Check the IPv4 address value in the configuration file and try again.
Error with the IPv4 gateway in the configuration file. Please check and retry importing.	The IPv4 gateway value in the configuration file is not correct.	Check the IPv4 gateway value in the configuration file and try again.
Error with the IPv4 netmask in the configuration file. Please check and retry importing.	The IPv4 netmask value in the configuration file is not correct.	Check the IPv4 netmask value in the configuration file and try again.
Error with the IPv6 address in the configuration file. Please check and retry importing.	The IPv6 address value in the configuration file is not correct.	Check the IPv6 address value in the configuration file and try again.
Error with the IPv6 gateway in the configuration file. Please check and retry importing.	The IPv6 gateway value in the configuration file is not correct.	Check the IPv6 gateway value in the configuration file and try again.
Error with the IPv6 prefix in the configuration file. Please check and retry importing.	The IPv6 prefix value in the configuration file is not correct.	Check the IPv6 prefix value in the configuration file and try again.
Failed to {action}. Please retry.	The command initiation or the process has been terminated.	<ul> <li>Try again. If failure persists, try the following:</li> <li>Close the browser page and launch <b>DSU</b> again.</li> <li>Or short press device's reset button once and try again.</li> <li>Then try again.</li> </ul>
File format incorrect.	The format of the file is not the correct type.	Please check the file format and try again.
Input value does not comply. Please check and retry.	Due to the incorrect value, you cannot execute the command.	Check the value and try again.
Insufficient permission.	The login account does not have permission for the action.	Change to another login account with sufficient permission or contact your administrator.
The IPv4 address value does not comply. Please check and retry.	The value entered for the IPv4 address does not comply with the requirement.	Check the value and try again.
The IPv4 gateway value does not comply. Please check and retry.	The value entered for the IPv4 gateway does not comply with the requirement.	Check the value and try again.
The IPv4 netmask value does not comply. Please check and retry.	The value entered for the IPv4 netmask does not comply with the requirement.	Check the value and try again.
The IPv6 address value does not comply. Please check and retry.	The value entered for the IPv6 address does not comply with the requirement.	Check the value and try again.
The IPv6 gateway value does not comply. Please check and retry.	The value entered for the IPv6 gateway does not comply with the requirement.	Check the value and try again.

Error Message	Possible Cause	Possible Resolution
The IPv6 prefix value does not comply. Please check and retry.	The value entered for the IPv6IPv6 prefix does not comply with the requirement.	Check the value and try again.
The marked device(s) may possibly be in a different network segment with your computer, or there may be an issue with the networking. It is recommended to check before proceeding further.	The device is not in the same network segment as DSU.	Relocate both the device and DSU to the same network segment.
Selected file cannot be opened.	The file cannot be imported, possibly the file is accessed by another application or being moved or does not exist.	Check the file status and try again
Session timed out while performing Keep IP. Please check the IP configuration in the device before processing further.	Timeout when trying to keep IPv4 or IPv6.	Check if the IPv4 or IPv6 value stays the same before continuing.
Session timed out while trying to restart. Please restart the device manually.	The device is not responding after restarting.	<ul> <li>Search the device again after 1 minute.</li> <li>Check the network.</li> <li>Check if the device is still powered on. If it is, short press the reset button once; if not, please check the power source or power cable and power up the device again. Then search again and check if the intended action has been achieved or not.</li> </ul>
Session timed out. Please retry.	The device is not responding.	<ul> <li>Check the networking.</li> <li>Check if the device is still powered on</li> </ul>
The device does not support the feature.	The command is not accepted.	The device may not support this function.
Unable to connect while performing <b>Keep current the</b> <b>device network settings</b> . Please check the IP configuration in the device before processing further.	The connection dropped when trying to keep IP.	Check if the IPv4 or IPv6 value stays the same before continuing.
Unable to connect while trying to restart. Please restart the device manually.	The device is not reachable after restarting.	<ul> <li>Search the device again after 1 minute.</li> <li>Check the network.</li> <li>Check if the device is still powered on. If it is, short press the reset button once; if not, please check the power source or power cable and power up the device again. Then search again and check if the intended action has been achieved or not.</li> </ul>
Unable to connect. Please check the network.	The network may be experiencing a link failure.	Check the networking.
Unable to {Action}. Please retry.	Failed to execute the command, possibly the command initiation or the process has been terminated.	<ul> <li>Try again. If failure persists, try following:</li> <li>Close the browser page and launch <b>DSU</b> again.</li> <li>Or short press the reset button once. Then try again</li> </ul>

Error Message	Possible Cause	Possible Resolution
An unknown error occurred while trying to restart. Please restart the device manually.	An unknown error occurred.	<ul> <li>Search the device again after 1 minute.</li> <li>Check the network.</li> <li>Check if the device is still powered on. If it is, short press the reset button once; if not, please check the power source or power cable and power up the device again. Then search again and check if the intended action has been achieved or not.</li> </ul>
An unknown error occurred. Please retry.	An unknown error occurred.	<ul> <li>Try again. If failure persists, try following:</li> <li>Close the browser page and launch <b>DSU</b> again.</li> <li>Or short press device's reset button once.</li> <li>Then, try again.</li> </ul>
You have not logged in or the login session timed out.	You have not unlocked the device or the device's unlock function timed out.	Unlock the device again.
The Telnet service is not available on your computer. Please check your Windows settings and try again.	The Telent application is not available to be called.	Install the application if it has not been installed yet. To enable the service, please go to <b>Windows settings</b> and enable <b>Telnet</b> <b>Client</b> .
The search range cannot span across network segments.	Out of range for Search by IP range.	Keep the first three fields constant, and only change the fourth field, e.g., 192.168.127.1 to 192.168.127.255.