

W2150 adhoc mode

- trådløs forbindelse mellem to enkeltstående enheder:

Vær opmærksom på, at hvis LAN kablet er sat i INDEN enheden tændes, vil kun LAN delen virke. For at få WLAN delen til at virke SKAL enheden startes op UDEN et LAN kabel i. Der kræves altså at man tager strømmen fra, når man skal skifte mellem de to modes.

- 1. sæt LAN kabel i enhederne og lokalisér dem med NPLOC programmet.
- 2. Normalt har de begge default IP adresse sat til:
 - LAN: 192.168.126.254 / WLAN: 192.168.127.254
- 3. Dobbelt klik på den første (TCP SERVER) og sæt en LAN og WLAN IP samt indstillingerne:
 - a. WLAN mode: Adhoc
 - b. SSID (skal blot være ens med client)
 - c. Evt. kryptering
- 4. Sæt Operation mode til TCP SERVER.
- 5. Dobbelt klik på den anden (TCP CLIENT) og sæt en anden LAN og WLAN IP samt indstillingerne:
 - a. WLAN mode: Adhoc
 - b. SSID (skal blot være ens med server)
 - c. Evt. kryptering
- 6. Sæt Operation mode til TCP CLIENT
 - a. IP adressen skal pege på TCP SERVER adressen.



<u>F</u> ile F <u>u</u> n	ction <u>H</u> elp							
<u>F</u> xit	<u>ea</u> rch	Search <u>I</u> P	 Locate	<u>C</u> onsole	E Assign IP	 Un-Lock	n an	
No 🛆	Model	MAC Ac	ldress	IP Address				

Klik på Search.

Herefter vil de mulige Nporte fremgå. Her kan man sætte IP adressen. Man kan også dobbeltklikke på enhederne og får så deres Web Console at se.



	31/		Google	
Coorde C-	Charles NA	🔗 🌃 - 🔥 Page review - 🕅 E76 blakerst 👫 Vertvaller - 🕞 Sand Ha		
Hyperlinks 🔊 MOXA 📔 IEI 🖉 I	CPDAS 🚟 Ingram Micro 🔊 Rosenmeier 📭	DCS 🛞 Tech Data 🙋 BN elektronik 🕮 Thiim 🙋 Shoppen 🏉 KOB		Ti lascinii iger
🕈 🕸 🌈 NPort Web Console			<u>0</u> • ⊡ • 6 •	🔂 Page 🔹 🍈 Tools 🔹
MOXA				
	A MARINE A LECONT		» Total Solution for Industria	I Device Networking
Main Menu Overview	Welcome to NPort W2150 Serie	25		
Wizard Racis Sottings	Wireless Serial Device Server			
Dasic Settings	Model name	NPort W2150		
	Serial number	316		
Serial Port Settings	Firmware version	1.5		
📃 System Management	Ethernet IP address	192.168.0.231		
🗎 Change Password	Ethernet MAC address	00:90:E8:0E:65:65		
Load Factory Default	WLAN IP address	192.168.0.251		
Save/Restart	WLAN MAC address	00:60:B3:2B:02:A1		
	SSID	default		
	WLAN mode	Ad-hoc Mode		
	WEP mode	Disable		
	Serial port 1	TCP Server Mode, 115200, None, 8, 1, RTS/CTS		



🥟 NPort Web Console - Window	s Internet Explorer		
💽 🗸 🖉 http://192.168.0.23	31/	💽 姆 🗙 Google	Q -
Hyperlinks 🖉 MOXA 📧 IEI 🖉 ICI	Start • M • Ø 55 • 🏠 Bogmærker • 🔊 576 blokeret 👫 Kontroller • 🍙 Send til • 🖉 PDAS 🚟 Ingram Micro 🔊 Rosenmeier 🛥 DCS 🍿 Tech Data 🔊 BN elektronik 📟 Thim 🔊 Shoppen 🄊 KOB		🔘 Indstillinger -
🚖 🏟 🏼 🍘 NPort Web Console		💧 • 📾 • 🖶 • 🔂	Page 🔹 🍈 Tools 👻 🎽
ΜΟΧΛ	www.moxa.com	» Total Solution for Industrial D	evice Networking
🔄 Main Menu 🗀 Overview	Ethernet Configurations		
🗎 Wizard	Ethernet		
Basic Settings	IP configuration Static		
General Settings	IP address 192.168.0.231		
😑 Ethernet Configuration	Netmask 255.255.255.0		
WLAN Configurations	Gateway		
Serial Port Settings System Management			
Change Password	Submit		
Load Factory Default			
Save/Restart			
<			
Done		😜 Internet	🔍 100% 🔻 🕌



🖉 NPort Web Console - Windows	Internet Explorer			
😋 🕞 👻 🔊 http://192.168.0.23	1		Google	
Google G- Hyperlinks @ MOXA IEI IEI @ ICF	Start 🔹 🗹 🗸 🖄 🖬 Start 🔹 🕅 🗸 🖓 🖬 Start 🔹 Start 🔹 Start	Bogmærker 🗸 🔊 576 blokeret 🛛 🍄 Kontroller 👻 👍 Send til 🗸 🌽		🔘 Indstillinger -
🚖 🕸 🌈 NPort Web Console			🙆 • 📾 • 🖶 • 🖻	Page 🔹 🍈 Tools 👻 🎽
Main Menu Overview Wizard Basic Settings Network Settings General Settings Ethernet Configuration WLAN Configurations	WULAN Configurations Network Configurations IP configuration S1 IP address 15 Netmask 25 Gateway	tatic 92.168.0.251 55.255.255.0	≫ Total Solution for Industrial D	Device Networking
WLAN Security Serial Port Settings System Management Change Password Load Factory Default Save/Restart	WLAN Mode C SSID de Channel 3 Submit	Infrastructure Mode Ad-hoc Mode afault		
Cone			😜 Internet	🔍 100% 🔻



🖉 NPort Web Console - Windows	Internet Explorer			
🚱 🗸 🔊 http://192.168.0.231	1		🖌 🍫 🗙 Google	P -
Google G- Hyperlinks @ MOXA 🔠 IEI @ ICPI	Start 🔶 🎦 DAS 🚟 Ingram Micro 💋 Rosenmeier 📧	▼ 🤣 💱 ▼ 🏠 Bogmærker ▼ 🔊 576 blokeret 🤷 Kontroller ▼ 👍 Send til ♥ 🌽 ■ DCS 🌐 Tech Data 🙋 BN elektronik 📟 Thim 🙋 Shoppen 🙋 KOB		🔘 Indstillinger -
😭 🏟 🏉 NPort Web Console			0 · 0 · 0 ·	• 🔂 Page • 🎯 Tools • 🎽
ΜΟΧΛ				
Main Menu Overview Wizard Basic Settings General Settings General Settings Configurations WLAN Security Security Security Security Security Security System Management Change Password Load Factory Default Save/Restart	TCP Server Mode Port 01 Operation mode TCP alive check time Inactivity time Max connection Data Packing Delimiter 1 Delimiter 2 Force transmit TCP Server Mode Local TCP port Command port Apply the above settings to all Submit	TCP Server Mode 7 (0 - 99 min) 0 (0 - 65535 ms) 1 (1 - 4) 0 (Hex) Enable 0 (0 - 65535 ms) 4001 966 serial ports (Local listen port will be enumerated automatically).	Total Solution for Industr	ial Device Networking
Done			😜 Internet	🔍 100% 🔻



Color Sett Mr - Q - D - Restandor - D - Settider -	Oogle C+ bord Min + O D D the part High + O D D	🗨 💽 🗸 🔊 http://192.168.0.2	32/		Soogle	2
Precr Wes Consol Image: Second S	Interview Consol Ward Ward Ward Settings System Management Change Bassword Code Prises Servinges System Management Change Bassword Code Prises Servingestart Wirdle Ward Servingestart Servin	Google 🕞 - Iyperlinks 🝘 MOXA 🔚 IEI 🖉 I	Start 🖗 🗹 👻 🧷 🕻	🚰 👻 🔀 Bogmærker 🕶 🔊 576 blokeret 👫 Kontroller 👻 🍙 Send til 🕶 🍏		O Indstillinger
Mini Menu Viceloss for la Duvice Server Basic Serial Duvice Server Midel name Serial Port Settings Serial number 46 Change Password Load Factory Duriedut Du90:E8/0254/57 Load Factory Duriedut Du90:E8/0254/57 UI-UAN IP address SavyRestart Sist Prot Settings Sist Prot Settings SavyRestart TCP Client Mide, 115200, None, 8, 1, KTS/CTS Ktive network port	Main Name Volcatione to APart W2150 Baries Ward Basic Setrials Setrial Setrial Device Server Main Management Change Password Loader Factory Device Save/Restart	👔 🏟 🌈 NPort Web Console			🗿 • 📾 • 🖶 •	🔂 Page 👻 🍈 Tools 👻
Main Manu Watchington for Industrial Device Network Warad Basics Settings Basics Settings Wireless. Serial Device Server Medel name NPort W2150 Serial Port Settings System Management Change Password 15 Diad Factory Default D0900E8/00E4457 WitAN IP Address D0900E8/00E4457 WitAN Nade Ad-hoc Mode WP mode Dable Striel grant D070E8/00E4457 WitAN mode Ad-hoc Mode WP mode Dable Serial port 1 TCP Clant Mode, 115200, None, 8, 1, RTS/CTS Active network port Ethornet	Main Menu Wetcome to NPort W2150 Beries Wizard Basic Settors Network Settors Serial Doct Settors Serial Port Settors Model name Serial Port Settors 1.5 System Management Ithernet IP address Load Factory Default 00:00:80:06:04:37 WUAN MAC address 00:00:80:28:20:01:01 Save,Restart Site Primore Version Serial port 1 TCP Clerk Mode, 115200, None, B, 1, RTS/CTS Active network port Ethernet	MOXA				
Main Mu Overriew Overriew Virlass Sarial Device Sarver Basic Sattings Madel name Nart W2150 Serial number 46 Change Password 158 Change Password 102.166.0.232 Change Password 102.166.0.258 Maid Anderss 0090168.0E164-157 Witz AN MAX address 0090168.0E164-157 Witz Nick Maddress 0090168.0E164-157 Witz Nick Math Address 0090168.0E164-157 Witz Nick Math Address 0090168.0E164-157 Witz Nick Math Address 0090168.0E10-101 Witz Nick Math Address 0190168.0E17 Witz Nick Math Address 0190168.0E18 Witz Nick Math Address 0190168.0E18 With Math Address 0190168.0E19 With Math Address 0190168.0E19 With Math Address 0190168.0E19 With Math Address 0190168.0E19 With Math Address	Main Moul Verclews Overview Witzerd Witzerd Wireless Serial Device Server Basic Settings Medel anne NPot Wa150 Serial Dant Settings Serial Danters 15 System Managenett Ethermet IMAC address 0.904E90 Ge64957 Change Password Ethermet IMAC address 0.904E90 Ge64957 WLAN NR address 0.904E90 Ge64957 0.0040-82320.10.10 System Managenett WLAN Nac address 0.904E90 Ge64957 WLAN Nac address 0.904E90 Ge64957 0.0040-82320.10.10 System Managenett WLAN Nac address 0.904E90 Ge6495 WLAN Nac address 0.904E90 Ge6495 0.0040-82320.10.10 WLAN nade Adapt Madel Mappee Madel WLAN nade Adapt Madel Mappee Madel WLAN nade Adapt Madel Mappee Madel System Managenett VP model Mappee Madel WLAN nade Top Clent Made, 115200, None, 0, 1, RTS/CTS Advin advinadvin advin advin advin advinadvin advin advin		www.moxe.com		» Total Solution for Industria	l Device Networkin
Witzard Witzeless Serial Device Server Basic Settings Model name NPort W2150 System Management 46 Change Pasword Ethernet IP address 009068/06:46:57 Change Pasword WLAN MA dadress 009068/06:46:57 VLAN MA dadress 009068/06:46:57 WLAN MA dadress 0050638:28:0101 Save/Restart Sto dafress 016:0252 WLAN MA dadress 00568/32:80:011 Save/Restart Sto dafress 016:0252 WLAN mode Disable Save/Restart Sto dafress 016:0252 WLAN mode Disable Save/Restart Sto dafress 016:0252 WEN mode Disable Save/Restart Sto dafress 016:0252 WEN mode Disable Serial part 1 TCP Client Mode, 115200, None, 8, 1, RT5/CTS Active network port Ethernet 1 Sto dafress Sto dafress Save/Restart Sto dafress Sto dafress Sto dafress Save/Restart Sto dafress Sto dafress Sto dafress Save/Restart Sto dafress	With With Basis Settings Witcless Serial Device Server Serial Port Settings Serial number System Management 15 Change Password 12,158,222 Change Password 12,168,225 System Management WLN MA ddress 00;0168:00:64:57 WEP made Dsable Wer made MA bdress Wer made MA bdress Wer made MA bdress Wer made MA bdress Wer made Wer made <td>Main Menu</td> <td>Welcome to NPort W2150 Series</td> <td></td> <td></td> <td></td>	Main Menu	Welcome to NPort W2150 Series			
Besic Settings Nodel name NPort W2150 Serial Port Settings Serial number 46 System Management Ethernet II address 192.168.0.232 Change Password Ethernet II address 090.18.0.616.45.77 Load Factory Default WLAN IP address 090.18.0.023 Save/Restart WLAN MAC address 006.08.32.850.10.10 Save/Restart STD default WLAN mAC address 006.08.32.850.10.10 Save/Restart STD default WLAN mode Ad-hoc Mode VEP mode 05.801e Serial port 1 TCP Client Mode, 115200, None, 8, 1, RTS/CTS Active network port Ethernet	Basic Settings Model name NPurt W2150 Serial Port Settings Serial number 46 System Management Ethernet IP address 192.168.0.232 Change Password Ethernet IP address 0990.1810.0252 Load Factory Default WLAN IP address 0990.1810.0216 Save/Restart WLAN IP address 0990.1810.0216 VLAN IMC address 0990.1810.0216 0450.0252 VLAN IM address 0990.1810.011 0500.0101 Save/Restart SSID default WEN mode Datable DEable Serial port 1 TCP Client Mode, 115200, None, 8, 1, RTS/CTS Active network port Ethernet	Wizard	Wireless Serial Device Server			
Network settings Serial port Settings Serial port Settings Firmware version 15 System Management Ethernet IP address D0:90:E8:0E:64:57 D0:90:E8:0E:64:57 Load Factory Default VLAN IP address D0:90:E8:0E:64:57 D0:90:E8:0E:64:57 Save/Restart Site Site OD:60:E8:0E:64:57 D0:90:E8:0E:64:57 Save/Restart Site VLAN IP address D0:90:E8:0E:64:57 D0:90:E8:0E:64:57 Save/Restart Site VLAN IP address D0:60:E8:28:01:01 Site Save/Restart Site VLAN IP address D0:60:E8:28:01:01 Site VLAN mode Ad-hoc Mode VLAN mode Site of Part Site of Part VEP mode Disable Site of Part Site of Part Site of Part Serial port 1 TCP Client Mode, 115200, None, 8, 1, RTS/CTS Active network port Ethernet	Network Settings Serial port Settings System Management 15 Change Password Ethernet IP address Load Factory Default ULAN IP address Save/Restart SID Save/Restart SID Genage Assword ULAN IP address VLAN MAC address 00:60:83:28:01:01 Save/Restart SID Genage Assword ULAN IP address VLAN MAC address 00:60:83:28:01:01 Save/Restart SID Genage Assword ULAN IP address VLAN MaC address 00:60:83:28:01:01 Save/Restart SID Genage Assword ULAN IP address VLAN mode Ad-hoc Mode VEP mode Disable Serial port 1 TCP Client Mode, 115200, None, 8, 1, RTS/CTS Active network port Ethernet	Basic Settings	Model name	NPort W2150		
Serial Port Settings Firmware version 1.5 System Management Ethernet NAC address 109:168.0:232 Load Factory Default WLAN IP address 109:168:0:264-57 Save/Restart WLAN IP address 109:168:0:268-0:264 WLAN Mac Address 00:60:83:269:10:10 0:60:83:269:10:10 Save/Restart VLAN mode Ad-hoc Mode WEA mode Ad-hoc Mode Meanue WEA mode Ad-hoc Mode Meanue Serial port 1 TCP Client Mode, 115200, None, 8, 1, RTS/CTS Active network port Ethernet Ethernet Ethernet	Seral Port Settings 15 System Management 15 Change Password 192.168.0.232 Load Factory Default VLAN IP address 192.168.0.232 Save/Restart VLAN IP address 192.168.0.232 VLAN Mac Address 00:60:83:250:101 Save/Restart SSID VLAN Mac Address 00:60:83:250:101 Save/Restart StiD VLAN Mac Address 00:60:83:250:101 Save/Restart StiD VLAN mac Address 00:60:83:250:101 Save/Restart Ethernet Made VLAN mac Address 00:60:83:250:101 Save/Restart Ethernet Made VLAN mac Address 00:60:81:250:00:101 Save/Restart Ethernet Made VLAN mac Address 00:60:81:250:00:101 Sav	Network Settings	Serial number	46		
System Management Ethernet LP address 192.168.0.232 Change Password Ethernet MAC address 009:008:064:57 Load Factory Default WLAN MAC address 00:00.083:28:01:01 Save/Restart StD default WLAN mode Ad-hoc Mode WLAN mode Ad-hoc Mode WEP mode Disable Serial port 1 TCP Client Mode, 115200, None, 8, 1, RTS/CTS Active network port Ethernet	System Management Ethernet IP address 102.168.0.232 Change Password ULAN IP address 00:90:E64:57 Load Factory Default WLAN NAC address 00:60:83:28:00:10 Save/Restart SID default WLAN INe address 00:60:83:28:00:10 WLAN INe dedress 00:60:83:28:00:10 WLAN INe dedress 00:60:83:28:00:10 WLAN mode Ad-hoc Mode WLAN mode Solo Serial port 1 TCP Client Mode, 115200, None, 8, 1, RTS/CTS Active network port Ethernet	Serial Port Settings	Firmware version	1.5		
Change Password Ethernet MAC address 00:90:E8:0E:64:57 Load Factory Default 192:168.02:52 192:168.02:52 Save/Restart WLAN MAC address 00:60:B3:28:01:01 SSID default 192:168.02:52 WLAN mode Ad-hoc Mode WEAN mode Disable Serial port 1 TCP Client Mode, 115200, None, 8, 1, RTS/CTS Active network port Ethernet	Change Password Ethernet MAC address 00:90:80:0E:64:87 Save/Restart WLAN 1P address 192:198:0.252 WLAN MAC address 00:60:83:28:01:01 Save/Restart SSID default WLAN mode Ad-hoc Mode WEAN mode Disable Serial port 1 TCP Clent Mode, 115200, None, B, 1, RTS/CTS Active network port Ethernot	📄 System Management	Ethernet IP address	192.168.0.232		
Load Factory Default VVLAN IP address 192.168.0.252 Save/Restart WLAN MAC address 00:68:38:01:D1 Save/Restart SSID default VLAN mode Ad-hoc Mode VEP mode Disable Serial port 1 TCP Client Mode, 115200, None, 8, 1, RTS/CTS Active network port Ethernet	Load Factory Default WLAN IP address 192.168.0.252 Save/Restart 00:60:83:28:01:01 00:60:83:28:01:01 SSID default 00:60:83:28:01:01 WLAN mode Ad-hoc Mode 00:60:83:28:01:01 WEP mode Disable 00:60:83:28:01:01 Serial port 1 TCP Client Mode, 115200, None, 8, 1, RTS/CTS Active network port Ethermet	🗎 Change Password	Ethernet MAC address	00:90:E8:0E:64:57		
Save/Restart WLAN MAC address 00:60:83:28:01:D1 Save/Restart SSID default WLAN mode Ad-hoc Mode WLAN mode Disable Serie Joort 1 TCP Client Mode, 115200, None, B, 1, RTS/CTS Active network port Ethornet	Save/Restart WLAN MAC address 00:60:83:28:01:D1 Save/Restart SSID default WLAN mode Ad-hoc Mode WEP mode Disable Serial port 1 TC-int Mode, 115200, None, 8, 1, RTS/CTS Active network port Ethernet	Load Factory Default	WLAN IP address	192.168.0.252		
Save/restart SSID default WLAN mode Ad-hoc Mode WEP mode Disable Serial port 1 TCP Client Mode, 115200, None, 8, 1, RTS/CTS Active network port Ethernet	Save/restart SSID default WLAN mode Ad-hoc Mode WEP mode Disable Serial port 1 TCP Client Mode, 115200, None, 8, 1, RTS/CTS Active network port Ethernot	Cour (Destant	WLAN MAC address	00:60:B3:2B:01:D1		
WLAN mode Ad-hoc Mode WEP mode Disable Serial port 1 TCP Client Mode, 115200, None, 8, 1, RTS/CTS Active network port Ethernot	WLAN mode Disable Serial port 1 TCP Client Mode, 115200, None, 8, 1, RTS/CTS Active network port Ethernet	_ Save/Restart	SSID	default		
WEP mode Disable Serial port 1 TCP Client Mode, 115200, None, 8, 1, RTS/CTS Active network port Ethernet	WEP mode Disable Serial port 1 TCP Client Mode, 115200, None, 8, 1, RTS/CTS Active network port Ethernet		WLAN mode	Ad-hoc Mode		
Serial port 1 TCP Client Mode, 115200, None, 8, 1, RTS/CTS Active network port Ethernet	Serial port 1 TCP Client Mode, 115200, None, 8, 1, RTS/CTS Active network port Ethernet		WEP mode	Disable		
Active network port	Active network port Ethernet		Serial port 1	TCP Client Mode, 115200, None, 8, 1, RTS/CTS		
			Active network port	Ethernet		



(S) → (ℓ) http://192.168.0.232/	Soogle	- Q
Coogle 🕞 - Start • M - Ø 🚰 - 🏠 Bogmærker - 🔊 576 blokeret 👫 Kontroller - 🍙 Send til - 🖉 Hyperlinks 🖉 MOXA 🔚 IEI 🖉 ICPDAS 🚎 Ingram Micro 🖉 Rosenmeier 2010 Start OCS 🌐 Tech Data 🍘 BN elektronik. 🕮 Thim 🖉 Shoppen 🖉 KOB	Telesco I Telesco	🔘 Indstillinger v
😭 🏘 🌘 NPort Web Console	🙆 • 📾 • 🖶 • 🔂 Be	ige 🔹 🍈 T <u>o</u> ols 👻 🌺
Incomparing income that is a large in the second is a comment of a	Total Solution for Industrial Der	ge + 💮 Tools + [*]
	Trismust	100%



🖉 NPort Web Console - Windows	Internet Explorer			
😋 🕞 👻 🔊 http://192.168.0.23	2/		Google	P-9
Google C- Hyperlinks @ MOXA IEI IEI @ ICF	Start ↔ M ▾ 🥠 🏠 ▾ PDAS 🚟 Ingram Micro 👩 Rosenmeier 👓 DCS 🌐 Teo	☆ Bogmærker → San 576 blokeret Ar Kontroller → Ar Send til → Ar Send		🔘 Indstillinger v
🚖 🕸 🌈 NPort Web Console			🚹 • 📾 • 🖶 • 🔂 B	age 🕶 🍈 T <u>o</u> ols 👻 🎽
	/ww.moxa.com		>>>> Total Solution for Industrial De	wice Networking
Overview	WLAN Configurations			
Wizard	Network Configurations			
Basic settings Settings General Settings Schemat Configuration	IP configuration IP address Netmask	Static 192.168.0.252 255.255.255.0		
B WLAN Configurations	Gateway			
WLAN	WLAN			
E Serial Port Settings	Mode	Infrastructure Mode OAd-hoc Mode		
System Management Change Ressured	Channel			
Load Factory Default				
🛄 Save/Restart	Submit			
<				
Done			😜 Internet	🔍 100% 🔻 📑



🌈 NPort Web Console - Windows	Internet Explorer			
🚱 🗸 🖉 http://192.168.0.232	4		🖌 😽 🗙 Google	P -
Google G-	Start 🖣 🗹 🔻 🥝 👸 🕶	😭 Bogmærker 🗕 🔯 576 blokeret 🛛 🍄 Kontroller 👻 🍙 Send til 🗸 🥖		🔘 Indstillinger 🗸
Hyperlinks 🙋 MOXA 🔚 IEI 🖉 ICP	DAS 🚟 Ingram Micro 🙋 Rosenmeier 📭 DCS 🍿 Tech D	ata 🙋 BN elektronik 🕮 Thiim 🥫 Shoppen 🙋 KOB		
🚖 🕸 🌈 NPort Web Console			🚹 🔹 📾 👻 🔂 Page	• • 💮 T <u>o</u> ols • »
ΜΟΧΛ	/ww.moxa.com		Total Solution for Industrial Devi	ce Networking
Main Menu Overview	TCP Client Mode			
🔁 Wizard	Port 01			
Basic Settings	Operation mode	TCP Client Mode 🕑		
General Settings	TCP alive check time	7 (0 - 99 min)		
Ethernet Configuration	Inactivity time	0 (0 - 65535 ms)		
🖻 🔁 WLAN Configurations	Data Packing			
WLAN	Delimiter 1	0 (Hex) Enable		
Security	Delimiter 2	0 (Hex) Enable		
🗄 🔄 Port 1	Force transmit	0 (0 - 65535 ms)		
🗀 Operation Modes	TCP Client Mode			
Communication Para	Destination IP address 1	192.168.0.251 : 4001		
System Management	Destination IP address 2	: 4001		
Load Eactory Default	Destination IP address 3	: 4001		
Save/Restart	Destination IP address 4	: 4001		
	TCP connect on	💿 Startup 🔘 Any Character		
	Apply the above settings to all serial ports			
	Submit			
< · · · · · · · · · · · · · · · · · · ·				
Done			😜 Internet	🔍 100% 🔹 💡