

PLCszerviz Kft. Cg: 13-09-165138 Adószám:24662590-2-13 Cím: 2330 Dunaharaszti, Kós Károly utca 24 E-mail: info@plcszerviz.hu Tel:06-30-515-22-63 Web: www.plcszerviz.hu

Ipari célgépek, berendezések villamos vezérlésének tervezése, kivitelezése.

Szerviz szolgáltatásunk a hét bármely napján a nap 24 órájában rendelkezésre áll!

USR-G806s router gyorsbeüzemelési segédlet



Pallagi Ádám, +36-70-577-47-00, info@rievtech.hu Csóka Zsolt, +36-30-515-22-63, info@plcszerviz.hu

Szerzői jog | Copyright © PLCszerviz Kft. 2330 Dunaharaszti Kós Károly út 24.

Minden jog fenntartva. A jegyzetben található szövegek, szövegrészletek, fotók, ábrák, grafikák szerzői jog védelme alatt állnak. További felhasználásuk csak a PLCszerviz Kft. előzetes beleegyezésével történhet.

© PLCszerviz Kft. – USR-G806s router gyorsbeüzemelési segédlet www.plcszerviz.hu, www.rievtech.hu, ww.plcshop.hu oldal 1 / 19

Tartalomjegyzék

1.	Vodafone megfelelő APN beállítás	. 3
2.	DDNS beállítás	. 3
3.	Megfelelő IP tartomány beállítás	. 4
4.	Portforward beállítás	. 4
5.	OpenVPN beállítás	. 5
6.	Router automatikus újraindítás beállítás	18
7.	Wifi beállítás	18
8.	Router távoli elérés beállítás	19





RIEV/TECH BENNING Shenler SOWAKAM KNIPEX CFLEXEM X PUSR® Vinston

© PLCszerviz Kft. – USR-G806s router gyorsbeüzemelési segédlet www.plcszerviz.hu, www.rievtech.hu, ww.plcshop.hu oldal 2 / 19

1. Vodafone megfelelő APN beállítás

🔶 SIM Card 🛛 🗙 -	•	✓ - σ ×
← → C ▲ Nem biztonságos	charazmuller.dom.eet.jog-ionijuluci/tatole=0?belee196c38c10ac88133064850b5e1hdmin/metwork/apm_comfig	🖻 🖈 😊 😋 🗯 🛓 🖬 🚯 (Frinchés 🗄
USR IOT Communication Expert of Ind	uniu 07	Be Honest, Do Best! ====
USR 68066 Statu Statu UTN Notrock Stat Card Notrock Stat Card Notrock Stat Card Static Routes Diagnostics Static Routes Diagnostics Stati		

Elérés: Network/SIM card

A megfelelő Vodafone APN, amivel működik a ddns szolgáltatás: standardnet.vodafone.net

2. DDNS beállítás

DDNS szolgáltatás: https://www.noip.com/

Regisztrálni szükséges, ezt követően felvehető új ddns domain név.

A regisztrált felhasználó adatait kell megadni a routerben értelemszerűen és a felvett domain nevét.

👻 🍂 Dynamic DNS 🛛 🗙 +		-
← → Ø ▲Nem bistonsigos salgotarjan.ddr	Ins.net/ogi-bin/luci/stok=907ece94a486f331a18561654e87c7a1/admin/servi	eesiddas 🕫 🕸 🔅 😨 🗘 🚺 🗄
(MNR/hu D 3D nyomtató D Aintable táblák D	Webshopok 🗅 Adatbank 🗅 Resem HM/s 🗅 Ház, lakás számlák 🗈 Su	aki Sross 🗅 Sanki Reeds 200 🕒 Investmik 🚯 Chefrie talmik 📽 SQLeta to CSV Conc. 🚿 Onl/or 🚳 TP-LNK TL-SD15 🕐 OpenTPH 550 🐱 togin Malachimp 🖾 Massurement and ✔ Good quality G7-5 🕐 Hone - piclemaccon 🔅 🕒 Media telephone talmic and the second se
Communication Expert of Industrial IOT		Be Honest, Do Best! ===
PLCszerviz_Salgotarjan_Route	Dynamic DNS Dynamic DNS allows that yo	ar router can be reached with a filed hostname while healing a dynamically changing IP address.
> Status		
 Services 	Configuration	
Email	Enable	Ø % Hendeled to disabled, DDNS will continue to take effect for a period of time. The specific length depends on the configuration of the service provider.
SMS	Current DDNS IP Addr	944425211
Alert	Effective interface	wan_49 v
Dynamic DNS		Network interface on which the dow-updater scripts will come into effect
SNMPD	Service Provider	- custom - v D page 20 M point
RemoteManager		
USR Cloud	Custom update-URL	Inter // Noopensistraioner / No
Base Station	Hostname	teszt.dólos.net
> VPN	Username	nopusemane
> Network	Password	nalojeliza 🖉
> Firewall	IP Source	natvork v
> WAN/LAN Port		Oct IP address through this interface
> DTU	Network	man_4g v
> System	Check For Changed IP	24
Logout	Every	
	Time Unit	h v
	Force Update Every	2
	Time Unit	h v
		Saves & Apply 2 Tares
4		
		Rean USR IOT Technology Limited http://www.pusr.com/

© PLCszerviz Kft. – USR-G806s router gyorsbeüzemelési segédlet www.plcszerviz.hu, www.rievtech.hu, ww.plcshop.hu

oldal 3 / 19

A Custom update URL-be, így kell beírni, hogy jól frissüljön:

http://noipfelhasználónév:noipjelszó@dynupdate.no-ip.com/nic/update?hostname=teszt.ddns.net

Interfaces × +		~ - 0 ×
← → C ▲ Nem biztonságos sc	havzzmuller.ddns.net/sy-bin/luci/stol= 0e4e=19658c10e4e813006450b5e/pidmin/intetwork/lan</th <th>🔗 🖈 😊 😋 🗯 🛓 🖬 🙆 (Frinzlike 🗄</th>	🔗 🖈 😊 😋 🗯 🛓 🖬 🙆 (Frinzlike 🗄
USR IOT Communication Expert of Indu		Be Honest, Do Best! אוזסאנאנאנא
USR-G806s	Interfaces - LAN	ĺ
> Status	On this page your can configure the network interfaces. You can bridge several interfaces by ticking the "bridge interfaces" field and enter the names of several network interfaces separated by spaces. You can also use <u>31.848</u> notation INTERFACE.VLAMB (<u>sg)</u> : e104.13.	
> Services > VPN	Common Configuration	
 Network 	Convert Status	
Interfaces SIM Card Network Switch	Status Spinner Briter IVA Lefan MAX Annua CARCUMAR F2007 Lefan MAX Annua CARCUMAR F2017 MAX AND	
Wifi DHCP	Brvk: 192.1688.0.1/24	
Hostnames	Protocol Static address v	
Static Routes	192-168-0-1	
Diagnostics	By4 netmask 255.255.25.0 ♥	
> Firewall	Use custom DNS servers 8.8.8.8 M	
> WAN/LAN Port	14114114114	
> DTU		
> System		
Logout	DHCP-Server	
	Converti String	
	Agroune Instantione 🗌 🕞 Schulder (2012) for this interface.	
	Start 100 © Lowert leased address as after from the retroot address.	
	Unit: 130 @ Maimum number of learned addresses.	
	Lasadima 20. © Equity time of leased addresses, resistance (200).	
	Back to Desrview Same	
	Rean USR IOT Technology Limited http://www.pusi.com/	

3. Megfelelő IP tartomány beállítás

Elérés: Network/Interfaces/LAN/Edit

4. Portforward beállítás

★ Port Forwards x + ← → C ▲ Nem bictonságos schwarzmuller.ddns.met/cgi-bin/luci/stok=c7/	e4ee196c58c10ac8813306485bb1	ie/admin/firewall/forwards								v - 0 2 x © 0 * ± 1 Ø (™
Communication Expert of Industrial KDF										Be Honest, Do Best
USR-G806s	Firewall - Port F Port forwarding allo	orwards	connect to a specific comp	ster or service within the pri	ate LAN.					•
Status										
Services	Port Forwards	- 2-1			formation To			auble fort		
Naturali	Name Mate	n nules			Porwarding to			chable Sort		
 Firewall 	PLC IPv4- From Via at	TCP, UDP any host in upn ty router (P at port 8008			IP 192.168.0.245, port 800	ð in <i>lan</i>		•	• Delete	
General Settings Port Forwards	HML_sperver IPv4- From Via.e	ICP any hoat in upn to muter (P at port 2020			IP 192.168.0.200, port 300	0 in <i>lan</i>		•	• Delete	
Access Restrictions Rate Limition	HMI_VNC IP-4-	TCP, UDP any host in spri termiter (P at cost \$900			IP 192.168.0.200, port 590	Øin lan		•	• Delete	
WAN/LAN Port	10.01.0000				10. 103.108.0.300 000			_		
> DTU	FIMI_VNC2 IP44-	any host in wan			19 192. 168.0.200, port 390	un an		a 👘	• Delete	
> System	Via a	ty router IP at port 5900								
Logout	HMI_FTP IP.44- From Via an	ICP any hoat in upm ny nouter iP at port 21			iP 192.168.0.200, port 21 i	n Jan		• •	• Delete	
	HMI_FTP2 IPv4- From Via at	TCP any host in wan 19 router IP at port 27			IP 192.168.0.200, port 21 i	n Jan			• Delete	
	Router IPv4- From Via at	TCP any host in upm ty router (P at port 80			IP 192.168.0.1, port 80 in i	an	1	•	* Delete	
	Router IPv4- From Via ar	tCP any host in wan 1y router IP at port 80			IP 192.168.0.1, port 80 in i	lan		•	• Delete	
	New Port Forwardin	ng Rules:								
	Name		Proto	col External zone	ixternal port	Internal Internal IP zone address	nternal port			
			тср	+UDP vpn v		lan v v		Add		
				Saw	8. Apply Save					
			Jinan USR IOT Tect	nology Limited ht	p://www.pusr.com/					

© PLCszerviz Kft. – USR-G806s router gyorsbeüzemelési segédlet www.plcszerviz.hu, www.rievtech.hu, ww.plcshop.hu

Elérés: Firewall/Port forwards

A router távoli eléréséhez a routert is portforwardolni kell (1. példa: router IP 80-as port 80-as portra, 2. példa: router IP 81-es port 80-as portra, PLC IP/webszerver/ 80-as portja 80-as portra).

CperliPN × +						
→ C 🔺 Nem biztonságos schw	arzmuller.ddns.net/cgi-bin/luci/stok=c70e4ee196c58c10ac881330648	SbbSe/admin/vpn/usr_openvpn				
USR IOT						
USR-G806s	OpenVPN G	onfiguration				
	Enhanced Oper	nVPN design allows 3 OpenVPN Clients and 1 (OpenVPN Server			
> Status						
> Services	OpenVPN Co	onfiguration	Description	Euclide .	(hata)	
PPTD	Name	type	Description	Enzole	Status	
L2TP	CUENT_1	CUENT	schwarzmulier	ON 🛩	Disconnected	Medify
IPSec	CUENT_2	CUENT		OFF ¥	Disconnected	Modify
GRE	CLIENT 3	CLIENT		077.0	Disconnected	2 House
OpenVPN	CDENT_5	COLUMN 1		011 4		M Modity
Certificate Management	SERVER_1	SERVER		OFF ¥	Disconnected	Modify
VPN Status						
> Network				Save & Apply		
Firewall						
WAN/LAN Port						
010						
System						
Logour						
			Jinan USR IOT Technology Limited	d http://www.pusr.com/		

5. OpenVPN beállítás

Elérés: VPN/OpenVPN

Az alábbi linken kell beállítani az OpenVPN-t. https://openvpn.net/ Itt regisztrálni kell és azt követően használható.

1 1 D P Contornes	× +							-	o x
← C © https://ploszenviz.og	penvpn.com/hetworks						图 44 A ⁴ 公 []		🜔
M Beerkező levelek (2 PP Smartsupp Das	shbo 👌 Rendelések 🔝 Autuble 🏼 Ø Deepi. 1	Ranslate Th. 🔄 Google Naptár 🧧 MyGLS - Bejelentke	. O WWW BISZÓLNON 😑 Challenge Validation	🖸 Google Keep					٩
CloudConnexa [*]	Networks							0	•
o picszerviz o	Configure a Network to connect ph	sysical and virtual networks, including distrib	uted networks.						
d Dates	Add Network						Search	Q	0
은 Status 유 Users ·	Connection Status	Name	Internet Access (1)	Internet Gateway (Egress) 🕥	Applications (1)	IP Services (1)		♥ ⊕	•
Networks ^	Ottline	Dunapack-csepel	Split Tunnel On	Off		Dunapack-csepel		0	+
Networks	Offline	Schwarzmuller	Split Tunnel On	off		Schwarzmuller		0	
IP Services									
Connectors									
🛛 Hosts 🗸 👻									
ST Access 👻									
O Shield +									
85 AppHub 🧰									
Settings ·									
Documentation -									
D Support Center									
You are using a free subscription									
plan with 3 connections								× Help	
Upgrade Your Plan								-	
pallagi.adam.L.								9	0
E I									0

Elérés: Networks/Networks/Add network

💄 🖚 🗊 😗 CoudCorrea	x +			-	- 0	×
← C	perspection/instruction/instruction/instruction/instruction/instruction/instruction/instruction/instruction/inst	🗄 86 A ⁶ 🏠	① 分	@ (s	b
M Beérkező levelek (2 pp Smartsupp Da	oba. 👌 Renderlese 😰 Antanie 🗣 Dergt, Tomater E.n. 🔄 Google Ingetser 🖀 MyGIS-Tepleterline. 📦 WMW HSTELUGIN. 💻 Challenge Validation 🚺 Google Keep					٩
n CloudConnexa	Select Network Scenarios					2
plcszerviz 0 openyph.com	Please select all applicable scenarios for the network you are going to create.					-1
	Remote Access ① Connect your private resources to CloudConnexe. Provide remote access to your resources, which are hosted on IsaS Cloud, and on premises resources. Read more >.					0
뽔 Users 👻	Site-to-site ()					a.
A Networks A	Connect multiple private networks to CloudConnexa (site-to site connectivity). This witzard will assist you in adding a single network. You can use this witzard to connect all of your networks. Bead more >.					+
	Secure Internet Access					
Networks	Provide secure access to public resources. Use this network as an internet Gateway for all internet traffic or only for selected public resources. You can then apply whitelisting rules to your public resources. Read.more A.					
Applications ID Services	If you would like to connect a single server you can create a boat > and connect your server directly to ClaudConnexa					
Connectors						
🛱 Hosts 👻	Continue Skip Wizard					
E Access -						
C Shield *						
85 AppHub						
Settings ~						
Documentation ~						
Support Center						
You are using a free subscription						
plan with 3 connections				×	Help	
Upgrade Your Plan						
pallagi.adam.l					9	0 ®

🚊 🖚 🗊 🖗 CoudCorresa	x +				- 0	o ×
← C	openijni com/networks/wizard/define-network?sts	Antonio 🖉 anas arrefestos 📃 Conteres tableros 🕇	a farmer from		B & A ☆ ⊕ & A ↓	b
M Beenkező lévelek (Z pp. Smartsupp Da	snao 🐉 Renderesek 🔛 Aurisale 🖤 Deept, translate Th 📴 Google hapitar 🥅 MyGLS	- Bejelentile. U WMN BISZELNUN — Chatlenge Validation	а осоди кеер			۹ ۹
CloudConnexa [*]	Network Configuration					1
picszerviz openvpn.com 0					Site-to-site	±1
c Status	Define Network			* Marked inputs are required	Define Metwork	0
⁰ Heare	Name*	Description (Optional)			Define Network	-
A Maturation	Schwarzmuller Hetwork	Description			(2) Deploy Network Connector	+
Networks	Add Connector				③ Configure Routing	
Applications	A Connector is an unattended device, that provides constant connecti	ivity to CloudConnexa. You can create multiple netwo	ork Connectors for high availability and load balancing #. It is recomm	mended that you choose the region closest to	Add Application	
IP Services	the location, where your Connector will be deployed.				(5) Add Routes and IP Services	
Connectors	Add Connector				Configure Access Group (Optional)	
🛚 Hosts 🗸 👻	Name*	Region	Description (optional)			
88 Access ~	Schwarzmuller network	London	✓ Description			
O Shield v						
85 AppHub Deta	Cancel Next					
⊕ Settings ~						
Documentation ~						
O Support Center						
You are using a free subscription						
plan with 3 connections					× Help	
upgrade rour Han						U .
						0
A pallagi.adam.l						0
en pallagi.adam.l v Owner					0	0 ®
e pallagi.adam.L					0	0 ®
pallagi.adami. Owner	x +	102278-m0-201-5516-899266449945			۲. ۳	0 8 0 X
pallagi adam J. owner Owner Owner Owner Owner Owner Owner Owner Owner Owner	* + genergizzen victor (1010/10-10-114-60-988 46-60-2009) 	1152/256-ccc01-6271-6516-6050696666581vs - Topensa. 💿 ANN HEEDLACK. 🗮 Challenge historica (] Coppeters		E & A & D & A & A &	0 8 • × • •
pallagi adam. cover cover former cover former cover cover cover cover cover cover cover cover	x + generation and the connector/101c1/te-211e-456c-984-04542ast08ar/ tertes. & tenderes: @ Ansiet @ Perceptionees Ten. @ Geogetinger: @ My63	2752228-colf-4071-6516-800089645594c - Toponto. 🖉 MAN HEELAK 🗮 Dalaya kalance 🕻	2 Inspires		В т ч ए D ф @ @ . - с	0 × ×
Operating adams.	* + geographic of head of the connector/1016/10-2114-0106-981-855553000a Hatta & headers @ Anata & Deep Transm. The Deep Hattar & Hyddl Network Configuration	115.2258-ca9-821-458-800086445555 - Rejentina 🚳 SMN H32[2561. 🧧 Guiney Holdens 🕻) Suprisy		E M A C D P & G G	0 × ₩ ₩ 0 ×
A palaga adams. Courdenaa	x + ومعروم معرف المعرف المعرف معرف المعرف الم معرف المعرف المعرف المعرف المعرف الم	nts5255-cct0-827-8568 80008944001tes - typenta. ● WWN10251x00. ■ Cwleeys Natance (network)	Copyring		د معرف معرف معرف معرف معرف معرف معرف معرف	0 × 0
Palagadam L Course C	× + preprior the relative diversity of the file of the Country of the file of the Country of the file of the Country of the file of the	mbards colo 4371-6314 60704504050m - Generala 💿 WAT BILLION. 📄 Delega Wateres 🕻 network)	Supp Kay		E tas A ² C C C A ² C C C C C C C C C C C C C C C C C C C	
pulsg stant_ p	* + gengenzensetson/tallelise.itse-date Mit der Castellage gengenzensetson/tallelise.itse-date Mit der Castellage text. • Insettere • Andere • State	nnbadd-cath-abria doladonaddina - Fryendea: ● WH HIEEUXON. ■ Owlega Haldens [network]	2 Ongetog		B M N D D P Q Q	0 × 0 × 0 × 0 4 0 4 0 4 0 4 0 4 0 4 0 4 0 4
	* + propries and the second of the file of the second of t	ntblact6 coll-actr a to a storadisation - forenta. ● With IttELUD. ■ College relation (network) Region London	a Inspiritue		Scenarios selected: • Side S-raile • Deploy Network: • Deploy Network: • Deploy Network: • Deploy Network: • Deploy Network: • Deploy Network:	
		anshabde-ech-able assessations ■ Owenge Weaters ■ Owenge Weater	3 Supprises		Senarios selected: Beta-ada Securitos selected: Beta-ada Define Network Depiny Network Connector Schwarzmarker retwork Go Configure Routing	
Parkg admL P		ntba256-col0-8371-6516-8070844650m -typenite. • WW1302300. • Overego Wateron: (network) Region London stetct where you would like to deploy Network. Come	Congentery			
ParkgradamL Parkgrada		ITEL205-cat6-407-4044 80005464001m - forente. • WAN HIELIND. • Overgravitation: • Inetwork) London sleet where you would like to deploy Helmonk Come) Competence			
Parkg záml. Parkg zám		Inblattle-cath-dath-dath-dathestenter - Freientes. • WHI NEEDLAR. • Owlege inductors Interwork) Region London elect where you would like to deploy Network Conne	2 Registree			
Parlag záml. P		ntbladd cadi-alfri a bla dothadaidhin - Frainnia. ● With HEELUDI. ■ Collenge relations (network) Region London elect where you would like to deploy Network Conne	2 Enginting		Semarios selecte:	
Constraints Const		ntba254-col0-4371-6546-807080Ha550ha -typenite. • WWHITEBUG. • Overege Waters • (network) Region London elect where you would like to deploy Network Come	2 Suppring			
Parkgrademinitation P		mbatte call-alt-alt-alt-alt-alt-alt-alt- -forente. • WHINETERON. • Overgravitation: • network) Regin London elect where you would like to deploy Hetwork Conne online.	Cooperange		Concloses selected: Concl	
		Inblatis-cell-4014 4000044400m -forente. • WHINTERSON. • Overgravitation: • Inetwork) Region London elect where you would like to deploy Network Cornel online.	2 Inspire			
Parkg záml. Parkg zám		nthadds-cath-dath dottonisations - treaments. • WHINTEEDURE. • Overage instance. • Inetwork) Region London elect where you would like to deploy Network Conne online.	2 Registrag			
Constant Constan		ntba254-col0-8371-6546-80708646550m -typenite. • WWHITEBUG: • Overage Walters Interwork) Region London elect where you would like to deploy Network Conne online.	2 Suppletage		Configure Access Group (Optional)	
Parkag Adam L Parkag Adam Adam Adam Adam Adam Adam Adam Adam		mbasis-coli-alit-alit-alit-alit-alit-alit- -forente. Properties. Pr	2 Surget Keg		A and Application	
Parkag AdamAL Parkag		InbalSh-coll-4014 40000544000m - ferentes. • WAN HILTLAD. • Overgravitation: • Inetwork) Brigon London elect where you would like to deploy Network Corner ontine.	2 Inspire		Configure Access Group (Optional)	
Parkag adamL Parkag adamL Parkag adamL Parkag adamL Parkag adamL Parkag adam Park		Inblactis cath-labit 4 60000464001m. - Forenta: • NRI NICE Con. • Orderprotectors • • • • • • • • • • • • • • • • • • •	2 Bagie tag		Construints selected Construints Construi	
Constants		ntlazi54 cuto 4371 citis 430748444500m. - typenite. • WAN HISSING. • Connego Hadana (Instruments) alect where you would like to deploy Network Conne online.	2 Empirement		Configure Access Group (Optional)	
Decentration Setting Acplant Setting		rnbach-colo-al7t-abid-8000804a0505m - Generala. • WAN BEELVAD. • Overgravitation: • Instrumork) Region London select where you would like to deploy Hetwork Conne aroline.	Clor.		Conclusion selected: Conclusi	
Parkag Admin.L. Parkag Admin.L. Parkag Admin.L. Concernation Parkag Admin.L. Park		ntballs-col-401-404.8000546400m - ferente. • WAN HILLION. • Overgraviten: • network) London select where you would like to deploy Network Cornel ontine.	2 Registree		Configure Access Group (Optional)	
Constants Constant Constants		Inblactis cath-laith a dol a dolland subtime.	2 Bagie tag		Construints selected Construints selected Construints selected Construints Con	
Constant of the second of		riblatific colls 43/1 els 48/04/84/45/00 - Aprenia. • WAN HILLING. • Conference of the formation of the for	2 Impletary		Concertise selected: Concertise selected: Concertise selected: Concertise selected: Configure Access Oroppi (Optional) Configure Access Oroppi (Optional)	
Parkar Advant L P		ITIBAISS-call-431-4344-8000844630510 - forentes. WATHEREDUCE. Delengen violation: Come Instrumorik) Region London elect where you would like to deploy Hetwork Come online.	2 Sugeree		Conclusion selected: Conclusion	
Parkag z damin.L.		ntballs-col-401-404.000044400m - ferente. • WHITEDUR. • Overgraviter: • network) London elect where you would like to deploy Network Cornel ontine.	2 Regist for		Configure Access Group (Optional)	
Constant of the second se	A water is a second and a connector of Dirac Di	ntlazifs coli ali'i di ali'i di ali'i di ali i di network) Regon London aliect shere you would like to deploy Network Corne oritme.	2 Bagie Fog		Configure Access Group (Optional) Configure Access Group (Optional)	
Parkar Admin.L. P		ritika258-cs58-k871-63164.800084646500m - Apereira. • WANTEELVAN. • Conference of the Conference of t	2 Inplotes		Configure Access Group (Optional) Configure Acces	
Parkar Advant L P		rnback-coll-all-table4000ebud05bm - foreine. WANHELLING. Consecutive Instruments. Region London antime.	2 Sugrege		Conclusion staticular Conclusion staticular	

Connector type: Other



Proceed without testing





Next

🚊 🖚 🗖 😗 CoudCorrea	× +						- (o ×
← C (envpr.com/networks/wizard/configure-routes-and-ip	services/7401e76b-211e-45de-9ff4-8fc542ad808a?sts						🕒
M Beérkező levelek (2 🕪 Smartsupp Das	hbo 💲 Rendelések 🚼 Airtable 🏼 Ø Deepl, Translate	Th 🔝 Google Naptár 🧧 MyGLS - Bejelentke 📀 WMN B	SZELNÜN 📙 Challenge Validation 🚺 Google Keep					٩
	Network Configuration		Scenarios selected:	Î				
openvph.com C	Add Routes and IP Service		Site-to-site	ž ⁱ				
🖆 Status			Define Network	°				
뽔 Users ~	Add Route Routes define public and private subnets		Deploy Network Connector Retworkments	• +				
Networks ^	Add Boute				Search	0		
Networks	Harroute				Jearch	~	Configure Routing	
Applications	Create Route						Add Application	
IP Services	IP Address or Subnet*		Description (optional)				Add Routes and IP Services	
Connectors	192.168.2.0/24		Description					
🗄 Hosts 🗸 👻	Add Route Cancel						(6) Configure Access Group (Optional)	
SE Access ~								
⊖ Shield +	IP Address / Subnet		Description					
85 AppHub Deta								
Documentation ~			. +					
O Support Center								
			Add a Route					
	Add IP Services (Ontic	onal)						
	Services are used to configure granular a	access policy using Access Groups >						
	And ID Service				Search	0		
						~		
	Name Name	IP Address / Subnet	Service Type ③	Use as Source 🔿				
You are using a free subscription plan with 3 connections								
Upgrade Your Plan			+				× Help	
							0	c
A pallagLadam.l V			Add an IP Service					. 😣

Add route

🚊 🖚 🗊 🖗 CoudCorress	x +		- 0 X
← C (□ https://plcszeniz.op	empn.com/inetworks/wiczard/configure-routes-and-ip-services/7401e76ie-211e-45de-9H4-8H542ad808a1sts		田 as A^ ☆ 中 奈 备 笺 … 🜔
M Beérkező levelek (2 pp Smartsupp Dast	bo 💲 Rendeleski: 📔 Aintale 🗣 Deepl. Tanslate Th 📃 Google Naptair 📑 MyGUS - Rejeterika. 🔘 WMW BESZÜNÜN 📙 Challenge Validation 🚺 Google Keep		Q
n CloudConnexa	Network Configuration		
△ plcszerviz ○	······		Scenarios selected:
opennymeden	Add Routes and IP Services		1
	Add Doute		Define Network
유 Users ~	Add Route Routes define public and private subnets that will be routed to this Network. Routes are pushed to the routing table of User Devices and Connectors, so that they can access IP Services.		Deploy Network Connector
Networks ^	Add Doute	Search O	Schwarzmuller network 🗸
Networks		Search	Configure Routing
Applications	PAddress / Subnet Description	<u>6</u>	Add Application
IP Services Connectors	192.108.2.0/24	0 1	3 Add Routes and IP Services
			Configure Access Group (Optional)
HOSTS V	Add IP Services (Optional) Services are used to confirme menular access rollow when Access Groups a		
88 Access +	de mora de datos de compano grandam accesa ponoy camp <u>endera seconta n</u>		
O Shield ✓	Add IP Service	Search Q	
85 AppHub 📴	Create IP Service		
Settings ~	Name* Service Type 🕐	Use as Source ()	
Documentation ~	Schwarzmuller host All		
D Support Center	IP Address or Subnet* Description (optional)		
	192.168.2.0/24 + Description		
	Add IP Service Cancel		
	Name IP Address / Subnet Service Type ① Use as Source ②		
	· +		
You are using a free subscription plan with 3 connections	Add an IP Service		
Upgrade Your Plan			× Help
nallari adam I			O e
Owner	At least one Application or one IP Service should be defined		. *

Add IP service

💄 🔞 🗖 🙃 CoudCorresa	× +							- 0	×
← C	empn.com/networks/wizard/configure-routes-and-ip	y-services/7401e7(ib-211e-45de-984-86:542ad808a7sts						医显示的 日外面 编 …	b
M Beerkező levelek (2 PP Smartsupp Dash	obo 🤹 Rendelések 🚺 Airtable 🏼 Ø Deepi. Translate	e Th. 📃 Google Naptør 💼 MyGLS - Bejelentike. 🥥 WMN BISS	duNUN 📒 Challenge Validas	ion 🚺 Google Keep					Q,
	Network Configuratio	in						Scenarios selected:	•
epenvprucom *	Add Routes and IP Servic		Site-to-site	11					
🖆 Status	The states where							Define Network	~
읬 Users ~	Add Route Routes define public and private subnet		Deploy Network Connector Schwarzmulier network	+					
Networks	Add Route					Search	Q		
Networks								Configure Houting	
Applications	IP Address / Subnet		Description				Ø	Add Application	
IP Services Connectors	192.168.2.0/24						0 10	Add Routes and IP Services	
🗄 Hosts 🗸 👻	Add IP Services (Opti	onal)						Configure Access Group (Optional)	
88 Access -	Services are used to configure granular	access policy using Access Groups >							
O Shield +	Add IP Service					Search	Q		
85 AppHub	Create IP Service								
Settings	Name*			Service Type 🕥		Use as Source (2)			
D Documentation	Name			All	0	•			
O Support Contor	IP Address or Subnet*			Description (optional)					
D Support Center	For example, 10.1.1.100/32		+	+ Description					
	Add IP Service Cancel								
	Name	IP Address / Subnet	Servic	се Туре 🛞	Use as Source (2)	0			
	Schwarzmuller host	192.168.2.0/24	All		Off		00		
	At least one Application or one IP 5	lervice should be defined							
Vieu are using a five subscription play with 3 connections Upgrade Your Plan Owner	Back Next							× Help	8 0 8

🚊 🖈 🗊 🖗 CoudCorrea	× +				- 0)			
← C (â https://plcszeniz.opr	enipn.com/networks/wizard/configure-access-group/7401e76b-211e-45de-9fi4-8	Hc542ad808a?sts			— 9 9 4 () () () () () () () () () () () () ()			
M Beérkező levelek (2 pp. Smartsupp Dash	ibo 👌 Rendelések 👔 Airtable 🏟 Deepl. Translate: Th 🗾 Google Naptár 🧧	🕽 MyGLS - Bejelentike. 🛛 WMN BESZÉLNÜN 📙 Challenge Validation 🚺 Google Keep			· · · · · · · · · · · · · · · · · · ·			
CloudConnexa ^{**}	CloudConnexa Network Configuration							
openvipn.com	Configure Access Group				Scenarios selected: • Site-to-site			
	Access Groups are used to define access control policies betwee	een User Groups, Hosts, Networks and Applications/IP Services.			Define Network			
유 Users ~	You can create a new Access Group or update existing Access	Group to define access to newly created Network and/or Applications/	IP Services. After configuring Access Group(s) click Finish. You will be	e redirected to created Network.	Deploy Network Connector			
Networks ^					Schwarzmulier network 🗸			
Networks	Add Access Group			Search Q	Configure Routing			
Applications					Add Application			
IP Services Connectors	Group Name	Source Who you are giving access to	Destination What is being accessed	0	Add Routes and IP Services			
🗄 Hosts 🗸	Default Full Mesh Access Group	All Hosts	All Hosts	0	Configure Access Group (Optional)			
88 Access ~	roup or create a new one.	All Naturalize	All Maturake	า				
O Shield Y								
85 AppHub Deta		All User Groups	All User Groups					
Settings								
Documentation ~								
D Support Center	Back Finish							
You are using a free subscription								
plan with 3 connections					× Help			
opprovince new man					0			
Pallagi.adam.l								

Finish

🛔 🕅 🗖 🖗 CoudCorress	x +				- 0
C https://picszenviz Intips://picszenviz	copenign.com/hetworks/7401e766-211e-45de-984-8654	2ad808a/connectors	IN BISTERNER - Challenne Valdation D Google Keen		四 4 4 公 日 4 6 % … [
CloudConnexa ^{**} Opticszerviz Opticszerviz	Networks Schwarzmuller Netwo	rk			
d Status	Overview Applications IP Services	s Connectors			
유 Users 🗸	Connectors				
Networks	A Connector is an unattended device, that	at provides constant connectivity to CloudConn	0xa.		
	Add Connector				Search Q
Applications IP Services	Connection Status	Name	Region	Tunnel IP Address	B
Connectors	Offline	Schwarzmulier network	London	100.96.1.82	Deploy ~ 0
🖯 Hosts 🗸				fd:0:0:8105::2	Deploy Connector
E Access -					Download Profile in .ovpn format
O Shield +					Copy_ovpn Profile Token
Settings Support Center					

Connectors fül a Deploy-nál le kell tölteni az ovpn fájlt.

Ezt az ovpn fájlt kell a routerbe betallózni, azonban mielőtt ezt megtennénk, nyissuk meg a fájlt egy Jegyzettömbbel vagy egy Notepad-el.

A remote-al kezdődő és udp-vel tcp-vel végződő sorok mögé írjuk egy 4-es számot, ahogy az alábbi képen van. Mentsük el és betölthetjük a routerbe az ovpn fájlt.

```
remote gb-lhr.gw.openvpn.com 1194 udp4
remote gb-lhr.gw.openvpn.com 1194 udp4
remote gb-lhr.gw.openvpn.com 443 tcp4
remote gb-lhr.gw.openvpn.com 1194 udp4
remote gb-lhr.gw.openvpn.com 1194 udp4
remote gb-lhr.gw.openvpn.com 1194 udp4
remote gb-lhr.gw.openvpn.com 1194 udp4
```

🚖 Operlititi 🗙 🕂				ν – σ x
← → C ▲ Nem biztonságos schwarzmuller.ddns.net/ogi-bin	uci/stok=a8adf471aa5caf65e2cdca3aac1cc838/admin/vpn/usr_openvpn/cfg0	Sboeb		🖻 🖈 🙂 🛛 🌲 🖪 🙆 (Frankis 🗄
Communication Expert of Industrial KOT				Be Honest, Do Best! ====
USR-G806s	CLIENT_1 - OpenVPN Configuration			
> Status	Configuration			
> Services	Enable ON	~		
VPN PPTP	Description schwarzmuller	jth is 50 Bytes.		
L2TP IPSec	Enable OpenVPN Centing 🔹 on 🔿 off from file			
GRE	OpenVPN Config File Fáji kiválasztása N	ncs fáji kiválasztva		
OpenVPN	User name		Terrare and the Manager Processed	
Certificate Management	Gername used for	autencation to the vink server, it is needed when Autenciation i	igge consens osememer ressource.	
VPN Status	Password Password used for	authentication to the VPN server. It is needed when Authentication T	ype contains Username/Password.	
Network	Log Level warning(3)	*		
WAND AN Dort	Log			
DTU	Extra Option			
System	The content here u	ill be written directly to the configuration file. Please fill in carefully		
Logout				
	Local Route - LAN IP address and subnet	mask of the remote network.		
	Subnet	Netmask		
	192.168.0.1	255.255.255.0	R) Delete	
	Local Boster			
	54	onet	Netmask	
				P. 144
	Back to Overview		Save & Apply	
		Jinan USR IOT Technology Limited	nttp://www.pusr.com/	

Ezt követőn visszatérve az OpenVPN Connexa oldalra hozzá kell adjunk egy host-ot.

2 D D 🖗 CoudCorress	x +							-	o x
← C © https://ploszenviz.c	openipri com/hosti						🗄 86 A ⁶ 🏠 🕻		b
Mi Beerkept levelek (2 PP Smartpupp De	schbo 🦣 Rendelések 🔛 Airtable 🏼 Deepl. 3	Tanslate Th. 📴 Google Naptár 🧧 MyGLS - Bejelens	e 🥥 WMN BISZ(LNÜN 📒 Challenge Valdation	Google Keep					٩
CloudConnexa [®]	Hosts	in converse of conversion						0	*
openvpn.com	Compare a Host to connect a sing	ne server er server iarri.							AT.
	Add Host						Search	Q	0
뽔 Users 🗸	Connection Status	Name	Domain Name	Internet Access (3)	Applications ①	IP Services (1)		☑ ☑	•
Networks	Ottline	Dunapack-caepel		Split Tunnel On				0	+
Networks	Offline	Schwarzmuller		Split Tunnel On		Schwarzmuller		0	
IP Services									
Connectors									
E Hosts *									
Hosts									
Applications									
IP Services									
-									
ST Access +									
♥ shield ♥									
SS AppHub									
Settings +									
Documentation -									
O Support Center									
play with 3 connections								× Help	
Upgrade Your Plan									
pallagi.adam.l								Q	0
									9

Elérés: Hosts/Hosts Add host

💄 🖈 🗖 🖗 CoudCorrea	× +					- 0 X		
← C () https://plcszeniz.op	penupn.com/hosts/wizard/define-host					B & A & D & A & B & W - D		
M Beleast levels 🗈 🕐 Sonstage Databas 🛔 Bendesen 📱 Analis 🌩 Deeps Taylor 🖀 Well - Operation 🖉 Will HEEDLORe. 👹 Will HEEDLORe. 👹 Owner Walketon 🖸 Songle Resp								
	Host Configuration							
openvpn.com						Define Host		
🖆 Status	Define Host Details				Marked inputs are required	Deploy Host Connector		
뽔 Users 👻	Name*		Domain Name			(3) Add Application (Optional)		
Networks ^	Schwarzmuller host		For example, myhost	.example.com		Add IP Service (Optional) +		
Networks	Description					(*) Configure Access Group (Ontional)		
Applications	Description					(a) Compare Access Group (optional)		
IP Services								
Connectors	Add Connector							
E Hosts ^	A Connector is an unattended device, that provides constant connect location, where your Connector will be deployed.	tivity to CloudConnexa. You can create multiple	e host Connectors for hig	h availability and load balancing #. It is recommend	nded that you choose the region closest to the			
Hosts								
Applications	Add Connector							
IP Services	Name*	Region		Description (optional)				
Connectors	Schwatzmuller host	London	~	Description				
SP Access ~								
🗘 Shield 👻	Skip Wizard Finish Next							
St AppHub Deta								
⊚ Settings ~								
Documentation ~								
D Support Center								
You are using a free subscription plan with 3 connections								
Upgrade Your Plan						× Help		
pallagi.adam.l						•		

💄 🕅 🗊 🖗 CoudCorresa	x +	- 0 X			
← C (≜ https://plcszeniz.op	empn.com/host/wizard/define-comector/1966/T03-9882-483e-4937-41966/85550/34147196-7624-4816-bfbc-08cbaeb/abd8	🗄 💩 A^ 🏠 🖽 🌾 🚇 🎕 🚥 🚺			
M Beérkező levelek (2 pp Smartsupp Dash	bo 🗙 Rendefenie 👔 Anable 🖗 Deryk Tensines Th 🔯 Google Naptir 📮 UyOLS - Beylemina 🕲 WMN HISZUNZH 📕 Challenge Nationan 🚺 Google Keep	٩			
n CloudConnexa	Host Configuration				
openvpn.com	Deploy Host Connector Schwarzmuller host				
🖆 Status	Connector Details	Deploy Host Connector Schwarzmuller host			
兴 Users ~	Name Region Schwarzmuller host London	(3) Add Application (Optional) +			
Networks		Add IP Service (Optional)			
Applications	Each Connector must be installed and connected to CloudConnexa. Select where you would like to deploy Host Connector.	(5) Configure Access Group (Optional)			
Connectors	Connector Type				
E Hosts ^	ARS nettor is onine.				
Hosts Applications	60P				
IP Services	Other OrbitAtio Distance				
St Access ~	Linux				
⊖ Shield -	Windows Server MacOS				
85 AppHub Ceta					
Settings · Documentation ·					
O Support Center					
You are using a free subscription plan with 3 connections		× Help			
Upgrade Your Plan					
Owner					

Connector type: Windows server

🌲 🖚 🗊 🖗 CoudCorrea	x +	- 0 ×
← C (ⓐ https://plcszeniz.op	empn.com/host/wicard/deline-convector/3966/fb3-9882-438-6937-4a1966685550/Johtal1199-7824-441d-bfbc-0fbbae66dba68/Windowsfk205enver	⊞ as A° ☆ ⊕ % ··· (b)
M Beérkező levelek (2 pp Smartsupp Das	so 🗧 Rendetent 🔯 Anale 👰 Dept Tenster Th 🔯 Google Naper 🔲 MyGLS - Explorement 🥥 WANK ESSELUCIV 🗮 Oxalenge Valderson 🚺 Google Keep	٩
n CloudConnexa®	Host Configuration	
openvpn.com	Deploy Host Connector Schwarzmuller host	Define Host
🖆 Status	Connector Details	Deploy Host Connector Schwarzmuller host
뽔 Users 🗸	Name Rojon Schwarzmulier host London	Add Application (Optional) +
w Networks		Add IP Service (Optional)
Applications	Each Connector must be installed and connected to CloudConnexa. Select where you would like to deploy Host Connector.	(3) Configure Access Group (Optional)
Connectors	Operating Systems: Windows Server	
Hosts ^	The following steps describe how to run Connector on Windows Server:	
Applications	Download OpenVPN Connect app.	
IP Services	Download	
Connectors		
St Access v	Run Cherth/PN Connect ago as service *	
Dt Arrelfus		
	After you deployed a connector, click Next to check that connector is online.	
Settings Settings Settings	Back Next	
D Support Center		
You are using a free subscription plan with 3 connections		V Here
Upgrade Your Plan		· · · · · · · · · · · · · · · · · · ·
pallagi.adam.l 🖕		© ©



Proceed without testing



2 🕅 🗖 🖓 CoudCorrea	× +			- 0 X
← C	empn.com/hosts/wizard/define-ip-service/3960f7b3-9682-483e-8937-4a19b6665550			— — — — — — — — — — — — — — — — — — —
M Beérkező levelek (2 pp Smartsupp Dash	hbo 💲 Rendelések 😰 Ainable 🏟 Deepl, Translater Th 🔝 Google Naptár 🧰 MyGLS - Bejelentie 💿 WMN BESZELNÜN 📒 Challenge Validat	ion 🚺 Google Keep		٩
n CloudConnexa	Host Configuration			
openvpn.com	Add IP Service			Define Host
🛋 Status	IP Services will define access to specific IP address ranges and protocols for this host.			Deploy Host Connector
읬 Users ~	Add IP Service	Search	Q	Add Application (Optional)
Networks ^	Create IP Service			I
Networks	Name*	Service Type 🕥		Add IP Service (Optional)
Applications	Schwarzmulier host	All	0	S Configure Access Group (Optional)
IP Services	Description (optional)			
Connectors	Description			
E Hosts ^				
Hosts	Add IP Service Cancel			
Applications				
IP Services	Name Servi	е Туре 🛞		
Connectors				
S Access -				
0 0000		L		
U Shield				
85 AppHub Date	Add an	IP Service		
Settings *				
Documentation -				
Support Center				
	Back Next			
You are using a free subscription plan with 3 connections				
Upgrade Your Plan				× Help
A pallagi.adam.l V				
				*

Add IP service

🍰 🖚 🖬 😗 CoudCorrea	× +		- 0 ×
C D https://plcszeniz.op	empn.com/hosts/wizard/define-ip-senice/3986/763-9882-4836-8997-4a196665550		
CloudConnexa [®]			a. •
picszerviz operwpi.com	Add IP Service PServices P		Define Host I Deploy Host Connector
© Jiana	Add IP Service	Search Q	Schwarzmulier host 🗸
	Nume Service Ture (D		Add Application (Optional) +
W Networks ^	anno anno he d	8	Add IP Service (Optional)
Applications	Schwarzmuller host All	0 1	(3) Configure Access Group (Optional)
IP Services Connectors	Back Hent		
🖯 Hosts 🔷			
Hosts			
Applications			
IP Services Connectors			
ST Access ~			
ໍ ⇔ Shield			
85 AppHub Beta			
⊚ Settings ~			
Documentation ~			
D Support Center			
You are using a free subscription			
plan with 3 connections			× Help
R pallagi.adam.l			e

2 n To oudCorress	× +				- 0 X
← C (enipr.com/hosts/wizard/configure-access-group/396bf7b3-9882-483e-8937-4a19	96685550			🗄 as A' 🏠 🖽 🌾 🚇 🎕 … 🜔
M Beérkező levelek (2 MP Smartsupp Dash	ibo 💲 Rendelések 💡 Aitable 🏟 Deepl, Translate Th 🔝 Google Naptár 🧧	🛿 MyGLS - Bejelentike 🥥 WMN BESZÉLNÜN 💻 Challenge Validation 🚺 Google Keep			٩
(p) CloudConnexa	Host Configuration				
openvpn.com	Configure Access Group				Define Host
🖆 Status	Access Groups are used to define access control policies betwee	een User Groups, Hosts, Networks and Applications/IP Services.			Deploy Host Connector Sobwarzmulier bost
뽔 Users ~	You can create a new Access Group or update existing Access	Group to define access to newly created Host and/or Applications/IP S	ervices. After configuring Access Group(s) click Finish. You will be re	directed to created Host.	Add Application (Optional)
Networks ^	Add Access Group			Search Q	Add IP Service (Optional)
Networks Applications IP Services	Group Name	Source Who you are giving access to	Destination What is being accessed	٩	Configure Access Group (Optional)
B Hosts	Default Full Mesh Access Group You can update the configuration of the default Access G	All Hosts	All Hosts	0 13	
Hosts	roup or create a new one.	All Networks	All Networks		
IP Services		All User Groups	All User Groups		
Connectors					
SE Access 👻					
O Shield -	Back Finish				
85 AppHub Entri					
Settings ~					
Documentation ~					
D Support Center					
You are using a free subscription plin with 3 connections					
Upgrade Your Plan					X Help
pallagi.adam.l V					•

Finish

🏦 🛍 📅 😯 CoudCorresa	x +				- 0
← C © https://ploszen/s	copenspn.com/hosts/396617b3-9682-483e-8937-4a19666	85550/connectors	anna arrthuis - Coloradiation - Coloradiation		国县专业日本面易…
CloudConnexa [®] Dicszerviz Organización	Hosts Schwarzmuller Host	Th. Oooge hapter 🖬 MyoLS - Repended. 1	🖥 WWW 852000л 💻 Снатенде часавкоп 🧧 сооди Кеер		
d Status	Overview Applications IP Service:	s Connectors			
유 Users 👻	Connectors				
Networks	A Connector is an unattended device, the	at provides constant connectivity to Cloud	sConnexa.		
Networks	Add Connector				Search Q
Applications	Convection Status	Name	Region	Tunnel IP Address	0
Connectors	 Offline 	Schwarzmulier host	London	100.961.98	Deploy A
El Hosts				fd:0:0:8106=2	Deploy Connector
Hosts					Download Profile in .ovpn format
Applications					Copy.ovpn Profile Token
BI Access ~ O Shield ~ BI AppHub [000]					
⊜ Settings →					
Documentation -					
D Support Center					
Dian with 3 connections Upgrade Your Plan pallagi.adam.L.					× Hep

Connectors. a Deploy-nál le kell tölteni az ovpn fájlt. Ezt az ovpn fájlt kell az OpenVPN kliensbe betallózni és létrejön a VPN kapcsolat a routerrel.

OpenVPN klien letöltése az alábbi linkről.

https://openvpn.net/client/client-connect-vpn-for-windows/

6. Router automatikus újraindítás beállítás

Reboot Scheduler x +		✓ - Ø ×
← → C 🔺 Nem biztonságos schwarzmuller.ddns.met/ogi-bin/luci/stok=c70e4ee196c58c10ac8813306485bb5e/admin	/spitem/restart_timer	🖻 🖈 🤩 🕲 🛊 🛓 🖬 🔕 (Frinzhén 🗄
Communication Expect of Industrial ACT		Be Honest, Do Best! ====
USR-G8066 Relation Re	n B Carly v V Carly v V Carly v V Carly v V Carly v V Carly v V	
DTU Random Range(Start) System Random Range(Cid)	shares granter for entity the joint and enhances to avoid the ended around in the same finder advances, solation to be a request. Solation V	
Administration Reboot Time Roboot Scheduler Backup/Upgrade Baboot	434	
Logout		
	Jinan USR IOT Technology Limited http://www.pusr.com/	

Elérés: System/Reboot scheduler

7. Wifi beállítás

🚖 Wri 🗙 +					v - 0	
← → C 🔺 Nem biztonságos schwarzmuller.ddns.net/cgi-bin/luci/stok=c70e4ee19	ahwarzmuller doten.net/cgi-bin/luci/stolsci/Tole6et196c38c10oc88133064856b5e1admin/textuord/wineless					
Communication Expert of Industrial KOT					Be Honest, Do Best! xnonexessor	
USR-G806s	Wireless Overview					
> Status	802.11 b/g/n Wireless Contr Channel: 11 (2.462 GHz) Bitrate: 1					
> VPN	SSID: PLCszerviz Schwarzmuller	General Settings				
✓ Network	BSSID: D4;AD;20;4F;FD:80 Enery	Advanced Settings				
Interfaces						
SIM Card	Associated Stations					
Network Switch	SSID MAC-J	uddress Host	Signal / Noise	RX Rate / TX Rate		
Wifi						
DHCP	No information available					
Hostnames						
Static Routes						
Firewall						
WAN/LAN Port						
> DTU						
> System						
Logout						
Inan USA (101 Technology Limited http://www.puic.com/						

Elérés: Network/Wifi

8. Router távoli elérés beállítás

the transforque − − − − − − − − − − − − − − − − − − −	ν - σ ×
🔄 🕆 C 🔺 Hen bichningen schwarzmiller dotte zweitige bin/huc)static 2/04et 1962/041133548280-biointerintementem 👔 🏚 😡	🕽 🛪 🗄 🖬 🙆 🗇
Be Hone Be Hone	st, Do Best!
UR Condex UR Condex <th>st, Do Gesti</th>	st, Do Gesti
Anan USK IOT Technology Limited http://www.puix.com/	

Elérés: Services/Remote manager