

Sea-Hub WiFi/4G/USB Mobile Router

Code: PF AN NWIFI06

Since January 2020 the router model Scout **Sea-Hub** has been equipped with a brand new firmware that makes it easier to setup the router with the desired configuration. The new firmware is adaptive, to be easily used with smartphones and tablets. This guide is meant to explain how to setup the router when connected to the external wifi antenna model **KS-60 2.0**, or when purchased with the **Easy WiFi** set.

1) Insert the USB socket of the antenna inside the USB socket of the router. Then power the router using the 220V adapter included in the package (or with the 12V cigarette lighter adapter also included in the package).

Open the network settings window on your laptop (or tablet, smartphone, etc.) to view the list of available wireless networks.

Select the Scout Sea-Hub network, it's an open network without the need to enter a password.



2) Open your Internet browser (Chrome, Edge, Safari, Internet Explorer, etc.) and enter the following IP address in the address bar: **192.168.36.1**



3) When opening the router homepage, it will be necessary to enter the default username and password to access the configuration menu.

Username: admin Password: admin

👫 seahub	x t Supporto - SCOUT x	+	- ø ×
← → C ① N	on sicuro 192.168.36.1/cgi-bin/auci/admin/wizard		🛱 🚖 🔝 🧐 i
	{⊠ SCOUT " Sea-Hub		
		Login Required	
		Username admin	
		Password	
		Note: If you forgot your password, please reset device to factory default by pushing the reset button 10 seconds	

4) Now select the **Wireless hotspot extender** function.

← → C ① Non sic	curo 192.168.36.1/cgi-bin/a	ici/admin/wizard			B ₂)	☆	or 6
-	{ズ SCOUT"	Sea-Hub		System Status Firmware Version	v1.0		
	Easy Setup	Easy Setup : System operation mod	e configuration				
	🛃 Status	Ethernet router					
	<-> Local Network	Subscribe xDSL PPPoE, fixed IP, dynamic computers, smartphones or other netwo	IP, PPTP, L2TP Internet access from ISP (Inter rk peripherals.	net Service Provider), and share Internet with low	cal		
	7 Tools			\bigcirc			
	🔅 System						
	E Logout			nodem			
				. Ne	et >>		
		Wireless hotspot extender	ternet service provider (WISP) wirelessly and	share internet with local computers smartphon	es. or		
		other network peripherals.	-				
				(((3-3 ME Interpot			
				Ne	at >>		

5) The next screen shows the list of wireless networks in the surrounding area, indicating useful information for each of them (password-protected or free network, network name, signal quality, channel, etc.).

← → C ①	Non sicuro 192.168.36.1/cgi-t	xin/auci/admin/v	vizard/usbwifi						_	₽ 0 ⊀	z U	0	1 1
	-{≾ SCOUI	Pick network t	o extend Network Name (SSID)	•	Signal	•	СН •	MAC	×				
	Easy Setup	٥	Scout		100% (-36dBm)		6	C8 54 4B B7 0A 0D					
	🛃 Status	⋳	DIRECT-7A-HP Laser 107w		100% (-34dBm)		6	F6:39:09:59:3E:7A					
	←> Local Network	6	GrisendlAronne-WIFI		76% (-60dBm)		1	2E 97 81 2D FD 89					
	Tools	٥	wifivoip		69% (-64dBm)		1	00 23 05 0F 24 E1					
	🔅 System	۵	ChimarProd		69% (-64d8m)		1	00:23:05:0F:24:E5					
	Degout	6	Chimarfw		66% (-66dBm)		1	00 23 05 0F 24 E3					

Select the wireless network you want to connect to by clicking on it and then clicking on the Select button.

← → C (0) Non sinuro	192.168.36.1/coi-bio/auci/	admin/wizard/usbwifi				81 -	~ III		
	SCOTT BO	etwork to extend			×	1			
5~9	SCOUL	Network Name (SSID)	s Signal e	CH +	MAC •	4			
=== :	asy Setup	Scout	100% (-36dBm)	6	C8.54.4B.B7.0A.0D				
	Status	DIRECT-7A-HP Laser 107w	100% (-34d8m)	6	F6 39 09 59 3E 7A				
<⇒1	ocal Network	GrisendiAronne-WIFI	76% (-60d8m)	1	2E 97 B1 2D FD 89				
7	lools A	wifivoip	69% (-64d8m)	1	00:23:05:0F:24:E1				
01	iystem 🔒	ChimarProd	69% (-64dBm)	1	00:23:05:0F:24:E5				
Ð	.ogout 🔒	Chimarfw	66% (-66dBm)	1	00:23:05:0F:24:E3				
	ð	Carplian	56% (-72d8m)	1	00.23.05.0F.24.E4				
	ê	chimarrf	56% (-72d8m)	1	00:23:05:0F:24:E0				
	ô	ChimarProd	48% (+76d8m)	9	00.1C B1.8A 21 A0				
	6	Chimarfw	81% (-84dBm)	11	00.25 B4 A4:12 E3				
	ô	Carpilan	81% (-84dBm)	11	00 25 B4 A4 12 E4				
	ê	chimarrf	B1% (-84dBm)	11	00 25 B4 A4 12 E0				
	6	ChimarProd	27% (-86d8m)	11	00 25 B4 A4 12 E5				
	6	DIRECT-16-HP OfficeJet Pro 8710	27% (-86dBm)	6	98:E7:F4:46:20:19				
	6	wifivoip	18% (-90dBm)	11	00:25:84:A4:12:E1				
	ð		18% (-90dBm)	13	00:23:5E:08:78:60				
	A	ProdCRM	18% (,90dBm)	11	EC:EC:DA 8D 61 74				
Scrivi qui per esegu	ire la ricerca	O 🗄 🧮 🌍 😼 🕅	🖾 🧿 🔕		~	🖦 K 🗤	A 15	.59 5/2020	5

6) Now enter the password of the wireless network in the space provided. In case of non protected networks no password is required.

← → C ▲ Non sicuro 192.168.36.1/cgi-bin,	/auci/admin/wizard/usbwifi		8	ē ☆	1	04	() :
-{≍ scout	Sea-Hub		System Status (Unionwurde Firmware Version v1.0				Í
Easy Setup	Hotspot configuration						
📑 Status	Connect your CampPro to camp ground or other	Wi-Fi signal					
←→ Local Network	Hotspot Name	Scout 🔘					
Tools		O Click here to pick the network you want to extend					
🗱 System	Lock Hotspot MAC	Only try to connect this AP					
D Logout	Encryption	WPA2-PSK					
	Hotspot Password	······					
		Enter the password for the network you are extending (if you do net know it, contact your camp ground support)	•				
	Network Type	Dynamic (DHCP)					
	Hostname	seahub					
	DNS server	Auto					
	cian ULC address	00-00-0400-24-35					
	Clone MAC address	w.w.w.w.	J				
	Internet configuration						
	Network Name	Scout Sea-Hub					
	Network Password	A					

7) Enter the password you want to give to your private network (in our example we set the password NAVIGATOR). Then press the FINISH key.

1. seahub - Wireless hotspot extern X 1. Supporto - SCOUT	× +			- ø ×
← → C ▲ Non sicuro 192.168.36.1/cgi-bin/auci/	admin/wizard/usbwifi			월 ☆ 🔝 🕶 🚯 :
∢-> Local Network	Hotspot Name	Scout		
7 Tools		Click here to pick the network you want to extend		
System	Lock Hotspot MAC			
E Logout	Encryption	WPA2-PSK *		
	Hotspot Password	â		
		Enter the password for the network you are extending (4 you do not know it, contact your camp ground support)		
	Network Type	Dynamic (DHCP) 🔹		
	Hostname	seahub		
	DNS server	Auto •		
	Clone MAC address	00:C0:CA:90:2A:3F		
	ternet configuration			
	Network Name	Scout Sea-Hub		
	Network Password	······ 6		
		Cosssword must be at least & characters long		
	<< BACK		FINISH >>	
E Scrivi qui per eseguire la ricerca	0 🛱 🧮 🌖 💆	🗟 🔟 🧕		л 🛥 K ПА 16.00 🐻

The router is now configured. Wait for the system to reboot.

👫 seahub - Wireless hotspot externi 🗙 🡫 Supporto - SCO	υτ × +		- ø ×
← → C ▲ Non sicuro 192.168.36.1/cgi-bin/a	uci/admin/wizard/usbwifi		월 ☆ 🔝 🕶 🚳 🗄
(-) Local Network			•
	Lock Hotspot MAC		
		42-158 *	
	Network type Dy Verify wireless and Setup wireless and	untic (DHCP) * uthentication I check connectivity	
	** Please reconnect Wi-Fi and select Note: "Scout Sea-Hub" is the Network N Clone MAC address	the "Scout Sea-Hub" network ** " ame, which is based on user's setting occessors	
			FIRESH > +
🖶 🔎 Scrivi qui per eseguire la ricerca	0 🖽 🚍 🌍 🚂 🜆	2	л 🐜 <mark>16.01</mark> та 16.01 😽

8) Now reconnect to the Scout Sea-Hub wireless network and enter the previously chosen password (in our case: NAVIGATOR).

The system is now wroking, it is possible to connect to the new network with wireless and wired devices via Ethernet cable.