



• Setup the Range Extender with Sonar

1.Link the Range Extender with power bank. Open the box, Put in a normal charger, plug the USB of extender into the Power bank. The Router will need some seconds to start.



2. Link your phone or computer to the Wifi connection of the Vonets Router.

(VONETS_2.4G_****) The Wifi password is 12345678



3. You can access the configuration page via a web browser:
a) via the default IP address 192.168.254.254
b) via the URL https://nd.cfg

4. Input User Name and Password in login page. Both "are admin". Click on Login.

ND	ACKLE	
	• English 中文	
	admin	
	Login	

5. Click on the Wizard Button



6. Click on the Wi-Fi Bridge Button



7. Choose the source hotspots (here Deeper PRO 0FCC) click "next"

lec	t a Wireless Network to conn	ect to. If not found, pleas	e click Refresh L i	ist, or enter the SS	ID of the networ
Inu	ally. Then, click Next.				
6	SSID	MAC	Channel	Signal	Band
	TP-LINK_ND2	58:41:20:0f:b4:fc	11	100(-24dbm)	2.4G
	TP-LINK_ND	a6:2a:7d:86:97:4b	6	100(-34dbm)	2.4G
	[HiddenSSID]	a6:2a:7d:86:97:4d	6	100(-34dbm)	2.4G
	NDxiaomi01	50:64:2b:a1:54:6c	3	100(-34dbm)	2.4G
	Xiaomi_ND	34:ce:00:7e:a4:f4	1	100(-40dbm)	2.4G
	[HiddenSSID]	62:41:20:0f:b4:fc	11	100(-46dbm)	2.4G
	Xiaomi_ND99	9c:9d:7e:cd:dd:04	2	100(-50dbm)	2.4G
	Deeper CHIRP+ 48E6	c4:ac:59:78:48:e6	1	91(-54dbm)	2.4G
	Xiaomi_nd88	ec:41:18:40:35:f6	10	86(-56dbm)	2.4G
	haoshanggongyu	0a:0e:ec:d5:17:1a	11	86(-56dbm)	2.4G
	DIRECT-7E-HP Laser 136nw	b2:22:7a:55:69:7e	1	81(-58dbm)	2.4G
		these	are 20 wirelass not	work	

 8. Input source wireless hotspot password (if required) and Change the 2.4G WiFi Repeater SSID to the same name as source wireless hotspot, Other setup as default.
 9. Click "Apply" (mobile view only) then "Reboot". The Router will restart.

SSID	Devoer CHBP+ 48F6	
Normality and a		
Transmission mode	Player transparent MAC layer transparent	
The configuration p	arameters of WIFI repeater security is synchronized with source hotspot	
2.4G WPI Repeater SSID	Deeper CHIRP+ 48E6 Disable Hotspot	
DHCP Server Settings		
DHOP Server	Disable(Recommended configuration) Disable	
Advanced Setting (For s	pecfic applications only) ++	
please make sure the ho	ispot parameters are correct.	
Main Page Refre	sh Quit	
WiFi Hotspots		
WiFi Hotspots Security Settings		
WiFi Hotspots Security Settings SSID	Deeper CHIRP+ 48E6	
WiFi Hotspots Security Settings SSID Transmission mode	Deeper CHIRP+ 48E6 The layer transparent Multi Jave transparent	
WiFi Hotspots Scourty Settings SSID Transmission mode The configuration p	Derper CHIRP+ 48E6 The layer bassparent MAC layer tarsoparent avertes of WH represent source is synchronized with source hotspet	
WiFi Hotspots Scourts Settings SSID Transmission mode The configuration p 2.456 WFI Repeater SSID	Deeper CHIRP+ 4EE5 TIP layer bansparet: MAC layer transparent sameters of WH inspector exouply is performanced with source hotspot Deeper CHIRP+ 4EE5	
WIFI Hotspots Socurty Settings SSID Trenemission mode The configuration p 2.46 WFI Repeater SSID	Deeper CHIRP+4E6 P Hay transport O MC layer transport senders of WF reparts security is genclerosized with source butgot Deeper CHIRP+4E6 D Ruber+stagot	
WiFi Hotspots Socurty Settings SSID Transmission mode The configuration pr 2.46 WFI Popeater SSID DHCP Server Settings DHCP Server	Deeper CHIRP+ 4556 To Deeper CHIRP+ 4556 Cuptor Transport Deeper CHIRP+ 4556 Cuptor Chirph - 4550 Duale Hanget Cuptor Chirph - 4550 Duale Hanget Dual	
WIFI Hotspots Society Settings SSID Tremantission mode The configuration p 2.46 WiFi Repeater SSID DHCP Server Settings DHCP Server	Degen CARDA ARS.	
WiFI Hotspots Security Betrings SSD Transmission mode If The configuration p 2.45 WHT Repeater 2.45 WHT Repeater DHDP Server Antonical Configuration (The Configuration)	Degar Old99+485 the transport Out of the transport Degar Old99+485 Data Hospital Degar Old99+485 Data Hospital Degar Old99+485 Data Hospital Data Hospit	
WIEI Hotspots Society Settings SSD Trensmission mode The configuration p The configuration p DHDP Server Settings DHDP Server Statuted Setting (To a	Degree CHIPP+ 445. # Ref ensurement # ChipPe transporter # ChipPe transporter # ChipPe 445. # ChipPe	Continue A
WEFI Hotspots Sociarly Settings SSD Transmission mode Transmission mode 242 WEF Department SSD DHCP Server Fyou want to add one or	Degar CHIDP+465	Continue A To Connec
WEFI Hotspots Sociarly Settings SSID Transmission mode The configuration pr 2 / St WIT Departure SSID DHCP Server Annotation Section 1 (1) / Figure Section 2 (1	Perger Cell97+ 4856 F Page Insigned Oxford Page Insigned Description Descri	Continue A To Corner Reboot

10. Link your Phone/Tablet to the Wifi network of the Sonar. It will show up now with the same name as the source Wifi network of your sonar.





How to Reset the Extender

Power on the device, after 60 seconds, long press the button on the extender for 5 seconds, the blue light will flash a few times, then the device will automatically reset to Default.

Note: Once a device was connected the IP address of the router will change. You can then login via the URL https://nd.cfg to change settings. You can also reset the router if you want to connect a new device.

Main Page Refresh Quit







Den Reichweitenerweiterer einrichten

1. Verbinden Sie das USB Kabel mit einer Powerbank. Danach wird der Router starten und nach ca. 60 Sekunden betriebsbereit sein.



2. Verbinden Sie Ihr Mobiltelefon oder einen Computer mit der Wifi Verbindung des Vonets Router.

(VONETS_2.4G_****)

Das Wifi Passwort lautet 12345678

< ND_2.4G_6F44	
Password 12345678	۲
Auto reconnect	
Advanced	~
Connect	

3. Sie können auf zwei Arten auf den Router mittels eines Web Browsers zugreifen:

- a) Über die Default IP Addresse 192.168.254.254
- b) Über die URL https://nd.cfg

4. Input User Name and Password in login page. Both "are admin". Click on Login.

ND TACKLE	
• English 中文	
👱 admin	
Login	

5. Klicken Sie auf den Wizzard Button



6. Klicken Sie auf den Wi-Fi Bridge Button



7. Wählen Sie den Quell-Hot-Spot (hier Deeper PRO 0FCC) klicke auf "next"

	,				
1	SSID	MAC	Channel	Signal	Band
1	TP-LINK_ND2	58:41:20:0f:b4:fc	11	100(-24dbm)	2.4G
	TP-LINK_ND	a6:2a:7d:86:97:4b	6	100(-34dbm)	2.4G
	[HiddenSSID]	a6:2a:7d:86:97:4d	6	100(-34dbm)	2.4G
	NDxiaomi01	50:64:2b:a1:54:6c	3	100(-34dbm)	2.4G
	Xiaomi_ND	34:ce:00:7e:a4:f4	1	100(-40dbm)	2.4G
	[HiddenSSID]	62:41:20:0f:b4:fc	11	100(-46dbm)	2.4G
	Xiaomi_ND99	9c:9d:7e:cd:dd:04	2	100(-50dbm)	2.4G
	Deeper CHIRP+ 48E6	c4:ac:59:78:48:e6	1	91(-54dbm)	2.4G
1	Xiaomi_nd88	ec:41:18:40:35:f6	10	86(-56dbm)	2.4G
	haoshanggongyu	0a:0e:ec:d5:17:1a	11	86(-56dbm)	2.4G
	DIRECT-7E-HP Laser 136nw	b2:22:7a:55:69:7e	1	81(-58dbm)	2.4G

 8. Tippe das Passwort des Quell Hot Spots ein und ändere die
 2.4G WiFi Repeater SSID zu der exakt gleichen SSID wie der Quell Hot Spot. Alle anderen Einstellungen bleiben unverändert.
 9. Klicke auf "Apply" (nur mobile Ansicht) und dann auf "Reboot". Der Router startet neu.

SSID	Deeper CHIRP+ 48E6	
Transmission mode	Player transparent MAC layer transparent	
The configuration pe	emeters of WFI repeater security is synchronized with source hotspot	
2.4G WIFI Repeater SSID	Deeper CHIRP+ 48E6 Disable Hotspot	
DHCP Server Settings		
DHOP Server	Disable(Recommended configuration) Disable	
Advanced Setting (For sp	refle regioniens only) >>	
In order to prevent networ DHCP server. Logging in p please make sure the hot	conflicts. Thes parameters are configured, please disable geographin will be also because of Disable DHCP server, so per parameters are connect.	pply Bac
Main Page Refres	Quit	
WiFi Hotspots		
Security Settings		
SSID	Deeper CHIRP+ 48E6	
Transmission mode	IP layer transparent MAC layer transparent	
The configuration pa	ameters of WEI repeater security is synchronized with source hotspot	
2.4G WFI Repeater SSID	Deeper CHIRP+ 48E6 Disable Hotspot	
DHCP Server Settings		
DHCP Server	Disable(Recommended configuration) Enable	
Advanced Setting (For sp	ntife appleations only) >>	
If you want to add one mo	e hotspot, please click "Continue Add" button.	Continue Ad
		To Connect
To make the new paramet	ars effective, after parameters are configured, please click 'Reboot' button.	Reboot
Main Page Refrest	Out	

10. Verbinde dein Smartphone/Tablet mit dem Wifi Netzwerk. Es wird jetzt unter dem gleichen Namen angezeigt, wie das Wifi Netzwerk des Sonars.



Anmerkungen

Auf Werkseinstellungen zurücksetzen

Das Gerät einschalten, nach 60 Sekunden den Knopf am Router für 5 Sekunden gedrückt halten. Die blaue LED wird ein paar Mal blinken. Danach setzt sich der Router auf Werkseinstellungen zurück.

Note: Once a device was connected the IP address of the router will change. You can then login via the URL https://nd.cfg to change settings. You can also reset the router if you want to connect a new device.