

AX1500 WI-FI 6 ROUTER DIR-X1530

QUICK INSTALLATION GUIDE

CONTENTS OF PACKAGING

CONTENTS



AX1500 WI-FI 6 ROUTER DIR-X1530

POWER ADAPTER DC 12V/1A

ETHERNET CABLE CONNECT THE ROUTER TO YOUR PC DURING SETUP

QUICK INSTALLATION GUIDE

If any of the items are missing, please contact your reseller. The "User Manual" and "Quick Installation Guide" documents are available on D-Link website (see www.dlink.com).



Using a power supply with a different voltage rating than the one included will cause damage and void the warranty for this product.

INSTALLATION

Make sure the DIR-X1530 is turned off before executing the commands below.

1. Connect the Ethernet cable coming from the device (modern) providing Internet access to the Ethernet WAN port marked in yellow. Connect your computer to the router using an Ethernet cable and one of the available LAN ports.

2. Place the antennas in a vertical position.

Connect the power supply to the power socket located on the back panel of the DIR-X1530 router. Connect the power supply to the mains.

- a. The LEDs will turn on when the router starts up.
- b. After a while, when the router is started, the following LEDs will be on steadily: Power, WiFi, LAN and WAN (if devices are connected).
- 4. Open a web browser and enter the address of the router: http://192.168.0.1.
- 5. Press "START" and then "CONTINUE" to start the setup process.

Dear Customer! It's the first time the device is turned on. Please configure the device in order to use the Internet access services. To run the Wizard, click the "Start" button.	
You can use advanced settings or continue configuration with the Wizard ADVANCED SETTINGS CONTINUE	

6. From the "Connection method" drop-down menu, select "Autonomous" and click "NEXT".

Device mode	
Connection method Autonomous	
EBsymesn Kext S	

INSTALLATION

7. Detailed information about your Internet connection will appear on the screen. If the telecommunications service provider does not require additional settings, select the **"Connection type**": **"Dynamic IPv4**" and press **"NEXT**".

Internet conn	ection type
Connection type Dynamic IPv4	
(i) A connection of	f this type allows to obtain an IP address from the ISP automatically.
SCAN	Network scan for connection type and parameters detection
MAC address assignr Default MAC ad	ert method dress -
MAC address A8:63:7D:6D:09	78 🔒
(i) In some ISP's	networks, it is required to register a certain MAG address in order to get access to the Internet.
Use VLAN	
③ Select the che	ckbox if the Internet access is provided via a VLAN channel.
Use IGMP	
 Internet Group 	Management Protocol is designed to manage multicast traffic in IP-based networks.
Ping	

8. The next step is to set up a Wi-Fi network in the 5 GHz band. The password for this Wi-Fi network by default is the same as for the network operating in the 2.4 GHz band. If you do not want to make additional changes, click **"NEXT**".

Wireless Network 5 GHz	
Enable	
Broadcast wireless network 5 GHz	
Disabling broadcast does not influe	ence the ability to connect to another Wi-Fi network as a client.
Network name*	
DIR-X1530-5G-097B	
Open network	
Password*	
	62
Password should be beliveen 8 an Enable guest network Guest Wi-Fri network allows conner to this writes a network will be availed while you provide access to the Interner	In 63 ASCII characters clion to your device and getting access to the internet. Upon that computers connected from the resources of your main local area network. This heips to secure your LAN ef for temporary users.

INSTALLATION

9. If the operator of telecommunications services has not indicated additional device configuration settings, for the stages of configuration of **IPTV** and **VoIP** services, press "**NEXT**".

IPTV Is an STB connected to the device?	
If your ISP provides IPTV service, you can connect an STB directly to the router without additional equipment K BACK NEXT >	
VoIP	
If your ISP provides VoIP service, you can connect an IP phone directly to the router without additional equipment. BACK NEXT >	

10. For security reasons, it is recommended to change the default access password to the device's configuration panel. In the "User's interface password" field, you can enter your unique password and confirm the change by clicking the "NEXT" button.

Changing web-based interface password For security reasons, please change the password used to access the device's settings.	
User's interface password* © Preserved about 6 be between 1 and 31 ASCII characters	
Password confirmation*	

INSTALLATION

11. After the configuration, a page summarizing the settings will appear. To accept them, click "APPLY".

Summary	
Connection	
Dynamic IPv4 MAC address: IGMP: Ping:	A6 63 7D 50 69 7B Yes No
Wi-Fi 2.4 GHz Enable: SSID: Encrypt: Password:	Yes DIR-A1150 0/78 WW-Personal 2022 Personal 2022 Personal
Wi-Fi 5 GHz Enatek: SSID: Encrypt: Password:	Vis (DR. X150-5-0-0778) WWA-Perinnal 2225413
Device Model Software version: Senal number: IP: Mode:	08.9100 1.6.1 1.00711900002 102.960.1 Rauter
Login data Usemame: Password:	admin No •
SAVE CONFIGURATIO	IN FILE
Login data Userente Password SAVE CONFIGURATIO	adom G - N FILE C BACK APPLV

If the router does not detect an Internet connection, an appropriate page with additional information will be displayed. In case of problems with the correct configuration, please contact your Internet Service Provider to confirm the correct connection settings.

WAN cable is not connected Check if the WAN cable is properly connected. Note use that the lifetened (WAN) LTD of your device is on	Connection to the Internet is off May be not enough time to establish the connection. Well for several minutes and click the "Check egain" button. ADMANCED SETTINGS CHECK AGAIN
Connection to the I Click "Fin Advar An application Connection of the Connection of	Internet is configured and ready to use ish' to get started on the Internet ICCD SETTINGS FRIGHT Infor smartphones and pads is available Wistorr Coope Play

TROUBLESHOOTING

INSTALLATION AND CONFIGURATION PROBLEMS

1. HOW DO I CHECK MY WIRELESS NETWORK NAME (SSID) AND WIRELESS NETWORK ENCRYPTION KEY?

- Connect your PC to the router using an Ethernet cable.
- Open a web browser and enter the address of the router: http://192.168.0.1
- Log in to the router using the username admin and the password entered during the setup process.
- After logging in, you can configure the router using the Setup Wizard or make changes manually.
 Notes: If the password has been changed and you forgot it, you need to reset the router to factory settings.

2. HOW TO RESET THE DIR-X1530 TO FACTORY SETTINGS?

 If you forget your router's administrator password, you can (using a tool such as a straightened paper clip) press and hold the reset button on the bottom of the router for about 10 seconds.
 Notes: Resetting the router to factory settings will delete the current configuration settings. To reconfigure your router, log in as explained in question 1, then run the Setup Wizard.

3. HOW DO I ADD A NEW WIRELESS CLIENT OR COMPUTER IF I HAVE FORGOTTEN THE WIRELESS NETWORK NAME (SSID) OR WIRELESS NETWORK ENCRYPTION KEY?

- Use the correct wireless network name (SSID) and encryption key on each computer that you want to wirelessly connect to the router.
- Use the router configuration panel (as in question 1 above) to check and select the wireless network settings.
- Make sure you save your settings so that you can re-enter them later to any wirelessly connected computer. There is a space at the back of this document to record this important information for future use.

4. WHY CAN'T I ESTABLISH A CONNECTION TO THE INTERNET?

- If you are establishing a WAN connection using a wired/ADSL service, make sure your modem is turned on/connected and working, and that the service is set up correctly.

TECHNICAL SUPPORT

dlink.com/support

СЪДЪРЖАНИЕ НА ОПАКОВКАТА



АХ1500 БЕЗЖИЧЕН ГИГАБИТОВ РУТЕР DIR-X1530

АДАПТЕР ЗА НАПРЕЖЕНИЕ 12V 1A

ETHERNET КАБЕЛ (CAT5 UTP)

В МОМЕНТА НА ИНСТАЛИРАНЕТО СВЪРЖЕТЕ РУТЕРА КЪМ КОМПЮТЪРА

Ако в кутията липсват части или оборудване, моля, свържете се незабавно с продавача

ИНСТАЛАЦИЯ НА ХАРДУЕРА

Преди да изпълните следните команди, уверете се, че маршрутизаторът DIR-X1530 е изключен.

 Свържете захранването към рутера. След това свържете Ethernet кабела към WAN порта, маркиран в жълто.
 За да свържете компютъра си към рутера с кабел, свържете Ethernet кабела към LAN порта на вашия рутер и към Ethernet порта на вашия компютър.

2. Поставете антената вертикално.

- 3. Свържете захранването към електрическата мрежа.
 - а. Светодиодите светват, когато стартира маршрутизаторът.
 - b. След известно време, когато маршрутизаторът се стартира, ще светят постоянно следните светодиоди: Захранване, WiFi, LAN (ако устройствата са свързани).

4. За да конфигурирате рутера, отворете уеб браузъра си и въведете адрес http://192.168.0.1. Ще се покаже следната конфигурационна страница, налична само на английски.

5. Кликнете върху "START" и след това върху "CONTINUE", за да започнете процеса на настройка.

Dear Customent It's the first time the device is turned on. Please configure the device in order to use the Internet access services. To run the Wizard, click the "Start" button.	
You can use advanced settings or continue configuration with the Wizard ADVANCED SETTINGS CONTINUE	

 От падащото меню "Connection method" ("Метод на свързване") изберете "Autonomous" ("Автономен ") и кликнете върху "NEXT".

Device mode		
Connection method		
Select connection method	-	
Autonomous EasyMesh		
	K BACK NEXT	

ИНСТАЛАЦИЯ НА ХАРДУЕРА

7. На екрана ще се покаже подробна информация за вашата интернет връзка. Ако вашият доставчик на телекомуникационни услуги не изисква допълнителни настройки, изберете типа връзка "Connection type": "Dynamic IPv4" и кликнете върху "NEXT".

Internet connection type
Connection type
Dynamic IPv4
SCAN Network scan for connection type and parameters detection
MAC address assignment method
Default MAC address
MAC address
A8 63 7D 6D 09 7B
In some ISP's networks, it is required to register a certain MAC address in order to get access to the Internet.
Use VLAN
Select the checkbox if the Internet access is provided via a VLAN channel.

8. Следващата стъпка представлява подобна конфигурация на WiFi мрежата, но в 5GHz обхват. По подразбиране паролата за тази Wi-Fi мрежа е същата като мрежата в обхват 2.4GHz. Ако не искате да правите никакви допълнителни промени, кликнете върху "NEXT".

Wireless Network 5 GHz	
C Enable	
Broadcast wireless network 5 GHz	
(i) Disabling broadcast does not influence the ability to c	onnect to another Wi-Fi network as a client.
Network name*	
DIR-X1530-5G-097B	
Open network	
Password*	
	2
Password should be between 8 and 63 ASC/I charace Exable guest network Guest WI-F/ network allows connection to your device More WI-F/ network allows connection to your device In a wirebas network will be indexed from the resource where you provide access to the Internet for temporary us Caracteristics Caracteristics Caracteristic	ers and getting access to the internet. Upon that computers connected s of your main local area network. This heips to secure your LAN rs. NEXT

ИНСТАЛАЦИЯ НА ХАРДУЕРА

9. Ако не сте посочили допълнителни настройки за конфигурация от вашия доставчик на услуги, кликнете "**NEXT**" на стъпките за конфигуриране на IPTV и VoIP.

IPTV	
It is an STB connected to the device? If your ISP provides IPTV service, you can connect an STB directly to the router without additional equipment INTERPORT	
VoIP Is an IP phone connected to the device?	
If your ISP provides VolP service, you can connect an IP phone directly to the router without additional equipment KEXT	

10. За да гарантирате вашата сигурност, препоръчваме да промените подразбиращата се парола, като въведете своя собствена уникална символна поредица и след това натиснете "NEXT".

Changing web-based interface password	
User's interface password* © Password should be between 1 and 31 ASC/II characters	
Password confirmation*	
GACK NEXT	

ИНСТАЛАЦИЯ НА ХАРДУЕРА

11. След конфигурирането ще се появи страница с обобщение на направените настройки. За да ги потвърдите и приложите, кликнете върху "**APPLY**".

Summary		
Connection		
Dynamic IPv4 MAC address: IGMP: Ping:	A6.53.70.50.08.78 Yes No	
Wi-Fi 2.4 GHz Enable: Encrypt: Password:	Yes DIR-X1530-0078 WP42-6-encnai 32356413	
Wi-Fi 5 GHz Enable: SSID: Encrypt: Password:	Yes DIR-X1530-5G-6978 WPA2-Personal 32356413	
Device Model: Software version: Serial number: IP: Mode:	DIB-X1500 5.0.2 V02-V10000022 V02-V60.1 Resource	
Login data Usemarne: Password:	admin Q: *	
SAVE CONFIGURATION FI	LE CACK APPLY	

Ако маршрутизаторът ви не установи връзка с интернет, моля, свържете се с вашия доставчик на интернет услуги и се уверете, че имате правилните настройки за връзка с неговата мрежа.

WAN cable is not Over if the WAN cable is properly convected. Make user	connected but the intervery (2004) (ED of your detects in on.	Connection to the Internet is off May be not enough time to establish the connection. Weat for several minutes ADVANCED SETTINGS CHECKROAN	nd clek the "Check agen" button.
- F	Connection to the Inter Click "Finish"	rnet is configured and ready to use to get started on the internet D SETTINGS FINISH	
	An application for	smartphones and pads is available	

ОТСТРАНЯВАНЕ НА НЕИЗПРАВНОСТИ

ПРОБЛЕМИ ПРИ ИНСТАЛИРАНЕ И НАСТРОЙКА

1. КАК ДА НАСТРОЯ РУТЕРА DIR-X1530 И КАК ДА ПРОВЕРЯ SSID И МРЕЖОВИЯ КЛЮЧ?

- Свържете компютъра си към рутера посредством Ethernet кабел.
- Отворете уеб браузър и въведете адреса на рутера: http://192.168.0.1.
- Влезте в рутера, като използвате потребителското име "admin" и въведената парола по време на процеса на конфигуриране.
- След като влезете в уеб страницата на рутера, можете да използвате Помощника за настройка, или пък да настроите рутера ръчно.

Забележка: Ако промените първоначалната парола и не я запомните, впоследствие трябва да възстановите фабричните настройки.

2. КАК ДА ИЗВЪРШИТЕ ВЪЗСТАНОВЯВАНЕ НА ФАБРИЧНИТЕ НАСТРОЙКИ НА РУТЕРА DIR-X1530?

 Ако сте забравили администраторската парола на рутера, можете да използвате малък метален обект (например изправена скоба), за да натиснете и задържите (за около 10 секунди) бутона за нулиране на предния панел на рутера.

Забележка: Възстановяването на фабричните настройки на рутера води до загуба на текущите настройки. За да настроите маршрутизатора отново, влезте в устройството, както е описано в точка 1 по-горе, и след това стартирайте Помощника за настройка.

3. КАК ДА ДОБАВЯ НОВ БЕЗЖИЧЕН КЛИЕНТ ИЛИ КОМПЮТЪР, АКО НЕ МОГА ДА СИ СПОМНЯ SSID ИЛИ МРЕЖОВИЯ КЛЮЧ?

- Всяко безжично устройство изисква правилен SSID и мрежов ключ, за да се свърже към рутера.
- Използвайте уеб страницата на рутера (вижте точка 1 по-горе), за да проверите настройките на безжичната мрежа.
- Уверете се, че сте записали някъде настройките си, за да можете впоследствие да потвърдите идентификационните данни за всяко безжично устройство. Можете да запишете тази важна информация в задната част на тази брошура.

4. ЗАЩО НЕ МОГА ДА СЕ СВЪРЖА С ИНТЕРНЕТ?

 Когато установявате WAN връзка, използвайки кабелна / ADSL услуга, уверете се, че кабелният / ADSL модем е включен и свързан, както и че услугата е конфигурирана правилно.

ТЕХНИЧЕСКА ПОДДРЪЖКА

dlink.com/support

OBSAH BALENÍ



ROUTER WI-FI AX1500 DIR-X1530

NAPÁJECÍ ADAPTÉR 12V 1A Adaptér

ETHERNET KABEL (CAT5 UTP)

Pokud uvnitř balení některá položka chybí nebo je poškozená, prosím kontaktujte okamžitě svého prodejce.

INSTALACE HARDWARU

Před provedením následujících příkazů se ujistěte, že směrovač DIR-X1530 je vypnutý.

1. Připojte napájecí zdroj k routeru. Poté připojte ethernetový kabel k portu WAN, který je označen žlutě. Chcete-li připojit počítač k routeru kabelem, připojte ethernetový kabel do LAN portu na routeru a do Ethernet portu v počítači.

2. Umístěte antény ve vzpřímené poloze.

 Připojte napájecí zdroj do elektrické zásuvky umístěné na zadním panelu směrovače DIR-X1530. Připojte napájení k síti.

- a. LED diody se rozsvítí při spuštění směrovače.
- b. Po chvíli, kdy bude směrovač spuštěn, budou trvale svítit následující kontrolky: Napájení, WiFi, LAN, WAN (pokud jsou zařízení zapojena).

4. Pro konfiguraci routeru otevřete webový prohlížeč a zadejte http://192.168.0.1. Zobrazí se následující konfigurační stránka, dostupná jen v angličtině.

5. Klikněte na "START" a pak "CONTINUE" (Pokračovat) pro spuštění procesu nastavení.

Dear Customert It's the first time the device is turned on. Please configure the device in order to use the Internet access services. To run the Wizard, click the "Start" button.	

You can use advanced settings or continue configuration with the Wizard	
ADVANCED SETTINGS CONTINUE	

6. V rozbalovacím menu "Connection method" (Způsob připojení) zvolte "Autonomous" (Autonomní) a klikněte "NEXT" (Další).

Device mode			
Connection method			
Select connection method	•		
Autonomous EasyMesh			
	🗙 ВАСК	NEXT >	

INSTALACE HARDWARU

7. Na obrazovce se zobrazí podrobné informace o vašem připojení k internetu. Pokud váš poskytovatel telekomunikačních služeb nevyžaduje další nastavení, zvolte způsob připojení "Connection type": "Dynamic IPv4" a klikněte "**NEXT**" (Další).

Connection type	
A connection of this type allows to obtain an IP address from the ISP automatically	
MAC address assignment method Default MAC address	
MAC address A8 63 7D 6D 09 7B	
In some ISP's networks, it is required to register a certain MAC address in order to get access to the Internet. Use VLAN	
③ Select the checkbox if the Internet access is provided via a VLAN channel.	

8. Dalším krokem je podobná konfigurace Wi-Fi sítě v pásmu 5GHz. Ve výchozím nastavení je heslo pro tuto Wi-Fi síť stejné jako u sítě 2,4 GHz. Pokud nechcete provést žádné změny, klikněte "**NEXT**" (Další).

Wireless Network 5 GHz	
C Enable	
Broadcast wireless network 5 GHz	
① Disabiling broadcast does not influence the ability to connect to another Wi-Fi network as a client.	
Network name*	
DIR-X1530-5G-097B	
Open network	
Password*	
Password should be between 8 and 63 ASC/I characters Enable guest network Guest ME. Friethorn allows connection to your device and getting access to the Internet: Upon that computers connected for the inverses network will be looked from the resources of your main local area network. This heips to secure your LAN write you provide access to the Internet for temporary users. KEACK NEXT >	

DIR-X1530

ČESKY

INSTALACE PRODUKTU

INSTALACE HARDWARU

 Pokud váš poskytovatel služeb neuvedl žádné další nastavení konfigurace, klikněte "NEXT" (Další) v krocích pro nastavení IPTV a VoIP.

IPTV Is an STB connected to the device? O If your ISP provides IPTV service, you can connect an STB directly to the router without additional equipment K BACK NEXT >	
VoIP Is an IP phone connected to the device? If your ISP provides VoiP service, you can connect an IP phone directly to the router without additional equipment If your ISP provides VoiP service, you can connect an IP phone directly to the router without additional equipment Image: I	

10. Pro zajištění zabezpečení požadujeme, abyste změnili výchozí heslo zařízení zadáním vlastního jedinečného řetězce znaků a klikněte na tlačítko "**NEXT**" (Další).

Changing web-based interface password	
For security reasons, please change the password used to access the device's settings.	
User's interface password*	
Password should be between 1 and 31 ASCII characters	
Password confirmation*	
K BACK NEXT >	

INSTALACE HARDWARU

11. Po konfiguraci se zobrazí souhrnná stránka provedených nastavení. Chcete-li je přijmout, klikněte na tlačítko "APPLY" (Aplikovat).

Summary	
Connection	
Dynamic IPv4 MAC address: IGMP: Pisg:	A8 63 TO 5C 03 TB Yes No
WI-FI 2.4 GHz Enable: SSO Encrypt Passwort:	Yes DR-X1500 0078 WRA-Prinotal 2026413
Wi-Fi 5 GHz Enable: SSID: Encrypt: Password:	Yes DIIX.X150.04.0978 WWA-Pronat 2025443
Device Modet Software version: Sesial number: IP: Mode:	DR 01500 16.0 VIOT11600022 192.96.0 1 Reader
Login data Usemarne: Password:	admin Re +
SAVE CONFIGURATION	N FILE

Pokud router nerozpozná připojení k Internetu, obraťte se na svého poskytovatele internetových služeb a ověřte správné nastavení připojení.

WAN cable is not connected Ones. If the WAN cable is properly connected. Hile are that the transmit (WAN) (If) of your devise is on.	Connection to the Internet is off May be not enough time to establish the connection. Wait for several minutes and click the "Check again" button.
Connection to the Inter Citck "Finish" Advanced An application for Apposte	Inter is configured and ready to use to get started on the Internet SETTINGS FAUSH smartphones and pads is available are Cooper Play

ŘEŠENÍ PROBLÉMŮ

PROBLÉMY S INSTALACÍ A NASTAVENÍM

1. JAK NASTAVÍM ROUTER DIR-X1530 A JAK OVĚŘÍM SSID A SÍŤOVÉ HESLO?

- Připojte vaše PC k routeru použitím Ethernet kabelu.
- Otevřete webový prohlížeč a zadejte adresu routeru: http://192.168.0.1.
- Přihlaste se k routeru pomocí uživatelského jména "admin" a hesla zadaného během konfiguračního procesu.
- Po přihlášení můžete nastavit router pomocí průvodce nebo zadat změny ručně.

Poznámka: Pokud výchozí heslo bylo změněné a nepamatujete si je, musíte provést reset do továrního nastavení.

2. JAK PROVEDU RESET ROUTERU DIR-X1530 DO TOVÁRNÍHO NASTAVENÍ?

 Pokud jste zapomněli heslo pro administraci routeru, můžete použít malý kovový objekt (např. narovnanou kancelářskou sponku) a stisknout a držet (přibližně na 10 sekund) tlačítko reset na předním panelu routeru.
 Poznámka: Obnovení továrního nastavení routeru způsobí ztrátu aktuálního nastavení. Chcete-li nastavit router od začátku, přihlaste se k zařízení podle popisu v bodě 1 výše a spustle průvodce nastavením.

3. JAK PŘIPOJIT NOVÉ BEZDRÁTOVÉ ZAŘÍZENÍ NEBO POČÍTAČ, POKUD SI NEPAMATUJI SSID NEBO HESLO WI-FI SÍTĚ?

- Každé bezdrátové zařízení, které má být připojeno k routeru, musí používat správné SSID a síťový klíč (heslo Wi-Fi sítě).
- Chcete-li ověřit nastavení bezdrátové sítě, použijte webové rozhraní (viz. bod 1 výše)
- Ujistěte se, že jste si zaznamenali nastavení, abyste mohli později zadat správné přihlašovací údaje pro každé bezdrátové zařízení. Tyto důležité informace si můžete zapsat na zadní stranu této brožury.

4. PROČ SE NEMOHU PŘIPOJIT K INTERNETU?

 - Při vytváření připojení WAN pomocí kabelu / ADSL se ujistěte, že kabelový / ADSL modem je zapnutý, připojený a že služba je správně nakonfigurována.

TECHNICKÁ PODPORA

dlink.com/support

A CSOMAG TARTALMA



ROUTER WI-FI AX1500 DIR-X1530

HÁLÓZATI ADAPTER 12V 1.0A

ETHERNET KÁBEL (CAT5 UTP) A TELEPÍTÉS SORÁN CSATLAKOZTASSA A ROUTERT A SZÁMÍTÓGÉPHEZ!

Ha hiányzik egy alkatrész vagy a berendezés a dobozból, kérjük, lépjen kapcsolatba az eladóval!

HARDVER BEÁLLÍTÁS

A következő parancsok végrehajtása előtt győződjön meg arról, hogy a DIR-X1530 router ki van kapcsolva.

 Csatlakoztassa a routert a konnektorba! Ezután csatlakoztasson egy Ethernet kábelt a sárga színű WAN portba illetve az Internet-szolgáltató eszközéhez! Ezek után kösse össze a router LAN portját és a számítógép Ethernet portját egy Ethernet kábelle!!

2. Állítsa az antennákat függőleges helyzetbe!

3. Csatlakoztassa a tápegységet a DIR-X1530 router hátsó paneljén található tápcsatlakozóhoz! Csatlakoztassa az áramellátást a hálózati csatlakozóhoz!

- a. A LED-ek világítani fognak az útválasztó indításakor.
- b. Egy idő után a következő LED-ek folyamatosan világítanak: Teljesítmény, WiFi, LAN, WAN (ha az eszközök vezetéken csatlakoznak).

4. A router konfigurálásához nyissa meg a webböngészőt, és írja be a http://192.168.0.1 címet! Megjelenik a következő konfigurációs oldal, amely csak angol nyelven érhető el.

5. A telepítés megkezdéséhez kattintson a "START", majd a "CONTINUE" gombra!

Dear Customer! It's the first time the device is turned on. Please configure the device in order to use the Internet access services. To run the Wizard, click the "Start" button.	
You can use advanced settings or continue configuration with the Wizard ADVANCED SETTINGS CONTINUE	

6. A "Connection method" legördülő menüben válassza a "Autonomous" lehetőséget, és kattintson a "NEXT" gombra!

Device mode	
Connection method Autonomous	
EasyMesh Kext >	

HARDVER BEÁLLÍTÁS

7. A képernyő részletes információkat jelenít meg az internetkapcsolatról. Ha távközlési szolgáltatója nem igényel további beállításokat, válassza ki a "Connection type": "Dynamic IPv4" csatlakozási típusát, majd kattintson a "**NEXT**" gombra!

Ľ	
4	
×.	
Ö	
4	

Connection type		
Dynamic IPv4	•	
A connection of this type allows to scan Network sca MAC address assignment method Default MAC address	o ootain an IP address from the ISP automatically. In for connection type and parameters detection	on
MAC address		
A8:63:71):611:09:78	(2)	

8. A következő lépés a WiFi hálózat hasonló konfigurációja az 5 GHz sávban. Alapértelmezés szerint a Wi-Fi hálózat jelszava megegyezik a 2,4 GHz-es hálózattal. Ha nem kíván további módosításokat végrehajtani, kattintson a "**NEXT**" gombra!

∠ Enable	
Broadcast wireless network 5 GHz	
Disabling broadcast does not influence	the ability to connect to another Wi-Fi network as a client.
Network name*	
DIR-X1530-5G-097B	
Open network	
Password*	
	8
Password should be between 8 and 63 Enable guest network	ASCII characters
Guest Wi-Fi network allows connection to this wireless network will be isolated from	to your device and getting access to the Internet. Upon that computers connect in the resources of your main local area network. This helps to secure your LAN temporary users.

HARDVER BEÁLLÍTÁS

9. Ha a szolgáltató nem kíván meg további konfigurációs beállításokat, kattintson az "**NEXT**" gombra az IPTV és a VoIP konfigurációs lépésekhez!

IPTV Is an STB connected to the device? If your ISP provides IPTV service, you can connect an STB directly to the router without additional equipment K BACK NEXT >	
VoIP Is an P phone connected to the device? If your ISP provides VoIP service, you can connect an IP phone directly to the router without additional equipment EACK	

10. Biztonsága érdekében kérjük, módosítsa az eszköz alapértelmezett jelszavát saját egyedi jelszó megadásával és kattintson a "**NEXT**" gombra!

Changing web-based interface password	
User's interface password* © Password about be between 1 and 31 ASOT characters	
Plassword continuation*	

HARDVER BEÁLLÍTÁS

11. A konfiguráció után megjelenik a beállítások összefoglaló oldala. Kattintson az "APPLY" gombra, hogy elfogadja azokat!

Summary		
Connection		
Dynamic IPv4 MAC address: IGMP: Ping:	A6.63.70.62.09.78 Yes No	
Wi-Fi 2.4 GHz Enable: SSID: Encrypt: Password:	Yes DIR-Xx150-0078 WR42-Personal 32256413	
Wi-Fi 5 GHz Enable: SSID: Encrypt: Password:	Yes DIR-X1150-05-05/78 WPA2-Personal 32325413	
Device Model: Software version: Serial number: IP: Mode:	245.4K100 1.3 1.0001110000022 142.540.1 Roburt	
Login data Usemarne: Password:	admin & •	
SAVE CONFIGURATION FI	LE	
	BACK APPLY	

Ha az útválasztó nem ismeri fel az internetkapcsolatot, kérjük, forduljon az internetszolgáltatójához és tájékozodjon a helyes kapcsolódási beállításokról!

WAN cable is not connected Check If the WAN cable is properly connected. Note sure that the binners (DARO) (20 b) your device is on.	Connection to the Internet is off Here he not enough time to establish the connection. Will for several minutes and click the "Oneck again" button. ADVANCED BETTINGS CHICK ADAM
Connection to the In Click "Finit	ternet is configured and ready to use an't oget started on the Internet
An application (An application)	JED SETTINGS FINISH S or smartphones and pads is available r and the grant of the

HIBAELHÁRÍTÁS

TELEPÍTÉSI ÉS BEÜZEMELÉSI PROBLÉMÁK

1. HOGYAN ÁLLÍTHATOM BE A DIR-X1530 ROUTERT ÉS HOGYAN ELLENŐRIZHETEM AZ SSID-T ÉS A HÁLÓZATI KULCSOT?

- Csatlakoztassa a számítógépét a router egyik LAN portjához egy Ethernet kábel segítségével!
- Nyissa meg a webböngészőt a számítógépen és írja be a router címét: http://192.168.0.1.
- Jelentkezzen be a router konfigurációs felületére az "admin" felhasználói névvel és a konfigurációs folyamat során megadott jelszóval.
- A bejelentkezés után a varázsló segítségével beállíthatja a routert, vagy manuálisan is megadhatja a szükséges beállításokat.

Megjegyzés: ha az alapértelmezett jelszót korábban megváltoztatta és nem emlékszik rá, úgy azt eszközt vissza kell állítani az alapértelmezett beállításokra.

2. HOGYAN VÉGEZHETEM EL A DIR-X1530 ROUTER GYÁRI VISSZAÁLLÍTÁSÁT?

 Ha elfelejtette az útválasztó rendszergazdai jelszavát, akkor használjon egy kis fémtárgyat (például egy kiegyenesített gemkapcsot), amelynek segítségével tartsa lenyomva a visszaállító gombot az útválasztó előlapján (kb. 10 másodpercig).

Megjegyzés: A router gyári alaphelyzetbe állítása miatt az aktuális beállítás eltűnik. Az útválasztónak újra előről történő beállításához jelentkezzen be a készülékbe az 1. pontban leírtak szerint, majd futtassa a telepítő varázslót!

3. HOGYAN LEHET ÚJ VEZETÉK NÉLKÜLI KLIENST VAGY SZÁMÍTÓGÉPET HOZZÁADNI, HA NEM EMLÉKSZEM AZ SSID-RE VAGY A HÁLÓZATI KULCSRA?

- Az útválasztóhoz csatlakoztatott vezeték nélküli eszközöknek a megfelelő SSID-t és a hálózati kulcsot kell használniuk.
- A vezeték nélküli hálózati beállítások ellenőrzéséhez használja a webes felületet (lásd a fenti 1. pontot)!
- Jegyezze fel a beállításokat, hogy később megadhassa a megfelelő hitelesítő adatokat minden egyes vezeték nélküli eszköznél. Ezeket a fontos információkat akár e füzet hátuljára is le tudja írni.

4. MIÉRT NEM TUDOK CSATLAKOZNI AZ INTERNETHEZ?

 - Győződjön meg róla, hogy a kábel/ADSL modem bekapcsolt, csatlakoztatott állapotban van, és hogy a szolgáltatás megfelelően van konfigurálva!

MŰSZAKI TÁMOGATÁS

dlink.com/support

ZAWARTOŚĆ OPAKOWANIA



ROUTER WI-FI AX1500 DIR-X1530

ZASILACZ SIECIOWY 12V 1.0A ZASILACZ

KABEL ETHERNET (CAT5 UTP)

W CZASIE INSTALACJI NALEŻY PODŁĄCZYĆ ROUTER DO KOMPUTERA

Jeżeli w opakowaniu brakuje jakiejkolwiek części, proszę skontaktować się ze sprzedawcą.

INSTALACJA

Przed wykonaniem poniższych poleceń upewnij się, że router DIR-X1530 jest wyłączony.

1. Podłącz kabel Ethernet wychodzący z urządzenia (modernu) zapewniającego dostęp do Internetu do gniazda Ethernet WAN oznaczonego kolorem żółtym. Podłącz komputer do routera wykorzystując kabel Ethernet i jeden z dostępnych portów LAN.

2. Ustaw anteny w pozycji pionowej.

3. Podłącz zasilacz do gniazda zasilania umiejscowionego na tylnym panelu routera DIR-X1530. Podłącz zasilacz do sieci elektrycznej.

- a. Diody LED zaświecą się w momencie uruchomienia routera.
- b. Po chwili, gdy router zostanie uruchomiony, następujace diody będą świeciły stałym światłem: Zasilanie, WiFi, LAN oraz WAN (jeśli urządzenia są podłączone).
- 4. Otwórz przeglądarkę sieci Web i wprowadź adres routera: http://192.168.0.1.
- 5. Naciśnij "START", a następnie "CONTINUE", aby rozpocząć proces konfiguracji.

Dear Customerl It's the first time the device is turned on. Please configure the device in order to use the Internet access services. To run the Wizard, click the "Start" button.	
You can use advanced settings or continue configuration with the Wizard Advanced Settings CONTINUE	

 Z menu rozwijanego "Connection method" należy wybrać opcję "Autonomous" i kliknąć "NEXT".

Device mode			
Connection method			
Select connection method	-		
Autonomous EasyMesh			
	< BACK	NEXT >	

INSTALACJA

7. Na ekranie pojawi się szczegółowa informacja dotycząca połączenia z Internetem. Jeśli dostawca usług telekomunikacyjnych nie wymaga dodatkowych ustawień, należy wybrać rodzaj połączenia "Connection type": "Dynamic IPv4" i nacisnąć "NEXT".

Internet conne	iction type	
Connection type Dynamic IPv4		
A connection of	this type allows to obtain an IP address from the ISP automationly.	
SCAN	Network scan for connection type and parameters detection	
MAC address assignme Default MAC add	ress -	
MAC address A8:63:7D:6D:09:7	8	
In some ISP's r	etworks, it is required to register a certain MAC address in order to get access to the Internet.	
Use VLAN		
③ Select the chec	kbox if the Internet access is provided via a VLAN channel.	
Use IGMP		
() Internet Group	Management Protocol is designed to manage multicast traffic in IP-based networks.	
Ping		
	K BACK NEXT >	

Następnym krokiem jest konfiguracja sieci Wi-Fi w paśmie 5 GHz. Hasło do tej sieci Wi-Fi domyślnie jest takie samo, jak dla sieci pracującej w paśmie 2,4 GHz. Jeżeli nie chcesz wprowadzać dodatkowych zmian, kliknij "NEXT".

Wireless Network 5	Hz
Enable	
Broadcast wireless netw	5 GHz
① Disabling broadcast do	to influence the ability to connect to another Wi-Fi network as a client.
Network name* DIR-X1530-5G-097B	
Open network	
Password*	
	0
 Password should be be Enable guest network 	en 8 and 63 ASCII characters
Guest Wi-Fi network al to this wireless network will while you provide access to	i connection to your device and getting access to the internet. Upon that computers connected scalated from the resources of your main local area network. This heips to secure your LAN Internet for temporary users.
	SACK NEXT >

INSTALACJA

9. Jeżeli operator usług telekomunikacyjnych nie wskazał dodatkowych ustawień konfiguracji urządzenia, dla etapów konfiguracji usług IPTV oraz VoIP należy nacisnąć "NEXT".

IPTV Is an STB connected to the device? Is an STB connected to the device? If your ISP provides IPTV service, you can connect an STB directly to the router without additional equipment K BACK NEXT	
VoIP Is an IP phone connected to the device? If your ISP provides VoIP service, you can connect an IP phone directly to the router without additional equipment. Image: Content of the service of the servi	

10. Ze względów bezpieczeństwa zaleca się zmianę domyślnego hasła dostępu do panelu konfiguracyjnego urządzenia. W polu "User's interface password" możesz wprowadzić swoje unikalne hasło oraz potwierdzić zmianę klikając przycisk "**NEXT**".

Changing web-based interface password	
For security reasons, please change the password used to access the device's settings.	
User's interface password*	
Password should be between 1 and 31 ASCII characters	
Password confirmation*	
SACK NEXT >	

INSTALACJA

11. Po przeprowadzonej konfiguracji pojawi się strona podsumowująca wprowadzone ustawienia. Aby je zaakceptować, kliknij "APPLY".

Summary	
Connection	
Dynamic IPv4 MAC address: IGMP: Ping:	A8 53 70 50 09 78 Yes No
Wi-Fi 2.4 GHz Enable: SSID: Encrypt: Password:	Ves DRIX.1050.0079 WWW.Presonal 20254413
Wi-Fi 5 GHz Enable: SSID: Encrypt: Password:	Yes DR-Xr550-6G-079 WRQ-Pursonal 20206413
Device Model: Software version: Serial number: IP: Mode:	08.24500 1.0.71500002 102.000.1 102.000.1 Roder
Login data Usemarne: Password:	adran © *
SAVE CONFIGURATION F	ue and a second s
	SACK APPLY

Jeśli router nie wykryje połączenia z Internetem, zostanie wyświetlona stosowna strona z dodatkową informacją. W przypadku problemów z poprawną konfiguracją, należy skontaktować się ze swoim dostawcą usług internetowych, aby potwierdzić prawidłowe ustawienia połączenia.

WAN cable is not connected Over if the WAN cable is properly connected. Make use that the Johann (NMA) LFD of your device is on.	Connection to the Internet is off May be not enough time to establish the connection. Wast for several minutes and dick the "Check again" butter. ADVANCED SETTINGS CHECK AGAIN
Connection to the Intern Cick 'Frish' to	et is configured and ready to use get started on the Internet
ADVANCED S	ETTINGS FINISH

An application for smartphones and pads is ava

DIR-X1530

D-Link

ROZWIĄZYWANIE PROBLEMÓW

PROBLEMY Z INSTALACJĄ I KONFIGURACJĄ

1. JAK SPRAWDZIĆ NAZWĘ SIECI BEZPRZEWODOWEJ (SSID) I KLUCZ SZYFROWANIA SIECI BEZPRZEWODOWEJ?

- Podłącz swój komputer PC do routera, używając kabla Ethernet.
- Otwórz przeglądarkę sieci Web i wprowadź adres routera: http://192.168.0.1
- Zaloguj się do routera, używając nazwy użytkownika admin oraz hasła wprowadzonego podczas procesu konfiguracji.
- Po zalogowaniu się możesz skonfigurować router za pomocą Kreatora Instalacji lub wprowadzić zmiany ręcznie.
 Uwagi: Jeśli hasło zostało zmienione i nie pamiętasz go, musisz zresetować router do ustawień fabrycznych.

2. JAK ZRESETOWAĆ ROUTER DIR-X1530 DO USTAWIEŃ FABRYCZNYCH?

 Jeśli nie pamiętasz hasła administratora routera, możesz (za pomocą narzędzia, takiego jak wyprostowany spinacz) nacisnąć i przytrzymać przez około 10 sekund przycisk resetowania na spodzie routera.
 Uwagi: Zresetowanie routera do ustawień fabrycznych usunie obecną konfigurację ustawień. Aby ponownie skonfigurować router, zaloguj się w sposób wyjaśniony w zakresie pytania 1, a następnie uruchom Kreator instalacji.

3. JAK DODAĆ NOWEGO BEZPRZEWODOWEGO KLIENTA LUB KOMPUTER, JEŚLI NIE PAMIĘTAM NAZWY SIECI BEZPRZEWODOWEJ (SSID) LUB SIECIOWEGO KLUCZA SZYFROWANIA SIECI BEZPRZEWODOWEJ?

- W każdym komputerze, który ma zostać bezprzewodowo podłączony do routera, należy używać właściwej nazwy sieci bezprzewodowej (SSID) oraz klucza szyfrowania.
- Skorzystaj z panelu konfiguracyjnego routera (jak w pytaniu 1 powyżej), aby sprawdzić i wybrać ustawienia sieci bezprzewodowej.
- Upewnij się, że ustawienia zostały zapisane, tak by było możliwe było późniejsze ich wprowadzenie do każdego bezprzewodowo podłączonego komputera. Z tyłu tego dokumentu znajduje się miejsce, gdzie można zapisać tę ważną informację, przydatną w dalszym użytkowaniu urządzenia.

4. DLACZEGO NIE MOGĘ USTANOWIĆ POŁĄCZENIA Z INTERNETEM?

 - Jeśli nawiązujesz połączenie WAN, korzystając z usług przewodowych/ADSL, upewnij się, że modem został włączony/ podłączony i działa oraz że usługa została prawidłowo skonfigurowana.

POMOC TECHNICZNA

dlink.com/support

CONTINUTUL AMBALAJULUI



ROUTER AX1500 WIFI GIGABIT DIR-X1530

ADAPTOR ALIMENTARE ELECTRICA 12V 1A

CABLU ETHERNET (CAT5 UP)

La momentul instalarii, conectati routerul la calculator

Daca lipsesc piese sau componente din cutie, contactati imediat vanzatorul

INSTALAREA PRODUSULUI

INSTALARE ECHIPAMENTE

Înainte de a efectua următoarele comenzi, asigurați-vă că routerul DIR-X1530 este oprit.

1. Conectati alimentarea electrica la router. Apoi, conectati cablul Ethernet la portul WAN (cel marcat galben). Pentru a conecta calculatorul la un router cu cablu, conecteaza cablul Ethernet la portul LAN de pe router si la portul Ethernet al PC-ului tau.

- 2. Poziționați antenele în poziție verticală.
- 3. Conectați adaptorul la o sursa de alimentare.
 - a. LED-urile se vor aprinde când routerul este pornit.
 - b. După o perioadă de timp, când ruterul este pornit, următoarele LED-uri vor fi aprinse permanent: Power, WiFi, LAN (dacă dispozitivele sunt conectate prin cablu).
- Pentru a configura routerul, deschide o fereastra de browser si introdu adresa 192.168.0.1. Vei accesa urmatoarea pagina de configurare, disponibila doar in engleza.
- 5. Apasa START, apoi CONTINUE pentru a porni configurarea.

Dear Customer! It's the first time the device is turned on. Please configure the device in order to use the Internet access services. To run the Wizard, click the "Start" button.	
You can use advanced settings or continue configuration with the Wizard ADVANCED SETTINGS CONTINUE	

6. Din lista "Connection Method" alege "Autonomous" si apasa "NEXT"

Device mode		
Connection method		
Select connection method	•	
Autonomous EasyMesh		
	K BACK NEXT >	

INSTALAREA PRODUSULUI

INSTALARE ECHIPAMENTE

7. Ecranul va afisa informatii detaliate despre conexiunea Internet. Daca furnizorul tau de servicii internet nu are nevoie de setari suplimentare, selecteaza "Connection type": "Dynamic IPv4" si apasa "NEXT"

Internet connec	tion type		
Connection type			
Dynamic IPv4	•		
A connection of t	is type allows to obtain an IP addres	s from the ISP automatically.	
SCAN	Network scan for connection ty	pe and parameters detection	
MAC address assignmen	i method		
Default MAC addr	•55		
MAC address			
A8:63:7D:6D:09:7E	í.		
In some ISP's ne	tworks, it is required to register a cer	ain MAC address in order to get access to the Internet.	
Use VLAN			
③ Select the checking	iox if the Internet access is provided	via a VLAN channel.	

8. Urmatorul pas este configurarea similara a retelei WiFi de 5 GHz. In mod standard, parola pentru aceasta retea este aceeasi ca cea pentru reteaua de 2.4 GHz. Daca nu doriti sa faceti modificari, apasati "NEXT"

	Wireless Network 5 GHz	
	Enable Broadcast wireless network 5 GHz Disabiling broadcast does not influence the ability to connect to another Wi-FI network as a client. Network name	
	DIRATISOLSGLOU/B Open network Passwort*	
	Password should be between 8 and 63 ASCII characters Evable guest network Used stretcher Guest Wi-Fi network allows connection to your device and getting access to the internet. Upon that computers connected to this wreeks network will be isolated from the resources of your main local area network. This neps to secure your LAN write you provide access to the internet for temporary user.	
	C BACK MEXT >	

DIR-X1530

INSTALARE ECHIPAMENTE

9. Daca nu sunt necesare alte configurari cerute de furnizorul dvs de internet, apasati "NEXT" la pasii IPTV si VoIP.

IPTV Is an STB connected to the device? If your ISP provides IPTV service, you can connect an STB directly to the router without additional equipment K BACK NEXT >	
VoIP Is an IP phone connected to the device? Image: Insert of the device? Image: Image	

10. Pentru a va garanta securitatea, este necesar sa va schimbati parola cu un sir unic de caractere dorit si apasati "NEXT"

Changing web-base For security reasons, ple	Interface password e change the password used to access the device's settings.	
User's interface password	Reen 1 and 31 AGUI characters	
Password confirmation*	9	
	K BACK NEXT >	

INSTALAREA PRODUSULUI

INSTALARE ECHIPAMENTE

11. Dupa configurare, se va afisa un ecran de rezumat, daca nu sunt modificari apăsați "Apply"

Summary		
Connection		
Dynamic IPv4 MAC address: IGMP: Ping:	A6.53.70.50.03.78 Yes No	
Wi-Fi 2.4 GHz Enable: Encrypt: Password:	Yes DIR-X1530-0078 WPA2-Personal 32326413	
Wi-Fi 5 GHz Enable: Encrypt: Password:	Yes DIR-X1530-5G-0078 WPA2-Personal 32336413	
Device Model: Software version: Serial number: IP: Mode:	DIR. X1500 1.0. 102.100 102.108.0.1 Roder	
Login data Usemarne: Password:	admin Q -	
SAVE CONFIGURATION FI	E BACK APPLY	

Daca routerul dvs nu detecteaza o conexiune la internet, este necesar sa luati legatura cu furnizorul de servicii pentru a va indica setarile corecte.

Well cable is not connected Coal: If the table is proper connected. Make user that the lowered (Well) (IE) of your detex is on.
Connection to the Internet is configured and ready to use Citck "Finish" to get started on the Internet
An application for smartphones and pads is available the smartphones and pads is available

GHID DE INTERVENTIE RAPIDA

PROBLEME DE INSTALARE SI CONFIGURARE

1. CUM CONFIGUREZ ROUTERUL DIR-X1530 SI CUM VERIFIC SSID/NETWORK KEY?

- Conecteaza-ti calculatorul la router cu un cablu Ethernet, deschide o fereastra de browser si introdu adresa routerului: http://192.168.0.1
- Conectați-vă la router folosind numele de utilizator "admin" și parola introdusă în timpul procesului de configurare.
- Dupa ce te loghezi, poti folosi software-ul pentru a configura automat sau manual routerul.
- Atentie: daca ai schimbat parola default si nu o mai tii minte, e nevoie sa resetezi echipamentul la setarile de fabrica.

2. CUM RESETEZ ECHIPAMENTUL LA SETARILE DIN FABRICA?

Daca uiti parola de administrator a routerului, puteti folosi un obiect metalic subtire (ca de exemplu o agrafa) pentru a
apasa si a tine apasat (minim 10 secunde) butonul de reset de pe panoul frontal.

3. CUM POT CONECTA UN ECHIPAMENT NOU LA RETEA DACA NU IMI AMINTESC PAROLA SAU SSID-UL?

- Fiecare echipament wireless care se conecteaza la router trebuie sa foloseasca SSID-ul corect si parola corespunzatoare.
- Folositi interfata web (vezi punctul 1 mai sus) ca sa verificati setarile de retea wireless
- Asigurati-va ca pastrati setarile la indemana pentru a va putea conecta ulterior si cu alte echipamente wireless. Puteti nota informatiile importante pe acest carnet.

4. DE CE NU MA POT CONECTA LA INTERNET?

 Atunci cand creati o conexiune WAN folosind cabluri/ADSL, asigurati-va ca modemul de cablu/ADSL este pornit, conectat, iar serviciul de internet este corect configurat.

SUPORT TEHNIC

dlink.com/support

OBSAH BALENIA



ROUTER AX1500 WIFI GIGABIT DIR-X1530

SIEŤOVÝ ADAPTÉR 12V 1A

ETHERNET KÁBEL (CAT5 UTP) PRI INŠTALÁCII PRIPOJTE POČÍTAČ K ROUTERU

Ak vnútri balenia niektorá položka chýba alebo je poškodená, kontaktujte prosím okamžite svojho predajcu.

INŠTALÁCIA HARDVÉRU

Pred vykonaním nasledujúcich príkazov sa uistite, že smerovač DIR-X1530 je vypnutý.

 Pripojte napájací zdroj k routeru. Potom pripojte ethernetový kábel k portu WAN, ktorý je označený žlto. Ak chcete pripojiť počítač k routeru káblom, pripojte ethernetový kábel do LAN portu na routeri a do Ethernet portu v počítači.

2. Antény umiestnite do zvislej polohy.

 Pripojte napájací adaptér do elektrickej zásuvky umiestnenej na zadnom paneli smerovača DIR-X1530. Pripojte napájací zdroj k elektrickej sieti.

- a. LED diódy sa rozsvietia po spustení smerovača.
- b. Po chvíli, keď sa spustí smerovač, budú trvalo svietiť tieto LED diódy: napájanie, WiFi, LAN, WAN (ak sú pripojené zariadenia).

 Pre konfiguráciu routeru otvorte webový prehliadač a zadajte http://192.168.0.1. Zobrazí sa nasledujúca konfiguračná stránka, dostupná len v angličtine.

5. Kliknite na "START" a potom "CONTINUE" (Pokračovať) pre spustenie procesu nastavenia.

Dear Customer! It's the first time the device is turned on. Please configure the device in order to use the Internet access services. To run the Wizard, click the "Start" button.	
You can use advanced settings or continue configuration with the Wizard Advanced SetTINGS CONTINUE	

 V rozbaľovacom menu "Connection method" (Spôsob pripojenia) zvoľte "Autonomous" (Autonómny) a kliknite "NEXT" (Ďalší).

Device mode			
Connection method Select connection method	-		
Autonomous EasyMesh			
	🗙 ВАСК	NEXT >	

INŠTALÁCIA HARDVÉRU

7. Na obrazovke sa zobrazia podrobné informácie o vašom pripojení k internetu. Ak váš poskytovateľ teleko- munikačných služieb nevyžaduje ďalšie nastavenia, zvoľte spôsob pripojenia "Connection type": "Dynamic IPv4" a kliknite "NEXT" (Ďalší).

Internet connection type	
Dynamic IPv4 -	
A connection of this type allows to obtain an IP actives from the ISP automatically. SCAN Network scan for connection type and parameters detection WC address assignment method Default MAC address	
MAC address	
A8:63:7D:6D:09:7B	
In some ISP's networks, it is required to register a certain MAC address in order to get access to the internet. Use VLAN Oncode accession of the internet accession of the internet.	

 Ďalším krokom je podobná konfigurácia Wi-Fi siete v pásme 5GHz. Štandardne je heslo pre túto Wi-Fi sieť rovnaké ako pri sieti 2,4 GHz. Ak nechcete vykonať žiadne zmeny, kliknite "NEXT" (Ďalší).

Wireless Network 5 GHz	
C Enable	
Broadcast wireless network 5 Gi	łz
Disabling broadcast does not i	nfluence the ability to connect to another Wi-Fi network as a client.
Network name*	
DIR-X1530-5G-097B	
Open network	
Password*	
	8
Password should be between Enable quest network	8 and 63 ASCII characters
 Guest Wi-Fi network allows co to this wireless network will be isol while you provide access to the Ini- 	nnection to your device and getting access to the Internet. Upon that computers connected ated from the resources of your main local area network. This heips to secure your LAN ternet for temporary users.
	K BACK NEXT >

INŠTALÁCIA HARDVÉRU

9. Ak váš poskytovateľ služieb neuviedol žiadne ďalšie nastavenia konfigurácie, kliknite "NEXT" (Ďalší) v krokoch pre nastavenie IPTV a VoIP.

IPTV Is an STB connected to the device? If your ISP provides IPTV service, you can connect an STB directly to the router without additional equipment K BACK NEXT >	
VoIP Is an IP phone connected to the device? If your ISP provides VoIP service, you can connect an IP phone directly to the router without additional equipment K BACK	

10. Pre zaistenie zabezpečenia požadujeme, aby ste zmenili východzie heslo zariadenie zadaním vlastného jedinečného reťazca znakov a kliknite na tlačidlo "NEXT" (Ďalší).

Changing web-based interface password	
For security reasons, please change the password used to access the device's settings.	
User's interface password* 💀	
Password should be between 1 and 31 ASCII characters	
Password confirmation*	
BACK NEXT >	

INŠTALÁCIA HARDVÉRU

11. Po konfigurácii sa zobrazí súhrnná stránka vykonaných nastavení. Ak ich chcete prijať, kliknite na tlačidlo "APPLY" (Aplikovať).

Connection		
Connection		
Dynamic IPv4 MAC address: IGMP: Ping:	A8:63:7D:6D:09:7B Yes No	
Wi-Fi 2.4 GHz		
Enable: SSID: Encrypt: Password:	Yes DIR-X1530-0978 WPA2-Personal 32326413	
Wi-Fi 5 GHz		
Enable: SSID: Encrypt: Password:	Yes DIR-X1530-5G-0978 WPA2-Personal 32326413	
Device		
Model: Software version: Serial number: IP: Mode:	DIR-X1530 1.0.0 UB07119000022 192.168.0.1 Router	
Login data		
Username: Password:	admin ® -	
SAVE CONFIGURATION	FILE	

Ak router nerozpozná pripojenie k Internetu, obráťte sa na svojho poskytovateľa internetových služieb a overte správne nastavenie pripojenia.

VAA Check if the WAN cable is properly come	I cable is not connected Inch Kills are that the Johnson (UKB) (JD of your device is on.	May be not enough time to establis	Connection to the Inter h the connection. Wait for sew ADVANCED SETTINGS ON	rnet is off eral mixutes and cick the "Check again" button. EIGK AGANI	
	Connection to the Inte Click "Finish"	net is configured and ready to us	se	1	
	ADVANCED An application for	SETTINGS FINISH			
	d App Sto	ore Google Play			

RIEŠENIE PROBLÉMOV

PROBLÉMY S INŠTALÁCIOU A NASTAVENÍM

1. AKO NASTAVÍM ROUTER DIR-X1530 A AKO OVERÍM SSID A SIEŤOVÉ HESLO?

- Pripojte vaše PC k routeru použitím Ethernet kábla.
- Otvorte webový prehliadač a zadajte adresu routeru: http://192.168.0.1.
- Prihláste sa do routeru pomocou predvoleného používateľského mena a hesla: login: admin, password: (použite heslo, ktoré bolo nastavené v procese inštalácie).
- Po prihlásení môžete nastaviť router pomocou sprievodcu alebo zadať zmeny ručne.

Poznámka: Ak predvolené heslo bolo zmenené a nepamätáte si ich, musíte vykonať reset do továrenského nastavenia.

2. AKO VYKONÁM RESET ROUTERU DIR-X1530 DO TOVÁRENSKÉHO NASTAVENIA?

 - Ak ste zabudli heslo pre administráciu routeru, môžete použiť malý kovový objekt (napr. Vyrovnanú kancelársku sponku) a stlačiť a držať (približne na 10 sekúnd) tlačidlo reset na prednom paneli routeru.
 Poznámka: Obnovenie továrenského nastavenia routera spôsobí stratu aktuálneho nastavenia. Ak chcete nastaviť router od začiaťku, prihláste sa k zariadeniu podľa opisu v bode 1 vyššie a spustite sprievodcu nastavením.

3. AKO PRIPOJIŤ NOVÉ BEZDRÔTOVÉ ZARIADENIE ALEBO POČÍTAČ, AK SI NEPAMÄTÁM SSID ALEBO HESLO WI-FI SIETE?

- Každé bezdrôtové zariadenie, ktoré má byť pripojené k routeru, musia používať správne SSID a sieťový kľúč (heslo Wi-Fi siete).
- Ak chcete overiť nastavenie bezdrôtovej siete, použite webové rozhranie (pozri. Bod 1 vyššie)
- Uistite sa, že ste si zaznamenali nastavenia, aby ste mohli neskôr zadať správne prihlasovacie údaje pre každé bezdrôtové zariadenie. Tieto dôležité informácie si môžete zapísať na zadnú stranu tejto brožúry.

4. PREČO SA NEMÔŽEM PRIPOJIŤ NA INTERNET?

 - Pri vytváraní pripojení WAN pomocou kábla / ADSL sa uistite, že káblový / ADSL modem je zapnutý, pripojený a že služba je správne nakonfigurované.

TECHNICKÁ PODPORA

dlink.com/support

Ver. 1.00(EE)_130x183 2023/02/01 4GIDI1530DLEU1XX