

## Internet access for the RyngDyng system

For normal operation, the RyngDyng system does not need to have access to the Internet. The Wi-Fi router by Archery Analytics establishes a local wireless network and all devices are connected through this network.

However, in some situations a connection between this local network and the Internet is required. For example, in order to run a software update for RyngDyng, or, during tournaments information on recorded arrows is sent to the Archery Analytics server to publish tournament rankings in real-time.

There are essentially two possibilities to establish the Internet conncetion..

## Access via Ethernet

In case there is a local router with Internet access available, you can connect the RyngDyng router with this other router using an Ethernet cable. One end of the cable is inserted into the port named WAN of the RyngDyng router. The other end is inserted into a free port of the other router.

## Wireless Access

In case there is another Wi-Fi network with Internet access available, you could configure the RyngDyng router to use this wireless network to connect to the Internet. Such a wireless network can also be established with a modern mobile device. You can configure your mobile to provide such a wireless hotspot and share its Internet connection.

To configure the RyngDyng router to use this other wireless network, follow these steps::

- 1. Make sure that the other wireless network with Internet connectivity is available
- 2. Switch on the RyngDyng Router and wait for the red LED lamp to signal it's ready
- 3. Connect a PC or mobile/tablet to the RyngDyng WLAN as usual.
- 4. Start a browser session and insert this URL: <u>http://10.10.10.254</u>

This will bring you to the configuration pages of the RyngDyng router. The login password is the same as needed to connect to the RyngDyng wireless network.

You can switch to another language of the configuration pages using the menu on the top right.

Then select the tab called Internet. The next page looks like this:



GL·iNet ADMIN PANEL			Reboot Logout English ~			
😌 INTERNET	- Cable <b>A</b>	Г				
🗢 WIRELESS			① WI AN Clients			
• UPGRADE	Tethering		0 LAN Clients			
▲ FIREWALL	3G/4G Modem	RyngDyng GL-AR300M-695-Guest				
VPN 🗸						
	Cable					
✿ MORE SETTINGS →	No cable detected in WAN. Please plug in an Internet cable.					
	Use as LAN					
	Repeater	3G/4G Modem	• Tethering			
	Repeater (STA) is disabled/not configured. Set up now. Scan	No Modern device found. Plug in your USB modern to start.	No Tethering device found. Plug in your smatphone or USB modem to start.			
	Saved Networks Repeater Options 🏚					
			Copyright © 2019 GL.INet. All Rights Reserved.			

The card called 'Repeater' has got a text set up now: Scan. Klick Scan.

The router will now scan for all available wireless network in the environment. From the list of found networks, select the one you want to use and enter the corresponding password. If you activate the switch 'Remember', the access credentials will be stored and the RyngDyng router will automatically connect to this network when available.

GL·iNet ADMIN PANEL				Reboot Logout English	
😚 INTERNET	INTERNET / Wi-Fi				
	Kreit4_Gast			Scan	
	SSID	Kreit4_24			
▲ FIREWALL	Password		Þ		
VPN -	Remember				
APPLICATIONS -					
🗱 MORE SETTINGS 🗸				Copyright © 2019 GL iNet. All Rights Reserved.	

Press the button 'Join'. The RyngDyng router will connect to the other wireless network and thus get the Internet connectivity.

During connection it may happen that the router temporarily deactivates the RyngDyng Wi-Fi network and your device lost this connection. In that case, just reconnect to the RyngDyng network.

## 

GL·iNet ADMIN PANEL				Reboot Logout English ~
😚 INTERNET				
🗢 WIRELESS			$\frown$	(1) WLAN Clients
		Kreit4_Gast		
• UPGRADE		Tethering		2 (i) LAN Clients
👤 FIREWALL		3G/4G Modem	KyngDyng GL-AR300M-695-Guest	
VPN -				
APPLICATIONS -	Kreit4_Gast			Scan
MORE SETTINGS -	IP Address		192.168.179.40	
	Netmask		255.255.255.0	G
	Gateway		192.168.179.1	Wi·FL
	DNS Server		192.168.179.1	9
		Disconnect		
	Saved Networks			Repeater Options 🏚

After successful establishment of the connection, this page will show up: