Eircom

Zyxel P660 Router



Access to your router is obtained through your internet browser i.e. internet explorer, Firefox, Google chrome etc.

The default web address for your router should be 192.168.1.254; you can enter this in the web address bar as shown below through internet explorer.



This will bring you to the following access screen. The default access details for eircom are as follows; these codes will only work as long as you have not changed or had them changed;

Username: eircom@eircom.net

Password: broadband1

← ⊙ @ http://1921661.254/ ♀- C X @	Velcome to the Web-Sas_ ×
× 🗞 Convert 👻 🔝 Select	🛐 v 🗔 🖶 v Pagev Safety v Tools v 🕢 v 🚢
	<pre>ercom ercom broadband weige of device configuration utility their your password and press enter or click "togin"</pre>
🚱 📜 🗑 ⋵ 📐 🕮 🛃	EN 1240 16/01/2013

This will bring you in to the status screen of the router. Areas have been blacked out in the screenshot below but your access information will be listed here.

On the left side of the screen there are four drop down menus listed;

Network Security Advanced Maintenance

Select Network from the drop down menu

A http://192.168.1.3 Convert T Select	254/rpSys.html D v	C X 🧟 .:: Welcome to the Web-Bas X			â 9
20				🏠 🕶 🔝 👻 🚍 🖶 🕶 Page 🕶	Safety 🕶 Tools 🕶 🔞 🕶 🦂
9					
ircom	- Chalum				2
	status			Refresh Interval: None 🔻	Apply
Status	_				
	System		Local Network		
Network	Model Number:		Ethernet AN1 :		
Security	Serial Number:		LAN2:		
Advanced	MAC Address:		LAN3:		
Maintenance	ZyNOS Firmware Version:		LAN4:		
	DSL Firmware Version:		Modem IP Address:		
	System Uptime:		Modern Subnet Mask:		
	Current Date/Time:		DHCP:		
	System Mode:		DHCP Range:		
	CPU Usage:		Firewall:		
	Memory Usage:		Wireless Status:		
			SSID:		
			Channel:		
	Connection		Security:		
			Security Key:		
	eircom broadband:		WPS:		
	DSL Mode:				
	Speed:				
	Line Attenuation (Down/Up):		More Information		
	DSL Noise Margin:				
	WAN IP Address:		DHCR Client List	Apy/IR Table	
	Default Gateway:		Wireless Clients	Parket Statistics	
	First DNS:		Will close Citerius	Facket Statistics	
	Secondary DNS:				
	Tertiary DNS:				
	dron down m	onue			
		enus			
	•				
	II Message Ready				

Then select Wireless LAN as detailed below;

A (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	54/rpSys.html D - C X 🖉 .:: Welcome to the 1	Neb-Bas ×	<u>+ ↓ ↓</u>
× € Convert ▼ Select			
\$		👌 🕶 🔊 👻 🖃	🚔 💌 Page 🕶 Safety 💌 Tools 💌 🚷 👻 🁋
eircom			2 2
	Network > Wireless LAN > AP		
Status	AP More AP WPS WPS Station WDS Scheduli	ng	
Anatomic	Wireless Setup		
Internet(WAN)			
- Local Network(LAN)	Active Wireless LAW Active A		
Wireless LAN	Channel Selection	Channel-11 2462MHz 💌 Scan	
Security	Common Setup		
Advanced	Network Name(SSID)		
Haintenance	Hide SSID		
	Security Mode	WPA-PSK -	
	Reauthentication Timer	1800 (In Seconds)	
	Idle Timeout	3600 (In Seconds)	
	Group Key Update Timer	1800 (In Seconds)	
	MAC Filter	Deny Association Edit	
	QoS	None 💌	
	Enable WPS/WiFi Button		
		Apply Cancel Advanced Setup	
	Soloct wireless I	AN from drop down monu	
	ii Messane Ready		
🔊 🗪 🚸			51 51 1303
🤍 🛯 🚍 🚿			EN 15/01/2013

Then select scheduling tab identified below,

🗲 🔿 🏉 http://192.168.1.254/rpS	یان پیلام کې د کې د کې کې د کې	to the Web-Bas×	- 0 -×
🗴 🍕 Convert 🔻 🔂 Select		A ▼ 0 ▼ □ ♣ ▼ 1	Page 🔻 Safety 🕶 Tools 🕶 🔞 🕶 🚢 🚿
eircom	vork > Wireless LAN > AP		? 1
Status Network	AP More AP WPS WPS Station WDS Sch Wireless Setup	heduling	
- Internet(WAN) - Local Network(LAN) - Wireless LAN - NAT	Active Wireless LAN Active Wireless LAN Actor Scan Channel Channel Selection	[Channel-1124620Hz v] [Scan]	
 ⇒ Security ⇒ Advanced ⇒ Maintenance 	Common Setup Network Name(SSID) I Hide SSID Security Mode	WPA-FSK •	
	Pre-Shared Key ReAuthentication Timer Idle Timeout Group Key Update Timer MAC Filter QoS I Enable WPS/WiFi Button	1800 (In Seconds) 3600 (In Seconds) 1800 (In Seconds) Deny Association Edit None •	
		Apply Cancel Advanced Setup	
		Select scheduling tab	
	Message Ready		
🔊 🚞 😤 📝	2 📐 📺 🛃		EN 13:03

This brings you into the area for restricting wireless access. Here there are two sections.

- 1. Enable Wireless LAN Scheduling Everyday
- 2. Enable Wireless LAN Scheduling Daily

To restrict select the section you require marked Everyday or daily on the diagram. Then select WLAN status **off** within that section and then enter the start time you want it to be turned off from and the finish time when it will be turned back on. You can do this through the everyday section where it will apply to everyday or daily where you can turn it off on a daily basis.

DEFAULT SETTINGS ARE ALWAYS ON.

When finished in this section click apply and in the message box it should display" configuration updated successfully".

Finally click on the logout button in the top right hand corner of the screen.

A CONTRACTOR OF	-			- 1	X
C () () http://192.168.1.254/rpS	Sys.html , P v	♂ X 🔏 .:: Welcome to the Web-Bas			★ ₿
🗴 🍕 Convert 🔻 🔂 Select					
\$				🦓 🔻 🔊 👻 📑 🚔 🔻 Page 🔻 Safety 🖛 Tools 💌 🚷	👋 [»]
eircom				2	
Netw	vork > Wireless LAN > Scheduling				
				7	
Status	AP More AP WPS WPS St	ation WDS Scheduling		/	
1	Wireless LAN Scheduling			lonout	
Retwork	wireless LAW Scheduling		0)/	logoul	
Local Network(LAN)	Enable Wireless LAN Scheduling Every		ау		
- Wireless LAN	WLAN status	Day	Start Lime		
NAT	Off I On	Everyday	(hour) (min)	(hour) 00 (min)	
- Security	Enable Wireless I AN Scheduling Daily	─_⁄ dailv			
Advanced	WLAN status	Day	Start Time	End Time	
Maintenance	Off I On	Mon	00 • (hour) 00 • (min)	00 ▼ (hour) 00 ▼ (min)	
	Off I On	Tue	00 🔻 (hour) 00 💌 (min)	00 🔻 (hour) 00 💌 (min)	
	Off I On	Wed	00 • (hour) 00 • (min)	00 🔻 (hour) 00 💌 (min)	
	Off 🖲 On	Thu	00 🔻 (hour) 00 🔻 (min)	00 🔻 (hour) 00 🔻 (min)	
	Off 🖲 On	Fri	00 🔻 (hour) 00 💌 (min)	00 🔻 (hour) 00 💌 (min)	
	Off 🖲 On	Sat	00 🔻 (hour) 00 💌 (min)	00 🔻 (hour) 00 💌 (min)	
	Off 🖲 On	Sun	00 🔻 (hour) 00 💌 (min)	00 🔻 (hour) 00 🔻 (min)	
	🐧 Note:				
	1: When a day is ticked and On 2: Changes to wireless schedul 3: To set an action for the whol 4: For example, if wireless is it 4: For example, if wireless is it est staturday to set Saturday to Fr 4: Set Monday to Fr	is selected, wireless is off for the er can take up to 60 seconds to ta e day set start and end time both be enabled Startday 09:00 to Su less LAN scheduling daily 0ff 00:00 to 09:00 00:00 to 02:00 00:00 to 00:00 iday Off 00:00 to 00:00	rest of that day, and vice versa. Ke effect ndoy 02:00 and disabled all other times		
			(Apply) (Reset		
	100				
					7
	Message Ready				
🕘 📋 🔅 🛛	2 📐 🖉 🛃			EN 13 16/01	46 /2013

For more information click here - <u>http://support.eircom.net/SRVS/CGI-</u> BIN/WEBCGI.EXE/&/?New&Kb=BB&Company={8C5A3413-D734-4C47-9016-F9EBD3B87D94}