

1. Abrir en el navegador web la IP del router (http://192.168.0.1)



2. Escribir **admin** en el campo "username" y dejar el campo "password" en blanco

Product Page : (	GO-RT-AC750		Hardware Version : A1	Firmware Version : 1.00
D-T 4				
	LOGIN			
	Login to the router :			
		User Name : Admin		
		Password :	ogin	
WIRELES	55			

3. Hacer click en: Setup > Wireless Settings

Y luego dentro de wireless Settings en "Manual Wireless Connection Setup"





4. Dentro de Network se deben configurar los siguientes parámetros

### WIRELESS NETWORK SETTINGS 2.4GHz

Enable Wireless: activado Wireless Network Name: colocar un nombre para la red inalámbrica de 2.4GHz 802.11 Mode: Mixed 802.11n, 802.11g and 802.11b Enable Auto Channel Scan: Activado Transmission Rate: Best (automatic) Channel Width: Auto 20/40 MHz Visibility Status: Visible

WIRELESS SECURITY MODE Security Mode: WPA-Personal

**WPA** 



WPA Mode: Auto(WPA or WPA2) Cipher Type: TKIP and AES Group Key Update Interval: 3600

<u>PRE-SHARED KEY</u> Pre-Shared Key: Ingrese una clave para su red inalámbrica

#### WIRELESS NETWORK SETTINGS 5GHz

Enable Wireless: activado Wireless Network Name: colocar un nombre para la red inalámbrica de 5GHz 802.11 Mode: Mixed 802.11ac, 802.11n and 802.11a Enable Auto Channel Scan: Activado Transmission Rate: Best (automatic) Channel Width: Auto 20/40/80 MHz Visibility Status: Visible

WIRELESS SECURITY MODE Security Mode: WPA-Personal

<u>WPA</u> WPA Mode: Auto(WPA or WPA2) Cipher Type: TKIP and AES Group Key Update Interval: 3600

<u>PRE-SHARED KEY</u> Pre-Shared Key: Ingrese una clave para su red inalámbrica

Finalmente guardar los cambios presionando el botón "Save Settings"



Product Page : GO-RT-	AC750			Hardware Version : A1	Firmware Version : 1.00
Defini	C				
				1 (/	
GO-RT-AC750	SETUP	ADVANCED	TOOLS	STATUS	SUPPORT
WIRELESS SETTINGS	WIRELESS NETWORK				
NETWORK SETTINGS	changes made in this se	ction may also need to	gs for your D-Link router. be duplicated on your wir	Please note that reless client.	Wreless Network Name is the first step in securing
	To protect your privacy network is important as	you can configure wirel it is used to protect the	ess security features. Sec integrity of the informat	turing your wireless tion being transmitted.	your wireless network. We recommend that you
	The router is capable of WPA/WPA2 (auto-dete	f 4 types of wireless sec ct).	arity; WEP, WPA only, W	PA2 only, and	name that does not contain any personal
	Save Settings Don't S	Save Settings			information. • Enable Auto Channel
	WIRELESS NETWORK	SETTINGS			Selection let the router can select the best
	Wirek	ess Band : 2.4GHz Ba	nd		wreless network to operate on.
	Enable	Wireless : 🕑 🗛	New Schedule		Enabling Hidden Mode is another way to secure
	Wireless Netwo	ork Name : d-Ink-07725	(Also called t	the SSID)	your network. With this option enabled, no
	802.	11 Mode : Mixed 802.	11n, 802.11g and 802.11b	•	able to see your wireless network when they
	Wireless	Channel : 2.412 GHz	OH 1 V		perform a scan to see what's available. In order
	Transmiss	ion Rate : Best (autor	natic) V (Mbit/s)		to connect to your router, you will need to
	Chann	el Width : 20/40 MHz	Auto) 🔻		manually enter the Wireless Network Name
	Visibilit	y Status : 🛞 Visble	Invisible		<ul> <li>If you have enabled</li> </ul>
	WIRELESS SECURITY	MODE			Wreless Security, make sure you write down the WEP Key or Passnhrase
	Security Mo	de : WPA-Personal 🔻			that you have configured. You will need
	WPA				to enter this information on any wireless device
	Use WPA or WPA2 mo	ide to achieve a balance	of strong security and be	est compatibility. This	wreless network.
	mode uses WPA for leg	acy clients while maintain test cipher that the client	ning higher security with at supports will be used.	stations that are WPA2 For best security, use	- PROFESS
	WPA2 Only mode. This access with WPA securit	s mode uses AES(CCMP)	cipher and legacy station	hs are not allowed his mode uses TKIP	
	cipher. Some gaming an	od legacy devices work o	inly in this mode.		
	To achieve better wirely cipher).	ess performance use WI	A2 Only security mode	(or in other words AES	
	w	PA Mode : AutoWPA	w WPA2) V		
	Cip	her Type : TKIP and A	ES Y		
	Group Key Update	Interval : 3600	(seconds)		
	PRE-SHARED KEY				
	Enter an 8- to 63-cha	aracter alphanumeric	pass-phrase. For good	security it should be	
	of ample length and s	should not be a comm	ionly known phrase.		
	Cipi	her Type : TKIP and A	es 🔻		1.25
	Group Key Update	Interval : 3600	(ieconds)		
	PRE-SHARED KEY				
	Enter an 3- to 63-cha	racter alphanumeric (	bass-phrase.For good	security it should be	
	of anple length and s	should not be a comm	ionly known phrase.		
	Pre-Sh	12:345678			
	WIRELESS NETWORK	SETTINGS			
	Wirek	ess Band : 5GHz Band	1		
	Enable	Wireless : R Always	New Schedule		
	Wreless Netwo	I Mode : Maria de Contra d	-SGHz (Niso called to	he SSID)	
	Enable Auto Chan	nel Scan : 🕑	1.10Cy 002, 1.11 and 802, 119	<u>.</u>	
	Wireless	Channel : 5, 180 GHz	- CH 36 🐨		
	Transmiss	ion Rate :   Best (auton	atic) • (Mbc/s)		
	Visibilit	y Status :  Visble	Invisible		
	WIRELESS SECURITY	MIODE			
	Second Her	de la compañía de la			
	security Plot	WPA-fersonal V			
	WPA				
	Use WPA or WPA2 mo mode use: WPA for legs	die to achieve a balance acy clients while maintai	of strong security and b- ning high er security with	est compatibility. Ths stations that are WPA2	
	capable. Aso the strong WPA2 Only mode. This	est cipher that the clier mode usesAES(CCMP)	t supports will be used. If cipher and legacy station	For blest securty, use hs are not alloved	
	access with WPA securit clipher. Sone gaming an	ty. For maximum compa d legacy derices work o	tbility, use W <sup>3</sup> A Only. The only in this made.	his mode uses TKIP	
	To achieve better wirele	ess performance use W	A2 Only security mode	(or in other words AES	
	cipher).				
	Cip	her Type :   Ticto and at	x WPAZ) *		
	Group Key Update	Interval : 3600	(Jeconds)		
	PRE-SHARED KEY	Result for			
	Enter an 3- to 63-cha	racter alphanumeric	ass-phrase For good	security it should be	
	of ample length and s	should not be a comm	ionly known phrase.	country is alloud of	
	Pre-Sh	ared Key : 12:345678			
	Save Settings Don't S	arve Settings			



5. Conectarse a una red inalámbrica por Windows 8

-Para unirse a una red existente, busque el icono de red inalámbrica en la barra de tareas, junto a la visualización de la hora.



-Si hace clic en este icono, se mostrará una lista de redes inalámbricas que están en el alcance de su ordenador. Seleccione la red que desee haciendo clic en el nombre de la red



-A continuación se le pedirá que introduzca la clave de seguridad de red inalámbrica (contraseña de Wi-Fi) Introduzca la contraseña en el cuadro y haga clic en Siguiente

Networks	
d-link-07725	all
Enter the network security ke	y .
1 🔊 1 You can also	connect
by pushing to on the router	he button r.
Next	Cancel



-Cuando haya establecido una conexión con éxito a una red inalámbrica, la palabra "Conectado". aparecerá al lado del nombre de la red a la que está conectado.

Networks Airplane mode <b>off</b>	
Wi-Fi	
d-link-07725	Connected

6. Conectarse a una red inalámbrica por Windows 7

-Para unirse a una red existente, busque el icono de red inalámbrica en la barra de tareas, junto a la visualización de la hora.



-Haga Click en la red inalámbrica (SSID) a la que desea conectarse a y haga clic en el botón Conectar.





- Aparece la siguiente ventana cuando el ordenador intenta Conectarse al router.

🚰 Conectarse a una r	ed		×
Obteniendo informa	ción de d-link-07725		
L			-
		Cancelar	

-A continuación se le pedirá que introduzca la clave de seguridad de red inalámbrica (contraseña de Wi-Fi) Introduzca la contraseña en el cuadro y haga clic en Aceptar

🚰 Conectarse a una r	ed		E	×
Escribir la clave de se	eguridad de red			
Clave de				
seguridad:	Cultar caracteres			
		Aceptar	Cancelar	1
		- Acceston		