Belkin F9J1105

- Establish a connection between the device and the router via network cable or Wi-Fi
- Open a browser and type 192.168.2.1 in the address bar then click login on the top right corner

	Router Setup				Home Help Login	Internet Status: N
etup ttings Slient List outing st WAN	Status				Û	
uon type	Language					
dress Cloning	Current Language	English			1	
\$ \$	Available Languages	English Deutsch Français E	spañol Nederlands Italiano			
and SSID	Time	September 2, 2022 11:42:58 AM				
olected Setup						
ccess	Version Info		LAN Settings			
ccess Point	Hardware	F9J1105 v1	LAN/WLAN MAC	08:86:3B:57:5E:BC		
eatures	Firmware	1.00.07 (Aug 5 2011)	IP Address	192.168.2.1		
Service	Boot Loader	1.01	Subnet Mask	255.255.255.0		
	ADSL	3.4.4.1.0.1A (1.33)	DHCP Server	Enabled (1 LAN, 0 WLAN Client)		
rvers	Serial No.	121131HE100011				
ess Filtering			Router Status			
ontrol	Internet Settings		Firewall Settings	Enabled		
	WAN MAC Address	08:86:3B:57:5E:BD	SSID	belkin ebc		

• You will be prompted to enter Password and you simply need to click the submit button since no password is set by default

BELKIN. Router S	etup
LAN Setup LAN Setup LAN Settings DHCP Clent List Static Routing Internet WAN Connection Type DNS MAC Address Cloning Wireless Channel and SSID Security Wi-Fi Protected Setup Guest Access Use as Access Point	Before you can change any settings, you need to login with a password. If you have not yet set a custom password, then leave this field blank and click "Submit." Password Default = leave blank

- Click on Channel and SSID under Wireless to configure 2.4 and 5GHz networks
- In SSID Textboxes type wireless name then make sure Broadcast SSID is checked and click Apply Changes

LAN Setup LAN Settings DHCP Client List	Wireless > Channel and SSID					
Static Routing	To make changes to the wire	eless settings of the router, make the chang	es here. Click "Apply Changes" to save the settings. More Info			
Internet WAN Connection Type		2.4GHz	5GHz			
DNS	Wireless Channel >	Auto 🗸	Auto 🗸			
Wireless	Extension Channel >	4 🗸	40 🗸			
Channel and SSID	SSID >	belkin.ebc	belkin.ebc.5ghz			
Security Wi-Fi Protected Setup	Wireless Mode >	802.11b&802.11g&802.11n 🗸	802.11a&802.11n V More Info			
Guest Access	Bandwidth >	20 MHz 🗸	20 MHz 🗸			
Use as Access Point Media Features	Broadcast \$SID >	✓	More Info			
Quality of Service	Protected Mode >	OFF 🗸	OFF V More Info			
Traffic Statistics	802 11e/WMM Oos >					
Firewall	002.116/Willin Q03 >					
Virtual Servers						
MAC Address Filtering						
DM7						
DDNS	Д.					
WAN Ping Blocking			V			
Security Log		Clear Changes	Apply Changes			

- Click on Security under Wireless and make Security Mode is WPA/WPA2-Personal (PSK)
- Select WPA2-PSK as Authentication then in Pre-Shared Key(PSK) textbox type wireless password and click Apply Changes (safest passwords are long and contain at least 8 digits of mixed letters, number)

BELKIN	Router Setup		
LAN Setup LAN Settings DHCP Client List Static Routing	Wireless > Security	2.468+	5CH7
Internet WAN		2.4012	56112
Connection Type DNS	Security Mode >	WPA/WPA2-Personal (PSK)	WPA/WPA2-Personal (PSK) V
MAC Address Cloning	Authentication >	WPA2-PSK V	WPA2-PSK V
Wireless Channel and SSID	Encryption Technique >	AES	AES
Security Wi-Fi Protected Setup Guest Access	Pre-shared Key (PSK) >	Cobscure PSK	Cobscure PSK
Use as Access Point Media Features Quality of Service Traffic Statistics Firewall Virtual Servers MAC Address Fillering		WPA-PSK (no server):Wireless Protected Access with a Pre-Shared Key: The key is a password, in the form of a word, phrase or series of letters and numbers. The key must be between 8 and 63 characters long and can include spaces and symbols, or 64 Hex (0-F) only. Each client that connects to the network must use the same key (Pre-Shared Key). More Info	
ACCESS Control DMZ DDNS WAN Ping Blocking Security Log Utilities Restart Router Restore Factory Defaults Save/Backus Settinos		Clear Changes Apply Changes	1