

Customer Care U.S. 1-800-717-2272 Can 1-800-361-5237

How to set up your Raspberry Pi's Wi-Fi adapter

Step 1:

Locate the icon titled WIFI Config.



Step 2:

Double click WIFI Config. Be patient as this will use resources in order to open a new window.

Step 3:

Near the bottom, right corner you should notice a button reading "Scan". Click "Scan" and a new window will pop up.

| 0 | wpa_gui _ = × | | | | | |
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| <u>F</u> il | e <u>N</u> etwork <u>H</u> elp | | | | | |
| Adapter: wlan0 💌 | | | | | | |
| N | etwork Help ter: Wlan0 I rent Status Manage Networks WPS tatus: Inactive ast message: 0 28:3c:e4:16:cc:38 uthentication: hcryption: SID: SSID: address: | | | | | |
| | Current Status Manage Networks WPS | | | | | |
| | | | | | | |
| | Status: Inactive | | | | | |
| | Last message: 0 28:3c:e4:16:cc:38 | | | | | |
| | Authentication: | | | | | |
| | Encryption: | | | | | |
| | SSID: | | | | | |
| | BSSID: | | | | | |
| | IP address: | | | | | |
| | | | | | | |
| | Connect Disconnect Scan | | | | | |
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Step 4:

In the new window, you will see available Wi-Fi connections. Find your local connection and double click on its name, which you will find under the first column, entitled "SSID".

| | Dean | results | | |
|------------------------------------------------------------------------------------------|------------------------------------------------------------------------|-----------------------------------------|------------|-------------------------------------------------------|
| SSID ⊽ [TALKTALK-CAD b Linda-and-Si 2 belkin.dfe e | 35SID 54:82:fe:ca: 28 <mark>:3c:e4:16:</mark> ac:1a:59:45: | frequency 2412 2462 2437 | signal | flag 91 dBm (WP 57 dBm (WP 89 dBm (WP |
| <u>.</u> | | 5 | Scan | Close |
| <u>File</u> <u>Netwo</u> Adapter: | ork <u>H</u> elp | wlan0 | | |
| Network: Current Status Last m Auther Encryp SSID: BSSID: IP add | Status Mar :: Inac nessage: WPS ntication: otion: ress: | nage Networks tive S-AP-AVAILABLE | WPS | • |

Step 5:

The fourth field should be called "PSK"; it is in this field that you will enter your Wi-Fi password. Proceed by clicking the second button located on the bottom called "Add".

Step 6:

Enjoy your Raspberry Pi's new wireless internet connection!