

How to setup DWC-2000 Isolated SSID Profiles

FW: V4.7.0.3_Ax_WW

DWC-2000 add new feature “Isolated SSID Profiles”, this feature can let different radio can setting different SSID profiles.

At default “Isolated SSID Profiles” is disable , each Radio are use the same SSID name.

The screenshot displays the configuration interface for AP Profile SSID, showing three instances of the configuration page. The interface includes tabs for AP Profiles, AP Profile Radio, AP Profile SSID, and AP Profile QoS. The main content area is titled "Access Point Profiles SSID List" and contains the following configuration options:

- AP Profile: 1-Default
- Radio Mode: Primary 802.11a/n/ac, 802.11b/g/n
- Isolated SSID Profiles: OFF
- Show 10 entries [Right click on record to get more options]

The table below shows the SSID list for each instance:

SSID Name	SSID Status	VLAN	Hide SSID	Security
1-link1	Enabled	1-Default	Disabled	None

The "Isolated SSID Profiles" toggle and the "Show 10 entries" dropdown are highlighted with red boxes in all three instances. A green line connects these elements across the three instances.

When turn on “Isolated SSID Profiles”, default SSID dlink1-16 will hide.
Each Radio will only show one independent SSID and if you want setup multi-SSID will need add New SSID Profile by yourself.

The screenshot shows the configuration for the Primary 802.11a/n/ac radio mode. The AP Profile is set to '1-Default'. The 'Isolated SSID Profiles' toggle is turned ON. Below this, a table lists the SSID profiles. The table has columns for SSID Name, SSID Status, VLAN, Hide SSID, and Security. One entry is visible: '17-dlink17' with status 'Enabled', VLAN '1-Default', Hide SSID 'Disabled', and Security 'None'. A red box highlights the AP Profile dropdown, and another red box highlights the 'Show 10 entries' dropdown. A blue box highlights the '17-dlink17' entry in the table. A green line on the left side of the image points from the text below to the 'Show 10 entries' dropdown.

SSID Name	SSID Status	VLAN	Hide SSID	Security
17-dlink17	Enabled	1-Default	Disabled	None

When turn on Isolated SSID Profile, Primary 802.11a/n/ac will auto create SSID”17-dlink-17”, you can right click mouse and edit the SSID profile.

The screenshot shows the configuration for the 802.11b/g/n radio mode. The AP Profile is set to '1-Default'. The 'Isolated SSID Profiles' toggle is turned ON. Below this, a table lists the SSID profiles. The table has columns for SSID Name, SSID Status, VLAN, Hide SSID, and Security. A red box highlights the AP Profile dropdown, and another red box highlights the 'Show 10 entries' dropdown. A green line on the left side of the image points from the text below to the 'Show 10 entries' dropdown.

When turn on Isolated SSID Profile, 802.11b/g/n will auto create SSID”18-dlink-18”, you can right click mouse and edit the SSID profile.

The screenshot shows the configuration for the Secondary 802.11a/n/ac radio mode. The AP Profile is set to '1-Default'. The 'Isolated SSID Profiles' toggle is turned ON. Below this, a table lists the SSID profiles. The table has columns for SSID Name, SSID Status, VLAN, Hide SSID, and Security. A red box highlights the AP Profile dropdown, and another red box highlights the 'Show 10 entries' dropdown. A green line on the left side of the image points from the text below to the 'Show 10 entries' dropdown.

When turn on Isolated SSID Profile, Secondary 802.11a/n/ac will auto create SSID”19-dlink-19”, you can right click mouse and edit the SSID profile.