

Topic / Issue: RSSI on the WDS2454AP

Written By: Scott Young

RSSI (Received Signal Strength Indicator) is used on the WDS2454AP to show the signal strength of your WDS links.

The RSSI signal meter can be used as a guideline when creating your WDS Links. The higher the RSSI signal achieved the better the performance will be.

Wireless Distribution System Links

Select the following Access Points that will be used for the wireless distribution system of your wireless network.

WDS Links :

Enable	Peer address	SSID	Data Rates	Channel	Age	RSSI
<input type="checkbox"/>	00:03:2F:2C:EF:27	default	802.11g	6	0	205

Refresh Link List

To manually add Access Points to your WDS Links click the button Add WDS Link.

Add WDS Link

The RSSI value ranges from 0 - 255, 0 being no signal.

Summary:
(If required)