# **Load Balancing Test**

2021-03-08-07:49:30



| Test Setup Information |               |             |
|------------------------|---------------|-------------|
|                        | AP Name       | WAC540      |
| Device Under Test      | SSID          | loadbalance |
|                        | Test Duration | 4:36:50     |

# **Objective**

The LOAD BALANCING Test is designed to test the Performance of the Netgear Access Point. The goal of this test is to make sure that the AP is able to successfully admit or not admit clients based on certain user set thresholds as RSSI Threshold, Channel Utilization Threshold and Max Client Threshold

### **Summary Table**

This table shows you the summary result of load balancing test as PASS or FAIL results

| Summary Table   |                |                               |                        |
|-----------------|----------------|-------------------------------|------------------------|
|                 | RSSI Threshold | Channel Utilization Threshold | Client Count Threshold |
| 2.4Ghz Radio    | FAIL           | PASS                          | PASS                   |
| 5Ghz LOW Radio  | FAIL           | FAIL                          | FAIL                   |
| 5Ghz HIGH Radio | FAIL           | PASS                          | PASS                   |

#### **Channel Utilization**

The Channel Utilization Test table provides you information regarding set threshold, measured channel utiliszation from the AP which is used to decide the PASS/ FAIL criteria, if the measured utilization is equal or within the range of 5% increase or 5% decrease of the threshold value then it's a PASS criteria else FAIL criteria.

| Channel Utilization Table |         |          |           |
|---------------------------|---------|----------|-----------|
|                           | 2.4 GHZ | 5GHZ LOW | 5GHZ HIGH |
| Set Threshold Value       | 90      | 80       | 90        |
| Measured Value            | 88      | 45       | 89        |

#### **Max Client Connect**

The max client connect Test table provides you information regarding set threshold, measured max client value from the AP which can be used to decide the PASS/ FAIL criteria, if the measured max client value is equal to threshold value it's a PASS criteria else FAIL criteria.

| Max Client Connect Table |         |          |           |
|--------------------------|---------|----------|-----------|
|                          | 2.4 GHZ | 5GHZ LOW | 5GHZ HIGH |
| Set Threshold Value      | 20      | 30       | 35        |
| Measured Value           | 20      | 1        | 35        |

## **RSSI**

The RSSI Test table provides you information regarding set threshold, measured rssi value from the AP which can be used to decide the PASS/ FAIL criteria, if the measured rssi value is within the range of 1dbm increase or 1dbm decrease of the threshold value or is equal to threshold value it's a PASS criteria else FAIL criteria.

| RSSI Table          |         |          |           |
|---------------------|---------|----------|-----------|
|                     | 2.4 GHZ | 5GHZ LOW | 5GHZ HIGH |
| Set Threshold Value | 35      | 32       | 30        |
| Measured Value      | 13      | 10       | 10        |