

Re: request expedited review

To whom it may concern

We, Extreme Networks, Inc., hereby declare that FCC ID: QXO-7622 and FCC ID: UZ7AP7622 are electrically identical in design and construction. The difference between both products is as following table.

| item | FCC ID(FCC ID: UZ7AP7622) of Previously Granted DFS Devices | FCC ID(FCC ID: QXO-7622) of New Application | Difference |
|---|---|---|------------|
| Wireless technology | 802.11abgnac with Beamforming | 802.11abgnac with Beamforming | The same |
| Supported bandwidths | 20MHz, 40MHz, 80MHz | 20MHz, 40MHz, 80MHz | The same |
| Antenna specifications and configuration | Min. ant. gain is 4.33dBi (Omni Ant.) | Min. ant. gain is 4.33dBi (Omni Ant.) | The same |
| Differences in DFS function, circuitry, software, etc. | Master device with TPC Function Circuitry | Master device with TPC Function Circuitry | The same |
| RF characteristics are different (e.g. output power, frequency range, etc.) | Same as FCC ID: QXO-7622 | Same as FCC ID: UZ7AP7622 | The same |
| Names of the test labs for the various Grants | Bureau Veritas and UL laboratories | Bureau Veritas and UL laboratories | The same |
| DFS testing applied standards | KDB905462 D02 | KDB905462 D02 | The same |

The FCC ID: QXO-7622 utilized the same internal components as FCC ID: UZ7AP7622. Therefore the technical specifications are identical.

FCC ID: UZ7AP7622 DFS was completely tested on July 17 /18, 2017 at FCC Lab.

Please contact us if any further information is required to facilitate that process.

Sincerely

Signature



Name and Job Title.

: John Ballew, Senior Regulatory Compliance Engineer

E-mail

: jballew@extremenetworks.com

Tel.

: 603-952-5862