

The device MAY support operating additional Wi-Fi networks (e.g. a "guest network"); the requirements above do not apply to any such additional networks.

The device SHOULD NOT include any Network Commissioning cluster instances associated with the Wi-Fi Access Point interface.

The device SHALL be certified by the Wi-Fi Alliance in the Access Point role for Wi-Fi 6 or above. It SHALL additionally be certified in the Access Point role for Wi-Fi 6E if it supports operating in the 6 GHz band, and for Wi-Fi HaLow if it supports operating in the sub-1 GHz band.

To support the efficient operation of the network generally, and for low-power stations in particular, the Network Infrastructure Manager SHALL support, and upon (or before) Matter commissioning SHALL enable, the following Wi-Fi features:

- Extended Sleep Time with a sleep time support up to at least 60 minutes, which includes the following IEEE 802.11 features:
 - Basic Service Set (BSS) Max Idle Period
 - dot11BSSMaxIdlePeriodIndicationByNonAPSTA
- IPv6 Proxy Neighbor Discovery Protocol (NDP) including IPv6 duplicate address detection
- IPv4 Proxy Address Resolution Protocol (ARP)

The device SHALL support at least 100 simultaneous Wi-Fi associations - irrespective of the distribution of the Matter Wi-Fi devices over the supported bands; all Matter Wi-Fi devices could be on the same band. This includes associations of low-power Matter Wi-Fi devices that are asleep for a long time.

NOTE

For the case of in-field upgrades of pre-Matter Wi-Fi access points, an exemption (simultaneous association requirement reduced to 64) can be requested when applying for Matter certification, e.g. in case of Wi-Fi chipset limitations (see the [Alliance Certification Policy](#)).

15.3.6.3. Thread Requirements

The Network Infrastructure Manager device SHALL be certified by the Thread Group as *Built on Thread: Border Router* based on Thread 1.4.0 or above.

The device SHALL implement a Thread Border Router as described by the Thread specification, and provide connectivity between the Thread network and the Wi-Fi / Ethernet hub network. The Thread Interface associated with the Border Router SHALL be exposed via the Thread Border Router Management cluster.

The Thread Network Diagnostics cluster included on the endpoint SHALL be the instance corresponding to the Thread Interface associated with the Border Router functionality.

The device SHOULD NOT include any Network Commissioning cluster instances associated with the Thread Border Router.

The Network Infrastructure Manager device SHALL support working as a Thread Parent for a mini-