

## Declaration of Model Names

Date: March 16, 2025

FCC ID: SLE-TAP-M310R-NPS

To Whom It May Concern:

We, Moxa Inc. hereby declares that the product versions described below are electronically and mechanically/structurally identical. The only difference is the following:

No.	Model	Difference
1	TAP-M310R-NPS-1R-US-CT-T	Wi-Fi 6 railway onboard AP/client with one radio module, no power splitters, one M12 A-coded 24 VDC input, -40 to 75°C operating temperature, conformal coating.
2	TAP-M310R-NPS-1P1R-US-CT-T	Wi-Fi 6 railway onboard AP/client with one radio module, no power splitters, one M12 K-coded 24 to 110 VDC input, -40 to 75°C operating temperature, conformal coating.
NOTE: TAP-M310R-NPS-1P1R-US-CT-T is chosen as the main test model.		

In addition to the above information, these devices are identical in RF hardware and software design.

Sincerely,



---

Steve Wang / Vice President  
stevecr.wang@moxa.com  
Moxa Inc.