

Telemetry & Remote SCADA Solutions

22 May 2020

Federal Communications Commission Equipment Authorization Branch, 7435 Oakland Mills Road, Columbia, MD 21046

RE:NI8QR450A Permissive Change

A Class II Permissive Change has been added because new modulation types have been added with new emission designators that allow improved spectral efficiency of the product. The new modulation types are:

- Quadrature Phase Shift Keying (QPSK) with emission designator suffix G1D
- Quadrature Amplitude Modulation (QAM) with emission designator suffix D1D

The use of D1D emissions requires a waiver from section 90.207 of the commissions rules and such a waiver will be submitted with this application. In each case the maximum mean transmitted power is lower than the maximum transmitted power approved for the existing modulation types.

There has also been a change made to the receiver hardware (new mixer) as well as minor changes to improve EMC hardening of the ports and these do not degrade the existing performance of the product.

The enclosure has been increased in height to allow for improved thermal dissipation but is otherwise unchanged and the dimensions of the single printed circuit board in contains are unchanged.

Yours sincerely,

Michael Gafanovitch, Compliance Manager

Schneider Electric Systems Canada Inc. 415 Legget Drive Kanata, Ontario, K2K 3R1 Canada