

Nokia Digital Automation Campus

Supplementary Terms concerning

CBRS Spectrum (Band 48)

(v. 1.0 – applicable from 2023-11-03)

These Nokia Digital Automation Campus Supplementary Terms (the “Terms”) apply to users of Nokia Digital Automation Campus platform (the “Nokia DAC”) for wireless connectivity applications while utilizing Citizens Broadband Radio Service (the “CBRS”) band 48 shared spectrum in the United States.

Read these Terms carefully before using the Nokia DAC. By using any Nokia DAC applications that utilize the CBRS band 48 shared spectrum, You agree that these Terms become part of the Nokia Digital Automation Campus Terms of Service between Nokia Innovations Ltd, or its Affiliate (“Nokia”) specified in the order confirmation document issued by Nokia or authorized Nokia partner, and You as the individual, the company, or the legal entity using the Nokia DAC with the CBRS band 48 shared spectrum (referenced below as “You” or “Your”).

1. Subject to Your compliance with the US Federal Communications Commission (the “FCC”) regulations, the Nokia DAC may be used with CBRS band 48 shared spectrum rights as regulated by the FCC. These spectrum rights are shared among other users, and You agree that other users (if applicable) may reduce, or limit spectrum allocated and available to You. Nokia or Your Nokia Partner do not warrant spectrum availability at any place or any point of time.
2. You specifically understand, acknowledge and agree that when using the CBRS band 48 shared spectrum, Your network using the Nokia DAC must always be connected to Spectrum Access System (the “SAS”) and Environmental Sensing Capability (the “ESC”) through the Nokia DAC. If internet connection between SAS, ESC and Your network is interrupted or lost, all Parties must comply with the FCC CBRS regulations, and Your network will turn off for as long as the connection to the SAS or ESC remains unavailable. Nokia and Your Nokia Partner assume no liability whatsoever over outages in Your network caused by a lost connection between Your network, SAS and ESC. You represent and warrant that You will not try to disable automation that shuts down Your network due to a lost connection to the SAS and ESC.
3. Nokia may suspend or terminate access to the Nokia DAC Services if You breach these Terms or if suspending or terminating access to the Nokia DAC Services is required for Nokia to comply with applicable FCC regulations.
4. If You decide to apply for CBRS band 48 Priority Access License (the “PAL”) in order to obtain allocated band 48 spectrum as set forth by the FCC, You are responsible for obtaining and keeping applicable records and renewals in relation to PAL spectrum access. You will also bear all costs in relation to the PAL license.

[End of document]