

Contact Patrick Lomax
Phone +49 (0) 2102 749 181

Fax +49 (0) 2102 749 350

20.03.2023

## **Permissive change Concerning:**

| Module          | FCC ID     | IC Number     | Comment |
|-----------------|------------|---------------|---------|
| SA-N9000 OEM D1 | T8GSAN9000 | 6434A-SAN9000 | Parent  |
| SA-N9200 eAP    | T8GSAN9200 | 6434A-SAN9200 | Child   |

## To whom it may concern,

The Module, SA-N9200 was derived from the SA-N9000 via a change in ID / Multiple listing since the transmitters and all related items are identical.

To this end, the full testing required when enabling the 5G band n77/78 have been performed on the SA-N9000 as pretesting demonstrated no difference in power between the devices. Spot checks in output power and radiated emissions were performed on the SA-N9200 to ensure it was inline with the SA-N9000. No deviations outside of expectable tolerances were found.

Therefore, the testing results from the SA-N9000 shall be applied to the SA-N9200.

Best regards, Patrick Lomax

**7layers GmbH** 

Borsigstraße 11 40880 Ratingen, Germany T +49 (0) 2102 749 0 F +49 (0) 2102 749 350

atrick to mux

Geschäftsführer/ Managing Directors: Sebastian Doose Stefan Kischka Bernhard Retka

Registergericht/registered: Düsseldorf HRB 75554 USt-Id.-Nr./VAT-No. DE203159652 Steuer-Nr./TAX-No. 147/5869/0385

a Bureau Veritas Group Company

www.7layers.com