## SEMICONDUCTOR

## **Change in FCC Identification Authorization Letter**

**Federal Communications Commission** 7435 Oakland Mills Road Columbia, MD 21046, USA

Headquarters Otto Nielsens v 12, 7052 Trondheim, Norway Postal address: P.O. Box 2336, 7004 Trondheim Tel.: +47 72 89 89 00

Branch office Karenslyst Allé 5, 0278 Oslo, Norway Postal address: P.O. Box 436, Skøyen, 0213 Oslo Tel.: +47 22 51 10 50

www.nordicsemi.com NO 966 011 726 MVA

Date: 2024-09-20

To Whom It May Concern:

We, the undersigned, hereby authorize

Amptek Technologies Inc. #28 - 40 Vogell Road Richmond Hill Ontario L4B3N6 Canada

to apply to the FCC for a change in identification as specified under 47CFR section 2.933 of the FCC rules and to market our product, Model nRF9160 under their own identification:

Model: VIC100 FCC ID: 2BK6VVIC100

The equipment is electrically identical. The only change being the Applicant, FCC ID and the label on the device.

The original test results, technical information and relevant documents continue to be representative of and applicable to the change ID equipment.

The original identification for the Nordic Model nRF9160 is FCC ID: 2ANPO00NRF9160 The original grant date is: 2020-09-21

Sincerely,

**Niko Balabanis** Certification Manager Nordic Semiconductor

**Ketil Aas-Johansen Application Engineer** Nordic Semiconductor

Wild Clas-Johnse