




7	Updated DC rating. Added Cellular Module FCC ID	SJ	23.11.2022		
6	Minor changes to FCC/IC text	SJ	04.11.2022		
5	Added FCC and IC ID	SJ	04.10.2022		
4	Added DC rating	SJ	29.08.2022		Date:23.02.2022
3	Added FCC and varning symbol. Added FCC ID and FCC text on cardboard label	SJ	15.05.2022		Doc No:MRK-422470
2	Updatet date format. Added Made in Norway. Minor adjustments to text	SJ	07.04.2022		Title:Marking Neuron Cellular Gateway NOAM
1	Preliminary	SJ	23.02.2022		Part No:422470
Rev	Details	Name	Date		Part Name: Neuron Cellular Gateway NOAM

Marking on enclosure: Partnr, serial and production date as shown below. QR-code equals serial number



Gateway ID:
LL801xxxxxxxxxxx



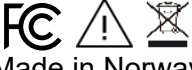
Neuron Cellular Gateway

PN: 422470 Contains: FCC ID: N7NWP76B, IC: 2417C-WP76B

Region: NOAM FCC ID: 2A8NTEW10004

Prod date: mm.yy IC: 29286-EW10004

HVIN: CGW915V1 DC rating:10-32V === Max 5W




Made in Norway




Picture of placement of text

1. Gateway ID is the same as SN on the LTE-module on the PCA
2. QR-code is the same as Gateway ID. **Written inverted in a laser printed square to create sufficient contrast to enclosure.**
3. Make a duplicate label of laser print for cardboard box



Gateway ID:
LL801xxxxxxxxxxx



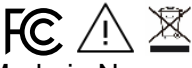
Neuron Cellular Gateway

PN: 422470 Contains: FCC ID: N7NWP76B, IC: 2417C-WP76B

Region: NOAM FCC ID: 2A8NTEW10004

Prod date: mm.yy IC: 29286-EW10004

HVIN: CGW915V1 DC rating:10-32V === Max 5W



Made in Norway

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation