




N-Series Label specifications

Version 11.

N-DR1, Dual digital receiver

Label requirement

Marking	Requirement
Model number	CE
Serial number	CE
Manufacturer address	CE
	CE (RED, EMC, LVD) CE & UK CA Minimum height 5 mm WEEE symbol minimum height 7 mm
	North America (FCC / ISED)
	IEC 60417 – 5957 For indoor use only Minimum height 5 mm
470MHz – 870MHz	Frequency range. This may vary depending on the region.
Control LAN MAC: XX:XX:XX:XX:XX:XX	Control LAN MAC address
Dante LAN MAC: XX:XX:XX:XX:XX:XX	Dante MAC address
QR-code	Landing page
Country of Origin	Made in China

Label example

Two labels will be used. The main label (Label A) with all the standard markings on and the serial number label (Label B) with type number, serial number, receiver frequency range and the MAC addresses of the network adaptors. (Control LAN and Dante).

The label will be placed on the bottom of the unit just under the main power connector.

Label B will be placed on label A within the dedicated area.

Label A is a premade label.

Specifications:

Size	50 mm x 50 mm
Background color	Black
Text color	White
Material/type	Paper, Matt film, Permanent adhesive
Thickness	??

Label A

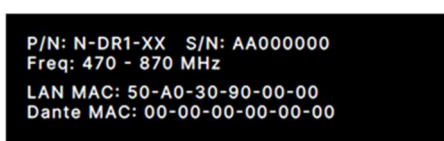


Label B is a unique label for each device and is therefore printed on site in production.

Specifications:

Size	33 mm x 10 mm
Background color	Black
Text color	White
Material/type	??
Thickness	??


Label B



N-HH1-SL1, Handheld transmitter

N-BP1 (-03, -90) Body pack transmitter

Label requirement

Marking	Requirement
Model number	CE
Serial number	CE
Manufacturer address	CE
	CE (RED, EMC, LVD)
For N-HH1-SL1 FCC ID: 2A3FT-NHH1SL1 HVIN: N-HH1-SL1 IC: 28129-NHH1SL1 For N-BP1 FCC ID: 2A3FT-NBP1 HVIN: N-BP1 IC: 28129-NBP1	North America (FCC / ISSED)
470MHz – 870MHz	Frequency range. This may vary depending on the region.
QR-code	Product landing page
Country of Origin	Made in China

Bodypack transmitter label (N-BP1-XX-XX)

Two labels will be used. One with all the symbols etc. (Label A) and one with part number, serial number and the transmitter frequency range (Label B).

Label A is a premade label.

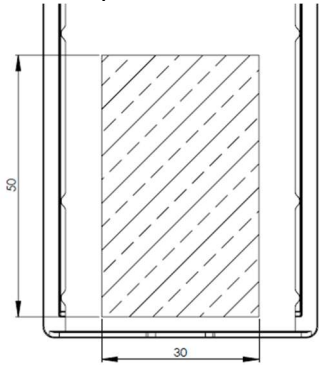
Specifications:

Size	30 mm x 36 mm
Background color	Black
Text color	White
Material/type	Paper, Matt film, Permanent adhesive
Thickness	??

Label A preview



Label A is placed on the inside of the lid within the area shown below.



Label B is a unique label for each device and is therefore printed on site in production.

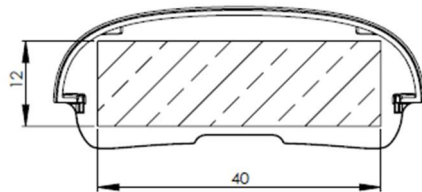
Specifications:

Size	33 mm x 5 mm
Background color	Black
Text color	White
Material/type	??
Thickness	??

Label B preview

P/N: N-BP1-XX S/N: CA000000
Freq: 470 - 870 MHz

Label B is placed on the inside of the lid at the bottom within the area shown below.



Handheld transmitter label

Two labels will be used. One with all the symbols etc. (Label A) and one with part number, serial number and the transmitter frequency range (Label B).

Label A is a premade label.

Specifications:

Size (W x H)	60 mm x 13 mm
Background color	Black
Text color	White
Material/type	Paper, Matt film, Permanent adhesive
Thickness	??

Label A



50
13,5
8
18,2

Label A will be placed in the battery compartment under the AA battery tray.

DPA

Label B is a unique label for each device and is therefore printed on site in production.

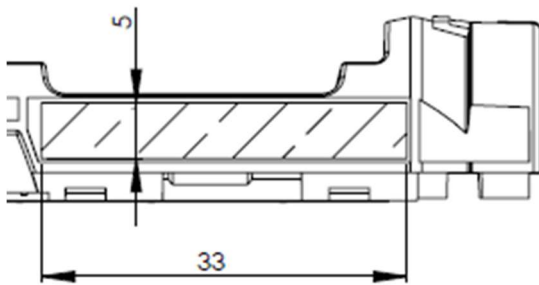
Specifications:

Size	33 mm x 5 mm
Background color	Black
Text color	White
Material/type	??
Thickness	??

Label B preview

P/N: N-HH1-SL1 S/N: CA000000
Freq: 470 - 870 MHz

Label B is placed on the plastic outside the battery tray just above the IR window in the area indicated below.



Change log

Version 11. 01/07-2025

- Change Bodypack HVIN to N-BP1
- Change Handheld HVIN to N-HH1-SL1

Version 10. 27/06-2025

- Remove “(“ and “)” from the HVIN id
- Add photos of label placement on N-HH1-SL1 and N-BP1

Version 9. 26/06-2025

- Remove “-“ from the HVIN id

Version 8. 08/05-2025

- Adding information and logo regarding FCC and ISED

Version 7. 05/03-2025

- Updating device names
- Dedicate the document to EU only

Version 6. 23/08-2024

- Including preview labels from RWE

Version 5. 06/08-2024

- Updating label information
- Adding label specification
- Adding label location (On device)

Version 4. 25/01-2023

- Adding PSE logo

Version 3.

- Adding logo for indoor use only

Version 2. 24/11-2022

- Removing EAC since Russia is not included in the list of countries required.
- Correcting model numbers.
- Introducing Region identification

Version 1.

- Initial release