

Declaration of Conformity

We,

Name: Nordic ID Oyj
Address: Joensuunkatu 7, FIN-24100 SALO, FINLAND

, declare under our sole responsibility that the product

Model: Nordic ID HH83 / HH85, Model(s): Model: 837-1A, 837-2A

(The list attached to the end of this DoC specifies accessory models and the battery model included in the test set-ups in which the equipment is certified against the harmonized standards being relevant according to the 2014/30/EU, 2014/35/EU, 2014/53/EU and 2011/65/EU

, to which this declaration refers, conforms with the relevant standards according to the following Council

Directives, or with other normative documents:

EMC: 2014/30/EU
LVD: 2014/35/EU
RED: 2014/53/EU
RoHS: 2011/65/EU

Conformity to Standards:

Health and Safety	IEC 62368-1: 2018 EN 62479:2010 EN 62311:2008 EN 60825-1: 2007	(Information technology product) (Human exposure) (Human exposure limits)
EMC	EN ETSI 301 489-1 v2.2.3 EN ETSI 301 489-3 v2.1.1 EN 301 489-17, v3.2.4 EN 301 489-52, v1.1.0 EN 55032: 2012 EN 61000-4-2: 2009 EN 61000-4-3: 2006 + A1: 2008+A2: 2010 EN 61000-4-4:2012 EN 61000-4-5:2014 EN 61000-4-6:2014 EN 61000-4-8:2010 EN 61000-4-11:2004	(EMC for Common technical requirements) (EMC for Short-Range Devices on frequencies between 9 kHz and 246 GHz) (EMC for Specific conditions for Broadband Data Transmission Systems) (EMC for Specific conditions for Cellular Communication Mobile and portable (UE) radio and ancillary equipment)
Radio	EN 300 328, v2.1.1 EN 300 330 v2.1.1 EN 301 893, v2.1.1 EN 302 208, v3.1.1 EN 301 511, v12.5.1 EN 301 908-2 v11.1.2	(2,4 GHz ISM band and using wide band modulation techniques) (Short Range Devices (SRD); Radio equipment in the frequency range 9 kHz to 25 MHz and inductive loop systems in the frequency range 9 kHz to 30 MHz) (5 GHz high performance RLAN) (Radio Frequency Identification Equipment operating in the band 865MHz to 868MHz with power levels up to 2W. (GSM MS HS covering essential requirements of article 3.2). (IMT UTRA FDD cellular networks; HS for UE covering essential requirements of Article 3.2).
RoHS	EN 50581:2012	

The Product carries the CE Mark: **CE**

The empowered signatory of this Declaration of Conformity:



Place: Salo, Finland

Date: 3rd of February 2021

Juuso Lehmuskoski CEO, Nordic ID Oyj

Nordic ID HH83 / HH85 accessories

Description	Model / Type	Nordic ID Item code	Manufacturer
Rechargeable battery	BAR00021	ACN00180	Fey Elektronik GMBH Oy
Rechargeable battery	BAR00024	ACN00181	MICA Power Co., LTD
Single desktop charger	DTC837-1A	ACN00190	Nordic ID Oyj
4 bay desktop charger	DTC837-2A	ACN00193	Nordic ID Oyj
Power supply for single desktop charger	EA1024K2-240	ACN00147	Edacpower electronics
Power supply for 4 bay desktop charger	GST160A24	ACN00201	Mean Well