

## EU DECLARATION OF CONFORMITY

Document DC-180163-3

1. Radio equipment (product, type, batch or serial number):

*DSRC CAN Module, Norbit PartNo 20046 rev. 9, from serial# E5D001D0000002302 (the last 10 digits are incremented per module).*

*The earliest date of production of conformant modules is 19/14 (YY/WW).*

2. Name and address of the manufacturer or his authorised representative:

*Norbit ITS AS,  
Stiklestadv. 1,  
7041 Trondheim  
Norway  
Telephone: +47 73982550  
email: norbit@norbit.com*

3. This declaration of conformity is issued under the sole responsibility of the manufacturer.

4. Object of the declaration:

*DSRC CAN Module, Norbit PartNo 20046*

*Equipment: DSRC CAN Module*

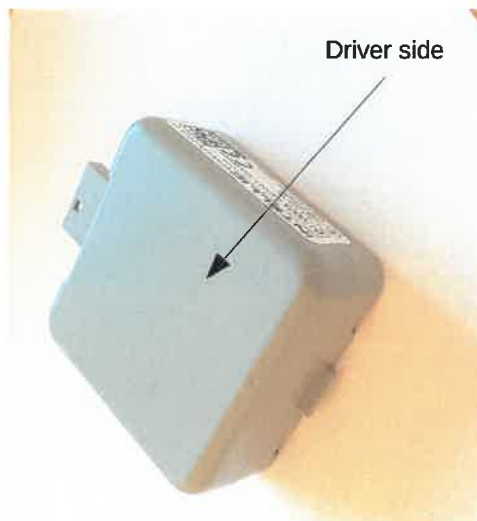
*Brand name: DSRC CAN Module*

*Model/type: DSRC CAN Module/EFAS-4 DU (200046-8 or 200046-9)*

*DSRC transmitter frequency range: 5795 MHz to 5815 MHz*

*DSRC maximum transmitter power: -14dBm e.i.r.p.*

*Host device: to be used with Smart Tachographs as specified in EU regulation Nr. 165/2014.*



*DSRC CAN module*

5. The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

*Radio Equipment Directive (RED) 2014/53/EU*  
*Restriction of Hazardous Substances (RoHS) Directive 2011/65/EU*

6. References:

RED clause - 3.1 (a) Health and safety:

*EN 62386:2014+A11:2017*

*EN 50364:2010*

RED clause - 3.1 (b) Electromagnetic compatibility:

*ETSI EN 301 489-3 V2.1.1*

RED clause - 3.2 Efficient use of spectrum:

*DSRC radio: ETSI EN 300 674-2-2 v2.1.1 (2016-11)*

*RoHS:*

*RoHS: EN 50581:2012*

Special radio categories and classes:

*Not applicable*

7. The notified body FORCE certification A/S, NB 0200 examined the product documentation against the essential requirements of RED, 2014/53/EU, and issued the EU-type examination certificate nr. CoC no. 0200-RED-05247.

Trondheim, 2019-03-05

Norbit ITS AS



Rolf Olav Brøttemsmo,

QA & HSE Director

