

VTR850



DATASHEET VTR850-R

VTR850-R On-board Unit

CEN/TC278 5.8 GHz DSRC multiapplication OBU

Description

The VTR850-R is member of the VTR850 family of OBUs. The VTR850 family features a unique single-chip design, where analogue and digital circuitry are integrated into the same silicon chip.

The VTR850 family is the newest generation of Norbit ITS DSRC OBUs, featuring long lifetime, compact size and excellent performance at any speed. It is built on the experience Norbit ITS has gained designing and producing OBUs during the last decade. Millions of OBUs and DSRC Modules designed by Norbit ITS are in use on the world market.

Antenna and microwave circuitry contains patented technology, allowing high performance even under demanding conditions.

The integrated high speed microprocessor allows the VTR850 to handle any practical number of applications with minimum transaction time for DSRC transactions.

Fast DES and 3DES in hardware ensures the VTR850 supports all relevant security operations such as Access Credentials and Authentication at full speed.

Storage of personalization data and security keys is done in protected memory.

The integrated buzzer can be activated from the roadside during a DSRC transaction. Buzzer tones can be customized to suite various needs.

The VTR850-R is mounted on the windscreen by reclosable fastener.



Features

- Small size and weight
- Long lifetime
- Field-proven performance and reliability
- Windscreen mounting by reclosable fastener allows flexible vendorindependent windscreen attachment
- Secure storage of data
- Compliant with all relevant DSRC standards
- Supports up to 8 simultaneous applications / elements
- Supports a range of EFC applications such as ENI5509, PISTA, CARDME, A1, AutoPASS, AS4962-A/B, OGS
- Supports AVI and customer specific application types and variants
- Large and flexible storage area for personalization data and security keys
- Custom colours available on casing
- Can be equipped with customer specified pad print or label on either side
- OBU with accessories in postage-ready packaging less than 20 mm thick
- VTR850-B model with windshield bracket mounting is also available

PS-130003-2

VTR850

VTR850-R technical features

Physical

Size 68 x 43 x 17.5 mm (excluding

reclosable fastener)

Weight 33 g

Electrical

Frequency 5.8 GHz
Conversion gain > +7 dBi
Sensitivity < - 43 dBm

Battery + 3.6V Lithium thionyl chloride

Environmental

Operating temperature $-25 \,^{\circ}\text{C} - +80 \,^{\circ}\text{C}$ Storage temperature $-40 \,^{\circ}\text{C} - +90 \,^{\circ}\text{C}$ Protection IP40 (EN 60529)

 Climate
 IEC 60721-3-5, Class 5K2

 Vibration/shock
 IEC 60721-3-5, Class 5M3

 Biological
 IEC 60721-3-5, Class 5B1

 Chemical
 IEC 60721-3-5, Class 5C1

 Fluids
 IEC 60721-3-5, Class 5F1

Drop

1000 mm on each face

Lifetime

Battery Typically > 7 years under

normal use

Transaction capacity ISO 14815 Class A2 MTBF 200.000 hours

Colour

Standard colour RAL 7035

Other colours on request, including different colours on front and back sides.

Marking

Serial number/PAN Printed in text and bar code

(default CODE 128)

Customer defined numbering

is available

The VTR850-R can optionally be marked with pad-print or label on front and/or back side.



Physical layer EN 12253
Data link layer EN 12795
Application layer EN 12834
EFC application profile EN/ISO 14906

DSRC Profile EN 13372 (Profile O/1, Set L1-B)

Interoperability GSS 3.2, EN 15509

DSRC compliance verification

Data link layer ETSI TS 102486-1 Application layer ETSI TS 102 486-2 EN 14906 compliance ISO/TS 14907 EN 15509 compliance EN 15876

Conformance

R&TTE Ref. 99/5/EC
ERM ETSI EN 300 674-2-2
EMC Ref. 2004/108/EC
ETSI EN 301 489

LVD EN 60950
RoHS Ref. 2011/65/EU
WEEE Ref. 2002/96/EC

Accessories

Standard:

- · Reclosable fastener
- · Wet wipe

Optional:

- Mounting instructions according to customer requirements
- \cdot ESD shielded return envelope for returning old OBU

Extra accessories may be ordered

Packaging

- Individually packet in elegant ESD shielded blisterpacks
- · Package top may have customer defined information
- · Package bottom may have postage address label
- · Blister-packs are easily stackable

