

TRANSIT Digital HTOG

Version 24.01
1 January – 31 December 2024, Euro



vehicle
identification

General order information

New! This is an interactive digital HTOG

This interactive digital HTOG is the successor of the traditional paper version and guides you through the TRANSIT reader, identifier and accessory selection procedure in a few clicks. This form can be filled in using the free downloadable tool [Adobe Acrobat Reader](#) only and is not supported by your browser.

Reference details

Company name

P.O number

Date

Project details

Please fill in the following project details to make sure that the ordered products are compatible with an existing installation, now and for future.

Project

Project name

New project

Existing project

Contact details

If this guide is completed, you can send it to our team in Sales Operations:

Phone: +31 544 471 345

E-mail: orders-ideas@nedap.com

1.0 TRANSIT Readers

Step 1 - Select readers and accessories

1.1 TRANSIT Ultimate

Readers

9215689 - TRANSIT Ultimate

Accessories

5626595 - Pole Mounting Kit

9218327 - Weather Protection Hood

Communication Interface Modules

7819102 - RS232 / HID (default)

7817347 - RS422 / RS485

9229078 - OSDP

7817940 - TCP/IP

1.2 TRANSIT ATEX

Readers

9840990 - TRANSIT ATEX

2.0 TRANSIT Identifiers

Step 1 - Select identifiers and programming mode

2.1 Vehicle Identifiers

Tags

- 9882650 - Window Button
- 9882480 - Window Button Switch
- 9875980 - Heavy Duty Tag ISO

2.2 Driver Identifiers

Tags

- 9948546 - Prox-Booster Single ID

2.3 Driver and Vehicle Identifiers

Tags

- 9948538 - Prox-Booster 2G
- 9948554 - Smartcard-Booster 2G
- 9961798 - Smartcard-Booster 2G LEGIC

Accessories

- 9964029 - LEGIC Master Token Set

2.4 Ultimate Secure Mode Identifiers

Tags

- 9564314 - Window Tag Ultimate
- 9982809 - Smartcard Booster Ultimate
- 9982817 - LEGIC Booster Ultimate
- 9988483 - Smartcard Booster End2End (HID SEOS)

Accessories

- 9216537 - Security Key Pack
- 9964029 - LEGIC Master Token Set
- 9233741 - TAB Upgrade Kit

Step 2 - Define numbering

Sequential, start at the next available number (default).

Sequential, start at this number:

Non sequential custom numbering. Specify card numbers separately, additional administration costs involved.

Copyright

Copyright© Nedap 2020 - 2024

Contents subject to revision without prior notice.

The information in this document is subject to change without notice. All other trademarks belong to their respective owners.

Disclaimer

This document is for the attention of Nedap and its Channel Partners only. Nedap has made every effort to ensure the accuracy of the information contained in this document. However, Nedap makes no representations or warranties whatsoever whether express or implied as to the accuracy, correctness, currency, completeness or fitness or suitability for any purpose of such information and therefore disclaims to the maximum extent permitted by applicable law any and all liability for any error, damage, loss, injury or other consequence which may arise from use in any manner of any information contained in this document. Nedap makes no commitment to update or keep current the information in this document and reserves the right to make improvements to this document and/or the products described therein at any time without notice.

