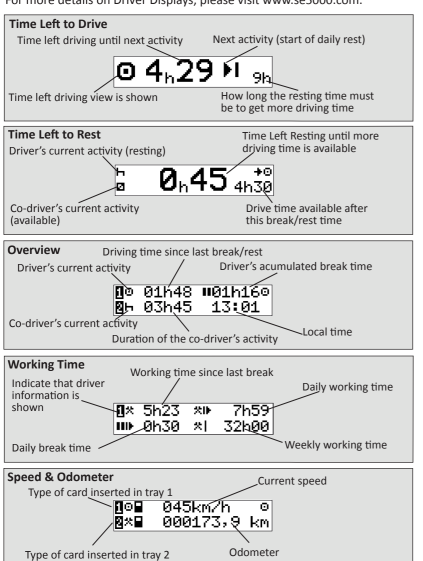
Driver Displays (DDS enabled)

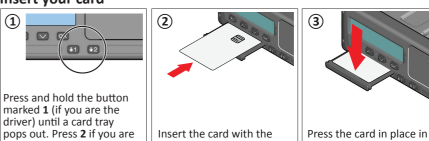
Use the ■ or ■ button to scroll up/down to show one of the displays below. For more details on Driver Displays, please visit www.se5000.com.



Driver Quickguide

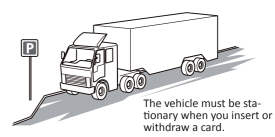
Insert your card

the co-driver



chip facing upwards.

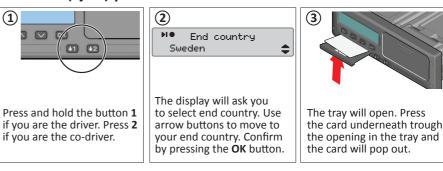




the tray.

Stoneridge SE5000-8.1

Withdraw (eject) your card



STONERIDGE - EVERY ANGLE COVERED

SΞΛ

SΞΛ

SE5000-8.1, 105010P/01R01 EN



Company Manual or visit www.SE5000.com functionality we refer to the Driver & For full details on the SE5000-8.1

NOW? YES.



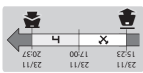












7. Continue with step 4 in chapter Rest until

example nothing needs to be adjusted. 6. Select and confirm activity Rest. In this

5. The following is displayed.

minute) to when the activity ended. Adjust and confirm the time (hour and

insertion time. activity ended (23/11). Default time is set to Adjust and confirm the date when the

Select and confirm activity Work.

and local time is shown for the last card 3. The following is displayed. The date

Canfirm Add manual entries with YES.

Select and confirm NO.

withdrawal.

you inserted the card again. until 17:00 and rested until 20.37, 23/11 when withdrew the card. You performed other work Scenario: You arrived at 15.23, 23/11 and

Rest until now? NO

aniup og Apeay

Sasindna

ասցաօց

You are now ready to drive.

uapams

Zmou

Zanoquijud ON səjuqug

5. Select and confirm YES to confirm the

4. Confirm if you want a printout or not.

insertion is less than nine hours. the time between card withdrawals and Note! Step 2 and 3 will not be used if

entries or NO to clear or modify entries.

current working day. 3. Select and confirm Begin Country for the

P● Begin country

uapams working day. Augunoo pu∃ •M

2. Select and confirm End country for the last

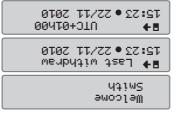
lidnu desA 🔳 1. Confirm with YES.

inserted when the new working day started. Scenario: The driver card was withdrawn at the end of the last working day and

Rest until now? YES

manual entries are no longer possible.

2. Continue with Rest until now? YES or NO. Note: After time out (1 or 20 min),

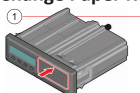


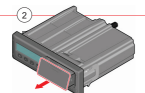
withdrawal and local time/UTC off-set. holder, the date and time for the last card The display shows the name of the card tachograph processes the driver card data. 1. Insert the driver card and wait until the

to previous selection or backwards in display menu before confirming. During the manual entries procedure you can use the 🔁 button to move back

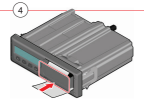
Manual Entries













Printouts

Note! For excluded parts or more information, see the full printouts in the relevant manual.

VVV GEN2 VVV

▼ 22/10/2022 08:04 (UTC)

GEN2 V2 24h**⊒**▼

⊙ Smith

Bob o⊞S /10007001130590 0 0 01/08/2023 - GEN2 v2

A YV1AA8843M10123456 S /CAR321

----- ∃ Stoneridge Electronics 900773R20R01 GEN 2

₱ Bil&lastvagnsservice THS / 0 0 0 1 2 1 2 0 **↑** 01/08/2022

□■S / 0 0 9 2 4 5 3 9 12/09/2022 08:23 ■↓▼▼ 2

20/09/2022 -----1-----A S /CAR321 26 007 km

H 07:15 00h17 07:32 04h01 11:33 00h45 11:43 00h10 26 310 km; 303 km

●⊪07:15 S lat + 59°22.2' lon +018°01.0' 20/09/2022 07:15 26 007 km

●11:53 FIN lat + 60°6.52' û lon +019°56.7' 20/09/2022 11:52 🔒 26 310 km o∺09:31

lat + 58°01.0' lon +019°22.2' 0 20/09/2022 09:31 26 123 km ES. S → FIN

lat + 60°13.5' lon +019°32.2' 20/09/2022 10:30 🔒 26 208 km ₽₩ 11:33 lat + 60°13.5' lon +019°32.3' 20/09/2022 11:32 @ 26 269 km ⊙ 04h11 303 km

x 00h10 ₪ 00h00

⊢ 00h00 ? 00h00 ⊙⊙ 00h00 18/09/2022 08:01 !08 00h10 A S /CAR321 ----!×<u>-</u>-----!AT(02) 07/09/2022 13:53

! 11 (1) 00h02 ⊙∎S /10007450104590 0 0 24h Driver Card

Type of data printed.

Printout date and time (UTC).

Type of printout.

Card holder's name, card identification, expiry date and generation + version of card.

Vehicle identification and registration number.

Tachograph manufacturer, part number and generation.

Workshop responsible for last calibration and date when it was done.

Last control the inspected driver has been subjected to.

Enquiry date and daily card presence counter.

Vehicle registration number, odometer and load type of vehicle at card insertion. Activities with driver card inserted, start and

duration. Vehicle odometer and distance travelled (since card insertion) at card withdrawal.

Time, country, position, authentication status, GNSS date & time, and odometer value at start of daily period.

Time, country, position, authentication status, GNSS date & time, and odometer value at end of daily period.

& time, and odometer value after 3 hours of driving.

Country left, Country entered, position, authentication status, GNSS date & time, and odometer value at start of daily period.

authentication status, GNSS date & time, and odometer value at start of daily period.

Activity totals for the card, and total distance travelled.

Last five events and faults from the driver card.

Last five events and faults from the vehicle unit.

Control place. Controller's signature. Driver's signature.

▼ 22/10/2022 08:04 (UTC)

GEN2 ∨2 ← 24h**д**▼

⊙ Smith Bob o**⊒**S /10007001130590 0 0 01/08/2023 - GEN2 V2

A YV1AA8843M10123456 S /CAR321

14/09/2022 101 620 - 102 354 km

⊙ Smith Bob o∎S /10007001130590 0 0 01/08/2023 - GEN2 ∨2 A→ S /CAR321

07:30 04h15

11:26 00h10

14:48 OOh45

15:43 O2hOO

lat + 57°22.2'

lon +018°01.0'

lat + 60°6.52'

lon +019°56.7'

lat + 57°22.2'

lon +018°01.0'

lat + 60°13.5'

lon +019°32.2'

lat + 57°22.2'

lon +018°01.0'

101 620 km

102 354 km

101 820 km

S → FIN

102 210 km

101 860 km

⊙ D6h15

⊢ 00h45

⊙⊙ 00h00

№ 11:27

o∺10:31

▶●17:43 FIN

14/09/2022 07:15

14/09/2023 17:43 A

14/09/2022 10:31

14/09/2022 16:43

14/09/2022 11:27

☆ 00h25 🗵 00h00

734 km

102 354 km; 734 km

12/09/2022 17:49 101 620 km 07:15 00h15

⊙ Smith Bob o**g**S /100070011305<u>90 0 0</u> ●⊪07:15 S

Time, position, authentication status, GNSS date

Load/Unload operation, time, country, position,

!÷ (02) 02/08/2022 10:03 (1) ! 08 /10007001130590 0 -----iR-----1₽ 14/09/2022 07:15 →o 14/09/2022 07:20

-----!×<u>A</u>-----

24h Vehicle Unit (VU)

Printout date and time (UTC).

Type of printout.

Card holder's name, card identification, expiry date and generation + version of card.

Vehicle identification, country, registration number and load type.

Enquiry date for the printout and vehicle odometer at 00:00 and 24:00.

Previous vehicle used (registration number, date and time of card withdrawal).

Odometer value at card insertion.

M = Manual entries of driver activities took place.

Activities with driver card inserted, start and duration time.

Vehicle odometer and distance travelled (since card insertion) at card withdrawal.

VU summary for slot without card, and separate summary for each inserted card during the day.

Time, country, position, authentication status, GNSS date & time, and odometer value at start of daily period.

Time, country, position, authentication status, GNSS date & time, and odometer value at end of daily period.

Time, position, authentication status, GNSS date & time, and odometer value after 3 hours of driving.

Country left, Country entered, position, authentication status, GNSS date & time, and odometer value at start of daily period.

Load/Unload operation, time, country, position, authentication status, GNSS date & time, and odometer value at start of daily period.

Activity totals for the card, and total distance travelled.

Events and/or faults stored or ongoing in the VU.

RHMI Session was active for printed slot Start and end time the RHMI session.

Control place. Controller's signature. From time. To time. Driver's signature.