

Title: Peps base station communication failed

Generated on: 2026-04-03 08:25:44

Copyright (C) 2026 HALKIDIKI BESS. All rights reserved.

-----

Communication drops and breaks in the Signal Strength line show intermittent communication breaks are occurring. An additional repeater ...

The system software version loads correctly, as shown above, if the connection is valid (COM port is open). The actual UID of the fob must be learned by the base station and the secret keys ...

The PEPS operation is commanded by the CARS PC application to send LF wake-up messages along with UWB messages to the fob, which, then, ...

The PEPS operation is commanded by the CARS PC application to send LF wake-up messages along with UWB messages to the fob, which, then, responds with information via the UHF and ...

When the system passes the in-front authentication process and the car user presses the start-stop-button (SSB), a ciphered communication between PEPS and ESCL will be performed.

Communicate with the electronic steering column lock through LIN bus communication to complete unlocking control and diagnosis operations. Cooperating with the ...

While troubleshooting, you can also reboot the Base Station remotely through NCS to see if that resolves your problem. The "halt" command stops all communications to and from the ...

Communicate with the electronic steering column lock through LIN bus communication to complete unlocking control and ...

Website: <https://www.halkidiki-sarti.eu>

