

Changes / Extensions done in this Service Pack



Overview

Product information (Use cases, Sample applications, Customer value)

- Functionality
- Phase out information





INCA 7.5-SP2 Integration

Drive Recorder recording through INCA 7.5-SP2





Support Windows 11 for Drive Recorder Configurator

With Drive Recorder Configurator V7.5-SP2 Windows 11 is supported.





Phase Out Information – In INCA also for ES820

Hardware that is no longer supported by INCA V7.3 / V7.4

Hardware / Modules	Hardware QA6 Dates
ES520	10/2017
Kvaser HW	06/2019
ES690	02/2011
ES590/ES591 (incl. K-Line)	06/2020
SMB/SMB-COM (Connected via RS232)	06/2020
Output COM	Driver for output data via RS232 interface
E-Target: ES1000.3, ES1130, ES1135, VADI, VADI2, VDAI, KID, ASCET-RS	06/2020
VADI Test Device	Test device for ES1000
XCP on USB	No hardware released
ES580 CAN-Link	07/2019
ES581.3	01/2018
OHI_CAN (incl. EtasCan2Boa & EtasCan2Sic)	Driver for OHI, replaced by BOA drivers
ES720 (a workaround via INCA export for INCA V7.2 is possible)	10/2019



Phase Out Information

Announcement concerning "HW Enable Bits"

- The ETAS enable bits functionality for Supported Vector hardware will be phased out
- QA5 Sales stop since Q1/2022
- QA6 Service stop is planned for Q1/2025

For already supported Vector devices and all newly integrated Vector devices INCA supports now a SW license (Machine Based, User Based and Floating)!

All Vector devices with active Enable Bit will be supported by INCA at least till QA6 of the hardware.

- INCA checks for the enable bit first.
- If no enable bit is available INCA will check for the SW license





Phase Out Information

Announcement concerning "MATLAB Support"

INCA V7.4 discontinues the support of the following MATLAB versions

- MATLAB 2016A
- MATLAB 2016B
- MATLAB2017A





Phase Out Information

Software that is no longer supported for every version

• The Drive Recorder Configurator warns the user if an incompatible ES820 device is connected.





Thank you