Product:	XETK-S21.0B	Rev :	16	Page 1 of 13
Title :	Release-Notes			



Product :	XETK-S21.0B						
Title :	Release Notes						
File :	XETK-S21.0B_Releas	XETK-S21.0B_Release-Notes.docx					
TTNR :	F-00K-109-271	F-00K-109-271					
Comments :	Current shipped hard Current released firm		C012/02 HSP 12.0.0				
Created:	Name M. Higgins	Department NE/EHE3	Signature M. Higgins	Date 2020-03-31			
Released:	Name T. Collins	Department NE/EHE3	Signature T. Collins	Date 2020-03-31			

# Changes

<u> </u>				
Revision	Description	Date	Name	Signature
01	Initial Version Review for release	2014-03-04 2014-03-04	M. Higgins T. Collins	M. Higgins T. Collins
02	Updated HDC/Firmware with HSP 10.4.1	2014-05-28	M. Higgins	M. Higgins
03	Updated Firmware with HSP 10.5	2014-06-19	M. Higgins	M. Higgins
04	Updated HDC/Firmware with HSP10.8; new units manufactured with assembly variant 02. Review & Updated to new ETAS Logo	2015-03-27 2015-03-27	M. Higgins T. Collins	M. Higgins T. Collins
05	Updated CPLD/HDC/Firmware with HSP 10.9	2015-06-14	M. Higgins	M. Higgins
06	Updated HDC/Firmware with HSP 10.10	2015-09-29	M. Higgins	M. Higgins
07	Updated HDC/Firmware with HSP 10.11	2015-12-15	M. Higgins	M. Higgins
08	Updated HDC/Firmware with HSP 11.0.0	2016-03-29	M. Higgins	M. Higgins
09	Updated Firmware with HSP 11.1.0	2016-06-28	M. Higgins	M. Higgins
10	Updated Firmware with HSP 11.2.0	2016-09-27	M. Higgins	M. Higgins
11	Updated microcontroller support table	2017-03-28	M. Higgins	M. Higgins
12	Updated HDC/Firmware with HSP 11.5.0	2017-06-27	M. Higgins	M. Higgins
13	Updated HDC/Firmware with HSP 11.6.0	2017-06-27	M. Higgins	M. Higgins
14	Updated Firmware with HSP 11.8.0	2018-03-20	M. Higgins	M. Higgins
15	Updated Firmware with HSP 11.13.0, updated microcontroller support	2019-06-25	M. Higgins	M. Higgins
16	Updated HDC / FW with HSP 12.0.0	2020-03-31	M. Higgins	M. Higgins

Product:	XETK-S21.0B	Rev :	16	Page 2 of 13
Title :	Release-Notes			



# Table of content

1	General Information	3
1.1	Safety Notice	3
1.2	System Requirements	3
1.3	Restrictions	3
1.4	Miscellaneous	3
2	Version Syntax and Tool-Chain Information	
2.1	Version-Syntax of the XETK-S21.0B	
2.2	Version information of the tool-chain components	5
2.3	Software and microcontroller support	
3	What's New - Release Notes	
3.1	New or Enhanced Functions	
3.1.1	In HSP 12.0.0	
3.1.2	In INCA 7.2.16, 7.3.0	6
3.1.3	In HSP 11.13.0	
3.1.4	In INCA 7.2.13, ETK Tools 4.1.14	6
3.1.5	In ETK Tools 4.1.9, HSP 11.8.0	6
3.1.6	In INCA 7.2.6, ETK Tools 4.1.7	6
3.1.7	In HSP 11.6.0	7
3.1.8	In INCA 7.2.5, ETK Tools 4.1.6	7
3.1.9	In HSP 11.5.0	
3.1.10	In INCA 7.2.2, ETK Tools 4.1.3	7
3.1.11	In HSP 11.2.0	
3.1.12	In HSP 11.1.0	
3.1.13	In HSP 11.0.0	
3.1.14	In HSP 10.11	
3.1.15	In HSP 10.10	
3.1.16	In HSP 10.9	
3.1.17	In INCA 7.1.9	10
3.1.18	In HSP 10.8.1	10
3.1.19	In HSP 10.8.0	
3.1.20	In INCA 7.1.5 and HSP 10.5	
3.2	Known issues	11
3.2.1	Microcontroller	
3.2.2	In HSP 10.8.0 and older	
3.2.3	In INCA 7.1.4 and HSP 10.4.0	
4	Product Variants	
5	Hardware Modifications	
5.1	General remarks to this chapter	
5.2	First delivered version	
5.3	Current delivery condition	
6	Firmware Modifications	
6.1	General remarks to this chapter	
6.2	First delivered version	
6.3	Current delivery condition	
7	Abbreviations	13

Product:	XETK-S21.0B	Rev :	16	Page 3 of 13
Title :	Release-Notes			



# 1 General Information

### 1.1 Safety Notice

Calibration activities influence the behavior of the ECU and the systems controlled by the ECU. This may result in unexpected behavior of the vehicle and thus can lead to safety critical situations. Only well trained personnel should be allowed to perform calibration activities.

## 1.2 System Requirements

Recommended system requirements on a PC running ETK Drivers and Tools, HSP or Inca:

- 2 GHz Pentium-PC or equivalent, equipped with
  - 1 GB RAM (basic hardware), depending on the use cases 2GB RAM are advantageous
  - Hard disk with minimum 10 GB free disk space
  - DVD-ROM for installation
  - XGA-Graphic card with XGA-screen and resolution of at least 1024 x 768 with 16 bit colors, DirectX 7
  - Fast Ethernet adapter 100BaseT
    - with full duplex capability
    - configured as component TCP/IP only
    - separate to e.g. company network
  - WINDOWS® XP (SP3 or higher), WINDOWS®VISTA (SP1 or higher) or WINDOWS®7

#### 1.3 Restrictions

WINDOWS® 95b, WINDOWS® NT, WINDOWS® 2000 and WINDOWS® 98SE are not supported.

#### 1.4 Miscellaneous

To ensure the highest data throughput from the XETK device up to the PC system no other PC software should be run via this Ethernet adapter.

Product:	XETK-S21.0B	Rev :	16	Page 4 of 13
Title :	Release-Notes			



# 2 Version Syntax and Tool-Chain Information

#### 2.1 Version-Syntax of the XETK-S21.0B

The XETK-S21.0B hardware version information is located on the product sticker and can be read out of the XETK using the firmware update tool HSP or XETK Configuration Tool.

Hardware State Syntax:

#### abbb/cc

Description (modification details refer chapter 5)

а	PCB Version (A=V1.0, B=V1.1, C=V1.2,)
bbb	PCB Hardware State (010, 011, 012,)
cc	PCB Population Variant (00, 01, 02,)

The XETK-S21.0B Firmware version information can be read out of the XETK using the firmware update tool HSP or XETK Configuration Tool. It is not printed onto a XETK sticker.

#### Firmware-Version Syntax:

#### aaa.bbb.ccccc

Description (modification details refer chapter 5)

aaa	Major Release (0255)
bbb	Minor Release (0255)
CCCCC	Revision/Patch (065535)

#### Firmware Packages:

HDC Work	aaa.bbb.ccccc
Firmware Work	aaa.bbb.ccccc
HDC Rescue	aaa.bbb.ccccc
Firmware Rescue	aaa.bbb.ccccc
CPLD	aaa.bbb.ccccc

Product:	XETK-S21.0B	Rev :	16	Page 5 of 13
Title :	Release-Notes			



#### 2.2 Version information of the tool-chain components

To use this XETK with the other components of the tool-chain please make sure that the version mentioned below or a newer one is used. If your software-, firmware- or hardware version is older, please update it.

If you have any problems putting the XETK into operation please contact our local customer support or sales representative.

Updates or refreshes can be downloaded from the ETAS homepage: <u>http://de.etasgroup.com</u> <u>http://en.etasgroup.com</u>

#### HSP INCA ETK Tools ASCET-RP INTECRIO Microcontroller MPC5744K(-ED), V10.7.0 V7.1 SP7 V4.0.3 V6.3 V4.5 SPC/EMU574K72 V10.7.0 V7.1 SP7 V4.0.3 V6.3 V4.5 MPC5746M(-ED), SPC/EMU57EM80 MPC5777A(-ED), V10.7.0 V7.1 SP7 V4.0.3 V6.3 V4.5 SPC/EMU57HM90xy V6.3 V4.5 V10.7.0 V7.1 SP7 V4.0.3 MPC5746R(-ED) SPC/EMU58NE84 V10.9.0 V7.1 SP9 V4.0.5 V6.3 V4.5 V7.2 SP2 V4.1.3 V4.5 SPC/EMU58NN84 V11.2.0 V6.3 V11.6.0 V7.2 SP6 MPC5746C V4.1.7 V6.3 V4.5 V4.1.14 V4.6 SPC58xG V11.13.0 V7.2 SP13 V6.4

#### 2.3 Software and microcontroller support

MPC5xxx: Freescale microcontroller device SPC/EMU5xxx: STMicroelectronics microcontroller device

Product:	XETK-S21.0B	Rev :	16	Page 6 of 13
Title :	Release-Notes			



# 3 What's New - Release Notes

This chapter lists the main improvements compared to a previous shipped ETK product. Additionally a detailed list of already known issues can be found here.

### 3.1 New or Enhanced Functions

3.1.1 In HSP 12.0.0

Feature	Description
Correction of	Advance Handshake: 'RAM valid' bit mistakenly
TFS #623391	cleared in some cases on simultaneous ECU / XETK
	power up.
Correction of	XCP timeout during hardware initialization in some
TFS #629560	cases with 20MHz JTAG and Limited Emulation RAM
	Toolbox active. Also requires INCA 7.2.16 or 7.3.0.

## 3.1.2 In INCA 7.2.16, 7.3.0

Feature	Description
Correction of	XCP timeout during hardware initialization in some
TFS #630327	cases with 20MHz JTAG and Limited Emulation RAM
	Toolbox active. Also requires XETK to be updated to
	HSP 12.0.0.

## 3.1.3 In HSP 11.13.0

Feature	Description
Correction of	XETK updated to only write the Distab17 Event List
TFS# 611323	when measurement is started.

# 3.1.4 In INCA 7.2.13, ETK Tools 4.1.14

Feature	Description
Additional	Initial support of cpu type: SPC58xG
microcontroller	
support,	
Jira: ETKPRG-328	

# 3.1.5 In ETK Tools 4.1.9, HSP 11.8.0

Feature	Description
LertV3,	Added support for LERTv3. (reconfigurable size
TFS #582556	emulation memory)

#### 3.1.6 In INCA 7.2.6, ETK Tools 4.1.7

Description

Product:	XETK-S21.0B	Rev :	16	Page 7 of 13
Title :	Release-Notes			



Additional JTAG	30MHz JTAG support added, requires HSP11.6.0 or
Frequency,	newer.
TFS #577136	
Additional	Initial support of cpu type: MPC5746C
microcontroller	
support,	
TFS #566419	

## 3.1.7 In HSP 11.6.0

Feature	Description
Correction of TFS# 577131	Update to ensure core debug registers are maintained on functional /RESETout event when using debugger arbitration.
Additional JTAG	30MHz JTAG support added, requires INCA 7.2.6 or
Frequency, TFS #577136	newer.

# 3.1.8 In INCA 7.2.5, ETK Tools 4.1.6

Feature	Description
Additional JTAG	10MHz JTAG support added.
Frequency	

# 3.1.9 In HSP 11.5.0

Feature	Description
Correction of	Update to remove spikes in measurement data after
TFS# 473444	reset when using timer-triggered rasters. Timer
	triggered rasters now start after the startup
	handshake.

# 3.1.10 In INCA 7.2.2, ETK Tools 4.1.3

Feature	Description
Additional	Initial support of cpu type: SPC/EMU58NN84
microcontroller	
support	

# 3.1.11 In HSP 11.2.0

Feature	Description
XCP Debugging	Increased JTAG clock when playing debug
Enhancement	sequences.
Correction of	Bypass counter is now incremented based on the
TFS# 538954	value already set in ECU, not starting from 0.
Correction of	Distab17 change counter and event header now
TFS# 513584	updated properly when Distab17 is used together
	with timer triggered rasters.

Product:	XETK-S21.0B	Rev :	16	Page 8 of 13
Title :	Release-Notes			



Correction of	Update to ensure INCA measurement does not stop
TFS# 534959	if an RP system accesses an XETK event configured
	for both DAQ and STIM.

# 3.1.12 In HSP 11.1.0

Feature	Description
XCP Debugging	New User Command: DBG_SEQUENCE_MULTIPLE
Enhancement	
Correction of	Update of OMD handling to ensure XETK allocates
TFS# 517066	only available calibration handles
Correction of	Performance improvements for DISTAB 17
TFS# 495909	initialization for coldstart measurements.
Correction of	Update to support MCE measurements in case of
TFS# 515424	ECU being power cycled during running MCE
	measurements.

# 3.1.13 In HSP 11.0.0

Feature	Description
Correction of TFS# 462578	Update of OMD handling to cover use cases where the OMD has been cleared by ECU software, without a standby power failure.
Correction of TFS# 509978, 509968, 510314	<ul> <li>Update to XETK heap memory handling to avoid sporadic communication issues such as:</li> <li>Freezing working data causes connection interrupt</li> <li>SET_DAQ_PTR error when changing experiments</li> <li>After reconfiguration, measurement is not possible for DISTAB17</li> </ul>
Correction of TFS# 513135	Update of DISTAB17 event list handling for 3 <sup>rd</sup> party use case. Event list entries will be written when DAQ lists are started, also after subsequent resets while DAQ is running.
Correction of TFS# 510041	Update to ensure measurement restarts correctly after ECU power interruption.
Correction of TFS# 520136	Update of OMD handling whereby the OMD check fails if OMD on ECU is corrupt or initialized with certain values

# 3.1.14 In HSP 10.11

Feature	Description
Correction of TFS# 470875	Update to reduce timestamp jitter in high priority rasters during heavily loaded measurement experiments. The issue had occurred only under specific conditions.
Correction of TFS# 433552	Update to Nexus/JTAG module byte counter, to make more efficient ECU access.

Product:	XETK-S21.0B	Rev :	16	Page 9 of 13
Title :	Release-Notes			



Correction of	Update to ensure proper timestamps in measure file
TFS# 493482	after using INCA file recovery mechanism.
Watchdog Control	Interface extended to support additional watchdog
Enhancement	pin control command.
(TFS# 483151)	
Service Based	Initial support for Service Based Bypass V2.1.
Bypass	Requires Intecrio V4.6 or higher.
(TFS# 484227)	Requires ASCET-RP 6.4 or higher.

# 3.1.15 In HSP 10.10

Feature	Description
Correction of	Ensure handshake bits (Data valid and RAM valid)
TFS# 474328	are updated properly under all conditions. With HSP
	10.8.x and HSP 10.9.x the bits may reflect the
	wrong state when the XETK standby supply
	supervision feature is configured to "No Standby
	Supply".
Correction of	This is the final solution for TFS# 459543 listed
TFS# 468020	below, in the HSP 10.8.1 section. Event based
	rasters occurring with a slower rate than described
	the a2l file will have the same update rate as was
	available with HSP 10.8 or older.

# 3.1.16 In HSP 10.9

Feature	Description	
Correction of	Ensure XETK failsafe HSP update of FW & HDC	
TFS# 454880	works under all conditions.	
Correction of	Enhanced debug sequence timing for 3 <sup>rd</sup> Party	
TFS# 438441	Debug API.	
Correction of	Only turn off Green LED / allow page switch after all	
TFS# 451988	statically configured overlay handles are initialized with RP values.	
Configuration of	Additional configuration feature "ETKAS1ToUCAS",	
JTAG access path	for selecting the primary core used on JTAG	
	accesses. As with (F)ETK, the feature is not	
	displayed in the XETK Configuration Tool and can	
	only be set via A2I file.	
The following values are possible, but not		
	necessarily valid on all cpu types:	
	"ETKAS1ToUCAS" "0x2A" -> Core 2	
	"ETKAS1ToUCAS" "0x29" -> Core 1	
	"ETKAS1ToUCAS" "0x28" -> Core 0	
	The default value of the XETK is Core 2, suitable for	
	all cpu types except "MPC5746RED". To continue	

Product:	XETK-S21.0B	Rev :	16	Page 10 of 13
Title :	Release-Notes			



	using the cpu type "MPC5746RED", the A2I file must be updated and the combination HSP10.9 / INCA 7.1.9 must be used. The A2I file and ProF configuration must contain the following key / value configuration pair: "ETKAS1ToUCAS" "0x29".
	The feature is introduced to support specific use cases, i.e. MPC5746R single core. For this use case the A2I file must contain the following key / value configuration pair: "ETKAS1ToUCAS" "0x28". This configures the XETK to use Core 0 as the primary path for measurement/calibration. The configured core must be accessible when the ECU/XETK handshake is finished.
Configuration of /TRST behavior	Additional option for feature "JTAG /TRST Control", necessary for hitting debugger breakpoints on internal software resets. Debugger must be configured to only monitor /RESETin and XETK configured for "2", which is XCT option "Asserted with /RESETin".

# 3.1.17 In INCA 7.1.9

Feature	Description
Correction of TFS# 460183	Check sum has an erroneous result when MEMORY_SEGMENT is overlapping address
	0x09000000.
Additional microcontroller support	Initial support of cputype: EMU58NE84_Rev1

# 3.1.18 In HSP 10.8.1

Feature	Description	
Correction of	Updated to ensure measurement continues as	
TFS# 459543	expected. With this FW, event based rasters	
	occurring with a slower rate than described the a2l	
	file may have a choppy visual update in the INCA	
	EE. Recorded data will have the proper timestamp.	

# 3.1.19 In HSP 10.8.0

Feature	Description
Correction of TFS# 440609	While configured for fixed/static emulation and without running INCA, the XETK-S21 had been inadvertently copying the RP to the WP on start-up. With the correction, the RP is only copied to the WP when a power failure occurs.
Correction of TFS# 419281	Increased polling rate of JIN/JOUT register in order to improve handshake timing

Product:	XETK-S21.0B	Rev :	16	Page 11 of 13
Title :	Release-Notes			



Configuration of	Addition of configuration feature "JTAG /TRST	
/TRST behavior	Control", necessary for using MPC5746R with offline	
	selftest BIST enabled.	

# 3.1.20 In INCA 7.1.5 and HSP 10.5

Feature	Description
Display Table 17	New feature for INCA and XETK-S21, requires minimum INCA 7.1.5 and HSP V10.5

#### 3.2 Known issues

Please contact ETAS for further information about known issues listed below.

#### 3.2.1 Microcontroller

Issue Identifier	Description
Errata 4112	Access to Internal Overlay RAM does not work
	reliably for MPC5746M, cut 1.0. (e4112)

## 3.2.2 In HSP 10.8.0 and older

Issue Identifier	Description
TFS# 454880	XETK-S21 is unable to boot in rescue mode under
	certain conditions.

## 3.2.3 In INCA 7.1.4 and HSP 10.4.0

Issue Identifier	Description	
TFS# 395103	Trigger polling delayed by one polling cycle (bypass	
	and/or measurement)	
TFS# 402108	Flashing with high speed JTAG frequency not possible	

# 4 Product Variants

The XETK-S21.0B can be purchased in one variant. For details refer to the user guide.

Product:	XETK-S21.0B	Rev :	16	Page 12 of 13
Title :	Release-Notes			



# 5 Hardware Modifications

#### 5.1 General remarks to this chapter

Hardware issues or obsolete parts can make it necessary to modify the population of the XETK. The first released version, available modifications, and current version are listed below. For the version syntax please refer to chapter 2.1.

#### 5.2 First delivered version

The hardware state **C012/01** is the first delivered version.

#### 5.3 Current delivery condition

The hardware state **C012/02** will be delivered with all new shipments.

This version includes an updated XETK system RAM. There is no functional difference for the user as compared to the prior delivered version. An update from C012/01 to C012/02 is not necessary.

# 6 Firmware Modifications

#### 6.1 General remarks to this chapter

The programmable logic code within the XETK-S21.0B is stored onto programmable logic devices (FPGA, Firmware, and CPLD). The first released version and current version are listed below. For the version syntax please refer to chapter 2.1.

#### 6.2 First delivered version

FPGA Work	1.0.49
Firmware Work	1.0.15
FPGA Rescue	1.0.49
Firmware Rescue	1.0.15
CPLD	1.0.1

#### 6.3 Current delivery condition

The following firmware versions will be programmed into all XETK-S21.0B shipments:

FPGA Work	1.0.70
Firmware Work	1.0.49
FPGA Rescue	1.0.70
Firmware Rescue	1.0.49
CPLD	1.0.3

Product:	XETK-S21.0B	Rev :	16	Page 13 of 13
Title :	Release-Notes			



In case of any problems the above mentioned firmware can be programmed to the XETK by using **HSP V12.0.0**. This HSP version is similar to the currently delivered XETK products. Newer HSP versions could contain bug fixes and / or new features.

Attention: For updating the XETK - FPGA with a later version by using the HSP Firmware update tool, all XETK - packages will be updated one after another and will last a few minutes.

# 7 Abbreviations

ХЕТК	Product (emulator test probe) which can directly be		
	connected to the tools PC		
INCA	Measurement and Calibration Software of ETAS		
ASCET-RP	Rapid Prototyping Software of ETAS		
INTECRIO	Rapid Prototyping Software of ETAS		
XETK Configuration Tool	Configuration Software, in order to configure a XETK		
HSP	Hardware Service Pack; ETAS product which includes the firmware for the complete ETAS hardware, shipped together with INCA but also available as standalone product, download at ETAS homepage possible		
firmware	Software for MC hardware; necessary for implementation of new features or bug fixes		
Hot-fix	Software bug-fix for a refresh version		
tool-chain	MC hardware (e.g. ES690) and software (e.g. INCA)		
MC	Measurement & Calibration		
RP	Reference Page		
WP	Working Page		
CPLD	Complex Programmable Logic Device		
FPGA	Field Programmable Gate Array; interface component to the application hardware		
РСВ	Printed Circuit Board		
DPR	Dual Ported RAM; special RAM onto the ETK which allows an access from ECU and application hardware at the same time		
/CS	Chip select		