

TRAVEO™ T2G Sample Driver Library Readme



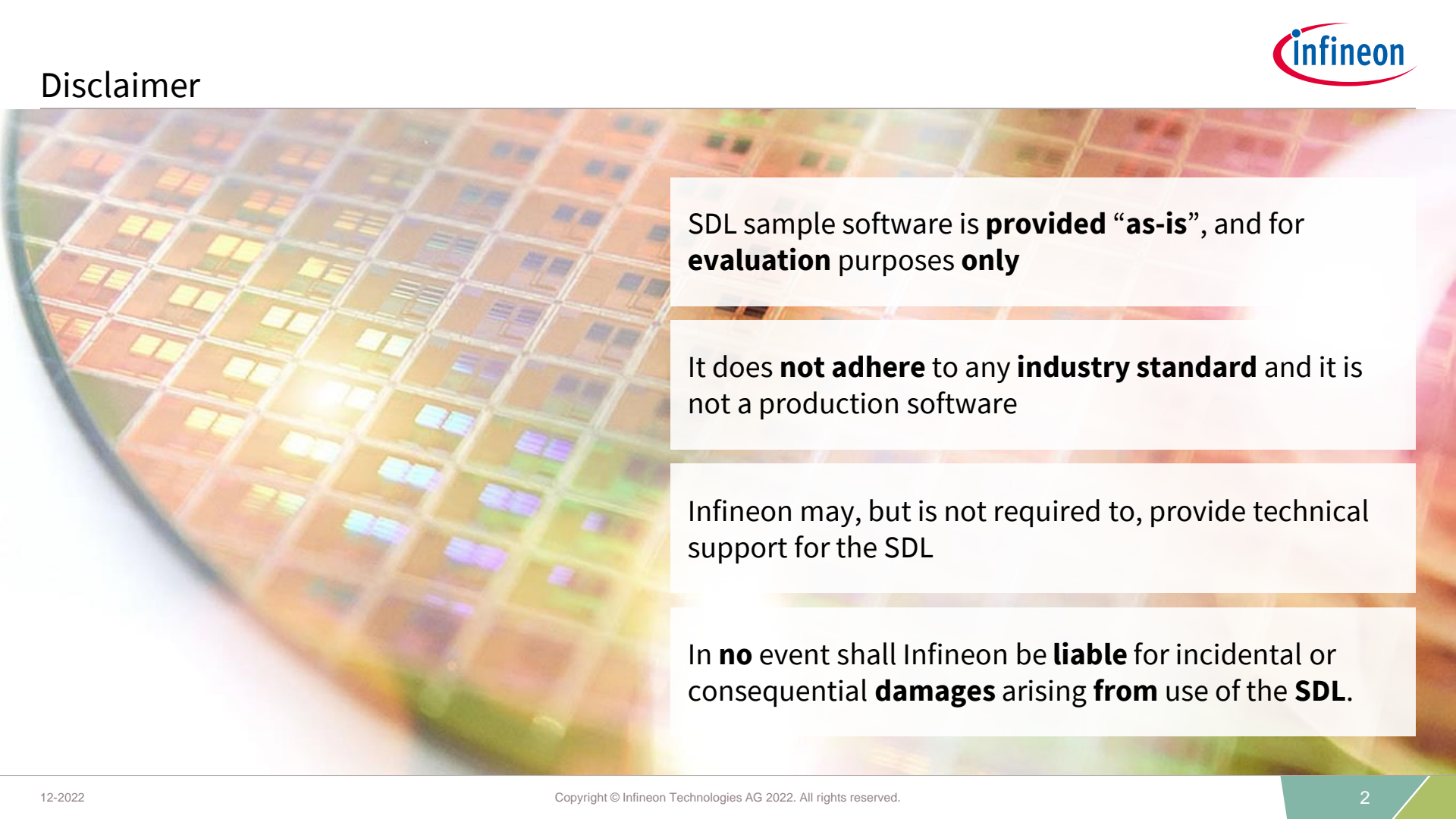
TRAVEO™ T2G Microcontrollers

Date: 02/01/2023

Ver: 7.8.0



Disclaimer

A close-up, slightly blurred photograph of a silicon microchip die. The die is circular and covered with a grid of small, colorful square patterns in shades of yellow, orange, red, and purple, representing different functional blocks or test patterns.

SDL sample software is **provided “as-is”**, and for **evaluation** purposes **only**

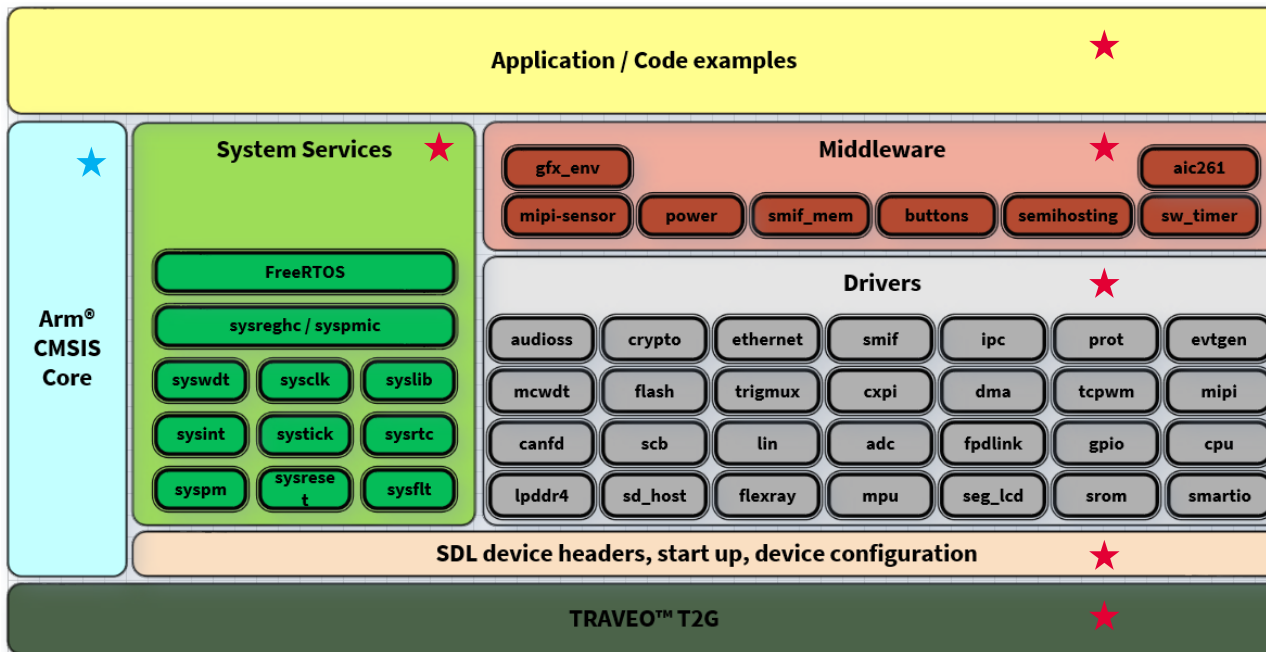
It does **not adhere** to any **industry standard** and it is not a production software

Infineon may, but is not required to, provide technical support for the SDL

In **no** event shall Infineon be **liable** for incidental or consequential **damages** arising **from** use of the **SDL**.

What is SDL ?

- › Infineon's sample driver library (SDL) simplifies software development for TRAVEO™ T2G devices.



★ From Infineon
★ From ARM

Supported toolchains



**MULTI: 7.1.4,
Compiler:
2017.1.4, Probe
Version: 6.4.4**



**Embedded
Workbench for
Arm[®] 9.30.1,
IAR I-Jet
debugger**



**DIAB (5.9.8.1),
via CMake**



**Arm[®] GNU GCC
(11.3, rel1),
via CMake**

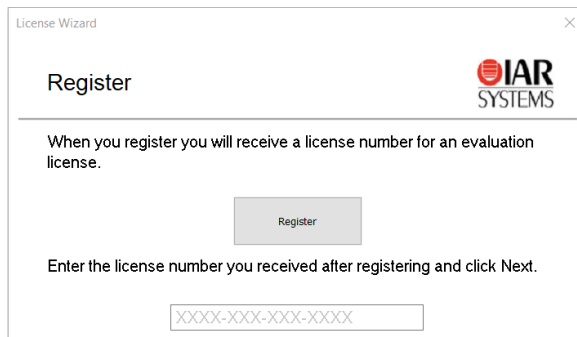
- Each of these toolchains needs patches to be able to download and debug the devices
- Ready to use workspaces/projects, and settings for each of these toolchains

IAR Tool Chain

- › IAR Embedded Workbench for ARM 9.30.1, IAR I-Jet Debugger: (Mandatory)
 - Flash loader: /misc/tools/iar/IAR_EWARM_9301_FlashLoader_Patch_TraveoII.7z
 - Installer 9.30.1: <http://files.iar.com/ftp/pub/box/EWARM-9301-50054.exe>
- › This revision of IAR supports multi-core download and debugging. In multi core mode, after we close the debug session from the master (CM0+) all slaves (CM4/CM7_x) will be automatically closed.
- › IAR supports following workspaces:
 - Single core sessions (All devices)
Ex: tviibe2m_flash_cm4_mc_template.eww, tviibh8m_flash_cm7_0_mc_template.eww etc.
 - Dual core session (All devices)
Ex: tviic2d6m_flash_cm0plus_cm7_0_template.eww, tviibe2m_flash_cm0plus_cm4_template.eww etc.
 - Triple core session (Only TVII-B-H-4M/8M/16M, TVII-C-2D-6M/6M-DDR)
Ex: tviibh8m_flash_cm0plus_cm7_0_cm7_1_template.eww
 - Five core session (Only TVII-B-H-16M)
Ex: tviibh16m_flash_cm0plus_cm7_0_cm7_1_cm7_2_cm7_3_template.eww
- › IAR EWARM 8.22.2 support is provided only for cluster devices (TVII-C-2D-4M, TVII-C-2D-6M, TVII-C-2D-6M-DDR). Only for the flash projects! Installer: <http://files.iar.com/ftp/pub/box/EWARM-CD-8222-15996.exe>

IAR Tool Chain

- For getting evaluation license,
 1. Install IAR EWARM v9.30.1
 2. Open “IAR license manager”
 3. From the License menu select “Get Evaluation License”
 4. In the wizard that pops up, choose Register, make a new registration and select the evaluation alternative that you want to move to.
 5. When you have received the new license number, activate this license by updating in step 3.



License Wizard

Register

When you register you will receive a license number for an evaluation license.

Register

Enter the license number you received after registering and click Next.

XXXX-XXX-XXX-XXXX

IAR SFLASH Programming

SFLASH Region	SFLASH Start Address	SFLASH End Address	Size
User Free Rows (0 to 3)	0x17000800	0x17000FFF	2 KB
DAP Access Restrictions (NAR)	0x17001A00	0x17001BFF	512 B
Public key for signature verification (PKEY)	0x17006400	0x17006FFF	3 KB
Application protection settings (PROT)	0x17007600	0x170077FF	512 B
Table of Contents Part 2 (TOC2)	0x17007C00	0x17007DFF	512 B

- › Create specific sections based on the above table (Only these sections which are accessible by the user)
- › Associate variables to those sections
- › Program the application
- › View the programmed address in memory window

GHS Tool Chain

› Green Hills MULTI:

- 7.1.4, Compiler: 2017.1.4, Probe Version: 5.6.5 (DEVELOPMENT AUTOBUILD 5.6 634260/AB as of patch #12996), or higher (version 6.4.4 recommended)

- GHS supports following workspaces:
 - Single core sessions (All devices)
 - Dual core session (All devices, TVII-C-2D-4M)
 - Triple core session (Only TVII-B-H-4M/TVII-B-H-8M/TVII-C-2D-6M/TVII-C-2D-6M-DDR)
 - Five core session (Only TVII-B-H-16M)

- GHS Cortex-M7 ETMv4 trace requirements (please contact GHS for obtaining the necessary SW updates):
 - Probe Package 6.0.2 installed into the used compiler directory (version 6.4.4 recommended)
 - Probe:
 - ProbeV4 with at least firmware 6.0.2 (version 6.4.4 recommended)
 - ProbeV3 or Super Trace Probe with at least firmware v5.7 build 642347 (version 6.4.4 recommended)

CMake build support

- › Command line based build process integrated into SDL using CMake and other necessary tools
- › Refer to the documentation “CMake_Readme.md” under the folder “cmake” in the installation
- › Following tool chains are supported,
 - IAR
 - GHS
 - Windriver DIAB (Only TVIIBE1M tested, DIAB toolchain revision 5.9.8.1)
 - [Arm® GNU GCC](#) (Tool chain version 11.3, rel 1)
- › Debugging support (launch.json) via VS Code and OpenOCD (MiniProg4/KitProg/J-link)

More Info

- › SDL supports multiple revisions based on the devices
- › CY_USE_PSVP must be defined with value '1' for PSVP, and value '0' for actual silicon in GHS/IAR project files to compile
- › User should select rev_a/rev_b/rev_c/starter_kit based on the device MPN as per the respective device datasheet
- › For more information on the packages and MPNs/MPN revisions, kindly refer to the device specific datasheets
- › FreeRTOS support has been added to all the devices
- › MCAL can be integrated and built with the SDL CMake build environment and refer to the CMake readme for more details

Silicon Support

SL. No.	Silicon Die	Device Revision	Package	MPN
1	TVII-B-E-1M	B0/rev_b, B1/rev_c, B2/rev_d	176-LQFP	CYT2B78BAS/CYT2B78BAE/CYT2B78CAS/CYT2B78CAE
2	TVII-B-E-2M	A0/rev_a, A1/rev_b, A2/rev_c	176-LQFP	CYT2B98BAS/CYT2B98BAE/CYT2B98CAS/CYT2B98CAE
3	TVII-B-E-4M	A0/rev_a	176-LQFP	CYT2BL8BAS/CYT2BL8BAE/CYT2BL8CAS/CYT2BL8CAE
4	TVII-B-H-4M	A0/rev_a, A1/rev_b	176-TEQFP 272-BGA	CYT4BB8CEE/CYT4BB8CES CYT4BBBCEE/CYT4BBBCES
5	TVII-B-H-8M	B0/rev_b, B1/rev_c, B2/rev_d	176-TEQFP 320-BGA	CYT4BF8CES/CYT4BF8CEE/CYT4BF8CDS/CYT4BF8CDE/CYTA0100S CYT4BFCCHE/CYT4BFCCHS/CYT4BFCCJE/CYT4BFCCJS
6	TVII-C-2D-4M	A0/rev_a, A1/rev_b, A2/rev_c	216-TEQFP	CYT3DLABAS/CYT3DLABBS/CYT3DLABCS/CYT3DLABDS/CYT3DLABES/ CYT3DLABFS/CYT3DLABGS/CYT3DLABHS
7	TVII-B-E-512K	B2/rev_d	100-LQFP	CYT2B65BAS/CYT2B65BAE/CYT2B65CAS/CYT2B65CAE
8	TVII-C-2D-6M	B0/rev_b, B1/rev_c	327-BGA	CYT4DNJBxS (Note: No 500-BGA MPNs supported, rev_a support removed)
9	TVII-C-E-4M	A0/rev_a	176-LQFP	CYT2CL8BAS
10	TVII-C-2D-6M-DDR	A0/rev_a	500-BGA	CYTVII-C-2D-6M-DDR-CPU-REV-A

Silicon Support (Contd.)



> Notes:

- For TVII-B-H-4M/8M/16M, TVII-C-E-4M, TVII-C-2D-4M/6M/6M-DDR devices,
 - IAR linker “use_psvp = 0” in its ICF file, and global definition CY_USE_PSV=0
 - GHS relies on global definition CY_USE_PSV=0.
- For TVII-B-H-4M/8M devices, with 176-TEQFP REV_E CPU Board
 - User has to define CPU_BOARD_REV4 for using SCB/USB_UART.

PSVP Support

SL. No.	Silicon Die	Device Revision	Package	MPN
1	TVII-B-E-1M	B0/rev_b	176-LQFP	CYT2B78BAS
2	TVII-B-E-2M	A0/rev_a, A1/rev_b	176-LQFP	CYT2B98BAS
3	TVII-B-H-8M	B0/rev_b	320-BGA	CYT4BFCCHE
4	TVII-C-2D-6M	B0/rev_b	500-BGA	CYT4DNDBHS
5	TVII-C-2D-4M	A0/rev_a	328-BGA	CYT3DLBBHS
6	TVII-C-2D-6M-DDR	A0/rev_a	500-BGA	CYT4ENDBHS (Partially tested)
7	TVII-C-E-4M	A0/rev_a	176-LQFP	CYT2CL8BAS (Partially tested)
8	TVII-B-H-16M	A0/rev_a	320-BGA	CYT6BJCCJS (Partially tested)

PSVP Support (Contd.) – Memory maps

- › For TVII-B-H-8M/16M, TVII-C-2D-6M, TVII-C-2D-4M, and TVII-C-2D-6M-DDR devices,
 - IAR linker “use_psvp = 1” in its ICF file and global definition CY_USE_PSPV=1.
 - GHS linker relies on global definition CY_USE_PSPV=1.
- › TVII-B-H-8M
 - Only 2MB of contiguous flash memory is available in PSVP and we use hard-coded assignment
 - CM0+: 0x10000000 to 0x1007ffff (512 KB), CM7_0: 0x10080000 to 0x100fffff (512 KB), CM7_1: 0x10400000 to 0x104fffff (1024 KB)
- › TVII-C-2D-6M/TVII-C-2D-6M-DDR
 - Only 1MB of non-contiguous flash memory is available in PSVP and we use hard-coded assignment
 - CM0+: 0x10000000 to 0x1003ffff (256 KB), CM7_0: 0x10040000 to 0x1007ffff (256 KB), CM7_1: 0x102f8000 to 0x10377fff (512 KB)
- › TVII-C-2D-4M
 - Split 512KB + 512KB of flash memory is available in PSVP
 - CM0+: 0x10000000 to 0x1007ffff (512 KB), CM7_0: 0x101f8000 to 0x10277fff (512 KB)
- › TVII-B-H-16M
 - CM0+: 0x10000000 to 0x1007ffff (512 KB), CM7_0: 0x10080000 to 0x100fffff (512 KB), CM7_1: 0x10400000 to 0x1047ffff (512 KB), CM7_2: 0x18000000 to 0x1807ffff (512 KB), CM7_3: 0x18400000 to 0x1847ffff (512 KB)

Device and CPU Board Mapping

SL. No.	Silicon Die	Device Revision	CPU Board Revisions
1	TVII-B-E-1M	B0/rev_b, B1/rev_c, B2/rev_d	CYTVII-B-E-1M-176-CPU BOARD REV.A (REV_A) CYTVII-B-E-176-CPU BOARD REV.C (REV_C)
2	TVII-B-E-2M	A0/rev_a, A1/rev_b, A2/rev_c	CYTVII-B-E-1M-176-CPU BOARD REV.A (REV_A) CYTVII-B-E-176-CPU BOARD REV.C (REV_C)
3	TVII-B-E-4M	A0/rev_a	CYTVII-B-E-1M-176-CPU BOARD REV.A (REV_A) CYTVII-B-E-176-CPU BOARD REV.C (REV_C)
4	TVII-B-H-8M	B0/rev_b, B1/rev_c, B2/rev_d	CYTVII-B-H-8M-176-CPU BOARD REV.C/4 CYTVII-B-H-8M-320-CPU BOARD REV.C CYTVII-B-H-8M-272-CPU BOARD REV.B
5	TVII-B-H-4M	A0/rev_a, A1/rev_b	CYTVII-B-H-8M-176-CPU BOARD REV.C/4 CYTVII-B-H-8M-272-CPU BOARD REV.B
6	TVII-B-E-512K	B2/rev_d	CYTVII-B-E-1M-100-CPU REV 1.0
7	TVII-C-2D-4M	A0/rev_a, A1/rev_b, A2/rev_c	CYTVII-C-2D-4M-216-SO (REV_A)
8	TVII-C-2D-6M	B0/rev_b, B1/rev_c	CYTVII-C-2D-6M-B0-327-BGA-CPU-BOARD-REV-B
9	TVII-C-E-4M	A0/rev_a	CYTVII-C-E-4M-176-CPU_REV-A
10	TVII-C-2D-6M-DDR	A0/rev_a	CYTVII-C-2D-6M-DDR-CPU-REV-A

RTOS Support

- › FreeRTOS-Kernel-10.4.6 integrated
- › Supported as example for the application cores CM4 and CM7 in both IAR and GHS in the respective devices
- › IAR: dual core of “CM0+ and CM4” or “CM0+ and CM7_0” to be used for execution
- › GHS: RTOS is included for the application core, no other configuration is needed.
- › For more information refer to readme within the “examples\rtos” of respective device



General Notes

- › Note TVII-B-H-8M/ TVII-B-H-16M/TVII-C-2D-4M/TVII-C-2D-6M/ TVII-C-2D-6M-DDR:
 - Not all examples have been tested with CM7 Instruction & Data Caches ON. These examples will disable I- and D-Cache at beginning of main().
 - If issues occur after enabling caches, it is most likely that SCB_CleanInvalidateDCache() and/or SCB_InvalidateICache() calls are missing at the right places.
 - Such issues are expected for examples that involve multiple masters (e.g. DMA, shared SRAM data between multiple CPU cores, ...), or for use cases where data accesses are used to prepare data that will later be accessed instruction-like (e.g. copy code from ROM to RAM before executing it).

General Notes (Contd.)

› Note For All Devices:

- For all devices, if the SystemInit is commented out, WDT will be active (default configured in SRAM/Flashboot) and may trigger a reset.
- Reserved SRAM for internal access (NOT AVAILABLE for users, refer to respective Datasheet for more information),
 - Last 2 KB: TVII-B-E-1M rev_b/c, TVII-B-E-2M rev_a/b, TVII-B-H-8M rev_a/b, TVII-C-2D-6M rev_a
 - First 2 KB: TVII-B-E-1M rev_d, TVII-B-E-2M rev_c, TVII-B-H-4M rev_a/b, TVII-B-H-8M rev_c/d, TVII-C-2D-6M rev_b/c, TVII-C-2D-4M rev_a/b/c, TVII-B-E-512K rev_d, TVII-B-E-4M rev_a, TVII-C-E-4M rev_a, TVII-C-2D-6M-DDR rev_a
- The SRAM area from (SRAM_MAX-6KB) to (SRAM_MAX-2KB) is used by Cypress firmware during boot operation. This area is available to the user, but data retention across resets is not guaranteed in this area, because it might be overwritten by Cypress boot firmware.
- User needs to change the device PART NUMBER/MPN being used for testing, default ones may be different.
- rev_a support for tviibe1m/tviibh8m/tviic2d6m device is not available, refer to previous releases.

General Notes (Contd.)

› MPN, PSVP/Silicon, CPU_Board Revision Update:

– GHS:

- File device\tools\ghs\device_common.gpj
- DEVICE=MPN, USE_PSVP=0 for Silicon and USE_PSVP=1 for PSVP, CY_**PACKAGE**_EVK_REVA or B or C as needed

– IAR:

- Open IAR EWARM, select needed revision like rev_a/b etc.
- Menu Project->Options, C/C++ Compiler->Preprocessor
- Update SYMBOLS as needed in the "Defined symbols section"

Starter Kits

› Starter kit Devices Supported

SL. No.	Silicon Die	Device Revision	Package	MPN
1	TVII-B-E-1M	B2/rev_d (starter_kit)	100-LQFP	CYT2B75BAS / CYT2B75BAE / CYT2B75CAS / CYT2B75CAE
2	TVII-B-E-2M	A2/rev_c (starter_kit)	100-LQFP	CYT2B95BAS / CYT2B95BAE / CYT2B95CAS / CYT2B95CAE

› Starter Kits Supported

- TRAVEO™ T2G Starter Kit Rev 3.0

Notes on Starter Kits

Demo sample is available in "src/examples/demo" for CM4 core, no other example as part of regular SDL is tested

Only IAR supports SK SW. User need to select "starter_kit" from the workspace.

Both single and dual cores debugging are supported.

IAR with CMSIS-DAP is only supported on SKs.



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