



Arm® Corstone™ SSE-300 with Ethos™-U55 Example Subsystem for MPS3

Revision: B

Application Note AN547

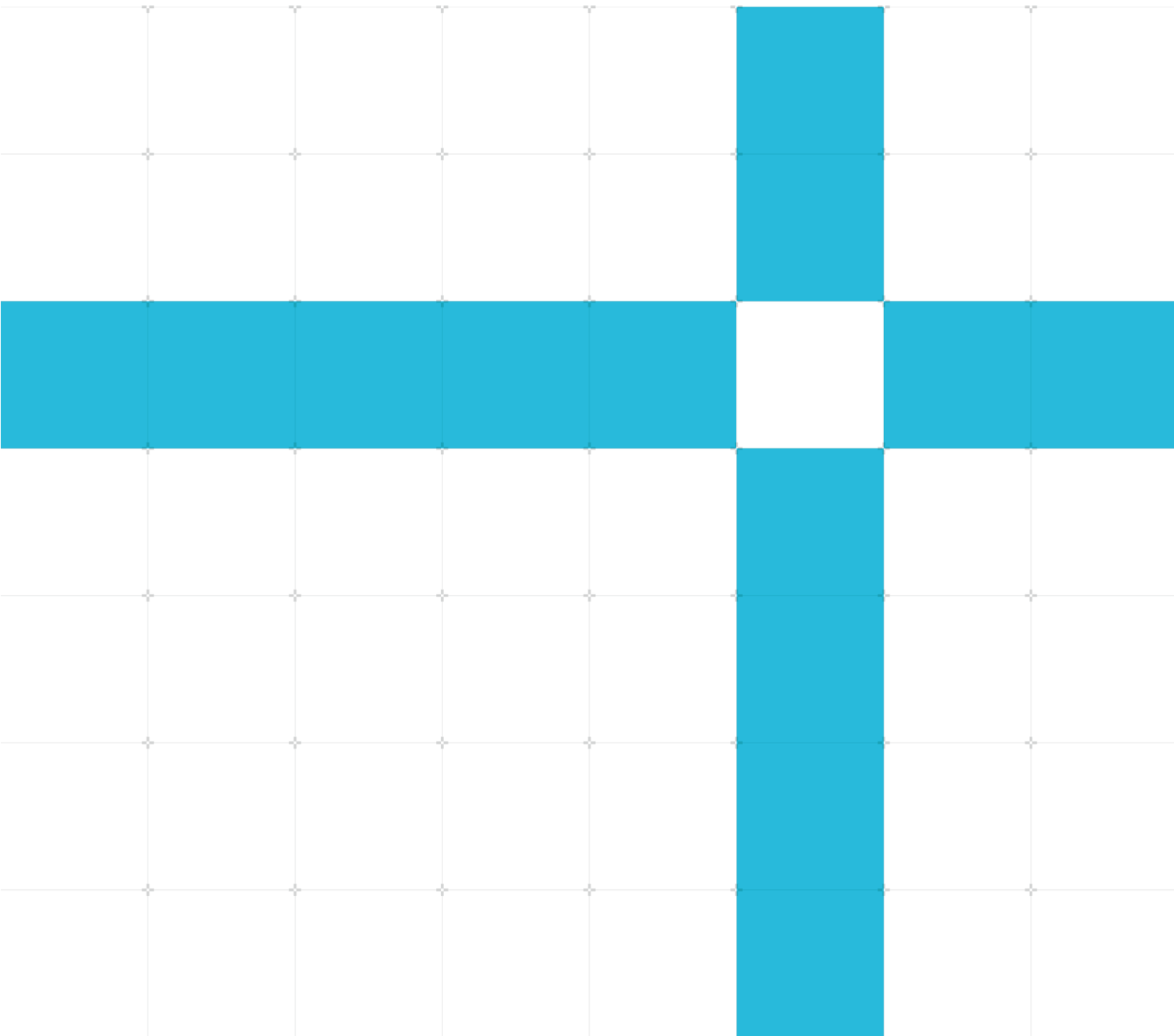
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Issue B

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Arm® Corstone™ SSE-300 with Ethos™-U55 Example Subsystem for MPS3

Application Note AN547

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Release information

Document history

Issue	Date	Confidentiality	Change
A	30 th November 2020	Confidential	First Issue
B	29 th January 2021	Non-Confidential	Confidentiality status changed to Non-Confidential

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DELIVERABLES

Part A

Hardware Binaries:

Encrypted FPGA bitstream file containing various the Arm technology including:

- SSE-300 Subsystem
- Cortex-M55 Processor
- Ethos-U55 Embedded ML Inference processor.

Software Binaries:

Motherboard Configuration Controller binary (mbb_vxxx.ebf), including Keil USB and SD card drivers, and Analog Devices FMC EEPROM reader.

selftest binary (an547_st.axf) for Cortex-M55 in Corstone™ SSE-300.

Documentation:

Documentation, provided as PDF

Part B

Text configuration files (.txt) in the <install_dir>/Boardfiles/MB/HBI0309x/ directory:

- /board.txt
- /AN547/an547_v1.txt
- /AN547/images.txt

Part C

None

Part D

None

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1 Introduction

1.1 Intended audience

This application note document is written for experienced hardware, System-on-Chip (SoC) and software engineers who might or might not have experience with Arm products. Such engineers typically have experience in writing Verilog and of performing synthesis but might have limited experience of integrating and implementing Arm products.

1.2 Conventions

The following subsections describe conventions used in Arm documents.

1.2.1 Glossary

The Arm Glossary is a list of terms used in Arm documentation, together with definitions for those terms. The Arm Glossary does not contain terms that are industry standard unless the Arm meaning differs from the generally accepted meaning.

See the Arm Glossary for more information: <https://developer.arm.com/glossary>.

1.2.2 Typographical conventions

Convention	Use
<i>italic</i>	Introduces citations.
bold	Highlights interface elements, such as menu names. Denotes signal names. Also used for terms in descriptive lists, where appropriate.
monospace	Denotes text that you can enter at the keyboard, such as commands, file and program names, and source code.
monospace bold	Denotes language keywords when used outside example code.
monospace <u>underline</u>	Denotes a permitted abbreviation for a command or option. You can enter the underlined text instead of the full command or option name.
<and>	Encloses replaceable terms for assembler syntax where they appear in code or code fragments. For example: <pre>MRC p15, 0, <Rd>, <CRn>, <CRm>, <Opcode_2></pre>
SMALL CAPITALS	Used in body text for a few terms that have specific technical meanings, that are defined in the Arm® Glossary. For example, IMPLEMENTATION DEFINED, IMPLEMENTATION SPECIFIC, UNKNOWN, and UNPREDICTABLE.
 Caution	This represents a recommendation which, if not followed, might lead to system failure or damage.
 Warning	This represents a requirement for the system that, if not followed, might result in system failure or damage.
 Danger	This represents a requirement for the system that, if not followed, will result in system failure or damage.
 Note	This represents an important piece of information that needs your attention.
 Tip	This represents a useful tip that might make it easier, better or faster to perform a task.
 Remember	This is a reminder of something important that relates to the information you are reading.

1.3 Additional reading

This document contains information that is specific to this product. See the following documents for other relevant information:

Table 1-1 Arm publications

Document name	Document ID	Licensee only
Arm® MPS3 FPGA Prototyping Board Technical Reference Manual	100765	No
Arm® Corstone™ SSE-300 Example Subsystem Technical Reference Manual	101773	No
Arm® Corstone™ SSE-300 Example Subsystem Configuration and Integration Manual	101774	Yes
Arm® Ethos™-U55 NPU Technical reference manual	101885	No
Arm® CoreLink™ SIE-200 System IP for Embedded Technical Reference Manual	DDI 0571	No
Arm® CoreLink™ SIE-300 AXI5 System IP for Embedded Technical Reference Manual	101526	No
Arm® Cortex®-M System Design Kit Technical Reference Manual	DDI 0479	No
Arm® CoreLink™ XHB-500 Bridge Technical Reference Manual	101375	No
MCBQVGA-TS-Display-v12 – Keil MCBSTM32F200 display board schematic	-	No
Arm® MPS3 FPGA Prototyping Board Getting Started Guide	-	No

1.4 Feedback

Arm welcomes feedback on this product and its documentation.

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If you have any comments or suggestions about this product, contact your supplier and give:

- The product name.
- The product revision or version.
- An explanation with as much information as you can provide. Include symptoms and diagnostic procedures if appropriate.

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If you have comments on content, send an email to errata@arm.com and give:

- The title Arm® Corstone™ SSE-300 with Ethos™-U55 Example Subsystem for MPS3 Application Note AN547.
- The number DAI 0547B.
- If applicable, the page number(s) to which your comments refer.
- A concise explanation of your comments.

Arm also welcomes general suggestions for additions and improvements.



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1.4.3 Other information

- Arm Documentation, <https://developer.arm.com/documentation/>
- Arm Technical Support Knowledge Articles, <https://www.arm.com/support/technical-support>
- Arm Support, <https://www.arm.com/support>
- Arm Glossary, <https://developer.arm.com/documentation/aeg0014/g>

The Arm Glossary is a list of terms used in Arm documentation, together with definitions for those terms. The Arm Glossary does not contain terms that are industry standard unless the Arm meaning differs from the generally accepted meaning.

2 Preface

2.1 Purpose of this application note

This document describes the features and functionality of Application Note 547 (AN547). AN547 is a Single Cortex-M55 FPGA implementation of the Arm® Corstone™ SSE-300 with Ethos™-U55 Example Subsystem that uses SIE-300, SIE-200 components together with CMSDK peripherals to provide a reference design.

2.2 Terms and abbreviations

AHB	Advanced High-performance Bus.
APB	Advanced Peripheral Bus.
BRAM	Block Random Access Memory
CMSDK	Cortex-M System Design Kit.
DMA	Direct Memory Access.
DTCM	Data Tightly Coupled Memory
EAM	Exclusive Access Controller
FPGA	Field Programmable Gate Array
IDAU	Implementation Defined Attribution Unit
ITCM	Instruction Tightly Coupled Memory
KB	Kilobyte
MB	Megabyte
MCC	Motherboard Configuration Controller.
MPC	Memory Protection Controller
MSC	Master Security Controller
PPC	Peripheral Protection Controller
RAM	Random Access Memory
RTL	Register Transfer Level.
SCC	Serial Configuration Controller.
SMM	Soft Macrocell Model.
SPI	Serial Peripheral Interface
SRAM	Static Random Access Memory
TRM	Technical Reference Manual.

2.3 Arm IP version details

The following IP packages have been used in this Product.

Version	Description
r0p0	Arm® Corstone™ SSE-300 The Arm® Corstone™ SSE-300 Example Subsystem is a collection of pre-assembled elements to use as the basis of an Internet of Things (IoT) System on Chip (SoC).
r1p0	Arm® Ethos™-U55 NPU The Arm® Ethos™-U55 is a Neural Processing Unit (NPU) which improves the inference performance of neural networks.
r1p0	Arm® CoreLink™ SIE-300 The SIE-300 AXI5 System IP for Embedded provides a set of configurable AXI5 security-aware components.
r3p1	Arm® CoreLink™ SIE-200 The CoreLink SIE-200 System IP for Embedded product is a collection of interconnect, peripheral, and TrustZone® controller components for use with a processor that complies with the ARMv8-M processor architecture.
BP210	Cortex-M System Design Kit Full version of the design kit supporting Cortex-M0, Cortex-M0 DesignStart®, Cortex-M0+, Cortex-M3 and Cortex-M4. Also contains the AHB Bus Matrix and advanced AHB components.
r1p3-00rel1	ARM® PrimeCell Synchronous Serial Port (PLO22) Arm PrimeCell Synchronous Serial Port

Figure 2-1 : Arm IP versions

2.4 Encryption key

Arm supplies the MPS3 prototyping board with a decryption key programmed into the FPGA. This key is needed to enable loading of prebuilt encrypted images.

Note

The FPGA programming file that is supplied as part of the bundle is encrypted.

Caution

A battery supplies power to the key storage area of the FPGA. Any keys stored in the FPGA might be lost when battery power is lost. If this happens you must return the board to Arm for reprogramming of the key.

3 Overview

This Application Note is a Soft Macrocell Model (SMM) which implements the Arm® Corstone™ SSE-300 with Ethos™-U55 Example Subsystem in a single Cortex-M55 configuration and the full set of MPS3 Peripherals.

3.1 System block diagram

The following high-level block diagram shows the full MPS3 FPGA System :

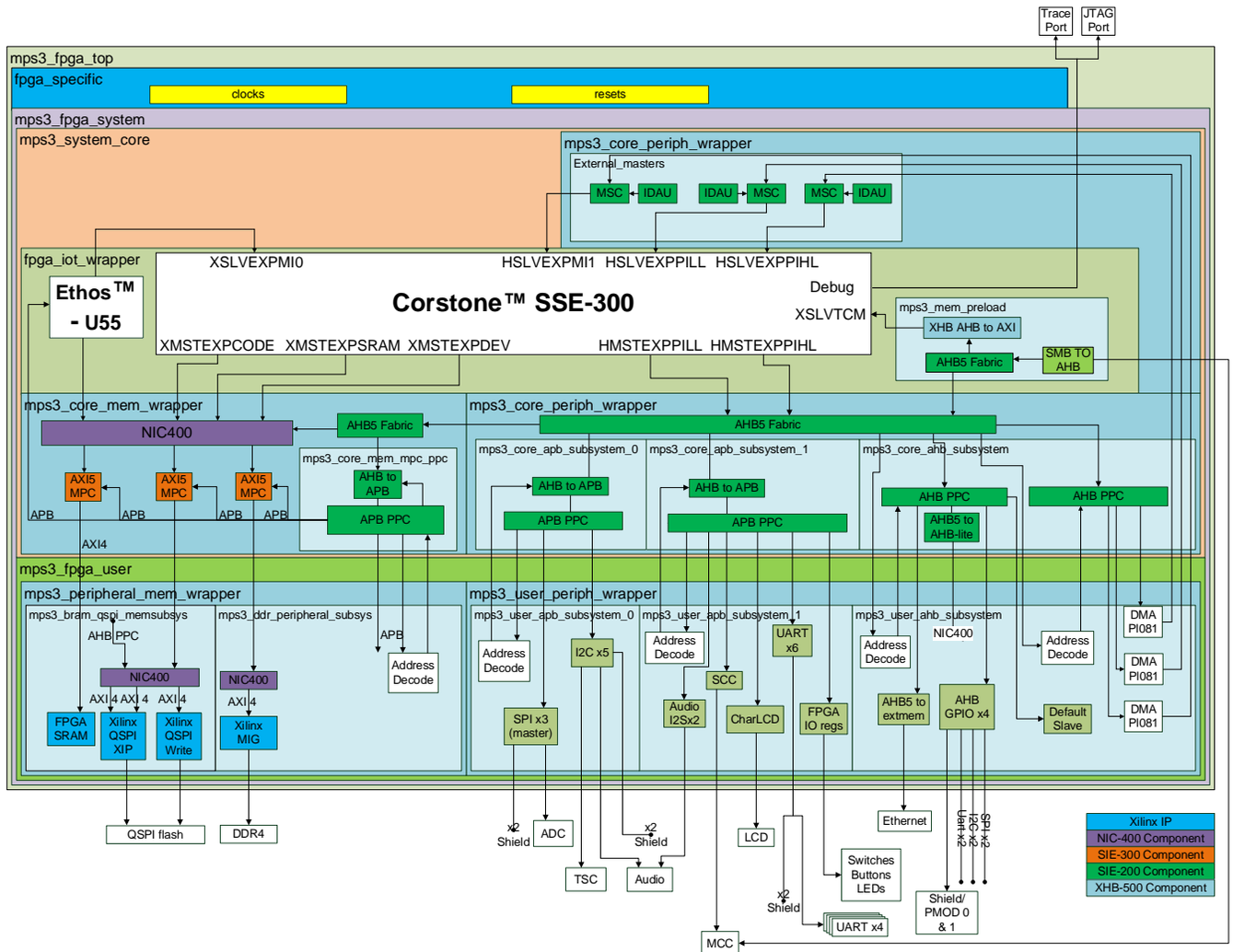


Figure 3-1 : MPS3 System Overview

3.2 Arm® Corstone™ SSE-300 with Ethos™-U55 Example Subsystem

The Corstone SSE-300 subsystem is configured with the following changes to the default configuration, provided in the Arm® Corstone™ SSE-300 Example Subsystem package (refer to Arm® Corstone™ SSE-300 Example Subsystem Configuration and Integration Manual for full configuration options).

Configuration Define	Default Value	New Value
VMMPCBLKSIZE	7	11
CPUOEXPNUMIRQ	64	100
CPUOEXPIRQDIS	64b0	100b0
CPUO_EXP_IRQ_TIER	65b1	100b1
CPUO_EXP_IRQ_PULSE_SPT_PRESENT	64b0	100b0
CPUO_EXP_IRQ_SYNC_TO_CPU_PRESENT	65b1	100b1
CPUO_EXP_IRQ_SYNC_TO_EWIC_PRESENT	65b1	100b1
CPUO_ETM_PRESENT	0	1
CPUO_MPU_S	8	16
CPUO_MPU_NS	8	16
HASCPUOCPIF	1	0
CPUO_ITGUBLKSZ	7	8
CPUO_DTGUBLKSZ	7	8
CPUO_CFGITCMSZ	0b1001	0b1010
CPUO_CFGDTCMSZ	0b1001	0b1010
S_MID_WIDTH	5	6
S_HMASTER_WIDTH	5	4
VMADDRWIDTH	18	21
PERIPHPPCEXP3DIS	0x5A5A	0xFFFE
PERIPHPPCEXP2DIS	0x5A5A	0xE000
PERIPHPPCEXP1DIS	0x5A5A	0xFE00
PERIPHPPCEXP0DIS	0x5A5A	0x1FF0

3.3 SIE-300 Components

This system uses the following SIE-300 components:

- AXI5 Memory Protection Controller.

There are 3 MPCs implemented in the FPGA and these are configured with the following block sizes:

MPC	Block size
SRAM MPC	16KB
QSPI MPC	64KB
DDR4 MPC	1MB

3.4 SIE-200 Components

This system uses the following SIE-200 components:

- TrustZone AHB5 peripheral protection controller
- TrustZone AHB5 master security controller
- AHB5 bus matrix
- AHB5 to AHB5 synchronous bridge
- AHB5 to APB synchronous bridge
- TrustZone APB4 peripheral protection controller
- AHB5 default slave

3.5 Corelink™ XHB-500

This system implements one CoreLink XHB-500, configured for AHB to AXI mode.

3.6 Memory Protection

The SIE-300 MPC, and SIE-200 PPC components can affect memory and IO security management and must be configured as required for your application. See *Arm® SIE-200 System IP Technical Reference Manual* and *Arm® CoreLink™ SIE-300 AXI5 System IP for Embedded Technical Reference Manual*.

3.7 Memory Map Overview

The following figure shows the AN547 memory map and how it relates to the Armv8-M reference memory map. The figure includes IDAU security information for memory regions.

See the Arm® CoreLink™ SIE-200 System IP for Embedded Technical Reference Manual for more information.

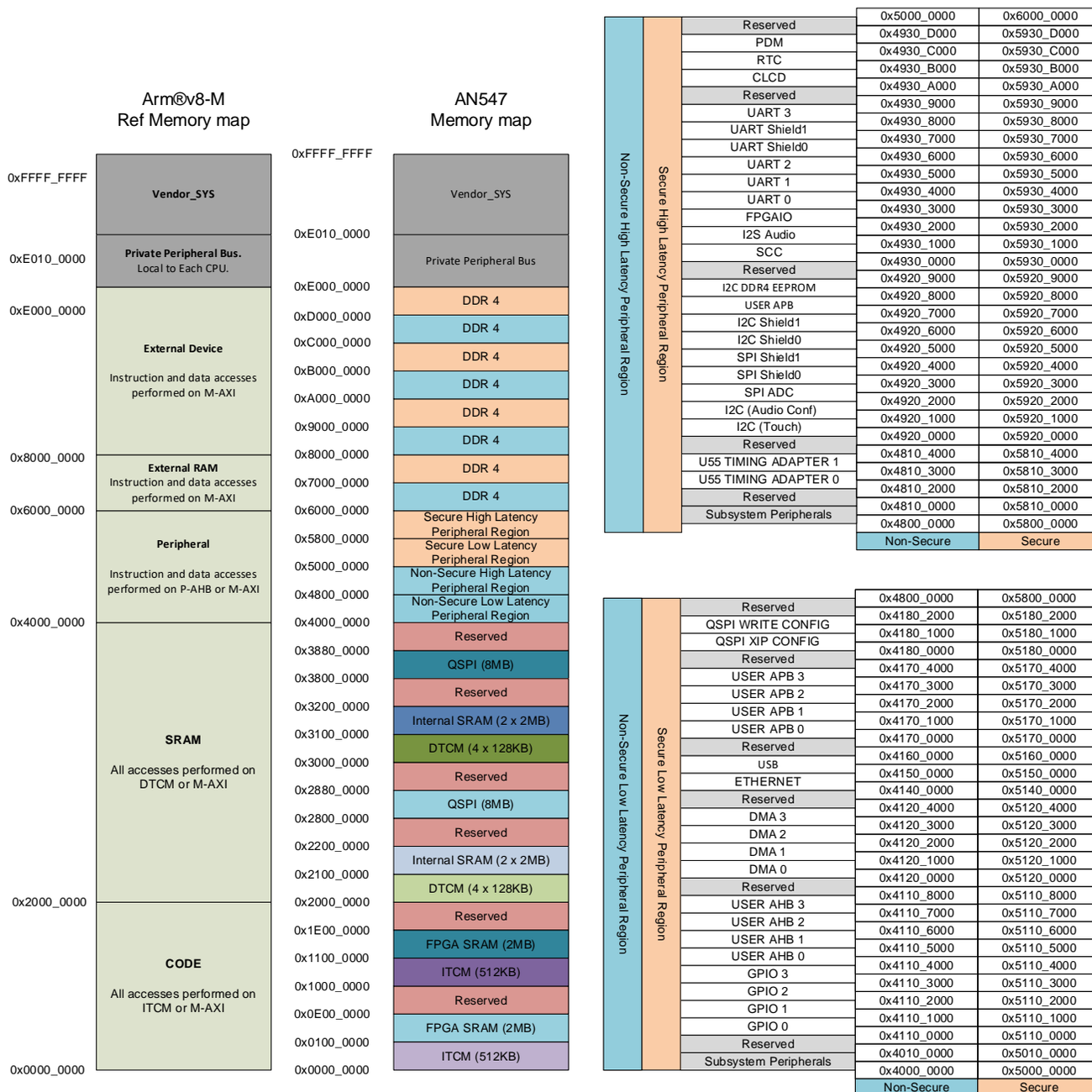


Figure 3-2 : Memory Map

The following table shows the memory map.

ROW ID	Address		Size	Region Name	Description	Alias with Row ID	IDAU Region Values		
	From	To					Security	IDAU ID	NSC
1	0x0000_0000	0x0007_FFFF	512KB	Code	ITCM ³	5			
2	0x0008_0000	0x00FF_FFFF	15.5MB	Reserved	Reserved		NS	0	0
3	0x0100_0000	0x011F_FFFF	2MB	Code	FPGA SRAM (2MB) ¹	7			
4	0x0120_0000	0x0FFF_FFFF	238MB	Reserved	Reserved				
5	0x1000_0000	0x100F_FFFF	512KB	Code	ITCM ³	1			
6	0x1010_0000	0x10FF_FFFF	15.5MB	Reserved	Reserved		S	1	COD E NSC
7	0x1100_0000	0x111F_FFFF	2MB	Code	FPGA SRAM (2MB) ¹	3			
8	0x1120_0000	0x1FFF_FFFF	238MB	Reserved	Reserved				
9	0x2000_0000	0x2007_FFFF	512KB	SRAM	DTCM (4 x banks of 128KB) ³	15			
10	0x2008_0000	0x20FF_FFFF	15.5MB	Reserved	Reserved				
11	0x2100_0000	0x213F_FFFF	4MB	SRAM	Internal SRAM Area (SSE-300 implements 2x2MB) ³				
12	0x2140_0000	0x27FF_FFFF	108MB	Reserved	Reserved				
13	0x2800_0000	0x287F_FFFF	8MB	SRAM	QSPI (8MB) ¹	19			
14	0x2880_0000	0x2FFF_FFFF	120MB	Reserved	Reserved				
15	0x3000_0000	0x303F_FFFF	512KB	SRAM	DTCM (4 x banks of 128KB) ³	9	S	3	RAM NSC
16	0x3040_0000	0x30FF_FFFF	15.5MB	Reserved	Reserved				
17	0x3100_0000	0x313F_FFFF	4MB	SRAM	Internal SRAM Area (SSE-300 implements 2x2MB) ³				
18	0x3140_0000	0x37FF_FFFF	108MB	Reserved	Reserved				
19	0x3800_0000	0x387F_FFFF	8MB	SRAM	QSPI (8MB) ¹	13			
20	0x3880_0000	0x3FFF_FFFF	120MB	Reserved	Reserved				
21	0x4000_0000	0x47FF_FFFF	128MB	Peripheral	Non-Secure Low Latency Peripheral Region	23	NS	4	0
22	0x4800_0000	0x4FFF_FFFF	128MB	Peripheral	Non-Secure High Latency Peripheral Region	24	NS	4	0
23	0x5000_0000	0x57FF_FFFF	128MB	Peripheral	Secure Low Latency Peripheral Region	21	S	5	0
24	0x5800_0000	0x5FFF_FFFF	128MB	Peripheral	Secure High Latency Peripheral Region	22	S	5	0
25	0x6000_0000	0x6FFF_FFFF	256MB	External RAM	DDR4 ¹		NS	6	0
26	0x7000_0000	0x7FFF_FFFF	256MB	External RAM	DDR4 ¹		S	7	0

ROW ID	Address		Size	Region Name	Description	Alias with Row ID	IDAU Region Values		
	From	To					Security	IDAU ID	NSC
27	0x8000_0000	0x8FFF_FFFF	256MB	External device	DDR4 ¹		NS	8	0
28	0x9000_0000	0x9FFF_FFFF	256MB	External device	DDR4 ¹		S	9	0
29	0xA000_0000	0xAFFF_FFFF	256MB	External device	DDR4 ¹		NS	A	0
30	0xB000_0000	0xBFFF_FFFF	256MB	External device	DDR4 ¹		S	B	0
31	0xC000_0000	0xCFFF_FFFF	256MB	External device	DDR4 ¹		NS	C	0
32	0xD000_0000	0xDFFF_FFFF	256MB	External device	DDR4 ¹		S	D	0
33	0xE000_0000	0xE00F_FFFF	1MB	EPPB	External Private Peripheral Bus			Exempt	
34	0xE010_0000	0xE01F_FFFF	1MB	Vendor_SYS	Reserved		NS	E	0
35	0xE020_0000	0xEFFF_FFFF	254MB	Vendor_SYS	Maps to HMSTEXPPILL Expansion Interface ²		NS	E	0
36	0xF000_0000	0xF00F_FFFF	1MB	Vendor_SYS	Reserved			Exempt	
37	0xF010_0000	0xF01F_FFFF	1MB	Vendor_SYS	Reserved		S	F	0
38	0xF020_0000	0xFFFF_FFFF	254MB	Vendor_SYS	Maps to HMSTEXPPILL Expansion Interface ²		S	F	0

Table 3-1 : Memory map overview

This table outlines the main FPGA memories and their positions within the memory map.

Note¹: Security Access is controlled by MPC.

Note²: Accesses to these addresses results in an AHB5 error response.

Note³: For security settings, control and features, refer to the Arm® Corstone™ SSE-300 Example Subsystem Technical Reference Manual.

3.8 Expansion System peripherals

All FPGA peripherals are mapped into four key areas of the memory map:

- 0x4000_0000 to 0x47FF_FFFF Non-Secure Low Latency region
 - Accessible over the Master Peripheral Expansion Low Latency Interface (HMSTEXPPILL).
- 0x5000_0000 to 0x57FF_FFFF Secure Low Latency region
 - Accessible over the Master Peripheral Expansion Low Latency Interface (HMSTEXPPILL).
- 0x4800_0000 to 0x4FFF_FFFF Non-Secure High Latency region
 - Accessible over the Master Peripheral Expansion High Latency Interface (HMSTEXPPIHL).
- 0x5800_0000 to 0x5FFF_FFFF Secure High Latency region
 - Accessible over the Master Peripheral Expansion High Latency Interface (HMSTEXPPIHL).

To support TrustZone-Arm v8M and allow Software to map these peripherals to Secure or Non-secure address space, all peripherals are mapped twice and either an APB PPC or an AHB PPC gates access to these peripherals.

3.8.1 MSTEXPPILL Peripheral Map

ROW ID	Address		Size	Description	Alias with ROW ID	Port
	From	To				
Non-Secure Region						
1	0x4000_0000	0x400F_FFFF		Subsystem peripherals		
2	0x4010_0000	0x410F_FFFF		Reserved		
3	0x4110_0000	0x4110_0FFF	4KB	GPIO 0	30	AHB
4	0x4110_1000	0x4110_1FFF	4KB	GPIO 1	31	
5	0x4110_2000	0x4110_2FFF	4KB	GPIO 2	32	
6	0x4110_3000	0x4110_3FFF	4KB	GPIO 3	33	
7	0x4110_4000	0x4110_4FFF	4KB	AHB USER 0	34	
8	0x4110_5000	0x4110_5FFF	4KB	AHB USER 1	35	
9	0x4110_6000	0x4110_6FFF	4KB	AHB USER 2	36	
10	0x4110_7000	0x4110_7FFF	4KB	AHB USER 3	37	
11	0x4110_8000	0x411F_FFFF		Reserved		
12	0x4120_0000	0x4120_0FFF	4KB	DMA 0	39	
13	0x4120_1000	0x4120_1FFF	4KB	DMA 1	40	
14	0x4120_2000	0x4120_2FFF	4KB	DMA 2	41	
15	0x4120_3000	0x4120_3FFF	4KB	DMA 3	42	
16	0x4120_4000	0x413F_FFFF		Reserved		
17	0x4140_0000	0x414F_FFFF	1MB	Ethernet	44	AHB
18	0x4150_0000	0x415F_FFFF	1MB	USB	45	
19	0x4160_0000	0x416F_FFFF		Reserved		
20	0x4170_0000	0x4170_0FFF	4KB	User APB0	47	APB (Mem)
21	0x4170_1000	0x4170_1FFF	4KB	User APB1	48	
22	0x4170_2000	0x4170_2FFF	4KB	User APB2	49	
23	0x4170_3000	0x4170_3FFF	4KB	User APB3	50	
24	0x4170_4000	0x417F_FFFF		Reserved		
25	0x4180_0000	0x4180_0FFF	4KB	QSPI Config	52	AHB
26	0x4180_1000	0x4180_1FFF	4KB	QSPI Write	53	
27	0x4180_2000	0x47FF_FFFF		Reserved		

Table 3-2: MSTEXPPILL Non-secure Peripheral Map

ROW ID	Address From	Address To	Size	Description	Alias with ROW ID	Port
Secure Region						
28	0x5000_0000	0x500F_FFFF		Subsystem peripherals		
29	0x5010_0000	0x510F_FFFF		Reserved		
30	0x5110_0000	0x5110_0FFF	4KB	GPIO 0	3	AHB
31	0x5110_1000	0x5110_1FFF	4KB	GPIO 1	4	
32	0x5110_2000	0x5110_2FFF	4KB	GPIO 2	5	
33	0x5110_3000	0x5110_3FFF	4KB	GPIO 3	6	
34	0x5110_4000	0x5110_4FFF	4KB	AHB USER 0	7	
35	0x5110_5000	0x5110_5FFF	4KB	AHB USER 1	8	
36	0x5110_6000	0x5110_6FFF	4KB	AHB USER 2	9	
37	0x5110_7000	0x5110_7FFF	4KB	AHB USER 3	10	
38	0x5110_8000	0x511F_FFFF		Reserved		
39	0x5120_0000	0x5120_0FFF	4KB	DMA 0	12	AHB
40	0x5120_1000	0x5120_1FFF	4KB	DMA 1	13	
41	0x5120_2000	0x5120_2FFF	4KB	DMA 2	14	
42	0x5120_3000	0x5120_3FFF	4KB	DMA 3	15	
43	0x5120_4000	0x513F_FFFF		Reserved		
44	0x5140_0000	0x514F_FFFF	1M	Ethernet	17	AHB
45	0x5150_0000	0x515F_FFFF	1M	USB	18	
46	0x5160_0000	0x516F_FFFF		Reserved		
47	0x5170_0000	0x5170_0FFF	4KB	User APB0	20	APB (Mem)
48	0x5170_1000	0x5170_1FFF	4KB	User APB1	21	
49	0x5170_2000	0x5170_2FFF	4KB	User APB2	22	
50	0x5170_3000	0x5170_3FFF	4KB	User APB3	23	
51	0x5170_4000	0x517F_FFFF		Reserved		
52	0x5180_0000	0x5180_0FFF	4KB	QSPI Config	25	AHB
53	0x5180_1000	0x5180_1FFF	4KB	QSPI Write	26	
54	0x5180_2000	0x56FF_FFFF		Reserved		
55	0x5700_0000	0x5700_0FFF	4KB	SRAM Memory Protection Controller (MPC)		APB (Mem)
56	0x5700_1000	0x5700_1FFF	4KB	QSPI Memory Protection Controller (MPC)		
57	0x5700_2000	0x5700_2FFF	4KB	DDR4 Memory Protection Controller (MPC)		
58	0x5700_3000	0x57FF_FFFF		Reserved		

Table 3-3: MSTEXPPILL Secure Peripheral Map

Note

Reserved regions respond with RAZ/WI when accessed.

3.8.2 MSTEMPPIHL Peripheral Map

ROW ID	Address		Size	Description	Alias with ROW ID	Port
	From	To				
Non-Secure Region						
1	0x4800_0000	0x480F_FFFF		Subsystem peripherals		
2	0x4810_0000	0x4810_1FFF		Reserved		
3	0x4810_2000	0x4810_2FFF	4KB	U55 timing adapter 0 APB	30	APB0
4	0x4810_3000	0x4810_3FFF	4KB	U55 timing adapter 1 APB	31	
5	0x4810_4000	0x491F_FFFF		Reserved		
6	0x4920_0000	0x4920_0FFF	4KB	FPGA - SBCon I2C (Touch)	33	
7	0x4920_1000	0x4920_1FFF	4KB	FPGA - SBCon I2C (Audio Conf)	34	
8	0x4920_2000	0x4920_2FFF	4KB	FPGA - PLO22 (SPI ADC)	35	
9	0x4920_3000	0x4920_3FFF	4KB	FPGA - PLO22 (SPI Shield0)	36	
10	0x4920_4000	0x4920_4FFF	4KB	FPGA - PLO22 (SPI Shield1)	37	APB0
11	0x4920_5000	0x4920_5FFF	4KB	SBCon (I2C - Shield0)	38	
12	0x4920_6000	0x4920_6FFF	4KB	SBCon (I2C - Shield1)	39	
13	0x4920_7000	0x4920_7FFF	4KB	USER APB	40	
14	0x4920_8000	0x4920_8FFF	4KB	FPGA - SBCon I2C (DDR4 EEPROM)	41	
15	0x4920_9000	0x492F_FFFF		Reserved		
16	0x4930_0000	0x4930_0FFF	4KB	FPGA - SCC registers	43	
17	0x4930_1000	0x4930_1FFF	4KB	FPGA - I2S (Audio)	44	
18	0x4930_2000	0x4930_2FFF	4KB	FPGA - IO (System Ctrl + I/O)	45	
19	0x4930_3000	0x4930_3FFF	4KB	UART0 - UART_F[0]	46	
20	0x4930_4000	0x4930_4FFF	4KB	UART1 - UART_F[1]	47	
21	0x4930_5000	0x4930_5FFF	4KB	UART2 - UART_F[2]	48	APB1
22	0x4930_6000	0x4930_6FFF	4KB	UART3 - UART Shield 0	49	
23	0x4930_7000	0x4930_7FFF	4KB	UART4 - UART Shield 1	50	
24	0x4930_8000	0x4930_8FFF	4KB	UART5 - UART_F[3]	51	
25	0x4930_9000	0x4930_9FFF	4KB	Reserved		
26	0x4930_A000	0x4930_AFFF	4KB	CLCD Config Reg	53	
27	0x4930_B000	0x4930_BFFF	4KB	RTC	54	
28	0x4930_C000	0x4FFF_FFFF		Reserved		

Table 3-4: MSTEMPPIHL Non-secure Peripheral Map

ROW ID	Address From	To	Size	Description	Alias with ROW ID	Port
Secure Region						
29	0x5800_0000	0x5810_1FFF		Subsystem peripherals		
30	0x5810_2000	0x5810_2FFF	4KB	U55 timing adapter 0 APB	3	APB0
31	0x5810_3000	0x5810_3FFF	4KB	U55 timing adapter 1 APB	4	
32	0x5810_4000	0x591F_FFFF		Reserved		
33	0x5920_0000	0x5920_0FFF	4KB	FPGA - SBCon I2C (Touch)	6	APB0
34	0x5920_1000	0x5920_1FFF	4KB	FPGA - SBCon I2C (Audio Conf)	7	
35	0x5920_2000	0x5920_2FFF	4KB	FPGA - PL022 (SPI ADC)	8	
36	0x5920_3000	0x5920_3FFF	4KB	FPGA - PL022 (SPI Shield0)	9	
37	0x5920_4000	0x5920_4FFF	4KB	FPGA - PL022 (SPI Shield1)	10	
38	0x5920_5000	0x5920_5FFF	4KB	SBCon (I2C - Shield0)	11	
39	0x5920_6000	0x5920_6FFF	4KB	SBCon (I2C - Shield1)	12	
40	0x5920_7000	0x5920_7FFF	4KB	USER APB	13	
41	0x5920_8000	0x5920_8FFF	4KB	FPGA - SBCon I2C (DDR4 EEPROM)	14	
42	0x5920_9000	0x592F_FFFF		Reserved		
43	0x5930_0000	0x5930_0FFF	4KB	FPGA - SCC registers	16	
44	0x5930_1000	0x5930_1FFF	4KB	FPGA - I2S (Audio)	17	
45	0x5930_2000	0x5930_2FFF	4KB	FPGA - IO (System Ctrl + I/O)	18	
46	0x5930_3000	0x5930_3FFF	4KB	UART0 - UART_F[0]	19	
47	0x5930_4000	0x5930_4FFF	4KB	UART1 - UART_F[1]	20	
48	0x5930_5000	0x5930_5FFF	4KB	UART2 - UART_F[2]	21	
49	0x5930_6000	0x5930_6FFF	4KB	UART3 - UART Shield 0	22	APB1
50	0x5930_7000	0x5930_7FFF	4KB	UART4 - UART Shield 1	23	
51	0x5930_8000	0x5930_8FFF	4KB	UART5 - UART_F[3]	24	
52	0x5930_9000	0x5930_9FFF	4KB	Reserved		
53	0x5930_A000	0x5930_AFFF	4KB	CLCD Config Reg	26	
54	0x5930_B000	0x5930_BFFF	4KB	RTC	27	
55	0x5930_C000	0x5FFF_FFFF		Reserved		

Table 3-5: MSTEXPPIHL Secure Peripheral Map

Note

Reserved regions respond with RAZ/WI when accessed.

4 Programmers Model

This programmers model is supplemental to the CMSDK (DDI 0479), SIE-200 (DDI 0571) and SIE-300 (101526) documentation which covers many of the included components in more detail. The connectivity of the system is shown in MPS3 System Overview Diagram.

4.1 ITCM

The primary boot memory is an ITCM which is implemented with 512KB of FPGA SRAM connected to the ITCM interface of the Cortex-M55 inside the subsystem.

- Size: 512KB FPGA SRAM
- Address Range: 0x0000_0000 - 0x0007_FFFF
- Alias Range: 0x1000_0000 - 0x1007_FFFF

4.2 FPGA SRAM

The code memory is extended with 2MB of internal FPGA SRAM.

- Size: 2MB FPGA SRAM
- Address Range: 0x0100_0000 - 0x011F_FFFF
- Alias Range: 0x1100_0000 - 0x111F_FFFF

4.3 DTCM

The primary data memory is provided by DTCM made up of 4 banks, each implemented as 128KB of internal FPGA SRAM connected to the 4 DTCM interfaces of the Cortex-M55 inside the subsystem.

- Size: 4 x 128KB FPGA SRAM
- Address Range: 0x2000_0000 - 0x2007_FFFF
- Alias Range: 0x3000_0000 - 0x3007_FFFF

4.4 QSPI

The SMM provides 8MB of external Flash memory which is accessed through a QSPI interface.

- Size: 8MB fitted
- Address Range: 0x2800_0000 - 0x287F_FFFF
- Alias Range: 0x3800_0000 - 0x387F_FFFF

4.5 DDR4

The SMM provides access to 2GB of External DDR4 memory via DDR4 controller.

- Size: 2GB DDR4 (4GB fitted only 2GB accessible)
- Address Range: 0x6000_0000 - 0xDFFF_FFFF

4.6 AHB GPIO

The SMM uses four CMSDK AHB GPIO blocks, each providing 16 bits of IO. These are connected to the two Arduino compatible headers shield 0 and 1 as follows:

Shield	GPIO
SH0_IO [15:0]	GPIO0[15:0]
SH0_IO [17:16]	GPIO2[1:0]
SH1_IO [15:0]	GPIO1[15:0]
SH1_IO [17:16]	GPIO2[3:2]

Table 4-1 : GPIO Mapping

The GPIO alternative function lines select whether peripherals or GPIOs are available on each pin. See [Shield Support Section](#) for mappings.

4.7 SPI

The SMM implements three PL022 SPI modules:

- One general purpose SPI module (SPI ADC) is used for communication with an onboard ADC. The analog pins of the Shield headers are connected to the input channels of the ADC.
- Two general purpose SPI modules connect to the Shield headers and provide an SPI interface on each header. These are alt-functions on the GPIO ports. See [Shield Support Section](#) for mappings.

4.8 SBCon (I²C)

The SMM implements five SBCon serial modules:

- One SBCon module for use by the Color LCD touch interface.
- One SBCon module to configure the audio controller.
- Two general purpose SBCon modules that connect to Shield0 and Shield1 and provide an I²C interface on each header. These are alt-functions on the GPIO ports. See [Shield Support Section](#) for mappings.
- One SBCon module is used to read EEPROM from DDR4 SODIMM.

The selftest software provided with the MPS3 includes example code for the color LCD module control and audio interfaces.

The following table shows the register map for the two-wire SBCon:

Address	Name	Access	Description
0x000	SB_CONTROL	Read	Read serial control bits: Bit [0] is SCL Bit [1] is SDA
0x000	SB_CONTROLS	Write	Set serial control bits: Bit [0] is SCL Bit [1] is SDA
0x004	SB_CONTROLC	Write	Clear serial control bits: Bit [0] is SCL Bit [1] is SDA

Table 4-2 SBCon Register Map

4.9 UART

The SMM implements six CMSDK UARTs:

- UART 0 – FPGA_UART0
- UART 1 – FPGA_UART1
- UART 2 – FPGA_UART2
- UART 3 - Shield 0
- UART 4 - Shield 1
- UART 5 - FPGA_UART3

UART 3 and 4 are alt-functions on the GPIO ports. See Shield Support for mappings.

4.10 Color LCD parallel interface

The color LCD module has two interfaces:

- Parallel bus for sending image data to the LCD.
- I²C to transfer data input from the touch screen.

This is a custom peripheral that provides an interface to a STMicroelectronics STMPE811QTR Port Expander with Advanced Touch Screen Controller on the Keil MCBSTM32C display board. (Schematic listed in the reference section). The Keil display board contains an AM240320LG display panel and uses a Himax HX8347-D LCD controller.

The selftest software provided with the MPS3 includes drivers and example code for both interfaces.

The CLCD interface control and data registers are detailed in the following table.

Address	Name	Type	Information
0x000	CHAR_COM	Write command, read busy status.	A write to this address causes a write to the LCD command register. A read from this address causes a read from the LCD busy register.
0x004	CHAR_DAT	Write data RAM, Read data RAM.	A write to this address causes a write to the LCD data register. A read from this address causes a read from the LCD data register.
0x008	CHAR_RD	Captured data from an earlier read command	Bits [31:8] : Reserved. Bits [7:0] : contain the data from last request read, valid only when bit 0 is set in CHAR_RAW.

Address	Name	Type	Information
0x00C	CHAR_RAW	Write to reset access complete flag Read to determine if data in CHAR_RD is valid	Bits [31:1] : Reserved Bit [0] : indicates Access Complete (write 0 to clear). The bit is set if read data is valid.
0x010	CHAR_MASK	Write interrupt mask	Set bit 0 to 0b1 to enable Access Complete to generate an interrupt.
0x014	CHAR_STAT	Read status	Bits [31:1] : Reserved Bit [0] : is the state of Access Complete ANDed with the CHAR_MASK.
0x04C	CHAR_MISC	Miscellaneous Control	Bit Field Description : Bits [31:7] : Reserved Bit [6] : CLCD_BL Bit [5] : CLCD_RD Bit [4] : CLCD_RS Bit [3] : CLCD_RESET Bit [2] : RESERVED Bit [1] : CLCD_WR Bit [0] : CLCD_CS

Table 4-3 : LCD control and data registers

4.11 Ethernet

The SMM design connects to an SMSC LAN9220 device through a static memory interface.

The selftest software includes example code for an internal loopback operation.

4.12 USB

The SMM design connects to a Hi-Speed USB OTG controller (ISP1763) device through a static memory interface.

The selftest software includes example code for an internal loopback operation.

4.13 Real Time Clock, RTC

The SMM uses PL031 PrimeCell Real Time Clock Controller (RTC). A counter in the RTC is incremented every second. The RTC can therefore be used as a basic alarm function or long timebase counter.

4.14 Audio I²S

The I²S interface supports transfer of digital audio to and from the Audio CODEC.

The following table shows the register memory map for I²S Audio registers in address offset order from the base memory address.

Offset	Name	Description
0x000	CONTROL	<u>Control Register</u> Bits [31:18] Reserved Bit [17] Audio codec reset control (output pin) Bit [16] FIFO reset Bit [15] Reserved Bits [14:12] Rx Buffer IRQ Water Level - Default 2 (IRQ triggers when less than two-word space is available) Bit [11] Reserved Bits [10:8] TX Buffer IRQ Water Level - Default 2 (IRQ triggers when more than two-word space is available) Bits [7:4] Reserved Bit [3] Rx Interrupt Enable Bit [2] Rx Enable Bit [1] Tx Interrupt Enable Bit [0] Tx Enable
0x004	STATUS	<u>Status Register</u> Bits [31:6] Reserved Bit [5] Rx Buffer Full Bit [4] Rx Buffer Empty Bit [3] Tx Buffer Full Bit [2] Tx Buffer Empty Bit [1] Rx Buffer Alert (Depends on Water level) Bit [0] Tx Buffer Alert (Depends on Water level)
0x008	ERROR	<u>Error Status Register</u> Bits [31:2] Reserved Bit [1] Rx overrun. Set this bit to clear. Bit [0] Tx overrun or underrun. Set this bit to clear.
0x00C	DIVIDE	<u>Clock Divide Ratio Register</u> (for left or right clock) Bits [31:10] Reserved Bits [9:0] LRDIV (Left/Right). The default value is 0x80. $12.288\text{MHz} / 48\text{kHz} / 2^{*(L+R)} = 128$.
0x010	TXBUF	<u>Transmit Buffer FIFO Data Register</u> . This is a write-only register. Bits [31:16] Left channel Bits [15:0] Right channel
0x014	RXBUF	<u>Receive Buffer FIFO Data Register</u> . This is a read-only register. Bits [31:16] Left channel Bits [15:0] Right channel
0x018-	RESERVED	-

Offset	Name	Description
0x2FF		
0x300	ITCR	<u>Integration Test Control Register</u> Bits [31:1] Reserved Bit [0] ITCR
0x304	ITIP1	<u>Integration Test Input Register 1</u> Bits [31:1] Reserved Bit [0] SDIN
0x308	ITOP1	<u>Integration Test Output Register 1</u> Bits [31:4] Reserved Bit [3] IRQOUT Bit [2] LRCK Bit [1] SCLK Bit [0] SDOUT

Table 4-4 Audio I2S Register Map

4.15 Audio Configuration

The SMM implements a simple SBCon interface based on I²C. It configures the Cirrus Logic Low Power Codec with Class D Speaker Driver, CS42L52 part on the MPS3 board.

4.16 FPGA system control and I/O

The SMM implements an FPGA system control block and the following table shows the register memory map in address offset order from the base memory address.

Offset	Name	Information
0x000	FPGAIO->LED0	LED connections Bits [31:10] Reserved Bits [9:0] LED
0x004	FPGAIO->M55DBGCTRL	Cortex-M55 Control signals Bits [31:4] Reserved Bit [3] SPNIDEN Bit [2] SPIDEN Bit [1] NIDEN Bit [0] DBGEN
0x008	FPGAIO->BUTTON	Buttons Bits [31:2] Reserved Bits [1:0] Buttons
0x00C	FPGAIO->GPIOALT2	GPIO Alt Function 2 select: Bits [31:0] Reserved
0x010	FPGAIO->CLK1HZ	1Hz up counter
0x014	FPGAIO->CLK100HZ	100Hz up counter
0x018	FPGAIO->COUNTER	Cycle Up Counter - Increments when 32-bit prescale counter equals zero and automatically reloads.
0x01C	FPGAIO->PRESCALE	Prescale Reload Value Bits [31:0] Reload value for prescale counter.
0x020	FPGAIO->PSCNTR	Prescale Counter Value Bits [31:0] Current value of the prescale counter. The prescale counter is reloaded with PRESCALE after reaching 0.
0x024	RESERVED	-
0x028	FPGAIO->SWITCH	Switches Bits [31:8] Reserved Bits [7:0] Switches
0x04C	FPGAIO->MISC	Misc. control Bits [31:3] Reserved Bit [2] SHIELD1_SPI_nCS Bit [1] SHIELD0_SPI_nCS Bit [0] ADC_SPI_nCS

Table 4-5 : System Control and I/O Registers

4.17 Serial Communication Controller (SCC)

The SMM implements communication between the MCC and the FPGA system through an SCC interface.

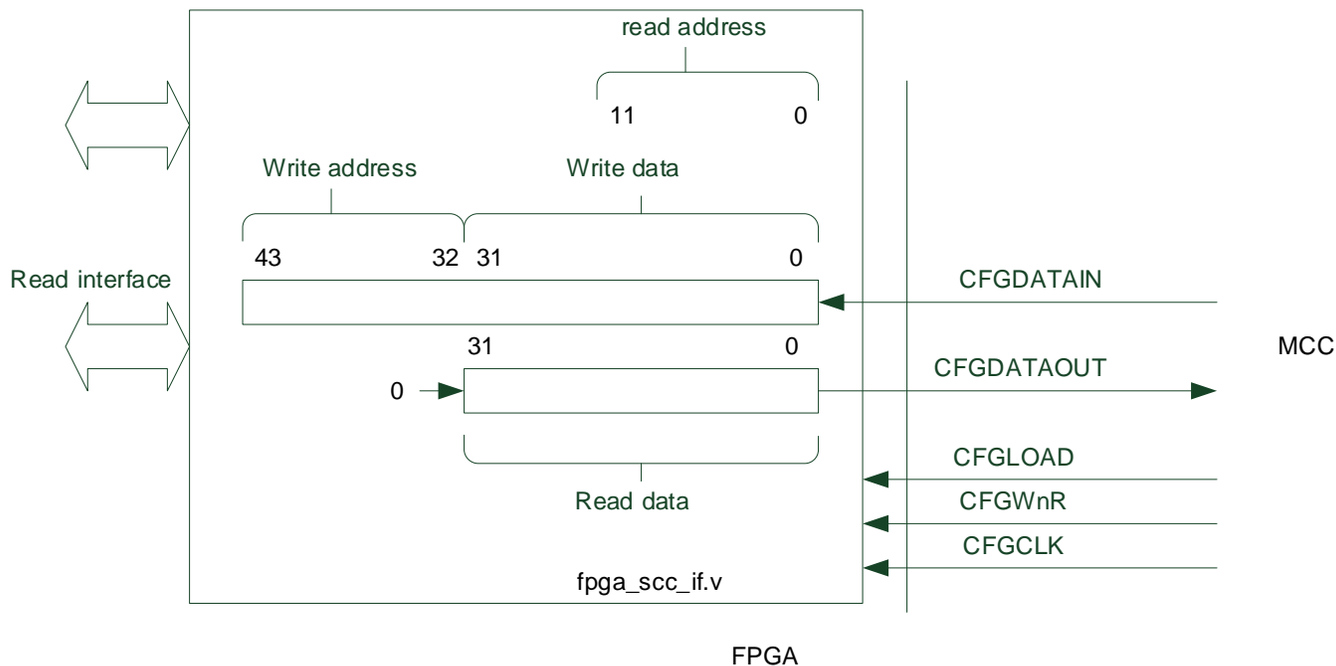


Figure 4-1 : Diagram of the SCC Interface

The read-addresses and write-addresses of the SCC interface do not use bits [1:0]
All address words are word-aligned.

Address	Name	Information
0x000	CFG_REG0	Bits [31:2] Reserved
		Bit [1] CPU_WAIT ctrl
		Bit [0] Reserved
0x004	CFG_REG1	Bits [31:0] DATA RW
0x008	CFG_REG2	Bits [31:1] Reserved
		Bit [0] QSPI Select signal
0x00C	CFG_REG3	Bits [31:0] Reserved
0x010	CFG_REG4	Bits [31:4] Reserved
		Bits [3:0] Board Revision [r]
0x014	CFG_REG5	Bits [31:0] ACLK Frequency in Hz
0x018 - 0x09C	RESERVED	-
0x0A0	SYS_CFGDATA_RTN	Bits [31:0] DATA RW
0x0A4	SYS_CFGDATA_OUT	Bits [31:0] DATA RW
0x0A8	SYS_CFGCTRL	Bit [31] Start (generates interrupt on write to this bit)

Address	Name	Information
		Bit [30] RW access
		Bits [29:26] Reserved
		Bits [25:20] Function value
		Bits [19:12] Reserved
		Bits [11:0] Device (value of 0/1/2 for supported clocks)
0x0AC	SYS_CFGSTAT	Bits [31:2] Reserved
		Bit [1] Error
		Bit [0] Complete
0x0B0 – 0xFF4	RESERVED	-
		SCC AID register is read only
		Bits [31:24] FPGA build number
0xFF8	SCC_AID	Bits [23:20] V2M-MPS3 target board revision (A = 0, B = 1, C = 2)
		Bits [19:8] Reserved
		Bits [7:0] Number of SCC configuration register
		SCC ID register is read only
		Bits [31:24] Implementer ID: 0x41 = Arm
		Bits [23:20] Reserved
0xFFC	SCC_ID	Bits [19:16] IP Architecture: 0x5 = AXI
		Bits [15:4] Primary part number: 547 = AN547
		Bits [3:0] Reserved

Table 4-6 : SCC Register memory map

5 Clock architecture

5.1 Clocks

The following sections list clocks entering the FPGA and generated by the SMM.

5.1.1 Source clocks

The following clocks are inputs to the FPGA from source clocks on the board.

Clock	Input Pin	Frequency	Note
REFCLK24MHZ	OSCCLK[0]	24MHz	24MHz reference
ACLK	OSCCLK[1]	32MHz	Programmable oscillator
MCLK	OSCCLK[2]	50MHz	Programmable oscillator
GPUCLK	OSCCLK[3]	50MHz	Programmable oscillator
AUDCLK	OSCCLK[4]	24.576MHz	Programmable oscillator
HDLCDCLK	OSCCLK[5]	23.75MHz	Programmable oscillator
DBGCLK	CS_TCK	Set by debugger	JTAG input
CFGCLK	CFG_CLK	Set by MCC	SCC register clock from MCC
DDR4_REF_CLK	c0_sys_clk_p/n	100MHz	Differential input clock to DDR4 controller
SMBM_CLK	SMBM_CLK	Set by MCC (40MHz)	SMB clock from MCC

Table 5-1 : Source clocks

5.1.2 Generated clocks

The following clocks are generated inside the FPGA from the source clocks on the board.

Clock	Source	Frequency	Note
MAINCLK	OSCCLK[1]	32MHz	Clock source for SSE-300 and all non- APB peripherals in the design
PERIF_CLK	OSCCLK[3]	25MHz	Clock source for APB peripherals
AUDMCLK	AUDCLK	12.29MHz	
AUDSCLK	AUDCLK	3.07MHz	
SDMCLK	REFCLK24MHZ	50MHz	
CLK32KHZ	REFCLK24MHZ	32kHz	
CLK100HZ	REFCLK24MHZ	100Hz	
CLK1HZ	REFCLK24MHZ	1Hz	
CFGCLK	CFG_CLK	Set by MCC	SCC register clock from MCC

Table 5-2 : Generated internal clocks

6 FPGA Secure Privilege Control

The SSE-300 Subsystem Secure Privilege and Non-Secure Privilege Control Block provides expansion security control signals to control the security gating units outside the subsystem. The following table lists the connectivity of the system security extension signals.

Components Name	Components signals	Security Expansion Signals
USER MSC	msc_irq	SMSCEXPSTATUS[0]
	msc_irq_clear	SMSCEXPCLEAR[0]
	cfg_nonsec	NSMSCEXP[0]
APB PPC EXP 0	apb_ppc_irq	SPERIPHPPCEXPSTATUS[0]
	apb_ppc_clear	SPERIPHPPCEXP CLEAR[0]
	cfg_sec_resp	SECRESPCFG
	cfg_non_sec	PERIPHNSPPCEXP0[15:0]
	cfg_ap	PERIPHPPPCEXP0[15:0]
APB PPC EXP 1	apb_ppc_irq	SPERIPHPPCEXPSTATUS[1]
	apb_ppc_clear	SPERIPHPPCEXP CLEAR[1]
	cfg_sec_resp	SECRESPCFG
	cfg_non_sec	PERIPHNSPPCEXP1[15:0]
	cfg_ap	PERIPHPPPCEXP1[15:0]
APB PPC EXP 2	apb_ppc_irq	SPERIPHPPCEXPSTATUS[2]
	apb_ppc_clear	SPERIPHPPCEXP CLEAR[2]
	cfg_sec_resp	SECRESPCFG
	cfg_non_sec	PERIPHNSPPCEXP2[15:0]
	cfg_ap	PERIPHPPPCEXP2[15:0]
AHB PPC EXP 0	ahb_ppc_irq	SMAINPPCEXPSTATUS[0]
	ahb_ppc_clear	SMAINPPCEXP CLEAR[0]
	cfg_sec_resp	SECRESPCFG
	cfg_non_sec	MAINNSPPCEXP0[15:0]
	chg_ap	MAINPPPCEXP0[15:0]
AHB PPC EXP 1	ahb_ppc_irq	SMAINPPCEXPSTATUS[1]
	ahb_ppc_clear	SMAINPPCEXP CLEAR[1]
	cfg_sec_resp	SECRESPCFG
	cfg_non_sec	MAINNSPPCEXP1[15:0]
	chg_ap	MAINPPPCEXP1[15:0]
MPC SSRAM	secure_error_irq	SMPCEXPSTATUS[2]

Table 6-1 : Security Expansion signals connectivity

The following table lists the peripherals that are controlled by PERIPHERAL PPC EXP 0.
Each APB <n> interface is controlled by PERIPHNSPPCEXP0[n] and PERIPHPPPCEXP0[n].

APB PPC EXP 0 Interface Number <n>	Name
0	SSRAM Memory Protection Controller (MPC)
1	QSPI Memory Protection Controller (MPC)
2	DDR4 Memory Protection Controller (MPC)
15:3	Reserved

Table 6-2 : Peripherals Mapping of APB PPC EXP 0

The following table lists the peripherals that are controlled by PERIPHERAL PPC EXP 1.
Each APB <n> interface is controlled by PERIPHNSPPCEXP1[n] and PERIPHPPPCEXP1[n].

APB PPC EXP 1 Interface Number <n>	Name
0	FPGA - SBCon I2C (Touch)
1	FPGA - SBCon I2C (Audio Conf)
2	FPGA - PL022 (SPI ADC)
3	FPGA - PL022 (SPI Shield 0)
4	FPGA - PL022 (SPI Shield 1)
5	SBCon (I2C - Shield 0)
6	SBCon (I2C - Shield 1)
7	Reserved
8	I2C DDR4 EPROM
15:9	Reserved

Table 6-3 : Peripherals Mapping of APB PPC EXP 1

The following table lists the peripherals that are controlled by PERIPHERAL PPC EXP 2.
Each APB <n> interface is controlled by PERIPHNSPPCEXP2[n] and PERIPHPPPCEXP2[n].

APB PPC EXP 2 Interface Number <n>	Name
0	FPGA - SCC registers
1	FPGA - I2S (Audio)
2	FPGA - IO (System Ctrl + I/O)
3	UART0 - UART_F[0]
4	UART1 - UART_F[1]
5	UART2 - UART_F[2]
6	UART3 - UART Shield 0
7	UART4 - UART Shield 1
8	UART5 - UART_F[3]
9	Reserved
10	CLCD
11	RTC
15:12	Reserved

Table 6-4 : Peripherals Mapping of APB PPC EXP 2

The following table lists the peripherals that are controlled by MAIN PPC EXP 0.
Each APB <n> interface is controlled by MAINNSPPCEXP0[n] and MAINPPPCEXP0[n].

AHB PPC EXP 0 Interface Number <n>	Name
0	GPIO_0
1	GPIO_1
2	GPIO_2
3	GPIO_3
4	USB and Ethernet
5	User AHB interface 0
6	User AHB interface 1
7	User AHB interface 2
15:8	Reserved

Table 6-5 : Peripherals Mapping of AHB PPC EXP 0

7 Interrupt Map

The following table shows how the interrupts in this SMM extends the SSE-300 interrupt map by adding to the expansion area.

Interrupt Input	Interrupt Source	Source
IRQ[0]	Non-secure Watchdog reset Request	
IRQ[1]	Non-secure Watchdog Interrupt	
IRQ[2]	SLOWCLK Timer	
IRQ[3]	Timer 0	
IRQ[4]	Timer 1	
IRQ[5]	Timer 2	
IRQ[6]	Reserved	
IRQ[7]	Reserved	
IRQ[8]	Reserved	
IRQ[9]	MPC Combined (Secure)	
IRQ[10]	PPC Combined (Secure)	
IRQ[11]	MSC Combined (Secure)	
IRQ[12]	Bridge Error Combined Interrupt (Secure)	
IRQ[13]	Reserved	
IRQ[14]	MGMT_PPU	
IRQ[15]	SYS_PPU	SSE-300
IRQ[16]	CPUO_PPU	
IRQ[17]	Reserved	
IRQ[18]	Reserved	
IRQ[19]	Reserved	
IRQ[20]	Reserved	
IRQ[21]	Reserved	
IRQ[22]	Reserved	
IRQ[23]	Reserved	
IRQ[24]	Reserved	
IRQ[25]	Reserved	
IRQ[26]	DEBUG_PPU	
IRQ[27]	TIMER 3 AON	
IRQ[28]	CPUOCTIIRQ0	
IRQ[29]	CPUOCTIIRQ01	
IRQ[30]	Reserved	
IRQ[31]	Reserved	
IRQ[32]	System timestamp counter interrupt	
IRQ[33]	UART 0 Receive Interrupt	FPGA System
IRQ[34]	UART 0 Transmit Interrupt	
IRQ[35]	UART 1 Receive Interrupt	
IRQ[36]	UART 1 Transmit Interrupt	
IRQ[37]	UART 2 Receive Interrupt	

Interrupt Input	Interrupt Source	Source
IRQ[38]	UART 2 Transmit Interrupt	
IRQ[39]	UART 3 Receive Interrupt	
IRQ[40]	UART 3 Transmit Interrupt	
IRQ[41]	UART 4 Receive Interrupt	
IRQ[42]	UART 4 Transmit Interrupt	
IRQ[43]	UART 0 Combined Interrupt	
IRQ[44]	UART 1 Combined Interrupt	
IRQ[45]	UART 2 Combined Interrupt	
IRQ[46]	UART 3 Combined Interrupt	
IRQ[47]	UART 4 Combined Interrupt	
IRQ[48]	UART Overflow (0, 1, 2, 3, 4 & 5)	
IRQ[49]	Ethernet	
IRQ[50]	Audio I ² S	
IRQ[51]	Touch Screen	
IRQ[52]	USB	
IRQ[53]	SPI ADC	FPGA System
IRQ[54]	SPI (Shield 0)	
IRQ[55]	SPI (Shield 1)	
IRQ[56]	U55 Interrupt	
IRQ[68:57]	Reserved	
IRQ[69]	GPIO 0 Combined Interrupt	
IRQ[70]	GPIO 1 Combined Interrupt	
IRQ[71]	GPIO 2 Combined Interrupt	
IRQ[87:72]	GPIO 3 Combined Interrupt	
IRQ[103:88]	GPIO 0 individual interrupts	
IRQ[119:104]	GPIO 1 individual interrupts	
IRQ[123:120]	GPIO 2 individual interrupts	
IRQ[124]	GPIO 3 individual interrupts	
IRQ[125]	UART 5 Receive Interrupt	
IRQ[126]	UART 5 Transmit Interrupt	
IRQ[127]	UART 5 Combined Interrupt	
IRQ[130:128]	Reserved	

Table 7-1 : Combined SSE-300 and FPGA System Interrupt Map

UART Interrupts

There are six CMSDK UARTs in the system, each with the following interrupt pins:

- TXINT
- RXINT
- TXOVRINT
- EXOVRINT
- UARTINT

The **TXINT**, **RXINT** and **UARTINT** interrupt signal of each UART drive a single interrupt input of the SSE-300 Example Subsystem. In addition, the **TXOVRINT** and **EXOVRINT** interrupt signals of all six UARTs, twelve signals in all, are logically ORed together to drive **IRQ[47]**.

8 Shield Support

This SMM supports external shield devices. To enable the Shield support, two SPI, two UART and two I²C interfaces are multiplexed with GPIO over the Shield Headers.

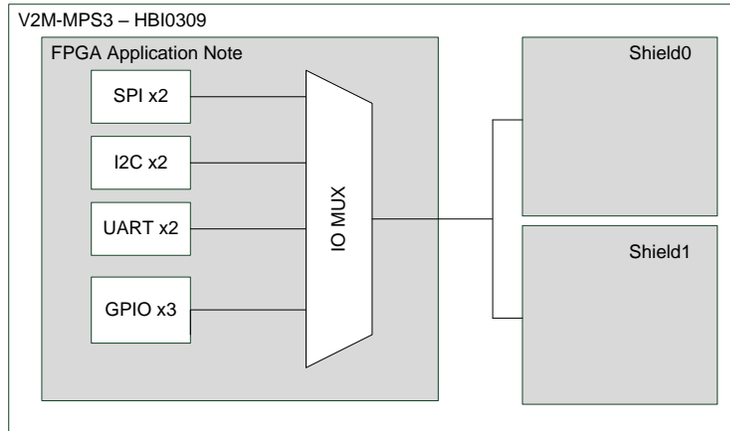


Figure 8-1 : Shield Device Expansion

Multiplexing is controlled by the alternative function output from the associated GPIO Register. An experimental second alternative function is multiplexed for pins 1-9 of shield 0 and these are controlled via GPIOALT2 in the FPGAIO Registers at address offset 0x0C.

MPS3	GPIO	ALT Function 1	ALT Description 1	ALT Function 2	ALT Description 2
SH0_IO0	GPIO0_0	UART3 RXD - SH0_RXD	Shield0 UART Receive	-	-
SH0_IO1	GPIO0_1	UART3 TXD - SH0_TXD	Shield0 UART Transmit	-	-
SH0_IO2	GPIO0_2	-	-	-	-
SH0_IO3	GPIO0_3	-	-	-	-
SH0_IO4	GPIO0_4	-	-	-	-
SH0_IO5	GPIO0_5	-	-	-	-
SH0_IO6	GPIO0_6	-	-	-	-
SH0_IO7	GPIO0_7	-	-	-	-
SH0_IO8	GPIO0_8	-	-	-	-
SH0_IO9	GPIO0_9	-	-	-	-
SH0_IO10	GPIO0_10	SPI3 SS - SH0_nCS	Shield0 SPI Chip Select	-	-

MPS3	GPIO	ALT Function 1	ALT Description 1	ALT Function 2	ALT Description 2
SH0_IO11	GPIO0_11	SPI3 MOSI – SH0_DO	Shield0 SPI Data Out	-	-
SH0_IO12	GPIO0_12	SPI3 MISO – SH0_DI	Shield0 SPI Data In	-	-
SH0_IO13	GPIO0_13	SPI3 SCK – SH0_CLK	Shield0 SPI Clock	-	-
SH0_IO14	GPIO0_14	SBCON2 SDA – SH0_SDA	Shield0 I2C Data	-	-
SH0_IO15	GPIO0_15	SBCON2 SCL – SH0_SCL	Shield0 I2C Clock	-	-
SH1_IO0	GPIO1_0	UART4 RXD – SH1_RXD	Shield1 UART Receive	-	-
SH1_IO1	GPIO1_1	UART4 TXD – SH1_TXD	Shield1 UART Transmit	-	-
SH1_IO2	GPIO1_2	-	-	-	-
SH1_IO3	GPIO1_3	-	-	-	-
SH1_IO4	GPIO1_4	-	-	-	-
SH1_IO5	GPIO1_5	-	-	-	-
SH1_IO6	GPIO1_6	-	-	-	-
SH1_IO7	GPIO1_7	-	-	-	-
SH1_IO8	GPIO1_8	-	-	-	-
SH1_IO9	GPIO1_9	-	-	-	-
SH1_IO10	GPIO1_10	SPI4 SS – SH1_nCS	Shield1 SPI Chip Select	-	-
SH1_IO11	GPIO1_11	SPI4 MOSI – SH1_DO	Shield1 SPI Data Out	-	-
SH1_IO12	GPIO1_12	SPI4 MISO – SH1_DI	Shield1 SPI Data In	-	-
SH1_IO13	GPIO1_13	SPI4 SCK – SH1_CLK	Shield1 SPI Clock	-	-
SH1_IO14	GPIO1_14	SBCON3 SDA – SH1_SDA	Shield1 I2C Data	-	-
SH1_IO15	GPIO1_15	SBCON3 SCL – SH1_SCL	Shield1 I2C Clock	-	-

Table 8-1 : Shield Alternative Function Pinout

9 Using AN547 on the MPS3 Board

9.1 Pre-Requisites

Familiarity with MPS3:

- Familiarisation with the *Arm® MPS3 FPGA Prototyping Board Technical Reference Manual*.
- Understanding of the configuration and boot flow described in the MPS3 TRM.

Ensure you have gained familiarity with the MPS3 board and are able to:

1. Connect a PC to the MPS3 board using a USB connection (which is required to load files onto the MPS3 board SD card to run the built `.bit` file from the FPGA build flow).
2. Power the MPS3 board.
3. The MPS3 board appears as a mapped drive named "V2M_MPS3".
4. Understand how to power up, reset and establish a serial terminal over the USB connection to a host PC.

9.2 Loading a prebuilt image onto the MPS3 Board

To load the prebuilt AN547 image, follow these steps:

1. Power up the MPS3 board using the PBON push button and wait for the V2M_MPS3 drive to appear.
2. Format the V2M_MPS3 drive and copy the contents of `<install_dir>/Boardfiles` and paste them into the root directory of the attached V2M_MPS3 drive.

Note: You might want to manually modify and merge the contents for certain configuration files. Alternatively, you can restore the existing configuration files from the `/Boardfiles` directory. The affected configuration files are:

- a. `<install_dir>/Boardfiles/config.txt`
- b. `<install_dir>/Boardfiles/MB/HBI0309C/board.txt`

3. Eject the V2M_MPS3 volume from your computer to unmount the drive.
4. Power cycle the MPS3 board using the PBRST push button and then launch MCC firmware update and FPGA configuration by pressing PBON push button. The LEDs flash rapidly to indicate that a new MCC firmware is being downloaded, (this only occurs the first time the MCC firmware is updated), and that the prebuilt image is being downloaded onto the board. When the bar LEDs next to PBRST button show green and user LED's ULO-7 are alternatively lit, the FPGA is programmed.
5. The color LCD touch screen shows the MPS3 splash screen. Simultaneously, if you have configured the UART to run, the debug UART terminal shows the selftest menu for Application Note AN547.
6. If the MPS3 board does not boot correctly, refer to the `log.txt` in the root directory of the MPS3 board which provides a log file of the files loaded at bootstrap.

9.3 UART Serial Ports

Four serial ports are supported on this implementation and are accessible through the MPS3 board Debug USB port:

- Serial Port 0 is connected to the MCC and outputs debug information about the status of the MCC.
- Serial Port 1 is connected to the UART 0.
- Serial Port 2 is connected to the UART 1.
- Serial Port 3 is connected to the UART 2.

Note

The logical< >physical mapping of the serial ports on a host PC can be confusing due to the way the driver may allocate the port numbers. The serial port presented with the lowest number aligns to Serial Port 0 above.

9.4 UART Serial Port Terminal Emulator Settings

All serial ports on this implementation use the following terminal/serial port settings:

Baud Rate: 115200 bps

New-Line: CR (Serial port 0) And LF (Serial Port 1,2 and 3 Only)

Data: 8 bits

Parity: none

Stop: 1 bit

Flow control: none

9.5 MPS3 USB Serial port drivers for Windows

Information on installing drivers to support USB serial port on MPS3 can be found at:

<https://community.arm.com/dev-platforms/w/docs/381/accessing-mps3-serial-ports-in-windows-10>

10 Software

10.1 Rebuilding software

Requirements:

- The software directory from the download
- Keil uVision 5.31 or later

The following instructions apply to the software package provided:

1. Navigate to `<install_dir>/Software/selftest/Build_Keil/`
2. Load `selftest_mpb.uvprojx` in Keil uVision
3. Once loaded, the project can be rebuilt by selecting either:
 - Project - > Build Target
 - Project - > Rebuild all target files
- The output can then be found in `<install_dir>/Software/selftest/Build_Keil/an547_st.axf`

10.2 Loading software on the MPS3 board

Requirements:

- MPS3 board powered and USB cable connected
- MPS3 USB mass storage open in a file explorer

The following instructions apply to all versions of software:

1. Copy the software `<install_dir>/Software/selftest/Build_Keil/an547_st.axf` to the board `<MPS3_dir>/Software` folder
2. Navigate to `<MPS3_dir>/MB/HBI0309C/AN547` and open the `images.txt` file in a text editor
3. Add a new line for the new software you wish to run and make sure the other lines are commented out, for example :

```
;IMAGE0FILE: \SOFTWARE\selftest.axf; - selftest uSD  
  
IMAGE0FILE: \SOFTWARE\an547_st.axf ; - selftest uSD
```

(the compiled `an547_st.axf` image is uncommented, which is therefore selected and `selftest.axf` is commented out)

The MPS3 can now be booted according to the instructions in the *Arm® MPS3 FPGA Prototyping Board Getting Started Guide* accompanying the MPS3 board.

11 Debug

In this SMM, the subsystem includes an example debug infrastructure that instances DAP-Lite2, debug timestamp generator, Cortex-M55 TPIU, and MCU debug ROM table. The DAP-Lite2 is compliant with Arm® Debug Interface Architecture Specification ADIv6.0.

For more information about debug infrastructure, see Arm® Corstone™ SSE-300 Example Subsystem Technical Reference Manual.

11.1 Debug support for Keil MDK

Debug has been tested using Keil uVision 5.31 using Arm® Keil® ULINK™ Pro Armv8-M Debugger or CMSIS-DAP Armv8-M Debugger.

Apply the following debug settings if using an Arm® Keil® ULINK™ Pro Armv8-M Debugger:

Port: JTAG

Reset: Autodetect

Connect: Normal

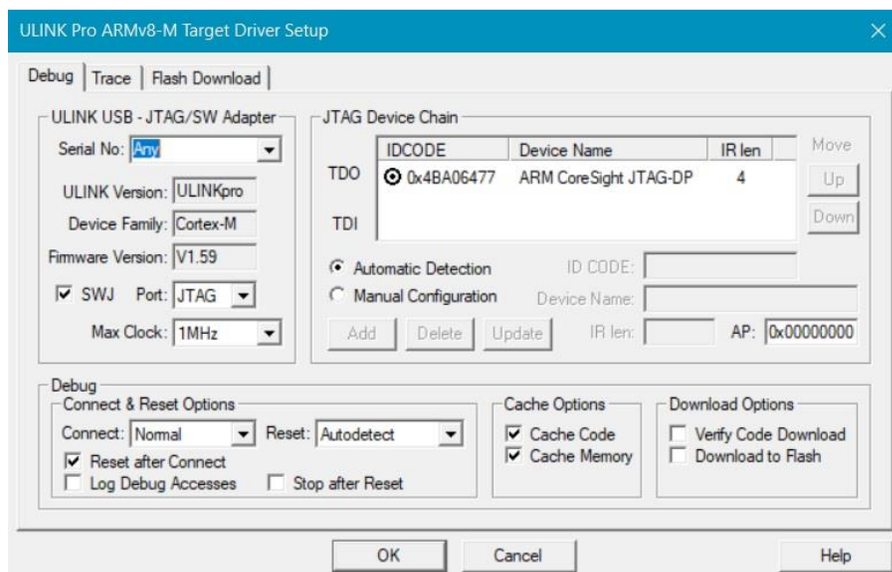


Figure 11-1 :Keil MDK debug configuration

Apply the following debug settings if using CMSIS-DAP Armv8-M Debugger:

Port: SW

Reset: Autodetect

Connect: Normal

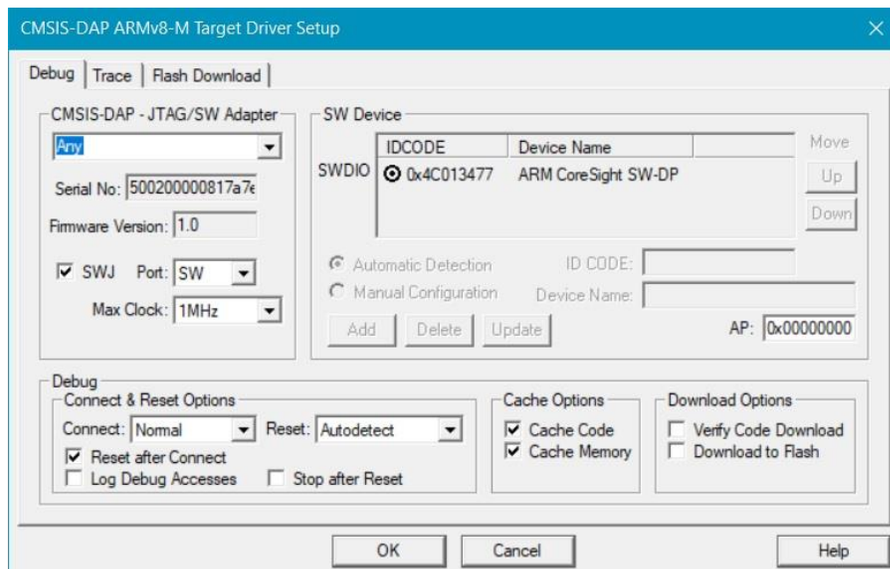


Figure 11-2 :Keil MDK debug configuration

11.2 Trace support for Keil MDK

It is planned to include trace support for SSE-300 in future versions of the Keil Tool. Please follow the announcements of tool and pack updates related to the platform.

11.3 Debug and Trace support for Arm Development Studio

Development Studio 2020.1 Silver edition or better is required as this provides the support for the subsystem in this implementation and was the version used for testing of this application note.

11.3.1 Establishing a Debug Session

To make a debug connection to the Cortex-M55 processor the following steps need to be carried out.

Steps:

1. Ensure the Development Studio debugger is:
 - a. Powered, and connected to the host running the Development Studio software.
 - b. Connected to the MPS3 using the 20-pin Cortex / 20-pin IDC / Mictor 38 port on the MPS3 as shown below:

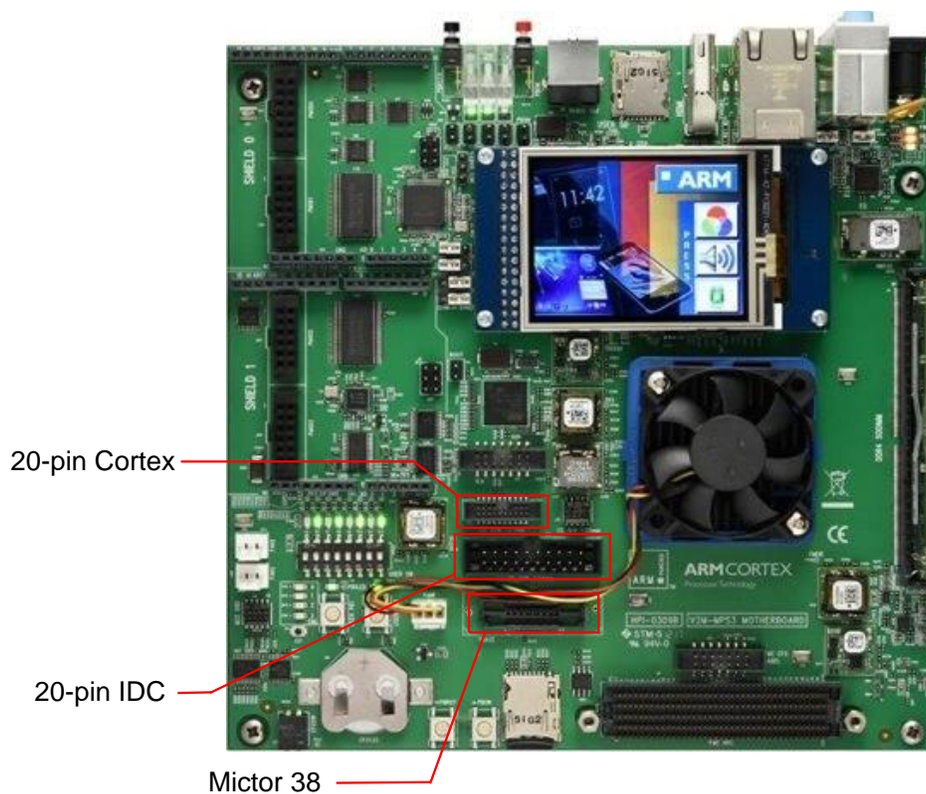
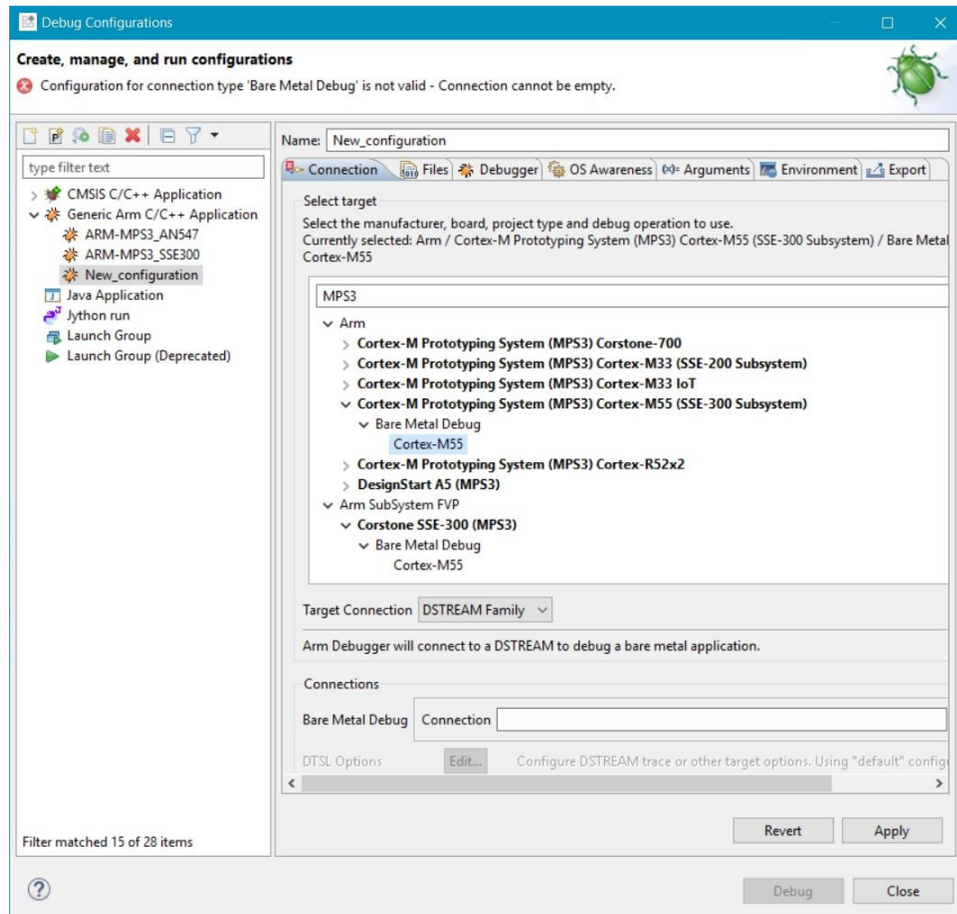
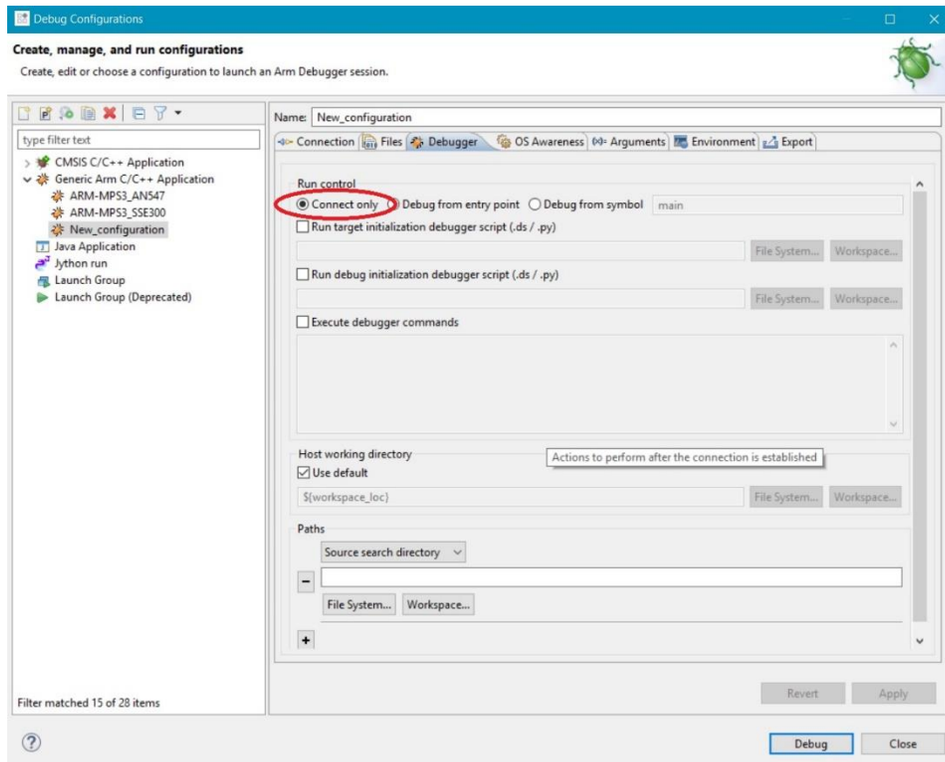


Figure 8-1 : MPS3 Board Debug Connector Locations

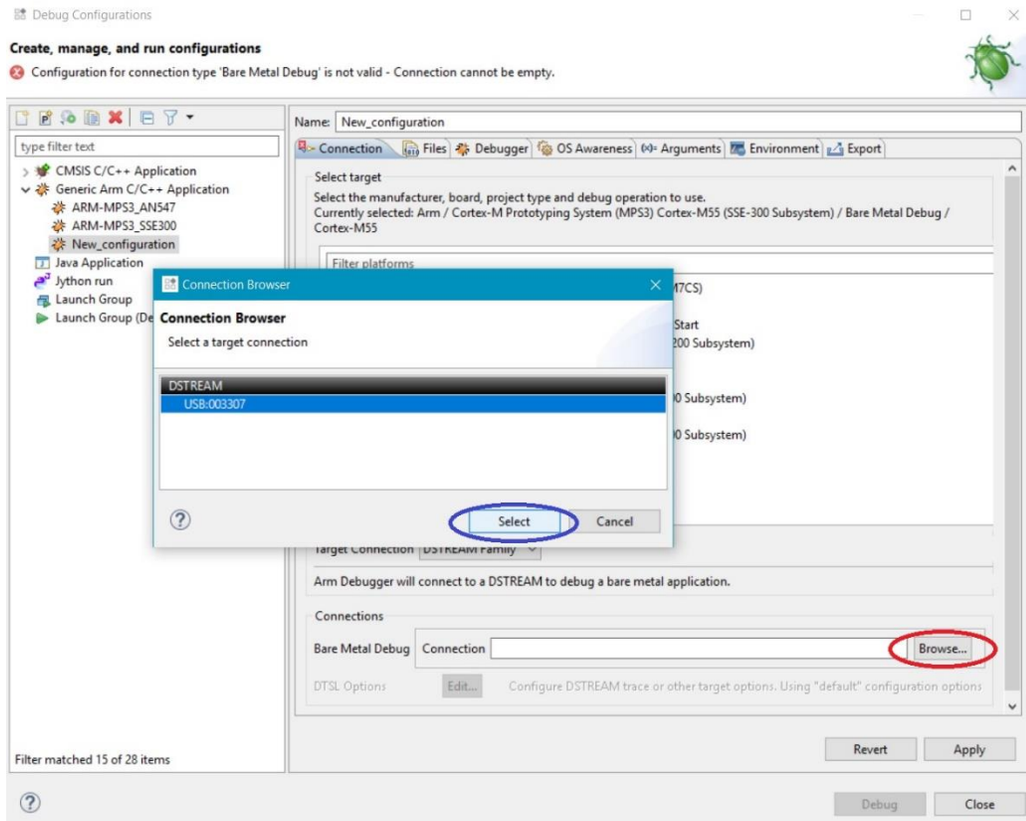
2. Open the Debug Configurations dialog box, by right-clicking in the Debug Control window and selecting debug configurations. This will open the debug configuration window.
 - a. Double left click on the Generic Arm C/C++ application, this will create a new configuration.
 - b. In the connection tab, in the search bar, enter “MPS3”, and select the Cortex-M55 under Cortex-M Prototyping System (MPS3) Cortex-M55 (SSE-300 Subsystem) as shown in the example below.



- c. Next, in the Debugger tab, make sure that the run control is set to Connect only



- d. Next, a connection to the DSTREAM needs to be setup. To do this, select the connection tab, select Browse (highlighted in red), a new window will open giving a list of all possible DSTREAM's. Choose your DSTREAM and click select (highlighted in blue).

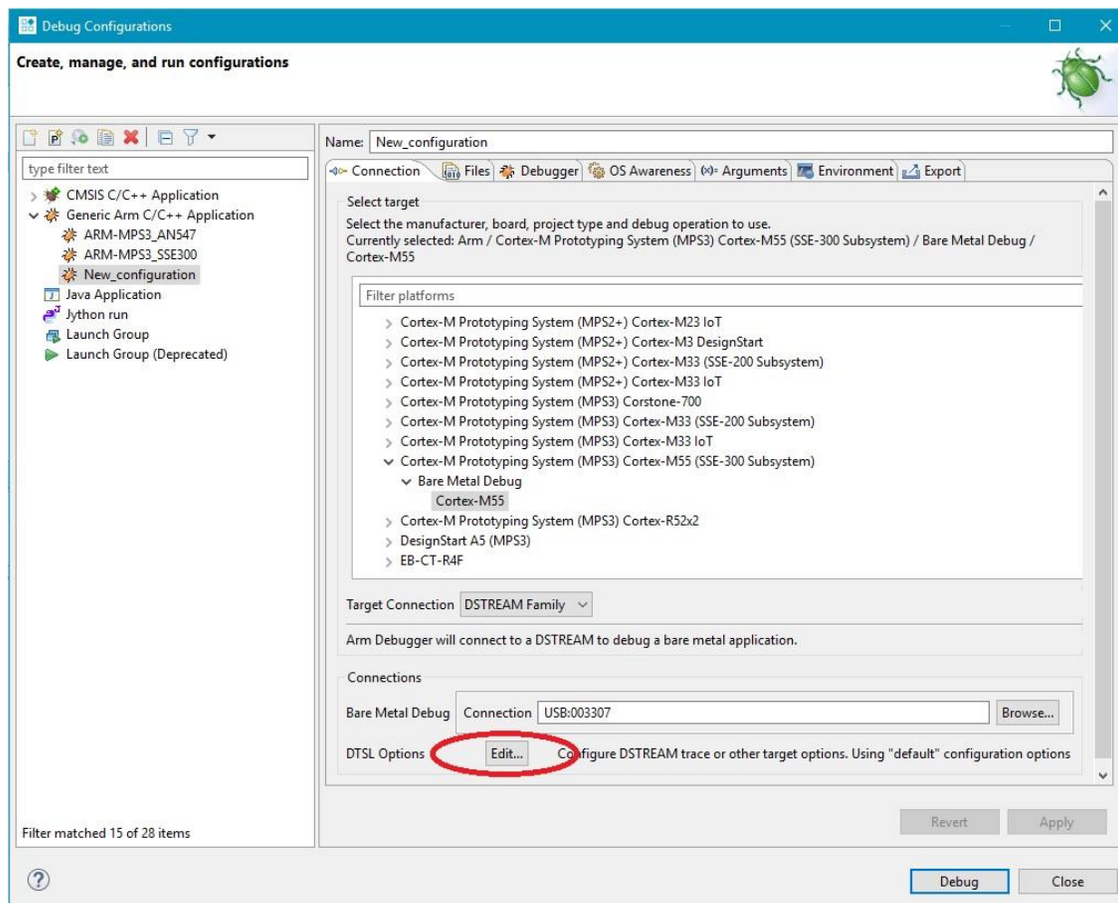


- e. Now click the Apply button followed by the Debug button to start your debug session.
3. Program execution at this stage can be either single-stepped or set to Run ▶.

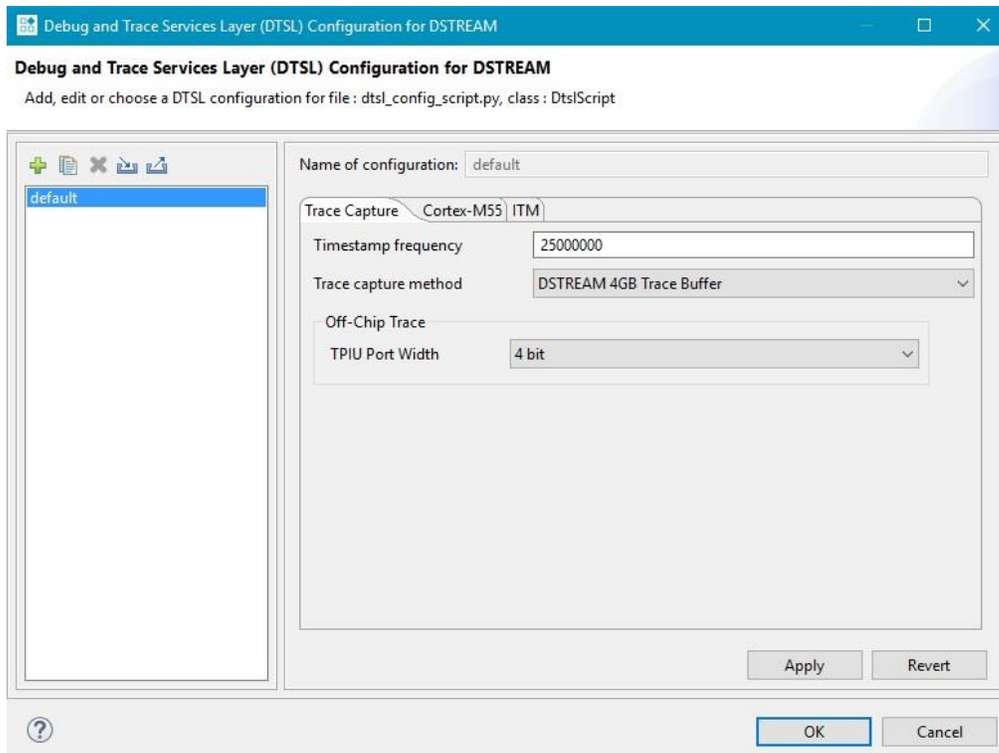
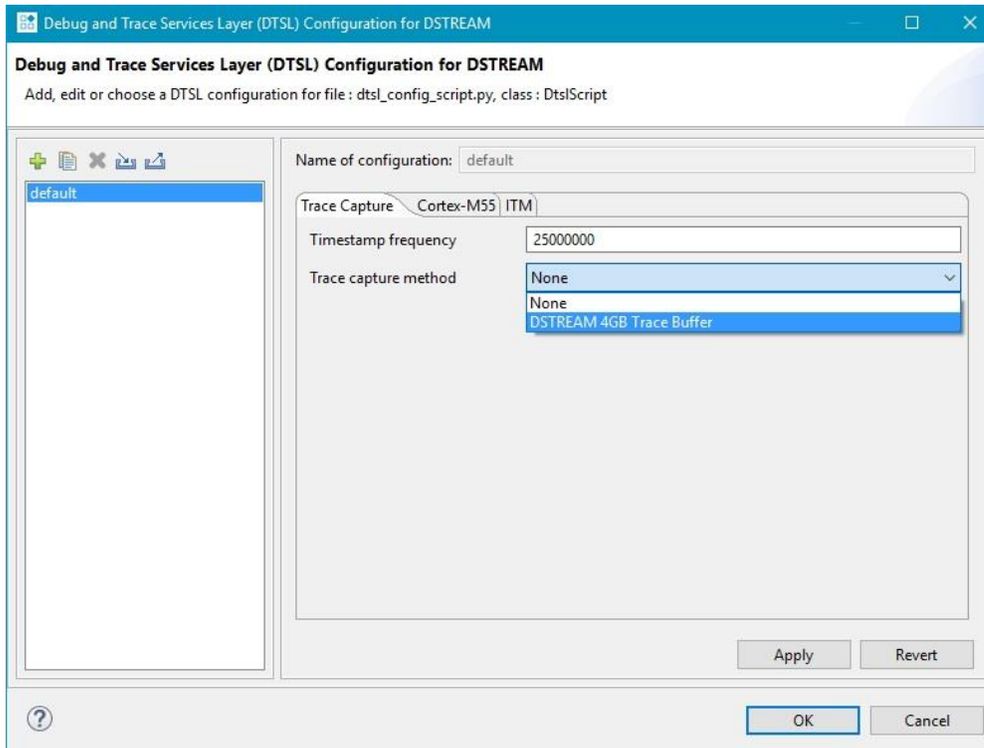
11.3.2 Trace in Debug session

Follow steps in section 11.3.1 and before step 2. e. implement the following steps :

1. Click the Edit button next to “DTSL Options” shown below. Connect the debug probe to either 20-pin IDC / Mictor 38 for trace to work.



2. A new window will open, on the first tab select “DSTREAM 4GB Trace Buffer” as shown below:



- On the Cortex-M55 tab, check the “Enable Cortex-M55 core trace” box and then click Apply and then OK

