# ExynosAutoV9

# **SYSMMU Fault Handling**

Revision 1.00 April 2021

# **Application Note**

SAMSUNG ELECTRONICS RESERVES THE RIGHT TO CHANGE PRODUCTS, INFORMATION AND SPECIFICATIONS WITHOUT NOTICE.

Products and specifications discussed herein are for reference purposes only. All information discussed herein is provided on an "AS IS" basis, without warranties of any kind.

This document and all information discussed herein remain the sole and exclusive property of Samsung Electronics. No license of any patent, copyright, mask work, trademark or any other intellectual property right is granted by one party to the other party under this document, by implication, estoppel or otherwise.

Samsung products are not intended for use in life support, medical, or safety equipment or any military or defense application, or any governmental procurement to which special terms or provisions may apply. Samsung products intended for automotive application are not fail-safe or error-free and that a driving assistance system or other similar system incorporation Samsung products may be prone to failures of safety-critical functions if used without proper safety technology measures in the form of hardware, software, information, and time redundancy. Accordingly, Samsung disclaims all liability arising from any and all failures of a safety-critical function caused by any error or failure of Samsung products.

For updates or additional information about Samsung products, contact your nearest Samsung office. All brand names, trademarks and registered trademarks belong to their respective owners

© 2021 Samsung Electronics Co., Ltd. All rights reserved

### **Important Notice**

Samsung Electronics Co. Ltd. ("Samsung") reserves the right to make changes to the information in this publication at any time without prior notice. All information provided is for reference purpose only. Samsung assumes no responsibility for possible errors or omissions, or for any consequences resulting from the use of the information contained herein.

This publication on its own does not convey any license, either express or implied, relating to any Samsung and/or third-party products, under the intellectual property rights of Samsung and/or any third parties.

Samsung makes no warranty, representation, or guarantee regarding the suitability of its products for any particular purpose, nor does Samsung assume any liability arising out of the application or use of any product or circuit and specifically disclaims any and all liability, including without limitation any consequential or incidental damages.

Customers are responsible for their own products and applications. "Typical" parameters can and do vary in different applications. All operating parameters, including "Typicals" must be validated for each customer application by the customer's technical experts.

Samsung products are not designed, intended, or authorized for use in applications intended to support or sustain life, or for any other application in which the failure of the Samsung product could reasonably be expected to create a situation where personal injury or death may occur. Customers acknowledge and agree that they are solely responsible to meet all other legal and regulatory requirements regarding their applications using Samsung products notwithstanding

any information provided in this publication. Customer shall indemnify and hold Samsung and its officers, employees, subsidiaries, affiliates, and distributors harmless against all claims, costs, damages, expenses, and reasonable attorney fees arising out of, either directly or indirectly, any claim (including but not limited to personal injury or death) that may be associated with such unintended, unauthorized and/or illegal use.

**WARNING** No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electric or mechanical, by photocopying, recording, or otherwise, without the prior written consent of Samsung. This publication is intended for use by designated recipients only. This publication contains confidential information (including trade secrets) of Samsung protected by Competition Law, Trade Secrets Protection Act and other related laws, and therefore may not be, in part or in whole, directly or indirectly publicized, distributed, photocopied or used (including in a posting on the Internet where unspecified access is possible) by any unauthorized third party. Samsung reserves its right to take any and all measures both in equity and law available to it and claim full damages against any party that misappropriates Samsung's trade secrets and/or confidential information.

警告 本文件仅向经韩国三星电子株式会社授权的人员提供, 其内容含有商业秘密保护相关法规规定并受其保护的三星电 子株式会社商业秘密,任何直接或间接非法向第三人披露、 传播、复制或允许第三人使用该文件全部或部分内容的行为 (包括在互联网等公开媒介刊登该商业秘密而可能导致不特 定第三人获取相关信息的行为)皆为法律严格禁止。此等违 法行为一经发现,三星电子株式会社有权根据相关法规对其 采取法律措施,包括但不限于提出损害赔偿请求。

### Copyright © 2021 Samsung Electronics Co., Ltd.

Samsung Electronics Co., Ltd. 1-1,Samsungjeonja-ro,Hwaseong-si, Gyeonggi-do Korea 18448

Contact Us: myunggeun.ji@samsung.com

Home Page: <a href="http://www.samsungsemi.com">http://www.samsungsemi.com</a>

### **Trademarks**

All brand names, trademarks and registered trademarks belong to their respective owners.

- Exynos, FlexOneNAND, and OneNAND are trademarks of Samsung Electronics.
- ARM, Jazelle, TrustZone, and Thumb are registered trademarks of ARM Limited.
- Cortex, ETM, ETB, Coresight, ISA, and Neon are trademarks of ARM Limited.
- Java is a trademark of Sun Microsystems, Inc.
- SD is a registered trademark of Toshiba Corporation.
- MMC and eMMC are trademarks of MultiMediaCard Association.
- JTAG is a registered trademark of JTAG Technologies, Inc.
- Synopsys is a registered trademark of Synopsys, Inc.
- I2S is a trademark of Phillips Electronics.
- I2C is a trademark of Phillips Semiconductor Corp.
- MIPI and Slimbus are registered trademarks of the Mobile Industry Processor Interface (MIPI) Alliance.

All other trademarks used in this publication are the property of their respective owners.

### **Chip Handling Guide**

### **Precaution against Electrostatic Discharge**

When using semiconductor devices, ensure that the environment is protected against static electricity:

- 1. Wear antistatic clothes and use earth band.
- 2. All objects that are in direct contact with devices must be made up of materials that do not produce static electricity.
- 3. Ensure that the equipment and work table are earthed.
- Use ionizer to remove electron charge.

#### Contamination

Do not use semiconductor products in an environment exposed to dust or dirt adhesion.

### Temperature/Humidity

Semiconductor devices are sensitive to:

- Environment
- Temperature
- Humidity

High temperature or humidity deteriorates the characteristics of semiconductor devices. Therefore, do not store or use semiconductor devices in such conditions.

#### **Mechanical Shock**

Do not to apply excessive mechanical shock or force on semiconductor devices.

### Chemical

Do not expose semiconductor devices to chemicals because exposure to chemicals leads to reactions that deteriorate the characteristics of the devices.

### **Light Protection**

In non- Epoxy Molding Compound (EMC) package, do not expose semiconductor IC to bright light. Exposure to bright light causes malfunctioning of the devices. However, a few special products that utilize light or with security functions are exempted from this guide.

### Radioactive, Cosmic and X-ray

Radioactive substances, cosmic ray, or X-ray may influence semiconductor devices. These substances or rays may cause a soft error during a device operation. Therefore, ensure to shield the semiconductor devices under environment that may be exposed to radioactive substances, cosmic ray, or X-ray.

### **EMS (Electromagnetic Susceptibility)**

Strong electromagnetic wave or magnetic field may affect the characteristic of semiconductor devices during the operation under insufficient PCB circuit design for Electromagnetic Susceptibility (EMS).

### SAMSUNG

# **Revision History**

Revision No.	Date	Description	Author(s)	
1.00	April, 2021	Initial version of the document	S.LSI	

## **Table of Contents**

1 SYSMMU RECOVERY FAULT HANDLER SUPPORT	13
1.1 Background	13
1.1.1 Word	
1.1.2 Problem	13
1.1.3 Solution	13
1.1.4 Work flow after solution	

# **List of Figures**

Figure Title Page Number Number

목차 항목을 찾을 수 없습니다.

### **List of Tables**

Table Title Page Number Number

목차 항목을 찾을 수 없습니다.

# **List of Examples**

Example Title Page Number Number

목차 항목을 찾을 수 없습니다.

### **List of Conventions**

### **Register RW Access Type Conventions**

Туре	Definition	Description
R	Read Only	The application has permission to read the Register field. Writes to read-only fields have no effect.
W	Write Only	The application has permission to write in the Register field.
RW	Read & Write	The application has permission to read and writes in the Register field. The application sets this field by writing 1'b1 and clears it by writing 1'b0.

### **Register Value Conventions**

Expression	Description		
Х	Undefined bit		
X	Undefined multiple bits		
?	Undefined, but depends on the device or pin status		
Device dependent	The value depends on the device		
Pin value	The value depends on the pin status		

### **Reset Value Conventions**

Expression	Description
0	Clears the register field
1	Sets the register field
X	Don't care condition

**Warning:** Some bits of control registers are driven by hardware or write operation only. As a result the indicated reset value and the read value after reset might be different.

## **List of Terms**

Terms	Descriptions		

# **List of Acronyms**

Acronyms	Descriptions

1

# **SYSMMU** recovery fault handler support

### 1.1 Background

Customer is asking the way not to be reset the SYS domain by SYSMMU fault.

#### 1.1.1 Word

PTW(Page Table Walk) The read operation to receive the page descriptor.

Reserved\_pgtable The original page table which is mapped

Master IP VA <-> PA information.

Recovery\_pgtable The page table that makes all PTW success

#### 1.1.2 Problem

- sysMMU occurs panic in fault handler.
- System domain will be reset by panic.

### 1.1.3 Solution

1) Audio registers fault handler using iommu\_register\_device\_fault\_handler()

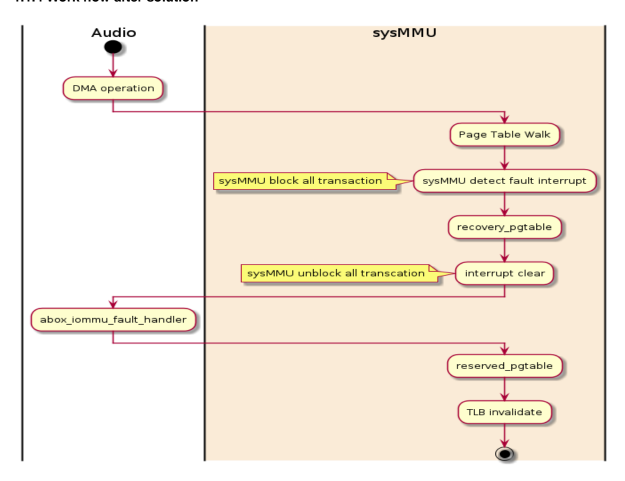
When sysMMU fault is occurred, the fault handler will be callback.

int iommu\_register\_device\_fault\_handler(struct device \*dev, iommu\_dev\_fault\_handler\_t handler, void \*data)

2) After finishing audio fault handler, sysMMU change recovery\_pgtable to reserved\_pgtable to support normal HIFI core operation.



### 1.1.4 Work flow after solution



- 1) sysMMU detect fault interrupt
- 2) sysMMU changes from reserved\_pgtable to recovery\_pgtable.
- 3) sysMMU interrupt clear.

After sysMMU interrupt clear, sysMMU try to do transaction to make unblock.

- \* If sysMMU success PTW, restore block status to unblock.
- 4) sysMMU callback the registered audio fault handler.
- 5) Audio fault handler resets hifi core.
- 6) After audio fault handler works, sysMMU changse from recovery\_pgtable to reserved\_pgtable to support normal HIFI core operation.
- 7) SysMMU invalidate TLB



ים	) svsMMU	roturn	IRO	HANDI	EΠ
O.		ICIUIII	II \Q		ーレ

<End of Document>

