



Hello, and welcome to this presentation, that describes the errors reported by the GPDMA controllers.

Error reporting & debug

Error cause	Flag	Channel disabled by hardware	Debug
Data transfer error	DTEF	YES	User should debug code vs product memory mapping and security/protection attributes
Link transfer error	ULEF	YES	
User setting error	USEF	YES	An incorrect programmed (LLI) transfer is not executed User should debug DMA code



2

The GPDMA manages and reports to the user the following error conditions:

- Data transfer error
- Link transfer error
- User setting error.

In the three cases, the channel encountering the error is automatically disabled by the DMA controller.

All these errors can be reported to the Cortex-M33 core through an interrupt request.

A transfer error rises in one of the following situations:

- During a single or burst data transfer from the source or to the destination (DTEF is set)
- During an update of a DMA channel register from the programmed LLI in memory (ULEF is set)

- During a tentative execution of a DMA channel with an unauthorized setting (USEF is set)

The user must perform a debug session to correct the DMA channel programming.

Thank you

© STMicroelectronics - All rights reserved.

ST logo is a trademark or a registered trademark of STMicroelectronics International NV or its affiliates in the EU and/or other countries.

For additional information about ST trademarks, please refer to www.st.com/trademarks.

All other product or service names are the property of their respective owners.



In addition to this presentation, you can refer to the other presentations on the GPDMA:

- DMA overview
- DMA transfers hardware and software views
- Autonomous DMA & low power mode
- DMA linked list
- DMA Circular buffering & double buffering
- DMA 2D addressing
- DMA Register file
- DMA Input-output LLI control.