Rockchip Developer Guide Linux FLEXBUS FSPI Mode

ID: RK-KF-YF-C18

Release Version: V1.0.0

Release Date: 2024-08-12

Security Level: □Top-Secret □Secret □Internal ■Public

DISCLAIMER

THIS DOCUMENT IS PROVIDED "AS IS". ROCKCHIP ELECTRONICS CO., LTD.("ROCKCHIP")DOES NOT PROVIDE ANY WARRANTY OF ANY KIND, EXPRESSED, IMPLIED OR OTHERWISE, WITH RESPECT TO THE ACCURACY, RELIABILITY, COMPLETENESS, MERCHANTABILITY, FITNESS FOR ANY PARTICULAR PURPOSE OR NON-INFRINGEMENT OF ANY REPRESENTATION, INFORMATION AND CONTENT IN THIS DOCUMENT. THIS DOCUMENT IS FOR REFERENCE ONLY. THIS DOCUMENT MAY BE UPDATED OR CHANGED WITHOUT ANY NOTICE AT ANY TIME DUE TO THE UPGRADES OF THE PRODUCT OR ANY OTHER REASONS.

Trademark Statement

"Rockchip", "瑞芯微", "瑞芯" shall be Rockchip's registered trademarks and owned by Rockchip. All the other trademarks or registered trademarks mentioned in this document shall be owned by their respective owners.

All rights reserved. ©2024. Rockchip Electronics Co., Ltd.

Beyond the scope of fair use, neither any entity nor individual shall extract, copy, or distribute this document in any form in whole or in part without the written approval of Rockchip.

Rockchip Electronics Co., Ltd.

No.18 Building, A District, No.89, software Boulevard Fuzhou, Fujian, PRC

Website: www.rock-chips.com

Customer service Tel: +86-4007-700-590

Customer service Fax: +86-591-83951833

Customer service e-Mail: fae@rock-chips.com

Preface

Overview

This document introduces how to use FLEXBUS FSPI mode on Linux.

Product Version

Chipset	Kernel Version
All SOC support FLEXBUS	6.1

Intended Audience

This document (this guide) is mainly intended for:

Technical support engineers

Software development engineers

Revision History

Version	Author	Date	Change Description
V1.0.0	Jon Lin	2024-08-12	Initial version

Contents

Rockchip Developer Guide Linux FLEXBUS FSPI Mode

- 1. FLEXBUS FSPI Mode
 - 1.1 Overview
 - 1.2 Configuration
 - 1.2.1 Kernel Configuration
 - 1.2.2 DTS Configuration
 - 1.2.3 Driver File

1. FLEXBUS FSPI Mode

1.1 Overview

FLEXBUS FSPI mode refers to the implementation of the corresponding functions by simulating RK FSPI (Flexible Serial Peripheral Interface) through FLEXBUS, such as:

• Single line output/quad line input, meeting the typical configuration for Linux MTD Quad SPI Flash driver

The key feature:

A clock frequency up to 100MHz

1.2 Configuration

1.2.1 Kernel Configuration

FLEXBUS FSPI mode is implemented by the standard SPI framework driver and only implements the spi-mem structure, supporting external SPI Flash or peripherals that support the spi-mem protocol:

```
CONFIG_SPI=y
CONFIG_SPI_ROCKCHIP_FLEXBUS_FSPI=y
```

1.2.2 DTS Configuration

Taking the external SPI Nor flash sub-device as an example:

```
spi-rx-bus-width = <4>;
spi-tx-bus-width = <1>;
};
};
```

Explanation:

- mode_bits is SPI_RX_QUAD:
 - It supports configuring spi-rx-bus-width to 4
 - The default configuration is SPI mode 0, MSB mode, the relevant parameters of dts are not adjustable, please refer to the controller manual for further development

1.2.3 Driver File

The driver file is drivers/spi-rockchip-flexbus-fspi.c.