

S726

GPIO Configuration Guide

Issue 1.0



Copyright © Neoway Technology Co., Ltd 2022. All rights reserved.

No part of this document may be reproduced or transmitted in any form or by any means without prior written consent of Neoway Technology Co., Ltd.

neoway有方 is the trademark of Neoway Technology Co., Ltd.

All other trademarks and trade names mentioned in this document are the property of their respective holders.

Notice

This document provides guide for users to use S726.

This document is intended for system engineers (SEs), development engineers, and test engineers.

THIS GUIDE PROVIDES INSTRUCTIONS FOR CUSTOMERS TO DESIGN THEIR APPLICATIONS. PLEASE FOLLOW THE RULES AND PARAMETERS IN THIS GUIDE TO DESIGN AND COMMISSION. NEOWAY WILL NOT TAKE ANY RESPONSIBILITY OF BODILY HURT OR ASSET LOSS CAUSED BY IMPROPER OPERATIONS.

THE INFORMATION IN THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE DUE TO PRODUCT VERSION UPDATE OR OTHER REASONS.

EVERY EFFORT HAS BEEN MADE IN PREPARATION OF THIS DOCUMENT TO ENSURE ACCURACY OF THE CONTENTS, BUT ALL STATEMENTS, INFORMATION, AND RECOMMENDATIONS IN THIS DOCUMENT DO NOT CONSTITUTE A WARRANTY OF ANY KIND, EXPRESS OR IMPLIED.

Neoway provides customers complete technical support. If you have any question, please contact your account manager or email to the following email addresses:

Sales@neoway.com

Support@neoway.com

Website: <http://www.neoway.com>

Contents

1 Overview.....	5
2 GPIO Configuration	6
2.1 Setting GPIO Pins	6
2.2 Using the GPIO Pin.....	6

Neoway Confidential

About This Document

Scope

This document is applicable to S726 series.




Audience

This document is intended for [system engineers \(SEs\)](#), [development engineers](#), and [test engineers](#).

Change History

Issue	Change	Changed By
1.0	Initial draft	Jian Hou

Conventions

Symbol	Indication
	Indicates danger or warning. This information must be followed. Otherwise, a catastrophic module or user device failure or bodily injury may occur.
	Indicates caution. This symbol alerts the user to important points about using the module. If these points are not followed, the module or user device may fail.
	Indicates instructions or tips. This symbol provides advices or suggestions that may be useful when using the module.

1 Overview

General Purpose Input/output (GPIO) pin are controllable pin. Connecting a GPIO pin to an external device can implement functions including external communication, control and data acquisition.

2 GPIO Configuration

2.1 Setting GPIO Pins

Before setting a pin to GPIO, confirm the GPIO number by referring to the schematic diagram. Taking **pin 184** as an example, from the the schematic diagram of S726, you can see that **pin 184** corresponds to **GPIO 94**. Then, you need to set **BITS_PIN_AF** by referring to *Neoway_S726_Pin_Definitions*. In this example, configuring **BITS_PIN_AF = 3** is required to set **pin 184** to a GPIO pin.

Pin name	Function 0	Function 1	Function 2	Function 3	Remark
DMIC_CLKG0	DMIC_CLKG0	-	-	GPIO 94	-

To set **pin 184** to a GPIO pin, you need to modify the **pinmap-sp9863a.c** file, which is located under the **bsp\bootloader\u-boot15\board\spreadtrum\S726** directory.

As shown in the below code in **pinmap-sp9863a.c**, find **REG_PIN_DMIC_CLKG0**, and set **BITS_PIN_AF(3)**. Then, **pin 184** can be used as a GPIO pin.

```

{{REG_PIN_DMIC_CLKG0}} BITS_PIN_AF(3)},
{{REG_MISC_PIN_DMIC_CLKG0,}} BITS_PIN_DS(1)|BIT_PIN_NULL|BIT_PIN_NUL|BIT_PIN_SLP_AP|BIT_PIN_SLP_NUL|BIT_PIN_SLP_OE},

```

2.2 Using the GPIO Pin

The following shows the sample code of implementing data transmission services.

```

extcon_gpio: extcon-gpio {
    compatible = "linux,extcon-usb-gpio";
    vbus-gpio = <&pmic_eic 0 GPIO_ACTIVE_HIGH>;
    id-gpio = <&ap_gpio 126 0>;
    otg5v-gpio = <&ap_gpio 94 0>;
};

```