

ED-HMI3010-101C Application Guide

EDA Technology Co., LTD

December 2023

Contact Us

Thank you very much for purchasing and using our products, and we will serve you wholeheartedly.

As one of the global design partners of Raspberry Pi, we are committed to providing hardware solutions for IOT, industrial control, automation, green energy and artificial intelligence based on Raspberry Pi technology platform.

You can contact us in the following ways:

EDA Technology Co., LTD

Address: Room 301, Building 24, No.1661 Jialuo Highway, Jiading District, Shanghai

Mail: sales@edatec.cn

Phone: +86-18217351262

Website: https://www.edatec.cn

Technical Support:

Mail: support@edatec.cn

Phone: +86-18627838895

Wechat: zzw_1998-

Copyright Statement

ED-HMI3010-101C and its related intellectual property rights are owned by EDA Technology Co.,LTD.

EDA Technology Co.,LTD owns the copyright of this document and reserves all rights. Without the written permission of EDA Technology Co.,LTD, no part of this document may be modified, distributed or copied in any way or form.

Disclaimer

EDA Technology Co.,LTD does not guarantee that the information in this manual is up to date, correct, complete or of high quality. EDA Technology Co.,LTD also does not guarantee the further use of this information. If the material or nonmaterial related losses are caused by using or not using the information in this manual, or by using incorrect or incomplete information, as long as it is not proved that it is the intention or negligence of EDA Technology Co.,LTD, the liability claim for EDA Technology Co.,LTD can be exempted. EDA Technology Co.,LTD expressly reserves the right to modify or supplement the contents or part of this manual without special notice.

Foreword

Related Manuals

All kinds of product documents contained in the product are shown in the following table, and users can choose to view the corresponding documents according to their needs.

Documents	Instruction
	This document introduces the product features, software
ED-HMI3010-101C Datasheet	and hardware specifications, dimensions and ordering
	codes of ED-HMI3010-101C to help users understand the
	overall system parameters of the products.
	This document introduces the appearance, installation,
ED-HMI3010-101C User Manual	startup and configuration of ED-HMI3010-101C to help
	users use the product better.
	This document introduces the OS download, SD flashing
ED-HMI3010-101C Application Guide	and open/close device case of ED-HMI3010-101C to help
	users use the product better.

Users can visit the following website for more information:

https://www.edatec.cn

Reader Scope

This manual is applicable to the following readers:

- Mechanical Engineer
- Electrical Engineer
- Software Engineer
- System Engineer

Related Agreement

Symbolic Convention

Symbolic	Instruction
<u>a</u>	Prompt symbols, indicating important features or operations.
	Notice symbols, which may cause personal injury, system damage, or signal interruption/loss.
4	Warning symbols, which may cause great harm to people.

Safety Instructions

- This product should be used in an environment that meets the requirements of design specifications, otherwise it may cause failure, and functional abnormality or component damage caused by non-compliance with relevant regulations are not within the product quality assurance scope.
- Our company will not bear any legal responsibility for personal safety accidents and property losses caused by illegal operation of products.
- Please do not modify the equipment without permission, which may cause equipment failure.
- When installing equipment, it is necessary to fix the equipment to prevent it from falling.
- If the equipment is equipped with an antenna, please keep a distance of at least 20cm from the equipment during use.
- Do not use liquid cleaning equipment, and keep away from liquids and flammable materials.
- This product is only supported for indoor use.

For	eword		i
	Related	Manuals	i
	Reader	Scope	i
	Related	Agreement	ii
	Sy	mbolic Convention	ii
Saf	ety Instr	uctions	iii
1	Install (DS	1-1
	1.1	Download OS File	
	1.2	Flash SD Card	1-3
2	Open a	nd Close Case	2-1
	2.1	Open Device Case	
	2.2	Pull Out SD Card	
	2.3	Insert SD Card	
	2.4	Close Device Case	

Content

1 Install OS

This chapter introduces how to download OS file and flash SD card.

- ✓ Download OS File
- ✓ Flash SD Card

1.1 Download OS File

If the operating system is damaged during use, you need to re-download the latest version of the system image and flash it. The download path is: <u>ED-HMI3010-101C/raspios</u>.

1.2 Flash SD Card

ED-HMI3010-101C starts the system from the SD card by default. If you need to flash the latest system, you need to flash the system image to the SD card. It is recommended to use the official Raspberry Pi flashing tool, and the download path is as follows:

Raspberry Pi Imager : <u>https://downloads.raspberrypi.org/imager/imager_latest.exe</u>

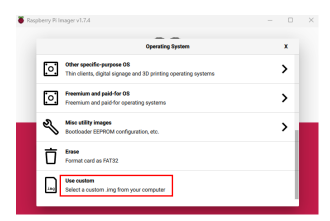
Preparation:

- The download and installation of the flashing tool to the computer has been completed.
- A card reader has been prepared.
- The OS file to be flashed has been obtained.
- The device case has been opened and the SD card of ED-HMI3010-101C has been obtained. For detailed operations, please refer 2.1 Open Device Case to 2.2 Pull Out SD Card and.

Steps:

The steps are described using Windows system as an example.

- 1. Insert the SD card into the card reader, and then insert the card reader into the USB port of PC.
- 2. Open **Raspberry Pi Imager**, select "CHOOSE OS" and select "Use Custom " in the pop-up pane.



- 3. According to the prompt, select the downloaded OS file under the user-defined path and return to the main interface.
- 4. Click "CHOOSE STORAGE", select the SD card of ED-HMI3010-101C in the "Storage"

interface, and return to the main interface.

Raspberry Pi Imager v1.7.4	erry Pi	- 0 X
Operating System	Storage	
2023-05-19-AICAMERA-ARM64.ZIP	CHOOSE STOR	WRITE
		- (

5. Click "WRITE" and select "Yes" in the pop-up prompt box to start writing the OS.



6. After the OS writing is completed, the file will be verified.



7. After the file verification is completed, the prompt box "Write Successful" pops up, and click "CONTINUE" to finish flashing SD card.

Raspberry	Pi Imager v 1.7.4	-		×
	Write Successful	x		
	2023-05-19-aicamera-arm64.zip has been written to RPi-MSD- 0001 USB Device			
	You can now remove the SD card from the reader			
	CONTINUE			
		Ę	3	

- 8. Close Raspberry Pi Imager, remove the card reader
- 9. Insert the SD card into the Raspberry Pi 5 and close the device case (for detailed operations, please refer to 2.3 Insert SD Card and 2.4 Close Device Case), and then power on again.

.

2 Open and Close Case

This chapter introduces the operations for opening/closing the device case and inserting/removing the SD card.

- ✓ Open Device Case
- ✓ Pull Out SD Card
- ✓ Insert SD Card
- ✓ Close Device Case

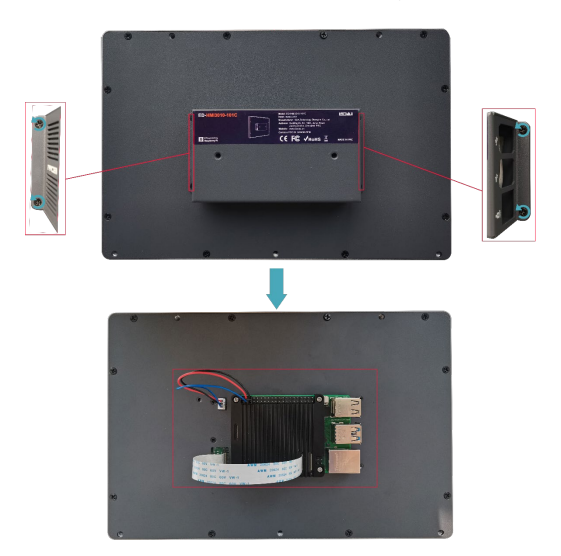
2.1 Open Device Case

Preparation:

A cross screwdriver has been prepared.

Steps:

Use a screwdriver to loosen the 4 M3 screws on the ED-HMI3010-101C metal case counterclockwise, and remove the metal case, as shown in the figure below.



2.2 Pull Out SD Card

Preparation:

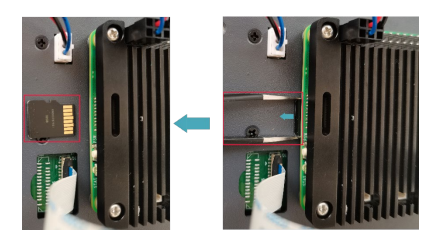
- The device case has been open.
- A pair of tweezers is ready.

Steps:

1. Find the location of the SD card, as shown in the figure below.



2. Use tweezers to hold the SD card and pull it out.



2.3 Insert SD Card

Preparation:

- The device case has been open.
- SD card has been pulled out.

Steps:

1. Find the location of the SD card slot, as shown below the red box.



2. Insert the SD card into the corresponding card slot with the contact side facing up, making sure it will not fall out.



2.4 Close Device Case

Preparation:

A cross screwdriver has been prepared.

Steps:

Cover the case, insert 4 M3 screws, and tighten clockwise to secure the case.

