

PCN 1 CODESYS Control License Release

EDA Technology Co., LTD

June 2025

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: Building 29, No.1661 Jialuo Road, 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

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 non-material 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.

Document version history

Release	Date	Description
1.0	27 th June 2025	Initial release

1 Product Change Note

- ✓ Notification date
- ✓ Products Affected
- √ New Product Version
- ✓ Reason for Change
- ✓ Change Description

1.1 Notification date

27th June 2025

1.2 Products Affected

Software product version, no hardware involved.

1.3 New Product Version

Software product version, no hardware involved.

1.4 Reason for Change

Optimize product ordering codes to meet market requirements.

1.5 Change Description

Discontinuation Notice: CODESYS Single-core Licenses

Given that all current hardware devices requiring CODESYS licenses (PLCs, IPCs, PACs, etc.) utilize multi-core processors, demand for single-core licenses has significantly declined. To better align with market requirements, we hereby discontinue the following single-core volume licenses effective immediately:

- ✓ ED-CODESYS-TV-SM-SC
- ✓ ED-CODESYS-WV-SM-SC
- ✓ ED-CODESYS-SM-CNC-SC
- ✓ ED-CODESYS-WV-SM-CNC-SC
- ✓ ED-CODESYS-TV-WV-SM-CNC-SC

Recommended Replacement Models

Customers considering purchasing any of the discontinued models are advised to acquire the corresponding replacement models as listed below:

Discontinued Model	Replacement Model
ED-CODESYS-TV-SM-SC	ED-CODESYS-TV-SM-MC
ED-CODESYS-WV-SM-SC	ED-CODESYS-WV-SM-MC
ED-CODESYS-SM-CNC-SC	ED-CODESYS-SM-CNC-MC
ED-CODESYS-WV-SM-CNC-SC	ED-CODESYS-WV-SM-CNC-MC

Discontinued Model	Replacement Model	
ED-CODESYS-TV-WV-SM-CNC-SC	ED-CODESYS-TV-WV-SM-CNC-MC	