

ACOPOS D1 伺服离线固件升级说明

关键词： 离线固件升级

Date: March 8, 2024

Project Number: AT-xx-xxxxxx

We reserve the right to change the content of this manual without prior notice. The information contained herein is believed to be accurate as of the date of publication, however, B&R makes no warranty, expressed or implied, with regards to the products or the documentation contained within this document. B&R shall not be liable in the event if incidental or consequential damages in connection with or arising from the furnishing, performance or use of these products. The software names, hardware names and trademarks used in this document are registered by the respective companies.

I Versions

Version	Date	Comment	Edited by
1.0	Feb 6, 2024	初版整理	Zhou Shenyang

Table 1: Versions

II Distribution

Name	Company, Department	Amount	Remarks

Table 2: Distribution

III Safety Notices

Safety notices in this document are organized as follows:

Safety notice	Description
Danger!	Disregarding the safety regulations and guidelines can be life-threatening.
Warning!	Disregarding the safety regulations and guidelines can result in severe injury or heavy damage to material.
Caution!	Disregarding the safety regulations and guidelines can result in injury or damage to material.
Information:	Important information used to prevent errors.

Table 3: Safety notices

IV Table of Contents

1 适用范围	4
2 调试环境.....	4
3 技术实现.....	4

1 适用范围

适用于客户现场没有网络的情况，可用“离线升级工具软件”进行固件升级。

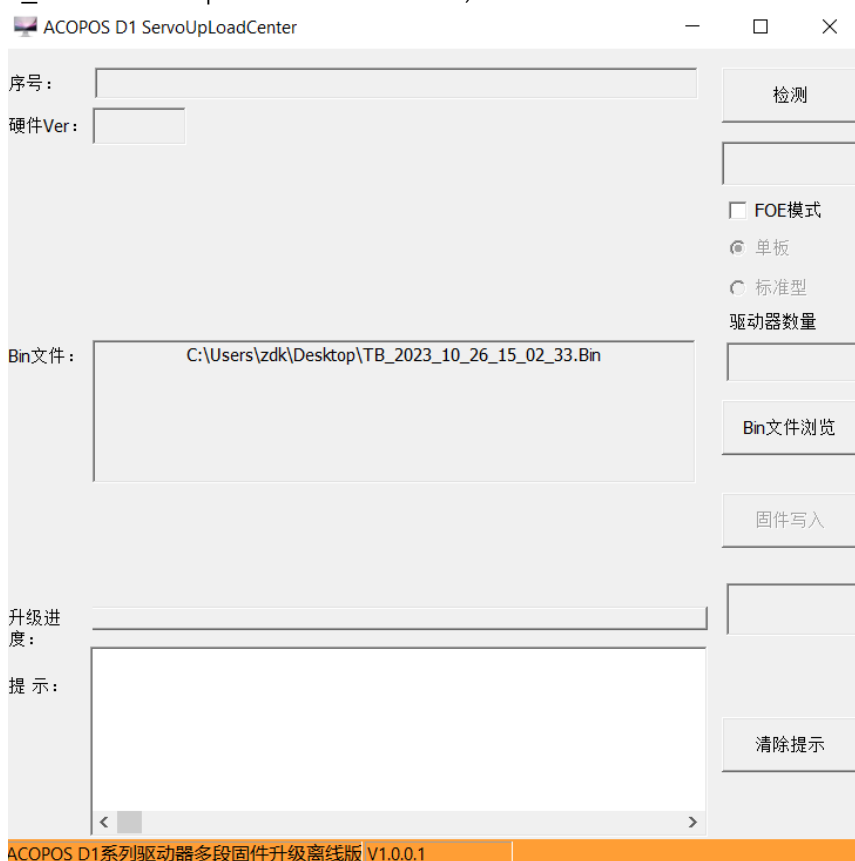
2 调试环境

-ACOPOS D1 系列伺服

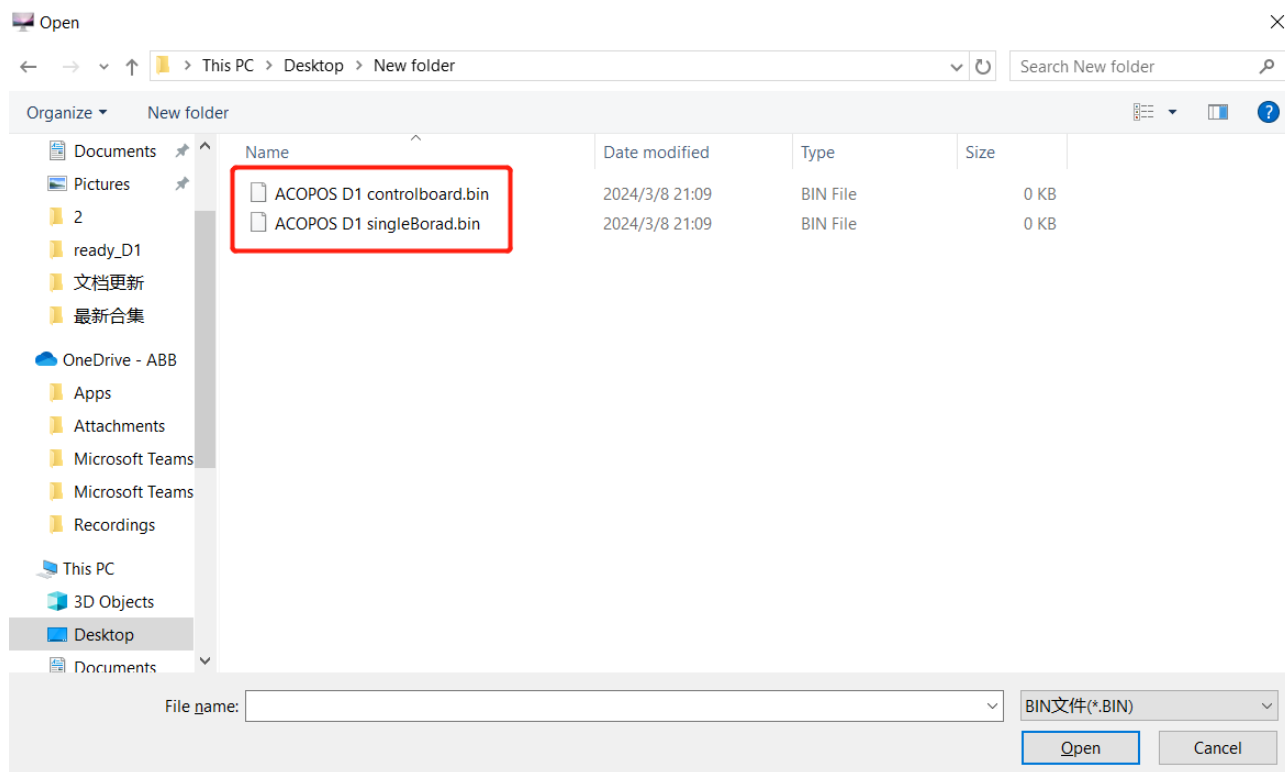
-B_LinkServoUploadCenter 软件.

3 技术实现

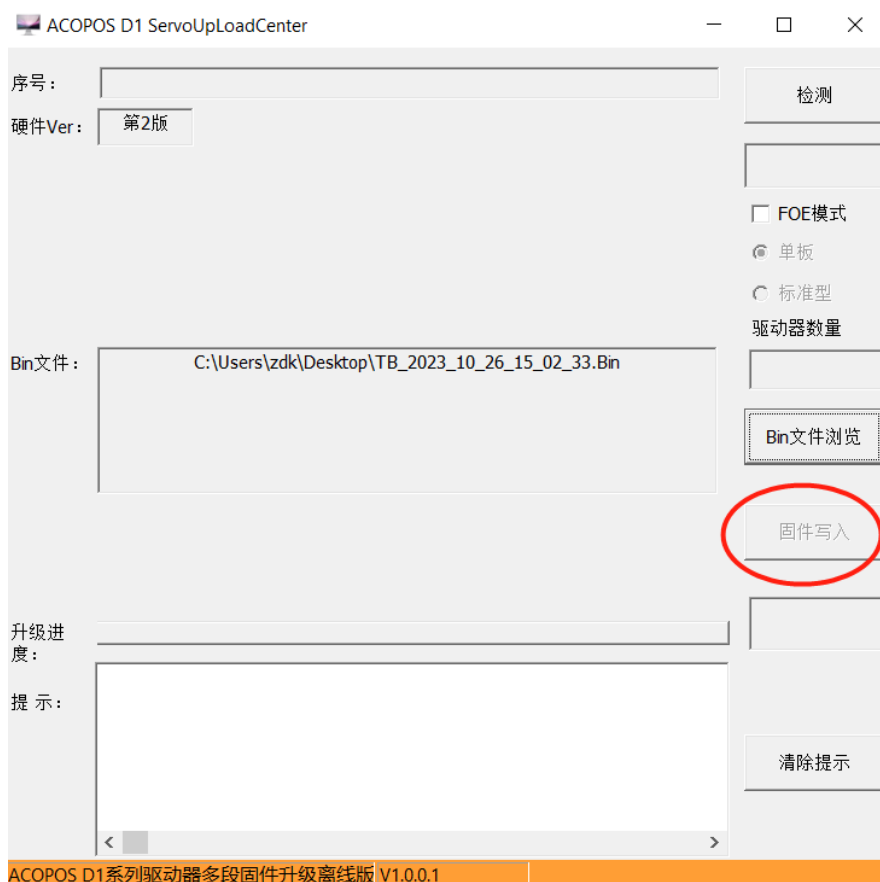
1. 连接好伺服电源线，使用 Type-C 数据线连接伺服和电脑，打开 B_LinkServoUploadCenter 软件，点击“检测”。



2. 点击“Bin 文件浏览”，Bin 文件为厂家提供的伺服升级文件，不同伺服有不同的升级文件，需要时请向厂家索要。选择对应文件点击“打开”。



3. 选择好 Bin 文件后，点击“固件写入”，等待升级完成。



4. 更新成功后，伺服会自动重启到普通模式。

注：1.固件升级过程中请勿断电！

2.固件升级有可能会根据版本不同会缺省参数至出厂值，建议用户升级前备份一下伺服参数。