

Application Update

Step-by-Step Guide for ETS5 and ETS6

BUILDING AND HOME AUTOMATION SOLUTIONS

Doc.-Type:	Step-by-Step Guide	Doc.-Nr.	9AKK108467A2380	Revision:	A
System:	i-bus® KNX	Product:	ABB i-bus® KNX portfolio		
Page:	1/3	Date:	24 August 2022		



Liability Disclaimer:

This document serves the sole purpose of providing additional, technical information and possible application and use cases for the contained products and solutions. It **does not** replace the necessary technical documentation required for planning, installation and commissioning of the product. Technical details are subject to change without notice.

Despite checking that the contents of this document are consistent with the current versions of the related hard and software of the products mentioned within, deviations cannot be completely excluded. We therefore assume no liability for correctness. Necessary corrections will be introduced as and when new versions of the document are generated.

Introduction

Due to the constant further development of our ABB i-bus® KNX devices, software updates are occasionally necessary and are strongly recommended. To ensure that no new updates are missed, we recommend subscribing to the **Building Automation News-Ticker**.

By subscribing the Building Automation News-Ticker you will receive all important technical news and information about our product range via e-mail.

Objectives of the document

This document helps when updating the device application and applies to ETS5 and ETS6.

With the following step-by-step instruction, the application of a single device within the ETS project can be upgraded to the current version.

The ABA/S 1.2.1 Logic Controller is used in this document as an example for the entire ABB i-bus® KNX portfolio.

Content

Instructions for the application update in the ETS5 (also applies to ETS6)

IMPORTANT: These instructions shall only be used if the ETS online catalogue is not activated.

If the ETS online catalogue is used, the application is automatically updated in the project catalogue.

1. Open an existing project in which an ABA/S 1.2.1 with old application (1.0, 1.0b) is already included.

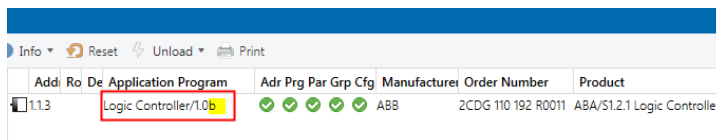


Fig. 1 ETS device list

2. Delete the old application from the project internal product catalog.

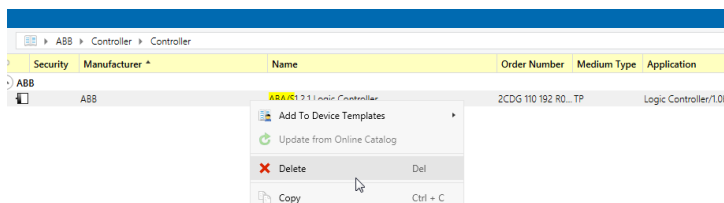


Fig. 2 ETS catalog - Delete application

- Now import the new application 1.0c into the project.



Fig. 3 ETS catalog - Import application

- Finally, add a new ABA/S 1.2.1 to the project. The existing device will automatically be upgraded to the new version 1.0c and only needs to be programmed (download the application). The added device can now be deleted again.

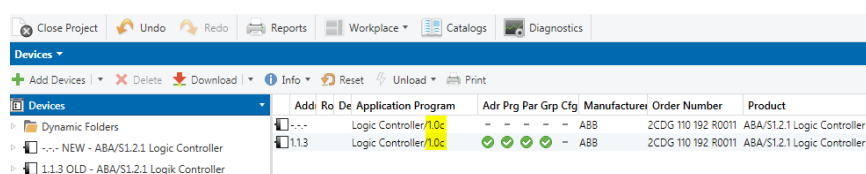


Fig. 4 Add new device

References to other documents

- [FAQ Home and Building Automation](#)
- [Engineering Guide Database](#)
- [News-Ticker](#)
- [Follow us on YouTube](#)