



Release Notes for OPUS Projektor Distribution - 2026.4.0

This document was generated automatically on 2026-03-06



General

Attention: Please read this document and all the documents provided in the folder \manuals carefully!

Using this software for combinations other than those set out in this document or delivered by online update may cause problems and damages for which we cannot accept any liability. The use of the software for any purpose other than those approved by us is at a sole responsibility of your company and should therefore be adequately trialled in advance by means of suitable tests and other checks.

© 2026 Topcon Electronics GmbH

All rights reserved. Unless otherwise specified, no part of this document may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from the address below.

Topcon Electronics GmbH
Industriestraße 7
65366 Geisenheim
Germany

Phone: +49 6722 4026 0
E-Mail: opus-support@topcon.com
Web: www.topcon-electronics.com

Opus Projektor 2026.4.0

This OPUS Projektor Release contains the following software:

Projektor	2026.4.0
PCClient	2026.4.0
OS OPUS-B2	1.0.0
OS EGSFUSION	1.1.0
OS XD2	1.1.0

Projektor 2026.4.0

info

- New built-in Java Runtime 25.0.2
- C Series (C7/C10/C12/C15) support

features

- Remote Control Feature was added that allows watching and controlling devices through network connection.
- Rotation for objects was added that allows any rotation angle for all objects.
- New Slider object was added that supports sliding to set a value as well as pressing on the desired value region.
- Object animations were added with Fade-in / Fade-out / Rotate / Move animations for all objects.
- UT keyboard for normal projects was added for a more modern user interface (except on non-UT B2 PCClient).
- Long text handling in String Fields was introduced with several options to handle texts that are too large for the String Field they're in.
- Permanent Welcome Project was added which will be started if no customer project is installed and can be started manually.
- Numeric Fields can have an optional prefix and suffix now.



- Numeric Fields also have improved handling for decimal numbers.
- Dual Isobus is introduced with the possibility to show two different ISOBUS pools on the same page.
- PDF files now support links to other pages.
- Video processing was completely redesigned.
- JavaScript cycle times have been lowered down to 10 ms.
- Prevent or show an hint if Projektor is started in a synchronized file system location.
- Offer to export the project as a userx tar file.
- Multi-Selection: select DDO with rectangular selection with SHIFT and mouse button1.

bugfixes

- DBC CAN Mapping import doesn't fill out "transmit to" field.
- Fixed occurring error reports regarding org.json.JSONException - source: org.json.JSONTokener:503.

PCient 2026.4.0

features

- Support of new introduced Projektor features.
- Add support for multi color LED startup color.
- Create a JS function to read the size of a file.

bugfixes

- Graph object crashes if more than one object is set to "Show Value Labels at Y Axis".
- Keys don't work in low power mode.
- Arched bargraph doesn't work for full circle.



- Theme change is not applied for a frame going from background image to background color w/o image.
- Softkeys aren't "rotated" if rotation is set to 180.
- Anti-aliasing for value bargraphs.
- Bargraph needle image doesn't work on B2.
- Change of scale doesn't trigger the recalculation of the tick values.
- Emergency Frame Alarm isn't displayed when opened after a page change.

OS OPUS-B2 1.0.0

infos

- See the corresponding os release notes.

OS EGSFUSION 1.1.0

infos

- See the corresponding os release notes.

OS XD2 1.1.0

infos

- See the corresponding os release notes.



Operating System (OS) and PClient update

Please look at the included OPUS devices update file for detailed updating instructions for all devices.