



Performance Description

Contents: EPLAN Education 2022
Status: 01/2022



Performance Description

Contents: EPLAN Education 2022

Status: 01/2022



Copyright © 2021 EPLAN GmbH & Co. KG

EPLAN GmbH & Co. KG assumes no liability for either technical or printing errors, or for deficiencies in this technical information and cannot be held liable for damages that may result directly or indirectly from the delivery, performance, and use of this material.

This document contains legally protected information that is subject to copyright, trademark law, design law and other legal provisions. All rights are protected. This document or parts of this document may not be copied or reproduced by any other means without the express prior consent of EPLAN GmbH & Co. KG.

The software described in this document is subject to a licensing agreement and, if applicable, other contractual provisions. The utilization and reproduction of the software are only permitted in accordance with the specifications of this license agreement and, if applicable, any further existing contractual specifications.

RITTAL® is a registered trademark of Rittal GmbH & Co. KG.

EPLAN®, EPLAN Electric P8®, EPLAN Fluid®, EPLAN Preplanning®, EPLAN Pro Panel®, EPLAN Smart Wiring®, EPLAN Harness proD®, ePULSE®, eVIEW®, eBUILD, SYNGINEER and EPLAN Cogineer® are registered trademarks of EPLAN GmbH & Co. KG.

Windows 7®, Windows 8.1®, Windows 10®, Windows Server 2008 R2®, Windows Server 2012®, Windows Server 2012 R2®, Microsoft Windows®, Microsoft Office®, Microsoft® Excel®, Microsoft® Access® and Notepad® are registered trademarks of the Microsoft Corporation (in accordance with the laws of the State of Washington).

PC WORX®, CLIP PROJECT®, INTERBUS® and PROFINET® are registered trademarks of Phoenix Contact GmbH & Co. KG.

AutoCAD® and AutoCAD Inventor® are registered trademarks of Autodesk, Inc.

STEP 7®, SIMATIC® and SIMATIC HW Config® are registered trademarks of Siemens AG.

InstallShield® is a registered trademark of InstallShield, Inc. FLEXERA SOFTWARE LLC.

Adobe® Reader® and Adobe® Acrobat® are registered trademarks of Adobe Systems Inc.

Intel® is a registered trademark of Intel Corporation.

Citrix® is a registered trademark of Citrix Systems, Inc.

TwinCAT® is a registered trademark of Beckhoff Automation GmbH.

Unity Pro® is a registered trademark of Schneider Electric S.E.

RSLogix 5000® and RSLogix Architect® are registered trademarks of Rockwell Automation Inc.

All other product names and trade names are trademarks or registered trademarks of their respective owners.

EPLAN uses the Open Source software 7-Zip (7z.dll), Copyright © by Igor Pavlov. The source code of 7-Zip is subject to the GNU Lesser General Public License (LGPL). The source code of 7-Zip and details on this license can be found on the following Web site: <http://www.7-zip.org>

EPLAN uses the Open Source software Open CASCADE, Copyright © by Open CASCADE S.A.S. The source code of Open CASCADE is subject to the GNU Lesser General Public License (LGPL). The source code of Open CASCADE and details on this license can be found on the following website: <http://www.opencascade.org>

Performance Description

Contents: EPLAN Education 2022

Status: 01/2022



EPLAN makes an import function available which uses ECLASS. The use of the ECLASS standard is subject to a license and requires registration and downloading in the download portal:
<http://www.eiclassdownload.com>

EPLAN uses the dotNetRDF © library: <http://www.dotnetrdf.org>, Copyright (c) 2009-2013 dotNetRDF Project (dotnetrdf-develop@lists.sf.net). The source code is subject to the MIT license: <https://open-source.org/licenses/MIT>

EPLAN uses Google Chromium ©. <https://www.chromium.org>, Copyright © 2015 The Chromium Authors. The source code is subject to the BSD license.

EPLAN uses the Chromium Embedded Framework ©. <https://bitbucket.org/chromiumembedded/cef>, Copyright © 2008-2020 Marshall A. Greenblatt. Portions Copyright © 2006-2009 Google Inc. The source code is subject to the BSD license.

EPLAN uses CEFSharp ©. <https://cefsharp.github.io>, Copyright © The CefSharp Authors. The source code is subject to the BSD license.

EPLAN uses Microsoft Unity ©. <https://github.com/unitycontainer/unity>, Copyright © Microsoft. The source code is subject to the Apache license, Version 2.0.

This application incorporates Open Design Alliance software pursuant to a license agreement with Open Design Alliance. Open Design Alliance Copyright © 2002–2020 by Open Design Alliance. All rights reserved.

EPLAN uses the PDFlib library, Version 9.2.0, Copyright © by PDFlib GmbH. Copyright reserved.

EPLAN uses the PLOP library, Version 5.3p1, Copyright © by PDFlib GmbH. All rights reserved.

The license management portion of this Licensee Application is based upon one or more of the following copyrights: Sentinel® RMS, © 2005 SafeNet, Inc., all rights reserved, and Sentinel® EMS, © 2009 SafeNet, Inc., all rights reserved. Sentinel® is a registered trademark of SafeNet, Inc.

EPLAN uses the the Open Source software QR Code generator library. <https://www.nayuki.io/page/qr-code-generator-library>, Copyright © by Project Nayuki. The source code is subject to the MIT License.

The complete license texts for the Open Source licenses mentioned above are available in the following file (for on-premises programs):

<Installation directory>\bin\License.txt

The complete license texts for ePULSE applications and services are available at the following link:

<https://goto.epulse.com/ePULSELicTxt>



Table of Contents

Introduction.....	8
All from one provider: EPLAN Solutions	9
EPLAN Education – Head Start Through High-end Engineering Solutions	16
EPLAN Education for Student	17
Das EPLAN Education Teaching Concept	17
User Interface	18
Look & Feel	18
Workflow & Integration	18
Method	19
Graphical Sub-schematics	19
Function-oriented View	20
Starting Planning with Bills of Materials	20
Projects	21
Basic projects	21
Project Master Data	21
Project Structure	22
Pages	23
Page Navigator	24
Print and Print Preview	24
Graphical Editor	24
Direct Editing	25
Global Editing	25
Working with Texts	26
Editing a Graphic	26
Dimensioning	26
Symbols	27

The described functionalities are only available for certain module packages.
See the Licensing Overview chapter.



Autoconnecting.....	27
Automatic Cross-reference.....	28
Automatic Contact Image.....	28
Layer Management.....	29
Macros.....	29
Variant Technology.....	29
Items / Devices.....	30
Terminals	30
Plugs	31
Connections.....	31
Connection Numbering.....	32
Cables	32
Signals & Potentials.....	33
Editing Items	34
Navigators	34
Parts Management	34
Device Selection	35
Logic Checks	36
Bulk Data Processing	37
Automatic DT Numbering.....	37
Block Editing	37
Editing in a Table	38
Finding / Replacing.....	38
Automated Processing (Script).....	38
EPLAN Pro Panel Professional.....	39
Virtual 3D Enclosure Design.....	39
Innovative 3D Mounting Layout and Wiring.....	39
EPLAN Fluid.....	40

The described functionalities are only available for certain module packages.
 See the Licensing Overview chapter.



EPLAN Preplanning Professional	40
Creating P&IDs	41
EPLAN Cogineer	41
EPLAN Assembly Reports	42
General Reports	42
Function-related Reports	43
Revision Overview.....	43
EPLAN Graphical Reports	43
Connection Diagrams.....	43
Device Connection Diagram	44
EPLAN Article Reports.....	44
Device Tag List.....	44
EPLAN Administration	44
Settings.....	44
Form & Plot Frame Editor	45
Compressing a Project	46
EPLAN Operational Sequence.....	46
EPLAN FieldSys	46
Elements: Compact +.....	46
Elements: Select +.....	49
Elements: Collaboration	52
Elements: Professional+	53
Elements: Routing & Production	55
Elements: Copper Design	58
Available add-on modules	59
Hardware Requirements	60
Workstation.....	60

The described functionalities are only available for certain module packages.
 See the Licensing Overview chapter.



Recommended Workstation Configuration..... 60

Network 60

Multi-user 60

Software Approvals 61

Operating Systems 61

Microsoft Office Products 62

SQL Server (64-bit) 62

Licensing Overview 63

Import and export limitations..... 66

The described functionalities are only available for certain module packages.
See the Licensing Overview chapter.



Introduction

EPLAN offers Engineering software and service in the fields of electrical engineering, automation and mechatronics. The company develops one of the world's leading software solutions for engineering, plant engineering and enclosure design. EPLAN is also the ideal partner for simplifying challenging engineering processes.

Standardized and individual ERP and PLM/PDM interfaces ensure consistent data along the entire value chain. Working with EPLAN means unrestricted communication across all engineering disciplines. Whether small or large companies: Customers can use their expertise more efficiently. EPLAN aims to keep growing with its customers and partners and furthers integration and automation in engineering. "Efficient Engineering" is our motto.

EPLAN was founded in 1984 and is part of the Friedhelm Loh Group.



All from one provider: EPLAN Solutions



EPLAN supports you with establishing your engineering across multiple disciplines. The basis is formed by the EPLAN platform that interconnects our software solutions. For you this means a clear increase in efficiency when it comes to working on your EPLAN project. Since your digital data flow seamlessly from solution to solution and are enriched further in every process step. The Cloud products of EPLAN offer added values for collaboration in teams - in particular for tasks across all your locations.

Together the EPLAN Platform and the supplementary Cloud applications form EPLAN Solutions - or, in other words: the key for your future-oriented engineering.

EPLAN offers a comprehensive framework for your daily work. This way interfaces allow the bidirectional exchange with ERP and PDM systems. With the connection to mechatronic processes you expand your view to a mechatronic engineering perspective. With neutral interfaces you can transfer the EPLAN project data into other software environments and continue working on them.

The described functionalities are only available for certain module packages.
See the Licensing Overview chapter.



Extensions and modules for all cases

No matter to what extent you are already working with EPLAN solutions in your company and which requirements have to be fulfilled in the future: Extensions in all directions can be implemented easily thanks to the add-on concept of EPLAN - flexibly and individually for your tasks.

To this purpose EPLAN offers comprehensive extension options through extension modules and in the form of service packages - the "Elements".

You can find a comprehensive overview of the current extension modules in the licensing overview. Should you have any further questions on this topic, please do not hesitate to ask your EPLAN contact person.

EPLAN Electric P8

With EPLAN Electric P8 you configure your electrical design for machines and plants in an engineering system consistently, coherently and quickly. The software supports diverse engineering methods: from manual creation to standardized and template-based work. EPLAN Electric P8 automatically creates detailed reports for you as an integral part of the project documentation - if desired continuously or bundled after project completion. This way you supply the downstream process steps with all required information from the engineering process.

EPLAN Fluid

EPLAN Fluid is your engineering tool, especially for the configuration and automated documentation of circuits of fluid-power plants in the fields of hydraulics, pneumatics, cooling and lubrication.

Performance Description

Contents: EPLAN Education 2022

Status: 01/2022



EPLAN Preplanning

EPLAN Preplanning allows you to already acquire engineering data in the pre-planning phase. This, for example, includes the actuators and sensors of a plant, machine or a building. You can import data both from external tabular sources as well as plant and machine overviews and furthermore graphically acquire process and instrumentation diagrams. You can also access data that have been collected and enriched in EPLAN Preplanning for downstream planning phases in the engineering.

EPLAN Pro Panel

With EPLAN Pro Panel Professional you conceive and design control system enclosures, switchgear and power distribution systems for the energy supply in 3D. This way you can solve diverse engineering tasks in one software: from the electrical schematic creation through the planning of the mounting layout in 3D to the virtual routing of connections. A variety of data and information for the manufacturing are provided in an automated way - from the component labeling to the support of manual wiring processes.

EPLAN Smart Wiring

EPLAN Smart Wiring is your virtual assistant for manual wiring in the enclosure production. From the connecting point to the exact routing track, the software provides you - as the wirer - with all the required information in digital form - if necessary, also in 3D. You can note the status of the wiring with the traffic light principle. If you need to reassure yourself, you can call up the electrical schematic and counter-check it - on the basis of each individual connection. The provision of the project data on a central server makes it possible to manufacture many identical enclosures in parallel or work together with several wirers.

The described functionalities are only available for certain module packages.
See the Licensing Overview chapter.

Performance Description

Contents: EPLAN Education 2022

Status: 01/2022



EPLAN Harness proD

Use EPLAN Harness proD for the efficient design and documentation of cables and wire harnesses. With the software you digitize the typical work processes in cable and wire harness design: From the importing of the connection information as well as the 3D panel layout from the EPLAN Platform through the intuitive routing up to the creation of manufacturing documentation. The software is open for MCAD systems and can in this way be seamlessly integrated into existing system landscapes.

EPLAN Cogineer

With EPLAN Cogineer you gain the full potential from your engineering in a short time as well as increase the quality of your electrical and fluid-power documentation. You use the switching templates you have already created to structure a macro library and with EPLAN Cogineer realize the automatic schematic creation at the push of a button. Profit from the innovative methods with added value in engineering without long implementation - in all industries and in companies of all sizes.

EPLAN Engineering Configuration (EEC)

With EPLAN Engineering Configuration (EEC) you illustrate your product portfolio in a modular system with interdisciplinary function units. On this stable basis, EEC becomes your tool for the design and application of configuration user interfaces as well as the automated creation of documentations. The interdisciplinary working method integrates sales, order processing, mechanical engineering, electrical engineering and control technology as well as production and documentation.

The described functionalities are only available for certain module packages.
See the Licensing Overview chapter.

Performance Description

Contents: EPLAN Education 2022

Status: 01/2022



EPLAN ERP/PDM Integration Suite

Continuous data flows ensure transparency in the product development process. Through the EPLAN Integration Suite, EPLAN manages the integration into existing ERP, PDM and PLM system landscapes. You can optimize your work processes from the schematic through to the master data. The quick and individual provision of the data takes place in bidirectional exchange with the systems, without you having to leave the work environment within the EPLAN platform.

EPLAN eVIEW Free

EPLAN eVIEW Free lets you implement engineering review processes digitally. This free software allows structured collaboration with co-workers, customers and service providers. It enables you to view and comment on changes to a project through redlining workflows by using a browser and irrespective of your location.

EPLAN eBUILD Free

New methodology for your engineering process: With EPLAN eBUILD Free you have the possibility to compile schematics from template libraries with a few clicks. Registered users have this application automatically available as a free service. eBUILD Free offers you predefined libraries and a configurator that allows you to create parts of schematic projects in EPLAN practically at the click of a button.

The described functionalities are only available for certain module packages.
See the Licensing Overview chapter.

Performance Description

Contents: EPLAN Education 2022

Status: 01/2022



EPLAN eBUILD

With EPLAN eBUILD you create your own template libraries which can be re-used by employees and colleagues within the EPLAN Cloud environment. This way you can automatically create schematics in EPLAN across the company. eBUILD is composed of two functional areas which are available to you completely in the full version: In Designer experienced users create their own template libraries on the basis of the EPLAN macro technology. In Project Builder they can then be used repeatedly at any time to compile elements of schematics which are frequently used in day-to-day work with a few clicks.

EPLAN Data Portal

With the EPLAN Data Portal you have direct online access to high-quality product catalogs from a continuously growing pool of notable component manufacturers. All the solutions anchored in the EPLAN platform access this Web service equally. Simple transfer of the offered components into the EPLAN documentation reduces the required configuration work and increases the quality of the machine and plant documentation. With its Data Standard based on ECLASS Advanced, EPLAN Data Portal provides a systematic framework for device attributes.

EPLAN eMANAGE Free

EPLAN eMANAGE Free is your Cloud application for collaborations across all your projects and locations with colleagues, partners, suppliers and clients. eMANAGE enables you to share EPLAN projects with selected project partners across all teams and across the company in a protected Cloud environment. The solution enables simple uploading of projects from the EPLAN Platform or via web browser.

The described functionalities are only available for certain module packages.
See the Licensing Overview chapter.

Performance Description

Contents: EPLAN Education 2022

Status: 01/2022



EPLAN eMANAGE

Beyond the functions of the free version, the full version of EPLAN eMANAGE offers you practical, functional extensions as well as additional storage for your data. Share project data via eMANAGE at an extended scope - with familiar access control and the same ease of use. Make your master data available with eMANAGE from the EPLAN Platform 2022 and thus make their usage easier for other users. With a click you make current EPLAN projects available in earlier Platform versions as well. This way you allow project partners who do not yet use the current EPLAN version access to the project data you provided in the Cloud.



Note:

The properties and functionalities specified in this performance description are based on the maximum scope of performance of the product including all extension modules, Elements and add-ons. Extension modules, Elements and add-ons are available optionally and separately and as a rule cost an additional fee. For further details of the available product variants please refer to the "Licensing Overview" chapter.

The described functionalities are only available for certain module packages.
See the Licensing Overview chapter.

Performance Description

Contents: EPLAN Education 2022

Status: 01/2022



EPLAN Education – Head Start Through High-end Engineering Solutions

EPLAN Education unites the four products EPLAN Electric P8, EPLAN Fluid, EPLAN Pro Panel and EPLAN Preplanning into a high-end software solution for the education field. Universities, schools and training companies profit from the wide scope of functionalities across all the disciplines:



In addition to the designing, documentation and management of electrical engineering automation projects with EPLAN Electric P8, the designing and documentation of fluid power systems with hydraulics, pneumatics, cooling and lubrication (EPLAN Fluid), the designing and verification of enclosures and switchgear in 3D (EPLAN Pro Panel) as well as the technical pre-planning of machines and plants (EPLAN Preplanning) can be realized and learned with EPLAN Education.

EPLAN Electric P8 forms the basis and offers innovative possibilities for designing, documenting and managing electrical-engineering automation projects. With optionally graphical- or device-oriented editing and a consistent platform technology, the high-end system sets standards in the future of electrical engineering. Interdisciplinary working becomes reality thanks to its scope of functionalities and the direct interlinking of all trades.

The described functionalities are only available for certain module packages.
See the Licensing Overview chapter.

Performance Description

Contents: EPLAN Education 2022

Status: 01/2022



The significant differences between EPLAN Education and the full-version products EPLAN Electric P8, EPLAN Fluid, EPLAN Pro Panel und EPLAN Preplanning are:

- A deviating incompatible data format – so that EPLAN Education projects, for example, cannot be opened and/or edited with the EPLAN full version and vice versa
- Limited export functionalities, in particular into manufacturing
- A watermark "EPLAN Education" in the printout.

You can find a detailed function overview and delimitation to the EPLAN full version in the licensing overview chapter.

EPLAN Education for Student

As a supplement to the EPLAN Education license, pupils and students can download a student license (EPLAN Education for Student) to their private computers. EPLAN Education for Student is limited to 40 pages and valid for 3 years after registration.

Das EPLAN Education Teaching Concept

As an EPLAN Education customer you obtain access to an extensive package of teaching materials after ordering with which we wish to facilitate your preparation and conduct of your instruction.

A complete modular instruction course plan for a semester or a school year respectively, corresponding matching exercises, theory lessons, handouts for the students as well as a prepared final exam including solution for the teacher. All the required project and master data are naturally also supplied.

The described functionalities are only available for certain module packages.
See the Licensing Overview chapter.



User Interface

Look & Feel

The system provides an intuitive user interface. Through an operating concept that is familiar from the Windows usage and easily understandable functionalities - such as, for example, ribbon, Backstage view, quick access toolbar, drag & drop and online help - even beginners and casual users will feel at home quickly.

Users can easily adapt the entire user interface including window arrangement to their needs and wishes. The settings can be saved and retrieved as work-spaces as needed. This allows you e.g. to save defaults for work standards and processes.

Workflow & Integration

The system can be configured by means of settings to meet the needs of the user, company, and project. The result: The workflow is accelerated and the required work result achieved efficiently.

You also have access to an extensive online didactic help system which provides efficient work support.

Functionalities for backing up data, archiving, and sending projects via e-mail ensure the necessary security and transparency of work results. A compression function removes the non-essential data from a project, if desired, to reduce the storage medium load, to simplify data maintenance and, if necessary, to protect your know-how when projects are passed on.

Data formats, such as TXT, CSV, XLS, XML, PDF and DXF / DWG with layers and blocks are available as interfaces for exchange with Microsoft Office products and CAD programs.

The described functionalities are only available for certain module packages.
See the Licensing Overview chapter.



Method

The CAE program should reproduce the engineer's approach – this ensures maximum effectiveness. This should be differentiated as follows:

- Graphical combination of symbols and graphical sub-schematics
- Function-oriented view (module principle)
- Start of planning with bills of materials (lists of materials).

During the project phases, the work method changes frequently or is combined. Any editing sequence – plan functions / draw schematic / edit BOMs – is possible.

The program is designed so that editing in the system can always follow the actual course of the project. The system allows the project to be edited at any time from different views.

Graphical Sub-schematics

You can create and use own graphical symbols and partial circuits (macros). Automatic naming of devices during insertion reduces manual inputs – and therefore the number of input errors as well. Configurable checks immediately draw your attention to potential errors where necessary. Users can interconnect symbols or partial circuits rapidly and efficiently through autoconnecting.



Function-oriented View

Higher-level object orientation permits the synchronous editing of devices distributed throughout the schematic (contactor coil / contacts) with a single action. Special overviews for items such as PLCs, buses, plugs, terminals, cables, wires, etc. simplify function-oriented processing – independent of schematic pages.

Starting Planning with Bills of Materials

Preliminary bills of materials (for example from MS Excel) can be integrated into the program and quantities incorporated into the schematic can be checked immediately. You can pre-order service items or equip the mounting panel while the schematic is still being drawn.



Projects

A project is a database in which the master data used in the project (symbols, plot frames, forms, parts data, etc.) is stored, in addition to the project pages. Schematics and corresponding documents such as lists and overviews are created as project pages within projects.

You can open multiple projects simultaneously and copy pages or sections of pages from other projects.

These action options are intuitive and can be used immediately. They simplify the re-use of previously used solutions - and that saves time.

Basic projects

From the very beginning of a project EPLAN supports the user through the selection of a basic project when norm-compliant documentation is created. Basic projects can contain already standardized schematics, pre-defined settings and pre-set reports.

Project Master Data

The master data pertaining to the project, such as the plot frames, forms, symbols, etc., are stored together with the project.

This ensures that the project is complete and consistent in itself when it is passed on or data is backed up. Bidirectional comparisons with centrally stored master data are possible.

You can therefore monitor and control the master data used and the entire project can e.g. be adapted as needed to current standards.



Project Structure

The pages and devices in the project can be divided into areas such as plants, mounting locations or products. Reports can also be included automatically in this subdivision. The following identifier blocks are available for defining the project structure (norm IEC 81346):

- = = Functional assignment
- = Higher-level function
- ++ Installation site
- + Mounting location
- Product
- & Document type (IEC 61355)
- Higher-level function number
- User-defined identifier block

These identifier blocks can also be used to define the device structure in accordance with the norm IEC 81346. The various structuring criteria from the standard (functional, location and product aspect) are mapped in the EPLAN Platform by means of the higher-level function (functional aspect; preceding sign "="), the mounting location (location aspect; preceding sign "+"), and the product aspect (product aspect; preceding sign "-"). The position of the "Document type" identifier block and the usage of object identifiers (IEC 61355) can be defined project-specifically.

In your own project structure, you can specify user-defined prefixes for higher-level function numbers and user-defined identifier blocks.

The schematics can also be created in accordance with different standards, such as the NFPA standard (USA), the GOST standard (Eastern Europe), the GB standard (China) or the JIS standard (Japan). The system helps users to manage the structure identifiers with descriptive texts, sorting functions, and a usage test.

Structure identifiers no longer used can be removed automatically. The order within the structure identifiers for page sorting and reports is user-definable.

The norm-compliant structuring of projects can therefore be managed transparently, flexibly, and easily.



Pages

The program can use any page format to display the actual page sizes. A scale can be assigned to the page to insert mechanical dimensions. This enables schematics to be planned and printed on a wide range of page formats.

The page name can be combined optionally with characters or sub-identifiers. This is used to comply with various standards and work regulations.

Documents in different formats such as MS Word or PDF can be integrated as project pages. The complete documentation therefore also includes information that was created using different software applications.

This way the system offers a central access.

It has to be taken into account that EPLAN Education for Student is limited to 40 pages.



Page Navigator

The pages of a project can be displayed in the page navigator in either a list or tree structure. With the aid of a graphical preview, the important page-based processing steps can be performed here – e.g. creating, opening, copying, deleting, exporting, importing, and numbering pages, editing page header data, etc.

Via the macro technique the current page – and subsequent pages if necessary – can be very easily used as the default solution for an automation-specific task.

Filters can be used to display only those pages that meet specific criteria – for example selected structure identifiers. Pages pending revision can be automatically identified from a large selection and made directly available using this function.

Print and Print Preview

The print preview displays project pages exactly as they are printed. You can choose between color or black and white. The EPLAN Education prints have an "Education watermark".

Independent of the paper format, pages are scaled to the page output format of the printer. However, it is also possible to deactivate scaling – this is particularly important for free graphics, which are often printed to scale.

Graphical Editor

A graphical editor allows you to edit the elements on project pages. It can be used to create e.g. diagrams, graphics, mounting panels, macros, symbols, forms, and plot frames.

This gives the areas a uniform, transparent look and feel – and eases familiarization.

The described functionalities are only available for certain module packages.
See the Licensing Overview chapter.

Performance Description

Contents: EPLAN Education 2022

Status: 01/2022



Hyperlinks to a document on the network or Internet can be inserted anywhere as text. You can use this functionality to dynamically store further information in the schematic itself, so you can store notes on planning and maintenance exactly where they are needed.

Logical and graphical elements can be grouped and edited jointly using editing functions. The elements can be moved to the foreground or background. By grouping them like this, numerous individual editing steps can be performed in one single action.

Direct Editing

In the graphical editor, it is possible to edit the displayed texts directly without an intermediate dialog. This allows effective and rapid manual revisioning of the schematics with just a few operating steps. The data displayed and used in the schematic can also be edited by untrained users very easily and securely.

Global Editing

Output data can be directly edited on automatically generated report pages. This change acts object-oriented on the entire schematic.

In the reports, the user has an optimal overview over the project data (e.g. an entire terminal strip or bill of materials). He / she can directly carry out the modifications here. Searching for the devices in the schematic can be dispensed with. EPLAN automatically synchronizes the modifications on the reports with the schematic so that the project data are correct and up-to-date.

The described functionalities are only available for certain module packages.
See the Licensing Overview chapter.



Working with Texts

Different technical properties can be displayed as texts beside the elements in the schematic. The installed Windows fonts can be used for this. The texts can be scaled and rotated by any angle.

When revising schematics, the layout of texts on the project pages automatically adjusts to the text lengths. Docked texts accommodate each other and don't overwrite each other. Texts are automatically positioned correctly after each change.

A path function text simplifies the documentation, as you don't have to enter a proprietary function text for each component.

In many cases, it's necessary to display data from other objects beside an object in the schematic. To display the relevant information, the system uses block properties.

Data input at one place is then also visible at other places. This eliminates the costs of redundant data maintenance.

Editing a Graphic

The graphical editor provides constructive support with snap points (e.g. end points, center of circle, intersection) for graphical interactions. Graphical elements can be stretched, mirrored, scaled, and rotated. It is possible to insert various image formats on the pages.

A construction mode helps you to align graphical elements to specific points or place them at specific coordinates.

Dimensioning

For dimensioning, there are functionalities for simple dimensions, continued dimensions, incremental dimensions, baseline dimensioning, angular dimensions, radius, and diameter. The dimensioning functions can be used to create norm-compliant mechanical designs and customer-specific drawings.

The described functionalities are only available for certain module packages.
See the Licensing Overview chapter.



The representation of dimensions with regard to dimension lines, dimension line limiting, and formatting or moving the dimension value is user-definable. Two units can also be displayed for international projects in order to improve the comprehensibility.

These functions establish the prerequisite allowing you to do without, for example, a separate solution for enclosures, mounting panels, and other mechanical representations.

Symbols

The schematics can be created by joining individual symbols. You select the existing symbols from the Insert center using a graphical preview. While inserting, one of up to eight symbol variants can be selected for a symbol and then be rotated, mirrored and positioned.

The schematics are easier to read due to appropriately preconfigured standardization of the graphics, and the position and format of the texts.

EPLAN provides the symbol libraries that permit norm-compliant project planning as a part of the master data.

You can easily create new symbols yourself. A wizard is available for creating rotated symbol variants.

The graphics and insertion point are rotated as necessary, and the connections are adapted automatically to the rotation. The logic can be assigned to the symbol in the form of a function definition.

The graphical layout and naming of symbols is user-definable and independent of the logic.

Autoconnecting

Connections of components that are horizontally or vertically opposite each other are linked automatically. When inserting and moving symbols or parts of schematics, the system displays a preview of the connections.

The described functionalities are only available for certain module packages.
See the Licensing Overview chapter.



Using the Smart connect function, the connections are retained when moving elements. In graphical revisions, the connection of items is therefore retained.

An interruption point allows you to transpose a connection or a potential to another project page the documentation, with the interruption point name being user-definable.

Crossing connections can be used to display exchanges in the connection sequence between elements transparently.

Automatic Cross-reference

The cross-reference displayed in the schematic allows you to display distributed devices and locate the corresponding components from a multitude of project pages securely.

The cross-reference provides different options for configuration and norm-compliant formatting. For example, it can be included at interruption points arranged by row or column as a star or chain reference. It can also be displayed in brackets in accordance with the GOST standard often used in Eastern Europe.

Automatic Contact Image

The system automatically generates the contact image display with cross-references in the schematic and the display of the free elements. Newly drawn elements in the schematic appear in the contact image either on their own as a symbol or in a table cross. Forms in tabular form can also be used in order to allow special forms of representation of the contact image – as is common in the Asian markets.

The representation of connection point designations, cross-references, and part numbers can be configured extensively. The contact image appears at a configurable default position and can be moved anywhere for each element.



Layer Management

Different layers can be used in the drawing. Transparent management permits the generation and labeling of user-defined layers that control font sizes, colors, line strengths, line types etc.

Macros

Macros allow sections of a schematic to be used repeatedly. The partial schematics are saved under a specific name so they can be easily re-used later. Separate macro projects are available for creating and managing macros. You can create different variants and representation types of a macro under the same file name to vary the circuit or rotate the representation.

A macro navigator provides the user with a simple overview of his macros and facilitates the management of macros in a macro project.

The advantage of storing parts of the schematic as a macro is that work already performed can be re-utilized for similar tasks. Structured generation and storage produces a knowledge database that can save you a lot of time in similar projects.

Variant Technology

Machines increasingly contain construction variants that are used to implement individual customer requirements and different machine configurations. Optional plug connections for rapid and mounting-friendly exchange of machine components or variable motor control systems for flexible use of a drive are examples that also have an effect through different representations in the documentation.

To simplify the planning of these machine variants the user can store records as variants at the EPLAN macros (i.e. as value tables for technical data and parts information). This eliminates the need for manual editing of macros after inserting them. Placeholders can be defined for the data in a macro.



Items / Devices

When you insert a symbol into the schematic, this graphic includes an electrical function. Graphics and logic are managed separately so that real functions can be represented in any way. This can be used to comply with graphically different standards and work regulations.

Devices can be numbered simply and automatically during inserting, either individually or through multiple selection. Identifiers can be assigned norm-compliant or, if required, be defined individually.

Central navigators with special functionalities are available for devices such as terminals, plugs, PLC, cables, connections, potentials, and interruption points. These provide you with clear editing options that are independent of the representation on different project pages. This simplifies the creation and editing of devices considerably.

Complex or unknown devices don't have to be described in detail in the program before you can work with them. The black box functionality provides you with a technique that quickly gives concrete results for variable detailing.

The items are automatically managed in device lists and bills of materials. Pre-planned devices can be imported and used. The system checks online which components are already integrated into the schematic.

Terminals

In the "Terminals" area, the program includes comprehensive functionalities for terminal strips and terminals.

Terminals can be numbered using numbering schemes and arranged using sort options for positioning the terminals on the terminal strip. Different bridge types and multiple parts can be assigned to the terminals. Users can quickly and easily edit the entire terminal strip by means of the "Edit terminal strip" dialog.

In addition, you can create and manage terminal strips like devices and check them using pre-definitions. It's important to note here that the terminal designations don't necessarily have to be indicated.

The described functionalities are only available for certain module packages.
See the Licensing Overview chapter.



Plugs

Plugs can be considered either as an entire component or the individual parts "male pin" and "female pin". Even if the male and female pin are displayed separately in the schematic, the system can manage the correspondence, which permits both connection tracking and comprehensive reports.

These options allow the higher-level function to be clearly divided on project pages. Plug-in add-ons form simple proprietary project pages that you can copy into the project as necessary. Pins can be numbered using numbering schemes and arranged using sort options for positioning the pins on the plug report.

Connections

The system contains a connection navigator that can be used across pages. Various types of connection can be displayed and differentiated – e.g., hydraulics, pneumatics, electrical, process engineering, cable, tube, pipe, wire, wire jumper, saddle jumper, phase busbar, busbar, etc.

You can enter project-wide, potential-wide, signal-wide or network-wide defaults for the properties of connections. Using connection definition points, information can be assigned to each individual connection, e.g. cross-section, color, conductor / connection number, type designation, intrinsic safety, etc. These connection data can be reported and output in forms.

The connections are displayed in the schematic according to configured line data. You can configure the line data for the project, potentials, signals, or individual connections.



Connection Numbering

Connection numbering allows you to automatically or manually assign connection designations. Manually preallocated and automatically assigned connection designations can be used together in a project. You can exclude individual connections from the numbering and freely position the connection designation on the connection (subsequently).

Connection designation formatting is flexible. The designation is not only limited to numbers, but may also contain letters and certain special characters. Certain groups of connections within the function definitions selected for numbering can be formatted differently.

Apart from display in the schematic, the connection designations can also be output in list form, e.g. as a connection list for mounting and in the form of forms. These output options can be used amongst other in label printing machines or for tags.

Cables

Cables can be edited in the navigator for cables or in the graphical editor. In addition to conductors, a cable can also contain optical fibers or tubes (hybrid cable). A cross-reference can be assigned to the cables that simplifies the localization of distributed representations in the schematic.

An automatic run generates and / or completes the cables in the project. There are special formatting options for the system-supported numbering of cables. Multiple shields can also be managed for shielded cables. The cable lengths used in the project can be automatically totaled per cable type.

Spare conductors can automatically be specified for cables starting at a certain minimum number of conductors.

The cross-page editing options, in conjunction with the automatic functions "Generate cables", "Number cables", and "Add up cable lengths", reduce the planning requirements for cables considerably.

Cable lengths can also be determined automatically with the "FieldSys" module.



Signals & Potentials

The potentials and signals defined in the project can be displayed in either a tree or list structure in a navigator.

You can specify on a connection point whether it is a source for a physical potential. The limits of the physical potential are defined by the source and the consumer. The following settings can be set for potentials:

- Name of potential
- Signal name
- Potential type
- Potential value
- Frequency
- Possible counter potentials

Potentials or signals can be temporarily highlighted in color to allow a quick overview of their extent. Signals and energy flows can be clearly visualized and securely planned beyond page borders.



Editing Items

Navigators

The different navigators offer page-independent views of the project data. For example, in the device navigator the functions are displayed, whereas in the cable navigator only cables and shields are displayed, and in the terminal strip navigator only terminal strips and terminals are displayed. These dialogs are dockable and can remain open while the project is being edited if you wish.

The data from several projects can be displayed and edited at the same time in the navigators. Filters can be configured so that only the required data volume is displayed.

In the graphical editor, you can jump to every placed component that is selected in the navigator. To do this, the corresponding project page is opened and the component selected. Vice versa a component marked in the schematic can also be synchronized with the navigators in order to find functions belonging together faster.

Parts Management

Parts management is used to store part-specific and supplier-specific information multilingually so that it can be combined with the project currently being edited. Both manufacturer-specific and company-specific part numbers can be managed. The accessories function can be used to manage required or optional accessories for the parts. The program also processes part variants as identical part numbers with partly differing sales or technical data.

The data required for the evaluation of the safety of controls can be stored directly at the parts in the parts management.

The described functionalities are only available for certain module packages.
See the Licensing Overview chapter.

Performance Description

Contents: EPLAN Education 2022

Status: 01/2022



You can combine a collection of parts into an assembly that belongs to a device (e.g. a probe with an NO contact, the appropriate mounting and the button). This assembly then receives its own part number and can contain subassemblies.

Assemblies can additionally contain lists of subparts (so called positions) structured by device tag (DT). An assembly can also contain other assemblies.

Parts can be structured to suit the individual perspective of the customer. Standardized structures such as VDMA, ECLASS and ETIM are also possible. The representation in the EPLAN Platform optimally adapts to the existing structure and way of thinking. This allows items to be maintained and gradually selected in a tree view, based on customer-specific criteria.

If you use foreign-language designations, you can create and edit the parts master data in different languages.

The parts data are stored in an MS Access database or on an SQL Server.

Device Selection

When selecting defined devices, the system offers parts matching the functionalities drawn in the schematic. This can occur after the design process in the schematic, or as a preselection, after which the design is used in the schematic in a second step.

Defined devices are selected using technical features and parts are automatically offered which have an "appropriate" or a "larger" set of functions than are needed.

Device selection automates time-consuming manual searching through catalogs, supports you in planning by offering the use of existing reserve items, and facilitates automatic checking of schematics for over- or under-assignment of items.

The described functionalities are only available for certain module packages.
See the Licensing Overview chapter.



Logic Checks

While editing a project, there may be (intentional or unintentional) inconsistencies or electrical and logical errors. This sort of project error can result in incorrect or incomplete reports.

EPLAN Education offers you the option of performing logic checks on the schematic pages, which support you when creating correct schematics and reports.

Device data is checked, such as incompleteness in definitions (cables, terminals, contactors, devices, PLC, etc.) or multiple (non-cross-referenced) or no longer existing devices. Function-related checks can also be performed, such as incomplete cross-references or interruption points, incorrect potential definitions, etc. The projects can be checked online or offline. The maximum number of possible off-line check run messages is limited to 10,000 messages.

You can determine yourself which criteria should be checked and how the corresponding messages are to be categorized.

An overview of the inconsistencies discovered in the check runs is displayed in message management. Each message uses an intelligent jump function to enable you to find the corresponding error location in the project. An extensive description and correction suggestions are available in the online help for the project planning messages.

The message texts of the message management are shown in the graphical editor.

At an activated functionality and corresponding type of check ("online / offline") planning errors are visible online when they arise in the schematic and can be corrected or avoided immediately.



Bulk Data Processing

Automatic DT Numbering

When inserting or copying new devices into the schematic, you can specify whether their original designations are retained or automatically numbered immediately. A DT is determined and assigned online for every device that you insert. The counter for the DT is incremented by one in the process. However, you can also number devices afterwards in the page navigator, the device navigator, or the graphical editor.

You can use a numbering format to specify which format elements (page, identifier, path, line, counter, etc.) are used in which order. You can check and modify the numbering in a preview before writing it to the project.

A numbering scheme establishes e.g. whether the terminals / pins in terminal or pin designation labeling are to be alphanumerically or purely numerically numbered.

For devices connected to a PLC, you can accept parts of the PLC address or the designation of the PLC connection point into the device tag (or the terminal or pin designation). Such an identifier is used for projects, for instance, which comply with the NFPA standard (USA).

An identifier check function is available for checking the validity of the manually input characters for the DT.

Block Editing

Block editing is used similarly for the various objects. First, you select the objects to be edited, then open the Properties dialog. If the same data is entered in the input field on the elements, you see this value. Otherwise, a placeholder appears, which can be edited.

You can change or synchronize the shared properties of the selected objects in this way. Elements found using the search function can also be edited in blocks.

The described functionalities are only available for certain module packages.
See the Licensing Overview chapter.



Editing in a Table

Using table editing, different objects on different project pages can be edited together in a single dialog.

The DT of the selected devices are shown in the convenient form of a table and can be edited in blocks.

Finding / Replacing

The search for objects can be defined for the entire project, or just for specific project pages. In addition, you can specify the project in which to look for a search term.

The results of a search are entered in a list of results. You can enter the additional search results in the list of results and replace existing entries. You can also change to the objects on the project pages.

By using the Replace function you can automatically replace terms contained in the list of results by new or changed terms

You can right-click to open the editing dialog for the relevant objects for the selected entries in a list of results, and to make changes to these objects. This can also be performed for blocks of selected objects and texts.

Automated Processing (Script)

A script is created to process a project automatically. The project actions to be automatically executed are defined in the script.

The user interface can be used to create a simple script with a few clicks of the mouse. Experienced users can rework and extend the script using an editor.

The script can be called by a command line. The program then opens and performs the project actions defined in the script.



EPLAN Pro Panel Professional

Virtual 3D Enclosure Design

With EPLAN Pro Panel you conceive and design control system enclosures, switch gears and flexible power distribution systems for the energy supply in 3D. The scope of performance of the software includes 3D mounting layout, virtual 3D wiring as well as the design, modification and customizing of copper rails.

Innovative 3D Mounting Layout and Wiring

Free selection of workflow approach and engineering methods – EPLAN Pro Panel is flexible: You determine your working method yourself – whether on the basis of device and connection lists, electrotechnical or fluid-power schematics; whether in 3D mounting layout directly on the mounting panel or in the course of the design of busbar systems and flexible power distributors. All the relevant components can be identified very easily and for example mounted on the mounting panel. Thanks to the innovative eTouch technology you place devices and components in 3D just as precisely and simply as in 2D.

Virtual wiring

For perfect wiring of the control technology EPLAN Pro Panel uses the 3D mounting layout and further data sources, such as the schematic. Virtual wiring of the enclosure is carried out on the basis of the combination of the exact position of the item in the mounting layout and the connection information. At the click of a button the system determines the optimum conductor and cable routing tracks as well as all the resulting connection lengths.



EPLAN Fluid

This add-on system facilitates the norm-compliant planning of hydraulic, pneumatic, lubricant, cooling, and electrical engineering in one central documentation and on a shared platform. Automatic cross-references between the trades simplify navigation and the processing of hybrid construction elements such as e.g. electropneumatic or electrohydraulic assemblies.

The system supports the identification code for fluid power items in accordance with the standard DIN-ISO 1219-2. A frame can be assigned to device tags at fluid-power items in accordance with the standard.

EPLAN Preplanning Professional

With the "EPLAN Preplanning Professional" add-on you can record and manage the technical data for process automation or automation technology in mechanical and plant engineering in the EPLAN Platform already at an early phase of the engineering process.

The integration of pre-planning into planning ensures significantly reduced expenses, while improving project quality thanks to the data consistency. Thanks to its far-reaching flexibility, EPLAN Preplanning Professional allows for a very easy start into this planning method.

The central pre-planning dialog of the EPLAN Platform is the pre-planning navigator. This dialog displays and manages the pre-planning data defined in a project. Parallel to the view in the pre-planning navigator the user can also create graphical machine / higher-level function overviews or P&IDs in the graphical editor of EPLAN on corresponding pre-planning pages. This graphical information is linked with the pre-planning data in the navigator and can be edited in both views. As a further alternative in data acquisition, pre-planning offers a comprehensive import functionality that can be used to import data from Excel tables into the EPLAN Platform.

This way, information from other planning departments can be used to generate in EPLAN pre-planning structures through import.



The data entered at the segments and planning objects in pre-planning can be output in reports, and can thus be used, for example, for bills of materials or for calculations of price and expenditure. From within pre-planning (pre-planning navigator), the detailed planning in EPLAN Electric P8 (schematic) or EPLAN Fluid (fluid schematic) can also be created in a subsequent planning phase via Drag & Drop. Thanks to the interaction of EPLAN Electric P8 and EPLAN Fluid on the common platform, a consistent and common documentation for process automation in mechanical and plant engineering can be created.

Creating P&IDs

The "EPLAN Preplanning Professional" add-on makes extensive editing functions available for the graphical and database-oriented creation of P&IDs – generally plant overviews.

On the basis of a symbol library you create these schematics as an integral component of the machine / plant documentation and can already record the plant data in the project database during the pre-planning phase.

Through the integration into the EPLAN platform, the project data recorded in the course of the P&ID creation are available in the subsequent disciplines fluid power (in EPLAN Fluid) and electrical engineering (in EPLAN Electric P8).

EPLAN Cogineer

EPLAN Cogineer opens up completely new possibilities to automatically generate schematics or partial circuits for electrical engineering and / or fluid power at the click of a button and is a universal tool for the users of EPLAN Electric P8, EPLAN Fluid or EPLAN Pro Panel.

The utilization of EPLAN Cogineer completely changes the way of working in electrical engineering: Instead of copying and inserting project pages, macros or symbols from template or sample projects, EPLAN Cogineer makes declarative user interfaces available with which complete projects or partial circuits of a project are configured in a clear structure and generated at the click of a button.

The described functionalities are only available for certain module packages.
See the Licensing Overview chapter.



The result is always a native EPLAN project that can subsequently be edited further with all the functionalities available in the EPLAN platform.

EPLAN Assembly Reports

The system includes automatic creation and, if required, online updating of graphical reports such as terminal diagrams, cable diagrams, and bills of materials.

Connected reports for project sections or report types can be grouped into blocks. The reports that belong to a report block are then always updated simultaneously.

The result of the report is displayed in a report page or output to external files, e.g. for the printing of item labels. It is possible to output the report pages into the same or into any other project.

General Reports

- Table of contents
- Title page / cover sheet
- Structure identifier overview
- Plot frame documentation
- Forms documentation
- Symbol overview
- Connection list

The described functionalities are only available for certain module packages.
See the Licensing Overview chapter.



Function-related Reports

- Terminal diagram
One terminal diagram for each terminal strip. Structure and wiring.
- Terminal line-up diagram
One terminal line-up diagram for each terminal strip.
- Plug diagram
One plug diagram for each plug. Structure and wiring.
- Cable diagram
Cable properties
- Cable assignment diagram
Shows single-line predefined cables multi-line with male pin assignment.

Revision Overview

- The revision overview outputs the data of the revisions in the project.

EPLAN Graphical Reports

Connection Diagrams

The connected targets of items are represented graphically in the automatic connection point diagrams. You can tell at a glance how the signal and energy flows between the items are wired.

- Terminal-connection diagram
- Pin-connection diagram
- Cable-connection diagram

The described functionalities are only available for certain module packages.
See the Licensing Overview chapter.



Device Connection Diagram

- The device connection diagram displays the wiring of the connection points from a device-oriented viewpoint. Sorting is device.

EPLAN Article Reports

- Parts lists
The parts used in the project are listed individually.
- Summarized parts lists
The parts used in the project are listed individually. Identical parts are consolidated and listed in summary.

Device Tag List

- The device tag list outputs the devices used in the project.

EPLAN Administration

Settings

The EPLAN platform allows you to configure the program via settings to adapt it to individual requirements and needs. The settings are divided into four main categories, which are themselves divided into sub-categories. This subdivision is displayed as a tree view in the settings dialog.

- Project-specific settings
- User-specific settings
- Workstation-specific settings
- Company-specific settings

The settings enable you to adapt the system's appearance and behavior to different working methods and specifications.

The described functionalities are only available for certain module packages.
See the Licensing Overview chapter.



Form & Plot Frame Editor

Forms display information or results of report runs in graphical form.

Unlike forms, the plot frames define the logical structure of the schematic, i.e. the header, page size and division into rows and columns are specified by assigning a plot frame to a project page.

Forms and plot frames consist of static or dynamic elements such as rectangles, lines, inserted image files, etc. Apart from graphics, you can also insert macros and symbols into a form or plot frame which are edited in the usual way like the corresponding objects on schematic pages.

The form editor can be used to adapt plot frames and forms easily.



Compressing a Project

EPLAN Operational Sequence

The optional "EPLAN Operational Sequence" extension module assists you in creating operational sequence sheets with new forms, symbols, etc.

Operational sequence sheets include the functional diagrams (VDI 3260 standard) and GRAFCET diagrams (DIN EN 60848). GRAFCET diagrams are representations of sequential controls in which the specification language GRAFCET (GRaphe Fonctionnel de Commande Etapes/Transitions) has been used.

EPLAN FieldSys

The optional "EPLAN FieldSys" extension module simplifies the planning of the machine / plant cabling. Automatic routing including length determination takes place in 2D and accelerates the creation of a comprehensive documentation. Extensive reports that are created on the basis of the routing results also support the tasks after the engineering process, such as mounting and maintenance.

Elements: Compact +

The optional and fee-based Elements: "Compact+" includes the functionalities and options described below.

EPLAN Mounting Panel also allows for schematic creation and reports the configuration of 2D mounting layouts for mounting panels and enclosures.

The described functionalities are only available for certain module packages.
See the Licensing Overview chapter.

Performance Description

Contents: EPLAN Education 2022

Status: 01/2022



Using so called jump functions, you can switch between 2D mounting layout and schematic view. When placing items on the mounting panel, the program can take account of locked areas and mounting differences.

For the 2D mounting layout, the user can generate item legends that can be bound to the project in a number of different ways.

In order to support the various working methods of designers and engineers, it is also possible to perform a 2D mounting layout independent of the schematic. The part placements used in the 2D mounting layout in this context define a device, even if no corresponding function has been placed in the schematic yet.

During placement, devices used in the schematic or existing in the parts preselection can be displayed in a list structure or tree structure.

Items used in the schematic can be placed on a 2D mounting panel. In the course of the placement a check is carried out whether the positioning is taking place on the correct mounting panel. This furthermore immediately indicates which items from the schematic have yet to be placed on the mounting panel.

The data of the items in the 2D mounting layout can be listed automatically. The resulting enclosure legend can be generated as a window legend – i.e. as a freely positionable graphical object – on the same project page as that of the 2D mounting layout. It is alternatively possible to output the legend as a separate form on its own project page.

The described functionalities are only available for certain module packages.
See the Licensing Overview chapter.

Performance Description

Contents: EPLAN Education 2022

Status: 01/2022



EPLAN Multiuser allows several users the possibility to edit a project simultaneously in multi-user operation. You can furthermore see which users are currently working on a project with the "EPLAN Multiuser Management" functionalities. This allows users to define working sections in large projects in order to have a better overview of the project planning.

Please contact EPLAN Support with regard to the hardware requirements for multi-user operation. We can advise you specifically according to your individual requirements.

The **EPLAN Overview Reports** offer overviews to be automatically generated and deliver a rapid and correct listing of the items used in the schematic. The following overviews can be generated in this context:

- Cable overview
- Plug overview
- Terminal-strip overview
- Potential & Signal Overview

The potential overview outputs the project data on potentials and signals.

The described functionalities are only available for certain module packages.
See the Licensing Overview chapter.



Elements: Select +

The optional and fee-based Elements: "Select+" includes the functionalities and options described below.

EPLAN PLC & Bus Extension supports the user in managing PLC controllers and bus systems.

Several bus systems and PLC controllers can be managed in one EPLAN project. In the process several bus systems can be connected to a PLC or a bus system can contain several PLC control systems. The PLC information in an EPLAN project can be displayed and edited in a dialog.

PLC connections can be re-addressed automatically and displayed on overview pages. Settings for different PLC types can be saved in schemes and switched centrally.

The wiring of PLC assemblies can be overviewed at every project stage and edited with system support.

Network Structure

The defined network structure can be mapped with symbols on a single-line schematic page graphically. The system then manages the bus IDs with the dependencies of the slave and master configuration. Different communication protocols can be defined directly at the bus plug.

PLC Data Exchange

Various exchange formats, amongst other AutomationML, are available for the exchange of PLC configuration files with external PLC configuration programs.

You can plan the assignment of the PLC card to the rack slot / module in the same way as the bus cable and the type of station of the node model number. The PLC navigator shows which racks and PLC cards are used to form the network structure in the hardware.



Automatically Generating Schematics from PLC Data

PLC functions can be imported from a PLC configuration file or created interactively in the PLC navigator. Assignment lists and hardware configurations from the PLC configuration programs of the manufacturers are used as source data. The Elements "Select+" allows automatic placement of PLC functions and allows the generation of PLC schematics including overview pages at the click of a button.

This allows PLC configurations to be created using special PLC configuration programs which can then be imported into EPLAN and used to generate a schematic automatically. Schematics, PLC overviews, and hardware structures are automatically generated as target data.

Reports can be created in the form of PLC diagrams and PLC card overviews.

The PLC diagram provides information on PLC connection points of the PLC card. One diagram can be created per PLC card.

The PLC card overview represents the physical cards of the PLC, which are detailed in the distributed schematic view by the individual PLC boxes. It graphically displays which inputs / outputs are occupied and which are available, which function these perform, and on which schematic page they are displayed. This type of overview can contain a different number of inputs and outputs, depending on the manufacturer and type.

EPLAN Single Line offers the possibility of creating single-line schematics as part of the project documentation.

This simplifies the creation of higher-level function overviews considerably. There cables, terminal strips and plugs can be defined in advance in order to be included later in the detailed schematic. Single-line representations are also often used to represent the current distribution simply and structured and thus also to determine the protective values.

Performance Description

Contents: EPLAN Education 2022

Status: 01/2022



The system can be used to create single-line representations from macros for graphical pre-planning amongst others. This allows you to create a complete overview very quickly at the start of project planning and therefore simplify the planning of parts to be ordered in advance. If required, the detailed interconnection of items can also be stored in table form in the database in the single-line representation.

There is a synchronization between multi-line and single-line schematics. This allows you to automatically update the other representation when using copy and revision functions.

EPLAN Netbased Wiring allows the planning of the wiring of the components in a plant from the functional view in tabular form. With the so called point wiring you represent which items / connection points that are connected to each other in the schematic. The order of the connections can still remain open at this point. When the spatial arrangement of the components and their optimal wiring has been clarified by the installer later on, this information can be added.

In the case of strongly distributed potentials the net-based representation makes many interruption points and connection lines in the schematic superfluous. The engineer thus represents complex connections in simplified form. The schematic is better structured and easier to read for the installer.

The described functionalities are only available for certain module packages.
See the Licensing Overview chapter.



Elements: Collaboration

The optional and fee-based Elements: "Collaboration" includes the functionalities and options described below.

EPLAN Revision Management allows to automatically record and document modifications at existing projects using a revision control. The user can also access older versions of the project and mark the modified project pages with an approval stamp.

If objects were changed in a revision, these are displayed with a graphical marker in the schematic. The revision states created for a project can be output in revision overviews, which can be either printed or inserted into the current project as separate report pages.

EPLAN Project Management offers the possibility of project management across multiple devices in a local client/server infrastructure. Project-specific and non-project-specific information can be stored and displayed in the project management. Projects which are provided via the EPLAN Cloud Service eMANAGE cannot be managed.

To find existing projects via project management from other workstations, the header data of the EPLAN projects can be read into a project management database.

Project properties can be processed in blocks in project management. A complete view of the project header data of a project can also be output. If desired, the users who are currently editing a project are displayed.

EPLAN Change of Standard offers the possibility of adapting an existing project to the specifications of a different standard on the basis of a wizard function. On the basis of suitable templates you can replace plot frames and forms, rotate schematics (Europe – USA), replace symbol libraries and symbols, and adapt designations and descriptions to the target standard.



EPLAN Multi Language Translation offers the possibility to output mono- or multilingual schematic documentation.

Texts within an EPLAN project are automatically translated. The support of professional translation agencies can be integrated through a data exchange via XML, CSV or TXT. Unicode characters are supported. The "AutoComplete" functionality minimizes manual inputs.

Elements: Professional+

The optional and fee-based Elements: "Professional+" includes the functionalities and options described below.

Subproject Management

With this option projects can be divided into smaller subprojects and edited. These subprojects can then be edited independently of the overall project.

Projects can be divided on the basis of different criteria as required, for example by trades or by structure identifiers. The criteria specified by the user for the division are "schemes". The working method also allows comfortable collaboration with suppliers.

After completed editing, the subprojects can be integrated back into the overall project in order to automatically obtain a complete documentation.

EPLAN Project Options defines areas of a machine or plant as options and then displays or hides them within the EPLAN project. This way, configuration characteristics or different designs of a machine or plant can be easily represented and managed.

The currently activated project options are considered for reports within a project. Hidden project options are not considered.

A project option can also be displayed transparently. With the transparent display it is also graphically easy to recognize that at this point in the documentation a project option has been defined which is, however, currently deactivated and not considered.

Performance Description

Contents: EPLAN Education 2022

Status: 01/2022



Additional information (e.g. in deactivated project options) can be removed from a project prior to delivery. Special reports give an indication which project options are contained in the project and which ones are selected.

EPLAN Project Reference supports the collaboration between client and supplier.

The incoming or outgoing project can be checked by the supplier as well as the client rapidly and without manual work against the specifications and guidelines of the client. A structured overview of the test results allows a substantiated assessment of the project quality and consistency. The assessment whether the project fulfills the acceptance criteria of the client is thus possible at any time.

The following criteria can be used for a project comparison:

- Is the project free of errors? A project is free of errors if none of the scheduled check runs generate messages.
- Are the project-related settings unchanged?
- Are the project data properties unchanged?
- Are they compliant with the project planning specifications?

Differences to the project specifications are documented by means of a message report.

EPLAN User Rights Management

Access to functionalities and options of the EPLAN Platform can be administered, similar to the Windows rights management.

The usage of dialogs, menu items and commands of the user interface can be restricted using **EPLAN User Rights Management**.

The defined access rights can be defined individually or in blocks and can be assigned to users or user groups.

If certain rights are revoked from a user, the associated menu items will be grayed out. In this way, the system only offers users the commands they need to perform their tasks.

Both users as well as user groups that have already been defined in a company can be transferred simply into the rights management by using Active Directory.

The described functionalities are only available for certain module packages.
See the Licensing Overview chapter.



If you want to work with the rights management, the Elements: "Collaboration" has to be used at all EPLAN workplaces in the company. This is the only method of ensuring that a user cannot circumvent the defined rights structure.

This function is only possible with the network license (Campus or Classroom License). This function is not available for single-user licenses (Student License or Single License for Lecturer).

Elements: Routing & Production

The optional and fee-based Elements "Routing & Production" includes the functionalities and options described below.

EPLAN Pro Panel Project Processing makes it possible to import data from external programs (other CAE systems, ERP systems, MS Excel, etc.) into an EPLAN project.

It is possible on the basis of these imported device data to create a mounting layout including routing connections even without a schematic.

In addition to the device tag lists, terminal lists and wiring lists with the file name extensions TXT and CSV, as well as text files with the file name extension ASC are imported.

MS Excel files can furthermore be read in directly.

EPLAN Pro Panel Process Wiring allows the routing of electrical and fluid power connections in a layout space in 3D.

Components of the module "EPLAN Pro Panel Process Wiring" are the definition of routing path networks, the routing of routing connections, optimization of the networks and routing connections up to the provision of wire parts lists for manufacturing as well as the provision of connection information for EPLAN Smart Wiring.



Generating a Routing Path Network

A so called routing path network is required for the ordered and automatic routing of connections in a layout space.

Graphical objects in a layout space in which a connection is routed, form the basis for the automatic creation of a routing path network. Wire ducts are, for example, equipped with routing paths automatically.

By adding appropriate routing paths the routing path network can be extended, also spatially. This way several individual areas can be connected to each other, for example mounting panel and door. After modifying the course of the routing paths, the routing path network has to be generated again with the command "Generate routing path network".

Generating Routing Connections

Routing means the generation of "routing connections" of the "3D mounting layout" representation type. A routing connection has all the properties that a multi-line connection also has, but it additionally contains information about its routing track and a 3D visualization. Routing connections are displayed in the layout space in their conductor color and with their external diameter. If neither is defined, a default representation will be displayed.

For connections of a single-line representation type, routing is not possible, and the option is deactivated.



Optimizing Nets Automatically

With automatic optimization, the connections of the net / daisy chains are redesigned in such a way that the following conditions are met:

- All connection points continue to be connected.
- The sum of the wires to be routed is as short as possible.
- No more than connections terminate in a connection point.
- A daisy chain is always generated.

EPLAN Pro Panel Process Tubing allows the following actions:

- Defining the connection point pattern graphically and assigning pneumatic as well as hydraulic components
- Definition of routing path networks for the routing of hoses and pipes in 3D
- Optimizing the routing of hoses & pipes in 3D
- Reporting and Outputting Piping and Tubing Lists
- Exporting hosing information for EPLAN Smart Wiring*

The described functionalities are only available for certain module packages.
See the Licensing Overview chapter.



Elements: Copper Design

The optional and fee-based Elements "Copper Design" includes the functionalities and options described below.

With **EPLAN Pro Panel Process Copper** you can design individual copper rails and connection elements in 3D. The necessary expertise about materials, manufacturing techniques or manufacturing machines can be stored in EPLAN, and can be utilized as part of special planning assistance and to verify the construction.

EPLAN Pro Panel Process Copper offers you the following options:

- Configuration of busbar systems on the basis of system technology components of various busbar system manufacturers such as Rittal. Precondition: The manufacturer data are available in EPLAN Pro Panel Professional and are provided in suitable form through the parts and accessories management.
- The shape and form of copper items can be defined individually and adjusted for the circumstances in the enclosure.
- Length and angle changes and associated moving of bending positions can be effected directly at the item.
- The manufacturing data of the individually constructed copper items are provided via optional and fee-based machine interfaces and transferred to cutting, bending, milling, punching, or also drilling machines.

The described functionalities are only available for certain module packages.
See the Licensing Overview chapter.



Available add-on modules

EPLAN Pro Panel NC DXF is an optional and fee-based export interface. This interface allows the output of manufacturing data for processing machines of different manufacturers as well as a general graphic output in a special NC DXF format in EPLAN Pro Panel.

EPLAN FieldSys simplifies the planning of the machine / plant cabling. Automatic routing including length determination takes place in 2D and accelerates the creation of a comprehensive documentation. Extensive reports that are created on the basis of the routing results also support the tasks after the engineering process, such as mounting and maintenance.

Elements: Data Portal

In connection with an optional and fee-based EPLAN Software Service or EPLAN Subscription contract, the Elements "Data Portal" offers the functionalities and options described below.

EPLAN Data Portal makes web-based device data and master data of notable manufacturers available for direct inclusion in the EPLAN Platform. In addition to alphanumeric parts data, these master data also contain schematic macros, multilingual parts information, preview images, documents, etc.

The data provided by the manufacturers is integrated directly into the EPLAN Platform when downloaded. The option to download each part and component selectively ensures a clear structure and specific updating of your personal parts management.

The EPLAN Data Portal simplifies considerably for the designer the integration of parts data with the engineering process. While planning, the engineer can directly access master data that has been classified and checked for EPLAN compatibility, without time-consuming searching of manufacture catalogs, which thus reduces the project planning time.

The described functionalities are only available for certain module packages.
See the Licensing Overview chapter.



Hardware Requirements

Workstation

The computer platform is a PC with an Intel Core i5, i7, i9 or compatible processor. Rather select a high-speed computer with less CPU cores than a slower computer with more CPU cores.

Recommended Workstation Configuration

Processor:	Multicore CPU, not older than three years
RAM:	16 GB
Hard disk:	500 GB
Monitor / graphics resolution:	2-screen solution with a resolution of at least 1280 x 1024 recommended 1920 x 1080
3D display:	Graphics card from ATI or Nvidia with the latest OpenGL driver

Network

We recommend using a Microsoft Windows network.

Net transfer rate of the server:	1 Gbits/s
Net transfer rate of the client computer:	100 Mbits/s
Recommended latency	< 1 ms

Multi-user

With regard to minimum requirements for multi-user operation, please contact EPLAN Support. We can advise you specifically according to your individual requirements.

The described functionalities are only available for certain module packages.
See the Licensing Overview chapter.



Software Approvals

In the current Version 2022 the programs of the EPLAN platform are available as a 64-bit version.

Operating Systems

The EPLAN Platform supports the 64-bit variants of the Microsoft operating systems Windows 10.

The EPLAN user interface language installed must be supported by the operating system.

The Microsoft .NET framework 4.7.2 is required to operate the EPLAN platform.

The program is identified by EPLAN as compatible in accordance with the requirements specified in this performance description on the following operating systems:

Workstation

- Microsoft Windows 10 (64-bit) Pro, Enterprise
Version 1809, 1903, 1909, 2004, 20H2

Server

- Microsoft Windows Server 2012 R2 (64 bit)
- Microsoft Windows Server 2016 (64 bit)
- Microsoft Windows Server 2019 (64 bit)

Citrix-Server

- Terminal-Server with Citrix XenApp 7.15 and Citrix Desktop 7.15

The described functionalities are only available for certain module packages.
See the Licensing Overview chapter.



Microsoft Office Products

Prerequisite for the creation of Microsoft Office file formats from EPLAN is that an executable MS Office version that is identified by EPLAN as compatible in accordance with the requirements specified in this performance description is installed on the computer.

- Microsoft Office 2016 (64 bit)*
- Microsoft Office 2019 (64 bit)*

*Please observe the notes in the information portal (www.eplan.help).

SQL Server (64-bit)

- Microsoft SQL Server 2016
- Microsoft SQL Server 2017
- Microsoft SQL Server 2019

The described functionalities are only available for certain module packages.
See the Licensing Overview chapter.



Licensing Overview

✓ Standard functionality O Optional - Not available

EPLAN Education	Network license (e.g. Classroom, etc.)	Single-user license (e.g. Student, etc.)
Schematic pages	Unlimited	40
EPLAN Electric P8 Professional	✓	✓
EPLAN Fluid (Add-on)	✓	✓
EPLAN Pro Panel Professional (Add-on)	✓	✓
3D Mounting Layout	✓	✓
STEP Import	✓	✓
STEP Export	-	-
Design Space Exchange	-	-
Process NC	-	-
Process NC Pro Panel Production NC Perforex BC / Sec- arex	-	-
Pro Panel Production NC Perforex LC / Secarex	-	-
Pro Panel Production Rittal Athex	-	-
Thermal Design Integration -View Data	-	-
EPLAN Preplanning Professional (Add-on)	✓	✓
EPLAN FieldSys	✓	✓
EPLAN Data Portal	✓	✓

Errors and changes reserved.

The described functionalities are only available for certain module packages.
 ✓ Included O Optional – Not available



Licensable elements	Classroom	Student
Compact +	✓	✓
EPLAN Mounting Panel		
EPLAN Overview Reports		
EPLAN Multiuser		
Select +	✓	✓
EPLAN PLC & Bus Extension		
EPLAN Single Line		
EPLAN Netbased Wiring		
Collaboration	✓	✓
EPLAN Revision Management		
EPLAN Project Management		
EPLAN Change of Standard		
EPLAN Multi Language Translation		
Professional+	✓	✓
EPLAN Multi User Management	✓	-
EPLAN Multi User Monitor	-	-
EPLAN Project Options	✓	✓
EPLAN Project Reference	✓	✓
EPLAN User Rights Management	✓	-
Routing & Production	✓	✓
Project Processing	✓	✓
Pro Panel Process Wiring	✓	✓
Pro Panel Process Tubing	✓	✓
EPLAN Pro Panel Production Piping	-	-
EPLAN Pro Panel Production Smart Wiring	-	-

The described functionalities are only available for certain module packages.
 ✓ Included O Optional – Not available

Performance Description

Contents: EPLAN Education 2022

Status: 01/2022



Pro Panel Production Wiring - Rittal Wire Terminal	-	-
Copper Design	-	-
Pro Panel Process Copper	✓	✓
Pro Panel Production Copper DXF	-	-
Pro Panel Production Copper NC	-	-

The described functionalities are only available for certain module packages.
✓ Included O Optional – Not available

Import and export limitations

The export is limited as follows:

Export of data (comparison with EPLAN full version)				
	DXF / DWG	Image files	Assignment list	Projects
EPLAN Education	Not possible	Possible only to a limited extent*	Possible	Not possible

The import is limited as follows:

Import of data (comparison with EPLAN full version)				
	DXF / DWG	Image files	Assignment list	Projects
EPLAN Education	Possible	Possible only to a limited extent**	Possible	Not possible

It is not possible to edit properties externally. The following data are not compatible between EPLAN Education and full versions such as EPLAN Electric P8:

- Projects
- Forms
- Plot frames
- Macros
- Outlines
- Symbols.

* In EPLAN Electric P8 of the EPLAN Education Version an individual page can be exported as an image file.

** Image files can be inserted, but not be imported page-based.