



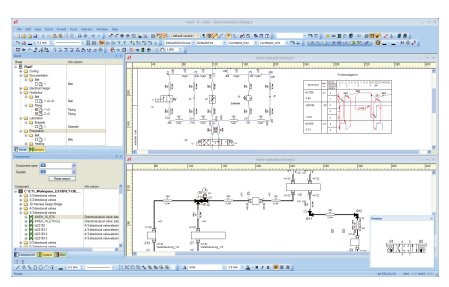
Create Hydraulic and Pneumatic Plans E³.fluid

DATA SHEET

Introduction

E³.fluid is a complete and open CAE solution for the creation of hydraulic and pneumatic diagrams. E³.fluid permits the parallel development of a machine/system, consisting of hydraulic/pneumatic diagrams and electronic circuit diagrams, by different design teams. In doing so, the teams have access to a common database. This enables the components used in the different diagram types to reference one another.

An example is the use of a directional control valve in the hydraulic diagram, whose solenoid is displayed in the electrical diagram. Redundant data management is thereby avoided.



E³.fluid – schematic and tubing



Special Functionality in E3.fluid

- Own letter designations for fluidic and electrical components
- Description of pins/armatures
- Fluid objects such as tubes, hoses and reducers
- Display different colors for design attributes, e.g. tube pressure, tube type
- Create symbols and diagrams according to ISO 1219 Fluid Power Systems; Graphic Symbols and Circuit Diagrams
- User-defined connection attributes, e.g. nominal pressure, nominal width
- Scalable symbol graphics, e.g. for different tank sizes

The E³.series Standard

- Completely integrated in Windows® environment
- User-interface in numerous languages; easy to switch
- Supports all Windows® fonts using UNICODE
- Configurable user interface and toolbars
- Object-oriented user interface with possibility to directly integrate in other applications
- Display drawings using different norms (DIN, ANSI, JIC)
- Supports any sheet format, e.g. DIN, Ladder, special formats
- Translate texts into any language
- Search mechanisms for symbols, devices, connections, texts and attributes...
- Context-sensitive Online Help
- 256 object-related display levels
- Print and plot using all Windows® standard drivers
- Supports standard formats like STEP, DXF/DWG, SVG, PDF, pixel graphics
- Bidirectional API (COM/DCOM Standard)
- Integrated database editor
- Compatible with all previous E³.series versions

The E³.series Base Functionality

- Automatic and parallel connections
- Save, load, copy, rotate and mirror drawings and areas
- Extensive functionality for exchanging symbols and components
- Continuous verification of adherence to manufacturing specifications, such as multiple assignment of symbols and overcrowding of components
- Supports variants and options, Boolean operators and alias names
- Online cross-references for connections and devices
- Object and text hyperlinks also within E³.series projects
- User-defined connection attributes
- User-defined grid sizes, fonts and line types
- Drag and Drop
- Dynamic zooming and panning

Additional E³.series Modules

E3.schematic

E³.schematic is the E³.series base module. Easy to use and operate. Provides complete functionality for electrical design, including inline terminals and connection plans.

E3.cable

E³.cable offers enhanced functionality for designing cables and cable harnesses. Different views of the design enable specific documents to be created for production, start up and service.

E3.panel

E³.panel is the module for panel layout and wiring. Optionally design the panel in 2D or 3D, place all devices and automatically connection wire pathways as specified.

E³.formboard

E³.formboard – the module used to create 1:1 nailboard drawings for manufacturing cable harnesses. Quickly and easily place views, define the cable harness structure as well as specify the mounting and cable protection.

E³.view

E³.view is the free-of-charge viewer for all E³.series projects (.e3s) and special viewer files (.e3v). It can be used by anyone within a company or passed on to suppliers and customers.

