



FUP XL

Graphical Programming Software

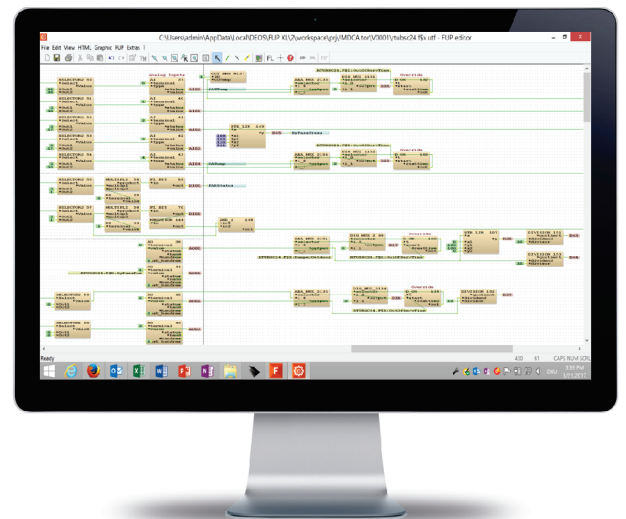
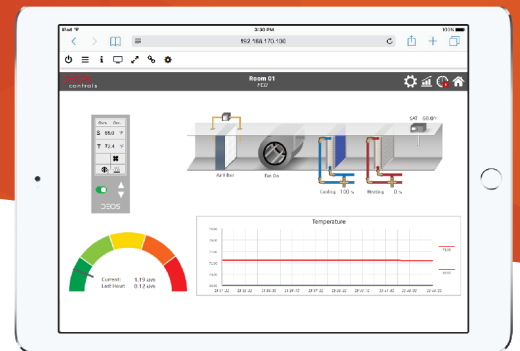
Intuitive block-oriented programming

Large library of pre-engineered applications

Live Simulation & Debugging

More Features:

- Including more than 200 pre-defined functions including Input/Output, Math, Physics, HVAC, Time, Sun position to reduce programming time
- Test & debug your application in real-time through live system simulation & plausibility test
- Write your own function blocks in C



3D Graphics & HTML 5

Create stunning 3D graphics using our extensive graphics library or the embedded graphic editor. The OPEN Controller's new integrated web server displays the graphics faster than ever. The front-end can be visualized using any standard browser via HTML5, OPENview Control Panel or OPENweb. Thanks to free programming capability in FUP XL, you can create and program complete independent systems. This provides maximum flexibility as well as the high-powered foundation for convenient, fast and reliable system programming.

Individual Libraries

FUP XL and the libraries for entire systems and system parts enable you to quickly and intuitively create projects, including the necessary documentation.

Use our extensive complimentary library of pre-engineered applications, which can be individually modified if required. Or start developing your own library from scratch using the FUP editor.



DEOS Controls Americas Inc.

4010 1st Avenue
Burnaby, BC V5C 3W4
Canada

+1 604.260.6040

info@deos-controls.com

www.deos-controls.com