

DBDOC – 11.6

DBDOC 11.6 features the ability to build bookmarks, annotations, and home pages right into project files for use by all users. Direct support for ABB 800xA graphics continues to be improved, and many updates to support for SPlus/SPO graphics have been made. See the full Release Notes for further information on DBDOC 11.6 and prior versions.

System Data in the DBDOC file

- System bookmarks, text and live loop annotations, and home pages can now be defined centrally and built into the DBDOC file.

New in Hyperview

- Many table pages now have sortable columns and headers that “stick to the top”
- Tooltips on function block inputs and outputs show the function of the signal.

800xA graphics

- 800xA graphics now include linked PDF files and embedded images.
- Chapter organization has been rationalized.
- Detailed representation of components of graphical “elements” now present in the index.
- Thumbnail images shown in Hyperview are now correctly scaled in all cases.

SPlus Operations graphics

- SPO .bin and .g files are now organized into chapters based on the directory structure found in the sibling “work” directory.
- Many improvements to hotspot, link, and text generation and placement.

AC 800M

- AC 800M documentation links for components are specified.

External links

- Now included in text, PDF, and SPO graphics, and displayed in the default web browser.

Error Browser performance

- Major performance improvements on many Error Browser operations, particularly those involving grouping by Loop, PCU, Module, Block.

Hyperview Web Application

- Hyperview in a Web Browser can now be configured to be served over https, using either an automatically generated or a pre-existing site-specific certificate.

Live data

- Live text strings are displayed in 800xA and SPO graphics via FC151 Text Selector Blocks.

Configuration & Tag Linking

- Selection of HGS / HPG / GPI MDB files is supported with the module information
- Improvements in BATCH file links and organization
- Improvements in tag linking in PDF, AutoCAD, and Microstation files