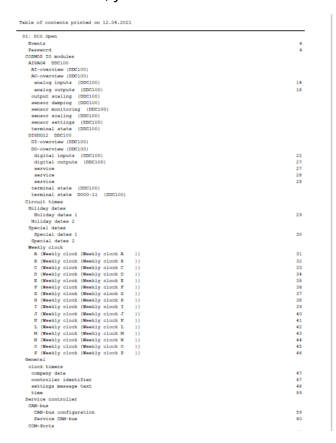
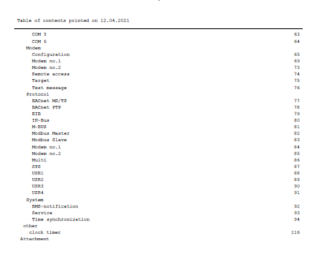
TT210401 - OPENweb - Documentation

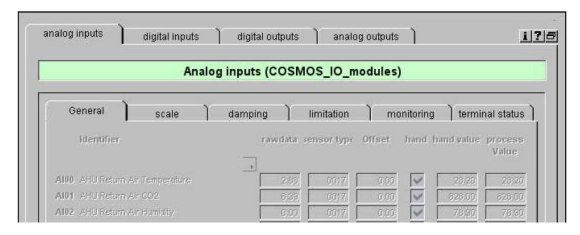
1. In OPENweb, you can create full documentation for the controllers easily





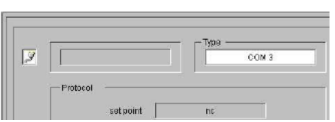
2. The document contains all the graphics, settings, parameters you've built in the controller, e.g. the IO module, with online data at the time your print it in OPENweb. This provides you a very easy way to create handover document to your customer

analog inputs (DDC100) - Al8AO4 DDC100 - COSMOS IO modules - 01: DCS.Open



3. Also the COM port settings, protocol settings, etc.

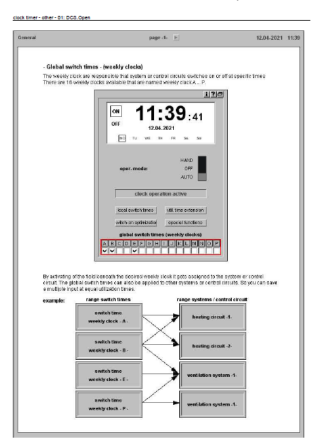
COM 3 - COM-Ports - Service controller - 01: DCS.Open

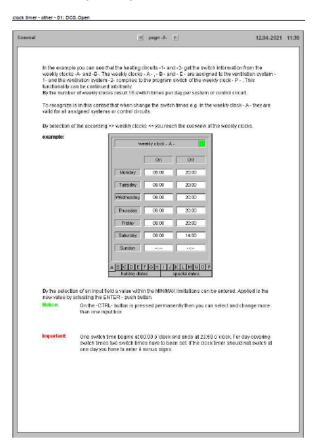




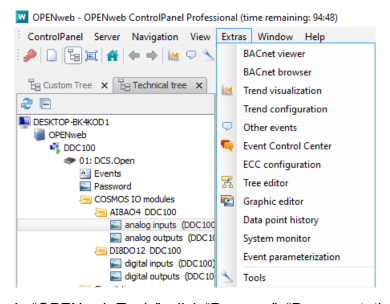
BACnet MS/TP - Protocol - Service controller - 01: DCS.Ope

4. It also includes all the online help documents in the macro library that you used in the controller

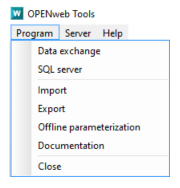




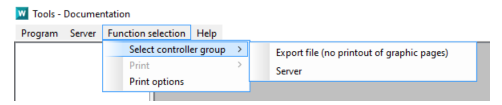
5. Sure it includes all your custom FUP pages, graphic pages, and settings. To create the document, start OPENweb, click on "Extras", "Tools"



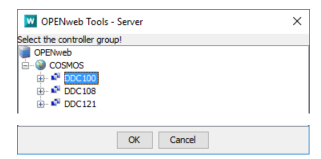
6. In "OPENweb Tools", click "Program", "Documentation"



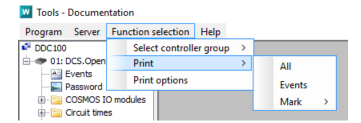
7. Now click "Functions Selection", "Select Controller Group", "Server"



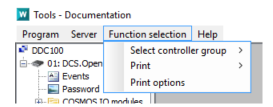
8. Select the controller and click OK



9. Now OPENweb will read the real time data from the controller. After finished, click "Print", "All" to print the documentation



10. In the "Print Options", you can configure what to print or not



11. For example, you can use the "Access" bit to print only those that are allowed for your customer (select bit "1" and/or "2") and another full document for yourself (select bit "E")

