

TT210401 – OPENweb - Documentation

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

Table of contents printed on 12.04.2021

01: DCS.Open	
Events	4
Password	4
COSMOS IO modules	
AI8AO4 DDC100	
AI-overview (DDC100)	
AO-overview (DDC100)	
analog inputs (DDC100)	14
analog outputs (DDC100)	18
output scaling (DDC100)	
sensor damping (DDC100)	
sensor monitoring (DDC100)	
sensor scaling (DDC100)	
sensor settings (DDC100)	
terminal state (DDC100)	
DI8DO12 DDC100	
DI-overview (DDC100)	
DO-overview (DDC100)	
digital inputs (DDC100)	22
digital outputs (DDC100)	27
service	27
service	28
service	28
terminal state (DDC100)	
terminal state DDO0-11 (DDC100)	
Circuit times	
Holiday dates	
Holiday dates 1	29
Holiday dates 2	
Special dates	
Special dates 1	30
Special dates 2	
Weekly clock	
A (Weekly clock (Weekly clock A))	31
B (Weekly clock (Weekly clock B))	32
C (Weekly clock (Weekly clock C))	33
D (Weekly clock (Weekly clock D))	34
E (Weekly clock (Weekly clock E))	35
F (Weekly clock (Weekly clock F))	36
G (Weekly clock (Weekly clock G))	37
H (Weekly clock (Weekly clock H))	38
I (Weekly clock (Weekly clock I))	39
J (Weekly clock (Weekly clock J))	40
K (Weekly clock (Weekly clock K))	41
L (Weekly clock (Weekly clock L))	42
M (Weekly clock (Weekly clock M))	43
N (Weekly clock (Weekly clock N))	44
O (Weekly clock (Weekly clock O))	45
P (Weekly clock (Weekly clock P))	46
General	
clock timers	
company data	47
controller identifier	47
settings message text	48
time	59
Service controller	
CAN-bus	
CAN-bus configuration	59
Service CAN-bus	60
COM-Ports	...

Table of contents printed on 12.04.2021

COM 3	63
COM 6	64
Modem	
Configuration	65
Modem no.1	69
Modem no.2	73
Remote access	74
Target	75
Test message	76
Protocol	
BACnet MS/TP	77
BACnet PTP	78
BIB	79
IE-Bus	80
M-BUS	81
Modbus Master	82
Modbus Slave	83
Modem no.1	84
Modem no.2	85
Multi	86
SPS	87
USB1	88
USB2	89
USB3	90
USB4	91
System	
SMS-notification	92
Service	93
Time synchronization	94
other	
clock timer	116
Attachment	

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) - AI8AO4 DDC100 - COSMOS IO modules - 01: DCS.Open

Identifier	rawdata	sensor type	Offset	hand	hand.value	process	Value
AI00 AHU Return Air Temperature	2.88	0017	0.00	✓	28.20	28.20	
AI01 AHU Return Air CO2	6.39	0017	0.00	✓	826.00	826.00	
AI02 AHU Return Air Humidity	0.00	0017	0.00	✓	78.90	78.90	

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

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

Type: COM 3

Protocol: set point

hand: nc

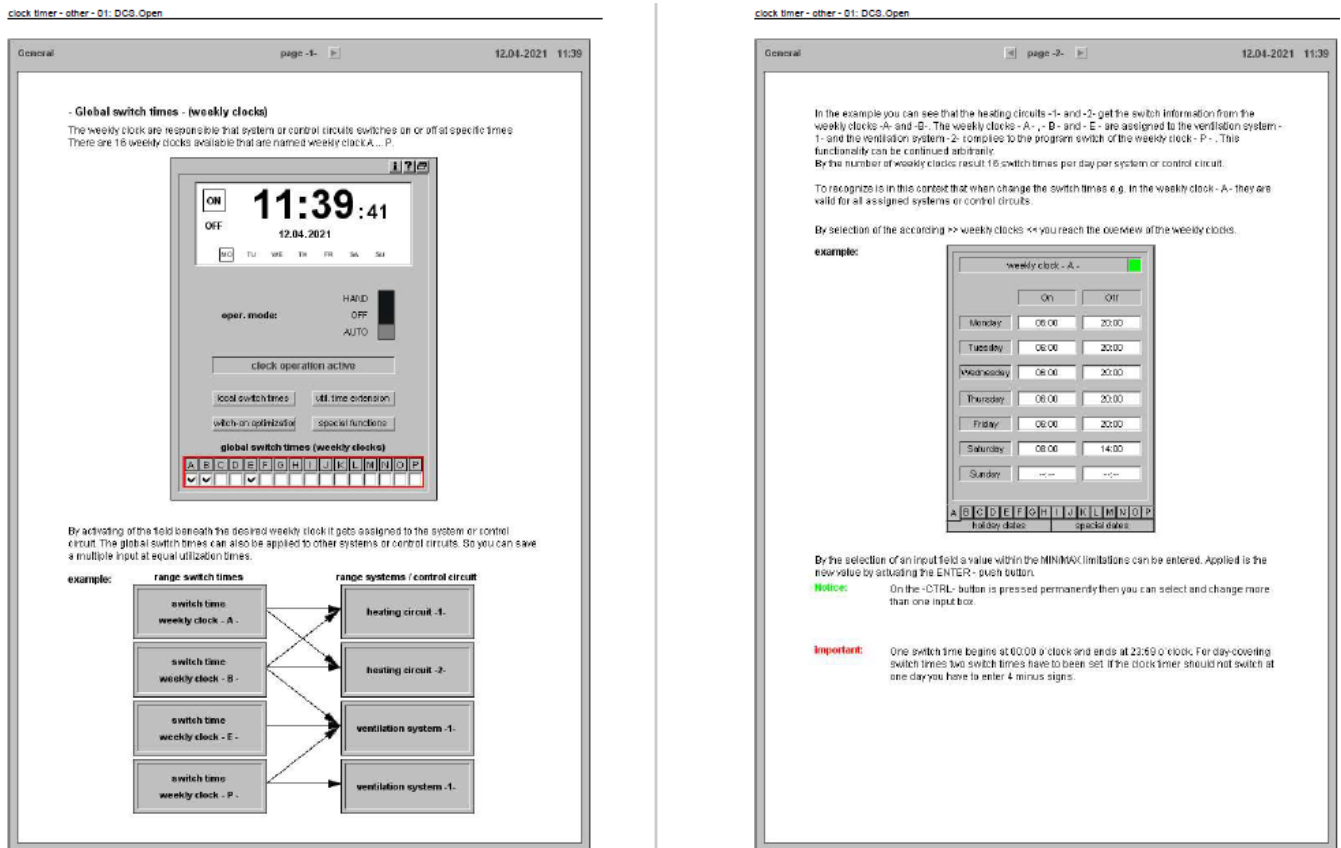
BACnet MS/TP - Protocol - Service controller - 01: DCS.Open

Status: OK

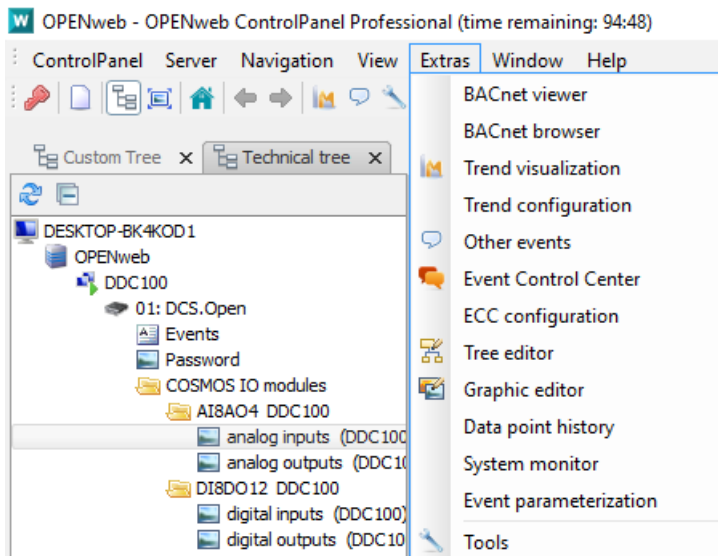
Type: BACnet MS/TP

Connection via: nc, COM 1, COM 3, COM 6, COM 7

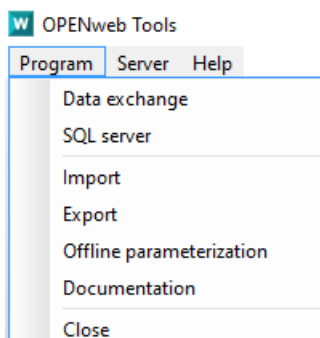
4. It also includes all the online help documents in the macro library that you used in the controller



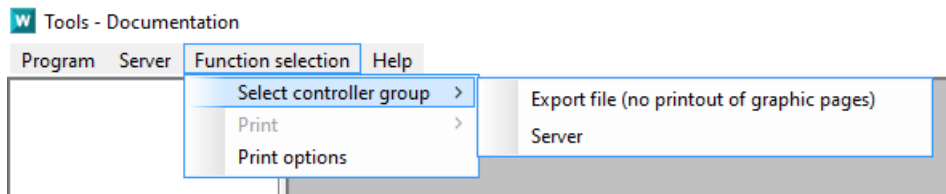
5. Sure it includes all your custom FUP pages, graphic pages, and settings. To create the document, start OPENweb, click on “Extras”, “Tools”



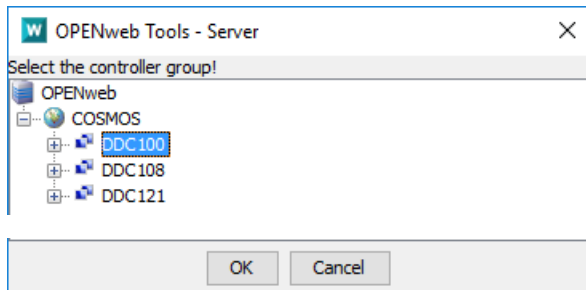
6. In “OPENweb Tools”, click “Program”, “Documentation”



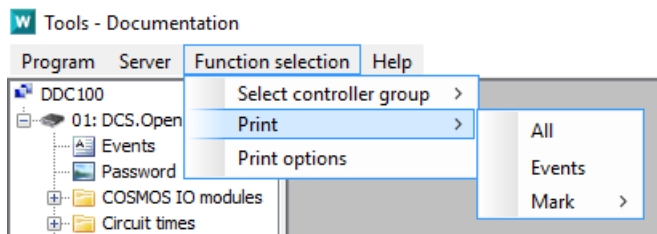
7. Now click “Functions Selection”, “Select Controller Group”, “Server”



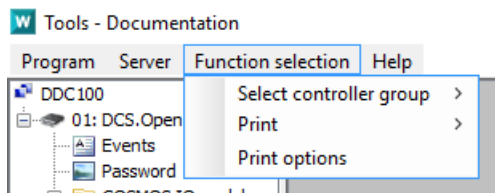
8. Select the controller and click OK



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”)

