
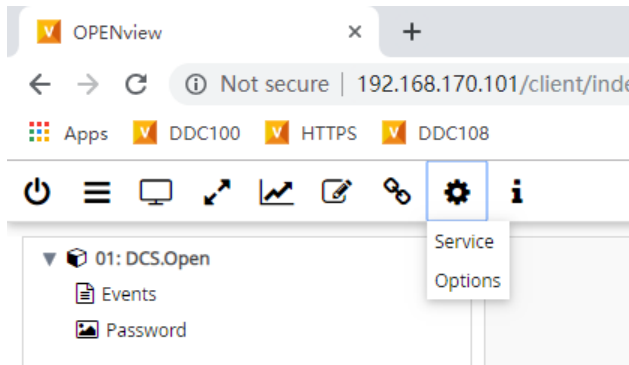


TT190401 – OPEN - Controller Options

1. There are many options in the OPEN controller. You can check which options are enabled in the controller by using Web browser (e.g. Chrome)
2. Click the  button, and then click “Service”



3. Click on “sysinfo.htm” link

Project name : Testing

Controller program name : DDC101

Page	Content
pview.htm	Show all running processes
shm.htm	Show all used shared memory blocks
lognews.htm	The latest entries of the log file
password.htm	Enter a password
sysinfo.htm	System information
package.htm	Shows all installed Packages
modemlog.htm	The latest entries of the modem log file

4. From this page, you can view the project name, controller name, firmware version of the OPEN

Project name : Testing

Controller program name : DDC101


System parameter	Content
Hardware type	COSMOS 600 OPEN
Hardware version	5.00
Firmware version	1.056a
MAC address	3018CF002E05
Serial number	OPEAA11781
Kernel-Version	Linux version 2.6.24.6 #1093 PREEMPT Thu Dec 29 10:53:53 CET 2016
COM-Mode	COM2

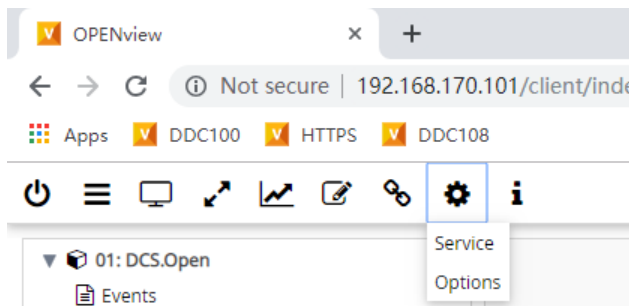
5. Below that you can check which option is enabled, as well as the MAC address of the OPEN

Option	Value
MAC adresse	3018CF002E05
Activation of the options	1
COM1: service functions	1
COM: SPS-protocol	1
COM: COSMOS MULTI-protocol	2
COM: max. number of EIB-data points	0
COM: max. number of M-Bus device addresses	10

6. For example, you can see below that the “OPENview Graphical User Interface” is 0, which mean not enabled. This is one of the reasons why you cannot view graphic pages in browser and OPENview Control Panel

CAN1: max. number of OPEN IO modules	5
CAN1: max. number of control panels	2
CAN1: max. number of SRC	5
ModBus: slave-protocol	0
ModBus: master-Protocol max. number of data points	0
Ethernet: COSMOS MULTI-protocol via TCP/IP	4
Ethernet: max. TCP/IP controller	2
COBA optimization: ventilation control (main loop)	0
COBA optimization: zone control (supply loop/exhaust loop)	0
OPENbalance: zone control (supply loop/exhaust loop)	0
OPENDynamics: areas	0
DMX channels	0
OPENview graphical user interface	0
Application level	0
Individual Options	0
BACnet: max. number of Objects	250
flashcard: memory extension in MB	2048
Internal AI: max. number of internal analog inputs	8
Internal DI: max. number of internal digital inputs	8
Internal AO: max. number of internal analog outputs	4
Internal DO: max. number of internal digital outputs	12

7. To purchase the “OPENview Graphical User Interface” option, you need to send us the “Serial Number” and “Device Code” of the OPEN. From the Home page, click the  button, and then click “Options”



8. Copy and paste the “Serial Number” and “Device Code” and send to us with the order

Change Controller Options	
Serial Number:	OPEAA11781
Device Code:	01-03-3018CF002E05-1ED5E-0A3D6-4698Z
Last Confirmation:	
Enter new Code:	<input type="text"/>
Submit	Back

9. After processing of the order, you will receive a new "Device Code" by e-mail. Copy and paste the new code in the "Options" page and click "Submit" and follow the prompt to reboot. After that your new option will be activated
10. Now you can check if the option is enabled from the "Service" menu
11. Please make sure you do not upgrade the controller firmware after purchase new option, before you enter the new code for the new option, as the "Device Code" may change after firmware update