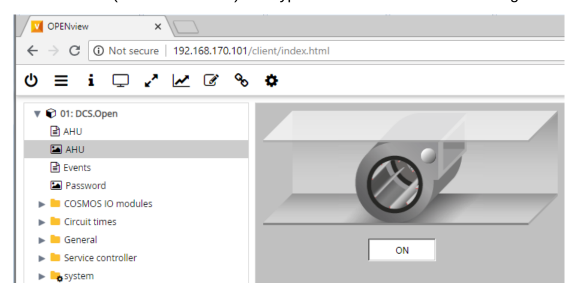
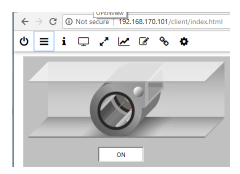
TT180806 - OPENview - Browser Operation

1. Start Chrome (or other browser) and type the controller IP address. Log in the controller



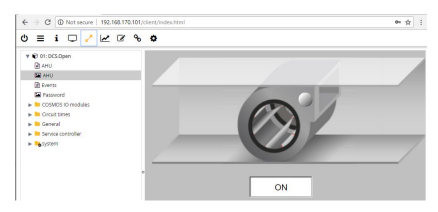
- 2. The **b** button is to log out the controller
- 3. The button is to hide/un-hide the tree view



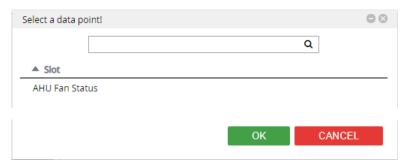
4. The \Box button is to open a separate window with the graphic only (no toolbar, no tree view)



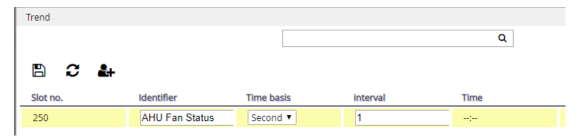
5. The dutton is to enable/disable auto zoom



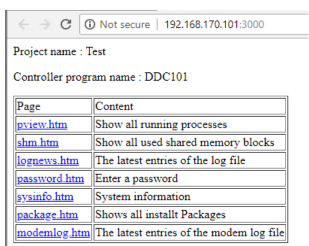
6. The *button* is to view the trend, select the data point and click OK to view it



7. The button is to change the trend configuration



8. The 🌣 button is for services and options, click on "Service", then click "sysinfo.htm"



9. Now you can see the controller information, like FUP project name, controller name, and firmware version, etc.

Project name: Test

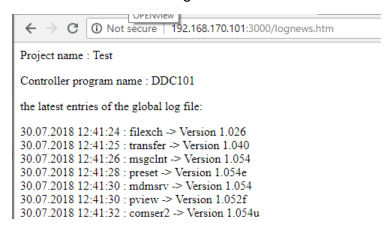
Controller program name: DDC101

System parameter	Content
Hardware type	COSMOS 600 OPEN
Hardware version	5.00
Firmware version	1.054w
MAC address	3018CF00135B
Serial number	OPEAA04955
Kernel-Version	Linux version 2.6.24.6 #1093 PREEMPT Thu Dec 29 10:53:53 CET 2016
COM-Mode	COM2

10. Scroll down and you can see the controller options, like Modbus point, BACnet object, etc.

ModBus: slave-protocol	1
ModBus: master-Protocol max. number of data points	50
BACnet: max. number of Objects	250
BACHEL Max. number of Objects	230

11. Click the "lognews.htm" to view the controller log file, you may need to send us this file for controller troubleshooting



12. Click the 🌣 button, and then click "Options", if you need to add options to the controller



- 13. Send us the "Serial Number" and "Device Code", together with your order and we will send you a new code to activate the option. Copy and paste the new code, click "Submit" to activate it
- 14. To export the trend data to CSV file, click "System", "Trend-Export". Select the trend slot and click the export button

