

## TT200402 - FUP - Cross Controllers Graphic

Note

This Support Knowledge Base article KB is the result of a support request.

It is not part of the official documentation of DEOS AG and does not claim to be complete.

The article is intended to support the solution of a similar problem.

If you have any questions, comments or additions, please contact DEOS AG Support.

Title

Cross Controllers Graphic (TT200402)

Object

FUP

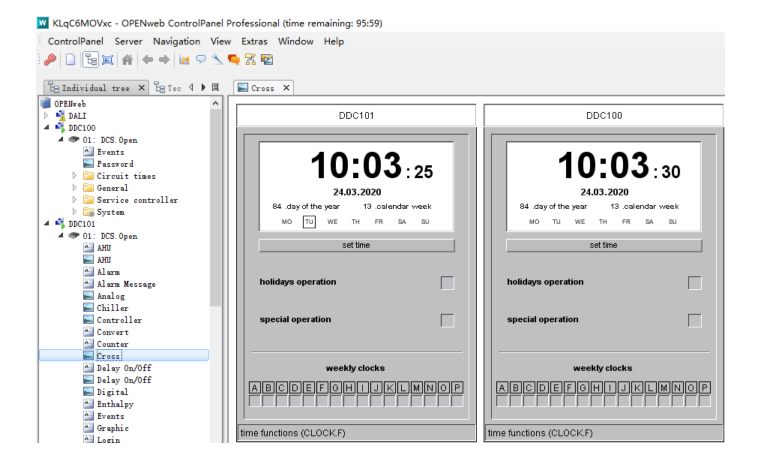
**Reference version** 2

**Date** 04.2020

**Author** EK

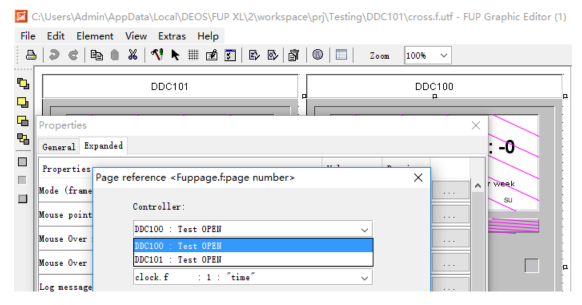
**Goal** To create cross controller's graphics in FUP

## **Content:**

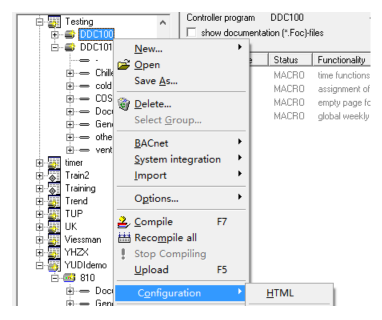


## TT200402 - FUP - Cross Controllers Graphic

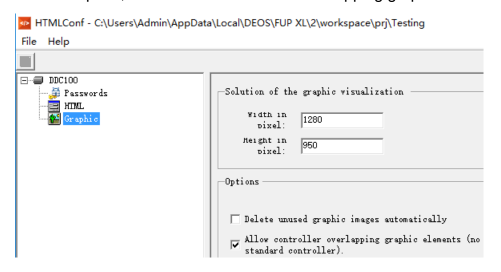
1. In OPENweb, you can show a graphic with graphic pages from more than 1 controllers. To do this, we can use Dialog01 in FUP, and select the other controller and the graphic pages.



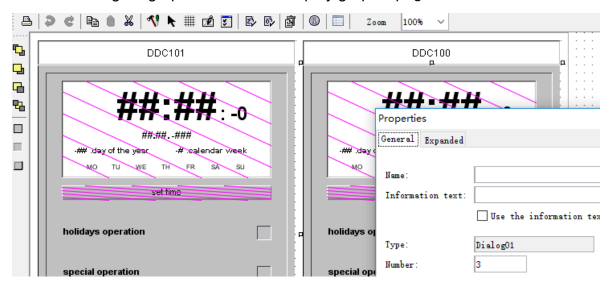
2. To test it, we create a new controller. Then go to "Configuration", "HTML"



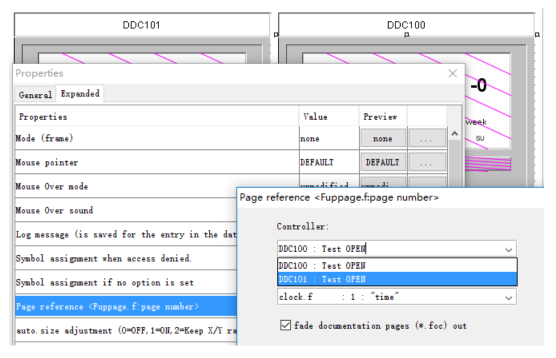
3. Click "Graphic", enable "Allow controller overlapping graphic elements (no standard controller)"



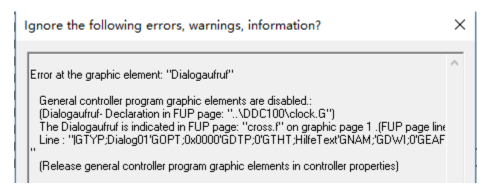
- 4. Compile this new controller, and upload to the controller.
- 5. In the existing controller, we create a new FUP page called "cross.f". In the graphic page, we add the "Dialog01" graphic element to display graphic page in its own controller



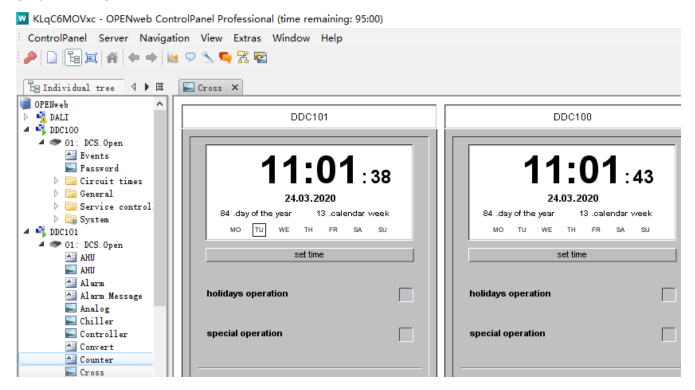
6. Then add another "Dialog01" to show the graphic page from another controller. In the "Page reference" dialog, select the other controller and the corresponding graphic page



7. Remember to enable the "Allow controller overlapping graphic elements)" in this controller as well. If you forget, you may get the below error message during compile. Upload the controller after compile successfully



8. Now you should be able to see multiple graphic pages from different controllers in the same graphic using OPENweb.



9. Please note that it only works in OPENweb. If you try to view the same page in OPENview, the graphic pages from the other controller are blank, like below

