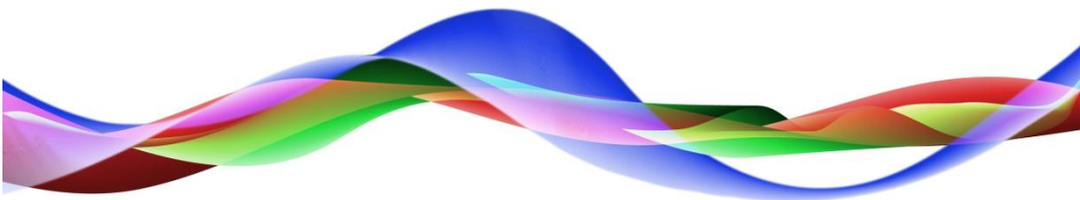


07 Views

vsmStudio

Manual



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Content

- 1 New View 4
- 2 Opening a View 5

Using the *Views* function, it is possible to create multiple matrices with a number of selected signals. These views have the same properties as the master matrix (see chapter 6) for a limited number of signal paths that must be defined.

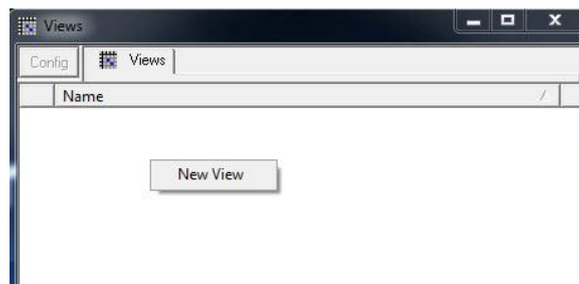


Views symbol in the main menu

The menu in which views are set up can be accessed by clicking the symbol located in the main menu bar and shown in the screenshot above.

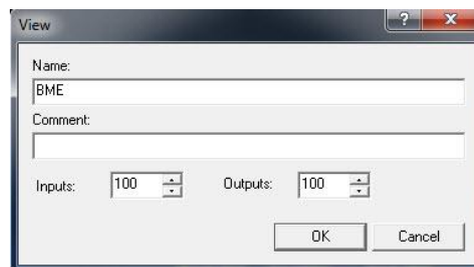
1 New View

By right-clicking in the Views window, a new view can be created.



Setting up a new View

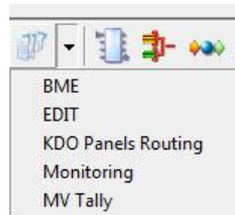
Selecting *New View* will open a new window. In it, a *Name*, a *Comment* (if required), and the size of the matrix (*Inputs* and *Outputs*) are defined for the new view.



View settings

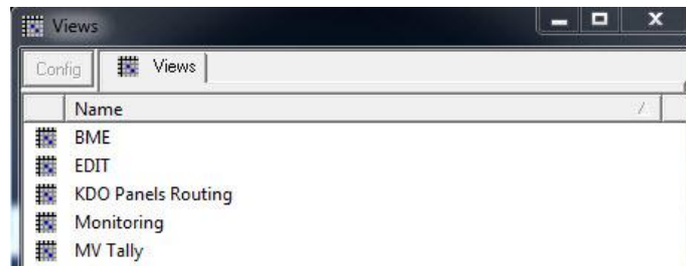
2 Opening a View

Once a new view has been created, it can be accessed directly using the drop-down menu besides the Views symbol.



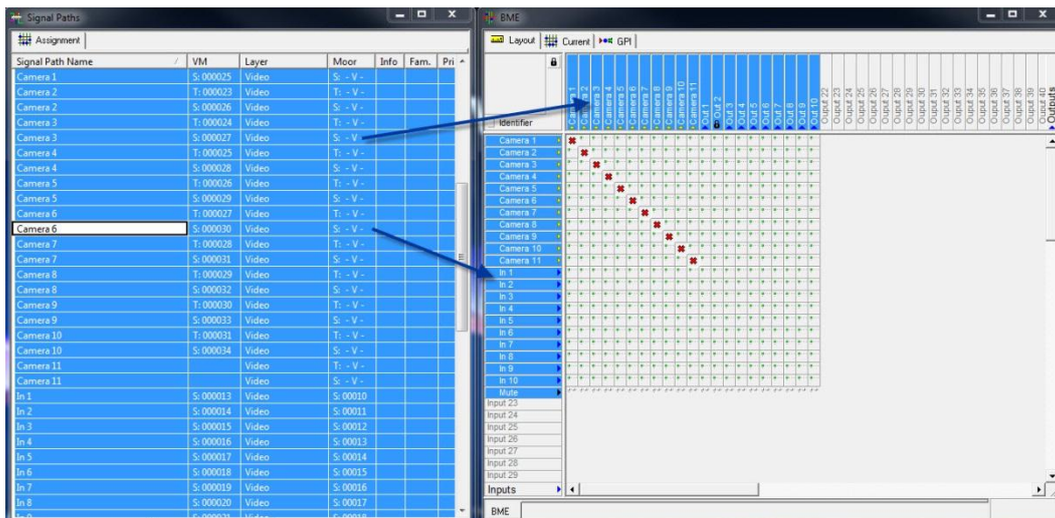
New Views in the main menu

Alternatively, it can also be accessed by double-clicking on the name in the Views list.



Views list

As with the master matrix (see chapter 6.1 Layout View), it is possible to drag and drop the necessary signal paths from the signal path list into the layout view of the empty matrix. There, they can be arranged arbitrarily. The same functions as those used in the master matrix (see chapter 6) are available for use with those defined signal paths.



Dragging signal paths into a view

