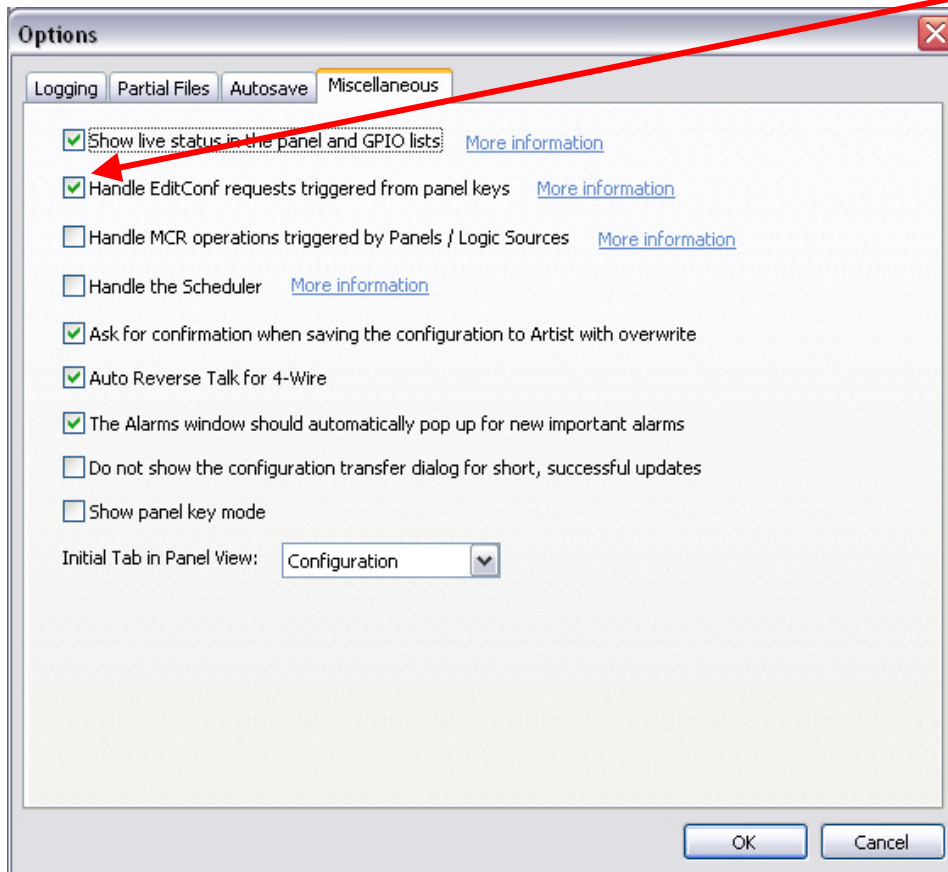


Edit Conference as explained by **Struan Robertson** from *Riedel*

This explains what DynaConf is and how to create conferences from a panel.
This function allows you the add ports to a conference from the panel

There are three conference functions you need to know

- 1 In Setting-Options make sure to check "handle edit conf requests triggered from key panels"



2 DynaConf

This allows a panel or port to be assigned by EditConf. The port or panel needs to have a key, vox or always function that talks and listens to DynaConf. This key is basically telling the port or panel that it is assignable by EditConf.

The screenshot shows the Director software interface for 'Paul-Dir. 5.80.D1SR.Art*'. The left sidebar contains a table of ports in the system:

Long Name	Port Type	Node	Port
AES 01 L	4-Wire (AES)	Node #2	1.5
AES 01 R	4-Wire (AES)	Node #2	1.6
AES 02 L	4-Wire (AES)	Node #2	1.7
AES 02 R	4-Wire (AES)	Node #2	1.8
C3 Beltpack	C3 Beltpack	Node #2	1.3
CAMERA 01	4-Wire (AIO)	Node #2	4.5

The main configuration window is for 'CAMERA 01'. It shows the 'Virtual Functions' section with the following settings:

- Always: no Functions
- Vox: 5 Functions
- On Call: no Functions

The 'Virtual Function Vox' dropdown menu is expanded, showing the following options:

- <no selection>
- Call to RCP 2016 (prio Standard)
- Call to DCP 1016 (prio Standard)
- Call to RCP 1012 (prio Standard)
- Call to RCP 3016 (prio Standard)
- Call to Conference **DynaConf** (prio Standard) (talk, listen)

A red arrow points from the text above to the 'Call to Conference DynaConf' option in the dropdown menu.

3 In the conf list create how many editable conferences you want and label as see fit, ECONF 01 etc, you do not need to add any members

The image shows a software dialog box titled "Properties of Conference 'Edit Conference #1'". It has three tabs: "General", "Usage", and "Rights", with "General" selected. The "Long Name" field contains "Edit Conference #1". Below this is a "Display text" section with an "8-char Label" field containing "ECON 01" and an "Alias" field which is empty. The "Assigned GPIO Out" is a dropdown menu showing "<no selection>". At the bottom, there are four checkboxes: "Enable for trunk call", "Enable for Master Control Room use", "Create an associated logic source for MCR use", and "Enable for Event use". A "Trunking address" field contains the value "0". At the bottom right are "OK", "Cancel", and "Apply" buttons.

Properties of Conference 'Edit Conference #1'

General Usage Rights

Long Name: Edit Conference #1

Display text

8-char Label: ECON 01 Mainly used for panel key labels.

Alias: If an Alias is entered, it overrides the 8-char label. Aliases can be used in the Master Control Room to temporarily rename a conference, so that it displays the current programme name.

Assigned GPIO Out

<no selection>

Enable for trunk call Trunking address: 0

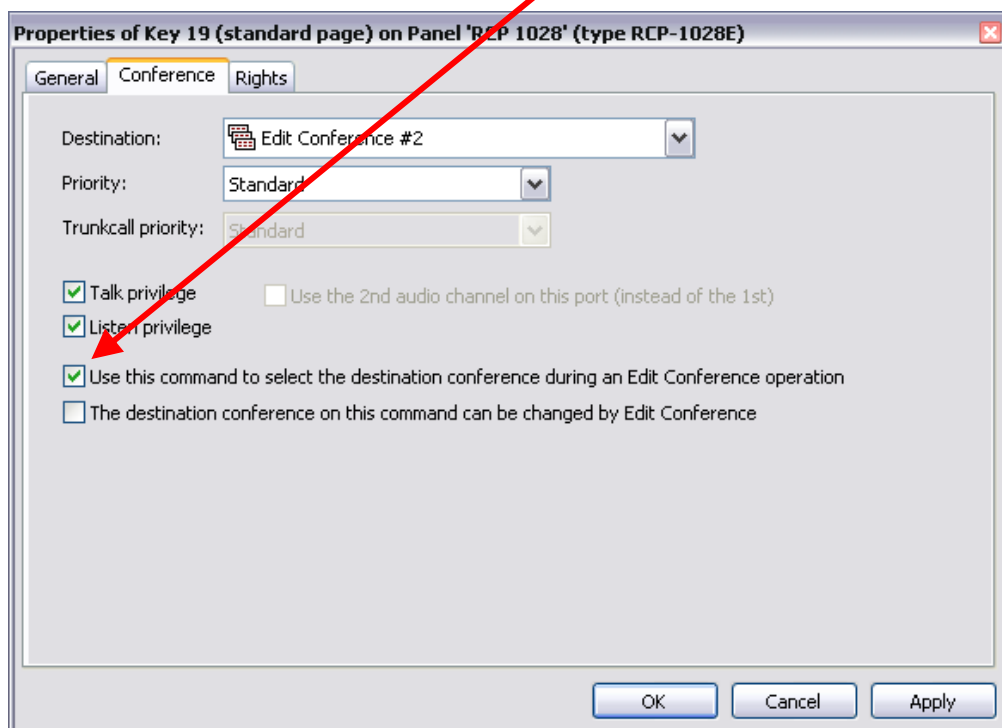
Enable for Master Control Room use

Create an associated logic source for MCR use

Enable for Event use

OK Cancel Apply

- 4 Add the ECONF 01 etc keys to the panels required, on the properties of that key, the conference tab check the "use this command to select the destination conference during edit conf operation"



- 5 Program a key on the panel add function "Edit Conference", make latching and non dimming
- 6 When you now press the EditConf key the conferences you have setup to program: Econf 01 etc (assignable conf keys) will flash,
- 7 now select one and all the ports that are available to be assigned to the EditConf (from having the DynaConf function) will flash on the panel and you can select to have them removed, talk to or listen to the conf.