If necessary to change the configuration file to work with the cards in different slots. You can edit the prmary.txt file.

If you have a Config File to load, then skip to the upload instructions on the last page.

To get a file from the OGCP 9000 Browse to the IP address of the control panel thru IE or Mozzilla, then Click on the "CONFIGURATION FILE DOWNLOAD"

← → http://10.1.2.153/							
			COE	BALT.			
Cohalt Digital	OCCE	9000 Cor	trol D	anal			
Cobalt Digital	UGCI	-9000 COL		anci			
Configuration File Download							
Configuration File Upload							
Kerner image Opdate							
Loudness Meter Session Rep	ort						
Loudness Meter Data							
	2	S (S)	Ann I	12.	400	W	



Save the primary.txt file. Then open in a text editor: notepad, wordpad, Vim. WARNING the file must only be edited in a text editor not MS WORD It will look similar to this:

device 1	"MC-1 Processing"	from-template TVM-9921	<i>192.168.1.10 2</i>
device 2	"MC-2 Processing"	from-template TVM-9921	192.168.1.10 <mark>8</mark>

the IP address of the frame is in RED. edit this part to match the IP address

of the frame the card is located in.

Green indicates the slot number the card is located in the frame.

When finished save the file and use the upload instructions below.

To load a file to the OGCP 9000

Click on "CONFIGURATION FILE UPLOAD", follow the prompts to locate and up load the saved file to the OGCP 9000.

The start of the s
COBALT. Cobalt Digital OGCP-9000 Control Panel
Configuration File Upload
Use this option to upload a new configuration file to the control panel.
Choose the configuration file to upload: Browse.
Click the button to upload and update. The update can take several minutes. Please wait for the upload to complete before clicking Back. after the upload has completed, the control
Send Now

The following pages are brief instructions on modifying the Existing Models and Templates.

Warning:

Changes to Models, Templates and/or Device List (primary.txt file) Could cause the loss of control of your Cobalt cards.

Proceed with due caution!

If you would like to have different controls on your OGCP 9000 or the OGCP 9000/CC, you may edit the files yourself or ask us for a configuration. If you choose to edit yourself, it would be a good idea to contact us first. Contact us at:

support@cobaltdigital.com 217-344-1243

We will need the IP address, slot #, and the controls you would like to change. Not all the commands available in DashBoard are available to the OGCP Panel In rare instances there may be some cards that are not supported. In most cases there is no fee for building a config file, but if it involves extraordinary time and effort to build the file, you will be given a quote of the cost beforehand.

If you want to modify the available controls yourself, below is brief description of the Commands and Syntax.

It is advisable to make sure you save edited file different than the names in the panel's download config

window. If you load a file the same name as is in the panel already it will be over written by the new file otherwise it will be added to the list of available models or templates.

In the model below the red is where the model name is set

If you look at the config file of the card from DashBoard for a given card you will see that the Parameters match to OID numbers, the choices will coincide with the choices in the config file.

```
Parameter 24 "Lock Status A"

string 15

readonly

Parameter 25 "Lock Status B"

string 15

readonly

Parameter 26 "Routing"

choice 0 "In 1->Out A, In 2->Out B" "In 1->Out A, In 2->Out B"

choice 1 "In 1->Out A, In 1->Out B" "In 1->Out A, In 1->Out B"
```

choice 2 "In 2->Out A, In 2->Out B" "In 2->Out A, In 2->Out B" choice 3 "Fail-Safe" "Fail-Safe"

item sets which quadrant the choice will be displayed in. for the 9000 panel that has 2 displays.

Left Display	Right Display		
item 1 item2	<u>item 5 item 6</u>		
item 3 item 4	item 7 item 8		

The 9000/CC Color Corrector only has the Left Display

The Device List (Primary.txt) sets the up a (pseudo) list of the cards to be controlled. device 1 sets up a device

9003 in quotes is what is displayed on the panel as the device name

from-template command names the template to use in this case the cobalt-9003 Next is the IP address of the frame

Last is the slot# the card is in. Make sure there is a space between the IP address and the slot# the card is in.

device 1 "9003" from-template cobalt-9003 10.200.1.137 8