



CONFIG FILE DOWNLOAD TO USB STICK

▶ Step 1

Insert the USB-stick to the USB port on the HDMI MODULATOR and press the MENU /OK button.

▶ Step 2

Press button ◀ twice (2 times), until

**save to usb
press key up**

appears on screen.

▶ Step 3

Press button ▲ and

**save to usb
success!**

appears on screen

▶ Step 4

Screen returns to initial display mode and the «config» file is saved to the USB-stick plugged in the USB port of the HDMI MODULATOR



CONFIG EDIT

► Step 1

Insert the USB-stick with the CONFIG file for editing to a USB port of a PC

► Step 2

Open the **jedi_config.txt** file with Windows Wordpad program

► Step 3

Any data between characters < >

(eg <Name>**TV-1**<\Name>) can be edited and configured, according to the installation requirements. Select 'save' after each change

```

<constellation>2<\constellation>
<channel>43<\channel>
<FEC>4<\FEC>
<FFT>1<\FFT>
<GI>0<\GI>
<Name>TV-1<\Name>
<RF_Level>0<\RF_Level>
<LCN>1<\LCN>
<audio_bitrate>6<\audio_bitrate>
<audio_farmat>0<\audio_farmat>
<videopid>1002<\videopid>
<audiopid>1001<\audiopid>
<pmpid>1003<\pmpid>
<serviceID>1000<\serviceID>
<video_bitrate>18<\video_bitrate>
<Netname>EDISION<\Netname>

```

Output channel adjustment

Channel Name editing
(up to 12 characters)

When there is more than one [1] HDMI MODULATOR in line, the parameters should be configured according to this chart *

*** Important:** All values in these fields should be different and in NO way the same. Example: 1001, 1002, 1003 etc, NOT: 1001, 1001, 1002, 1002 etc . In case there are more HDMI MODULATORS in the same installation, each one must have different programmed values. Example: Modulator No1: 1001, 1002...1005 etc, Modulator No2: 1006, 1007...1009 etc.

CONFIG FILE UPLOAD TO MODULATOR

► Step 1

Remove plug from mains power supply

► Step 2

Connect the USB stick to the HDMI MODULATOR's USB port and re-connect the mains power supply

► Step 3

Display shows

**cfg from usb
Yes (*) No ()**

Press button MENU/OK and

**cfg from usb
Loading...**

appears on screen

► Step 4

HDMI MODULATOR re-boot starts, with the new config file, as set by the user

