User Guide to WebInput

The binary file accepts switches , if you don't provide any switches it will load the program with default values, it is assumed that you have installed ndi to the default location on your windows system.

```
>webinput
```

it will launch the webinput with default settings

Selecting the Video Source

To select a Source you need to type the name of the ndi stream using parenthesis.

```
>webinput -src "type the name of source"
```

example : if you want to select a stream "realtek" , you can write

```
>webinput -src "realtek"
```

if your stream is nested(as a sub option), suppose it is like desktop2435->myaudio, you simply need to use parenthesis for child.

```
>webinput -src "desktop2435 (myaudio)"
```

if there is further nesting ,desktop2435->contact->myaudio , you can use following

```
>webinput -src "desktop2435 ( contact (myaudio))"
```

Must Note : the single space before '(' is compulsory.

Adjusting Video Quality

we can use switch '-v' with a value ,as shown in the example.

```
>webinput -v 1
```

it will load all the default values but video quality will be 1080. more options: 0 for automatic video \mid 1 for 1080 \mid 2 for 720 \mid 3 for 480 \mid examples :

```
>webinput -v 3
```

the above will execute webinput with video quality as 480

adjusting audio level

```
To adjust audio level , use '-al' switch 0 - automatic audio level 1 for +20db|\ 2 for +10db|\ 3 for +6db(EBU)|\ 4 for +0db(SMPTE)|\ 5 for -inf db(mute)|\ example:
```

```
>webinput -al 3
```

adjusting audio channels

to adjust the channel use the '-ac' switch

0 for all channels \mid 1 for audio channel 1,2 \mid 2 for audio channel 3,4 \mid 3 for audio channel 5,6 \mid 4 for audio channel 7,8 \mid

example:

```
> webinput -ac 3
```

it will set the audio channel to 5,6

using combination of switches

yes, we can use combination of switches to get the desired settings, example

```
>webinput -v 2 -ac 3 -al 2
```

the above code will set the video quality to 720 and audio channel to 5,6 and audio level to $\pm 10 \, \mathrm{db}$

Enjoy the tool!!