# Guide to Use ScreenCaptureHX.exe

## Setting Quality of Bandwidth

you can use values starting from zero zero for ultra and 1 for high and 2 for medium and 3 for low.

>screencaptureHX -bandq 2

it will set the bandwidth quality to medium.

#### Setting Hevc Enabled or Disabled(other)

we can also enable or disable use of hevc by using switch, when you disable it, the other option H.264 will be selected.

> screencaptureHX -hevc 0

zero to disable and 1 to enable the hevc option.

## Setting the Video Resolution

video resolution has default (0) , 1440p (1) , 1080p(2) , 720p (3) and 480(4), but there is a known bug with option 480p , it is never selected.

we can set the video resolution by using similar command as follows:

>screencaptureHX -res 2

The above command will set resolution to 1080p.

### **Setting FrameRate**

You can use values from 0-to-6 to select the desired framerate.

>screencaptureHX -fr 2

the above command will run the screencapture with framerate as third option 59.94.

#### **Setting Kvm**

we can also enable or disable use of KVM by using switch

> screencaptureHX -kvm 0

zero to disable and 1 to enable the kvm option.

### Setting mouse check or not

we can show or hide mouse by using following switch

>screencaptureHX -mouse 0

use zero to disable it and 1 to enable it.

#### **Audio Selection**

The Audio Selection can be done using the -audio switch

>screencaptureHX -audio "Speakers (Realtek High Definition Audio)"

Note : using combination of the above switches is allowed.  $\ensuremath{\mathsf{ENJOY}}$  THE TOOL!!