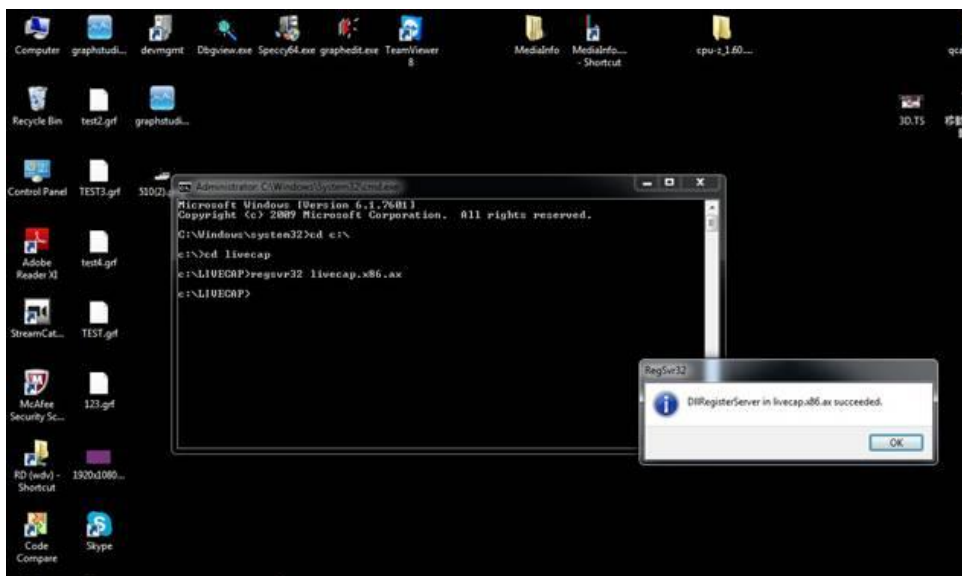
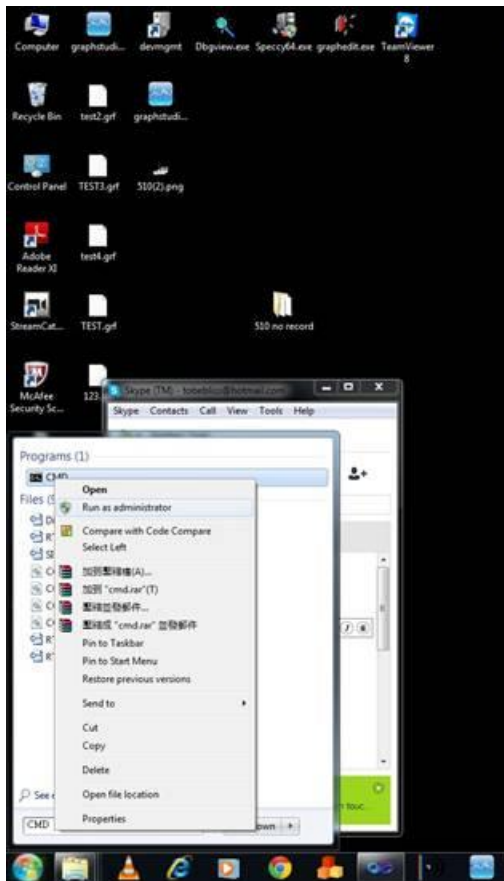


Steps to make PD5A0 work:

#1 install codec

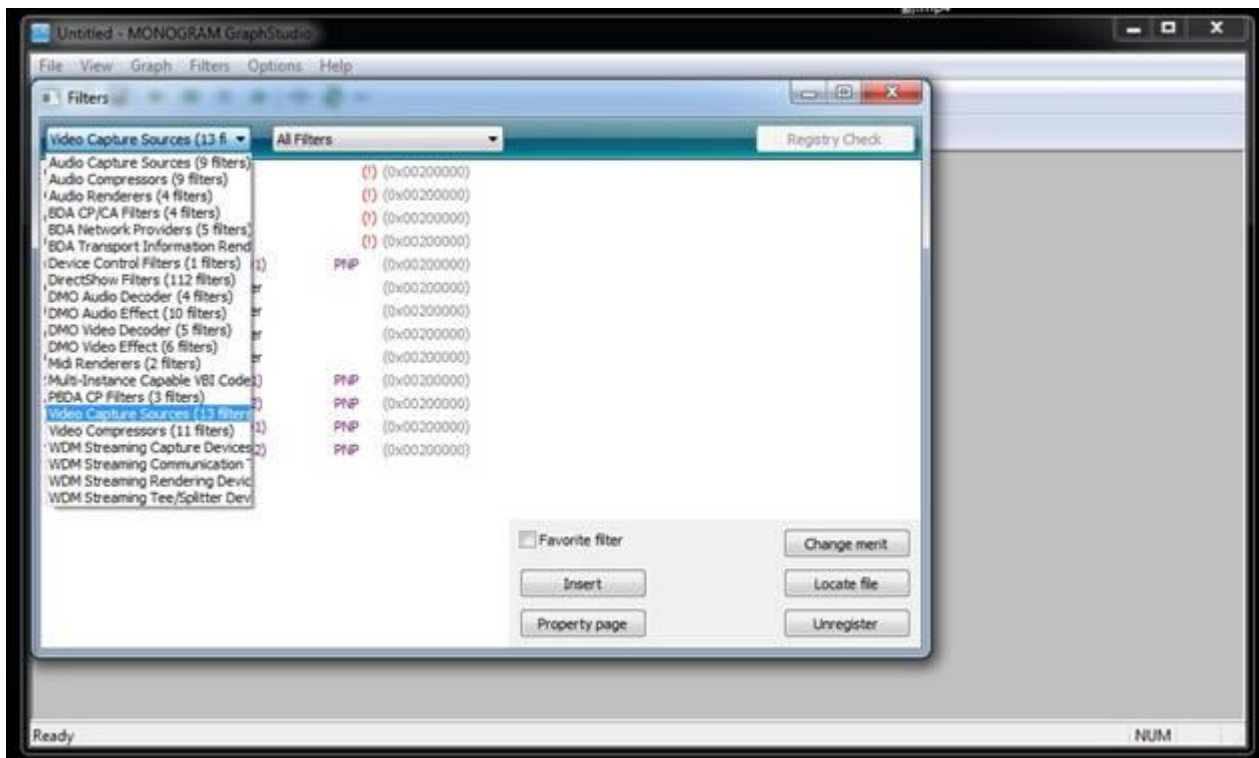
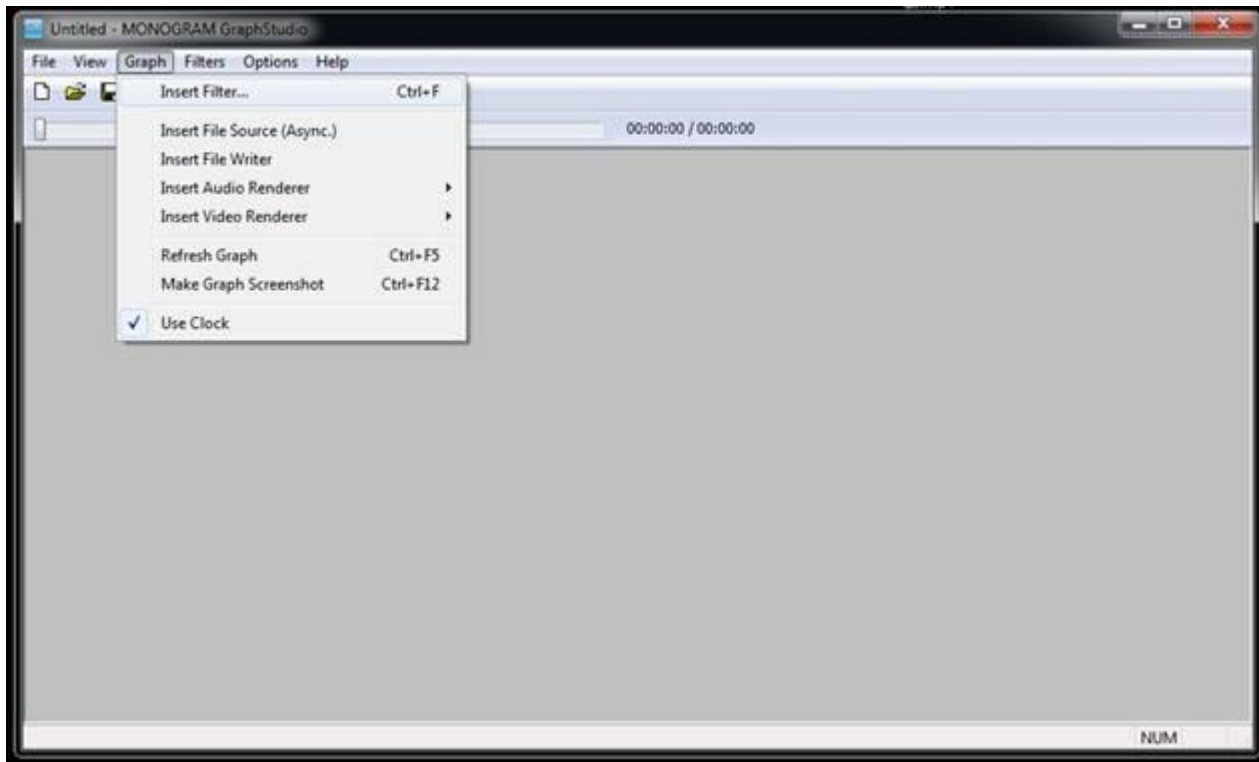
#2 install driver of PD5A0

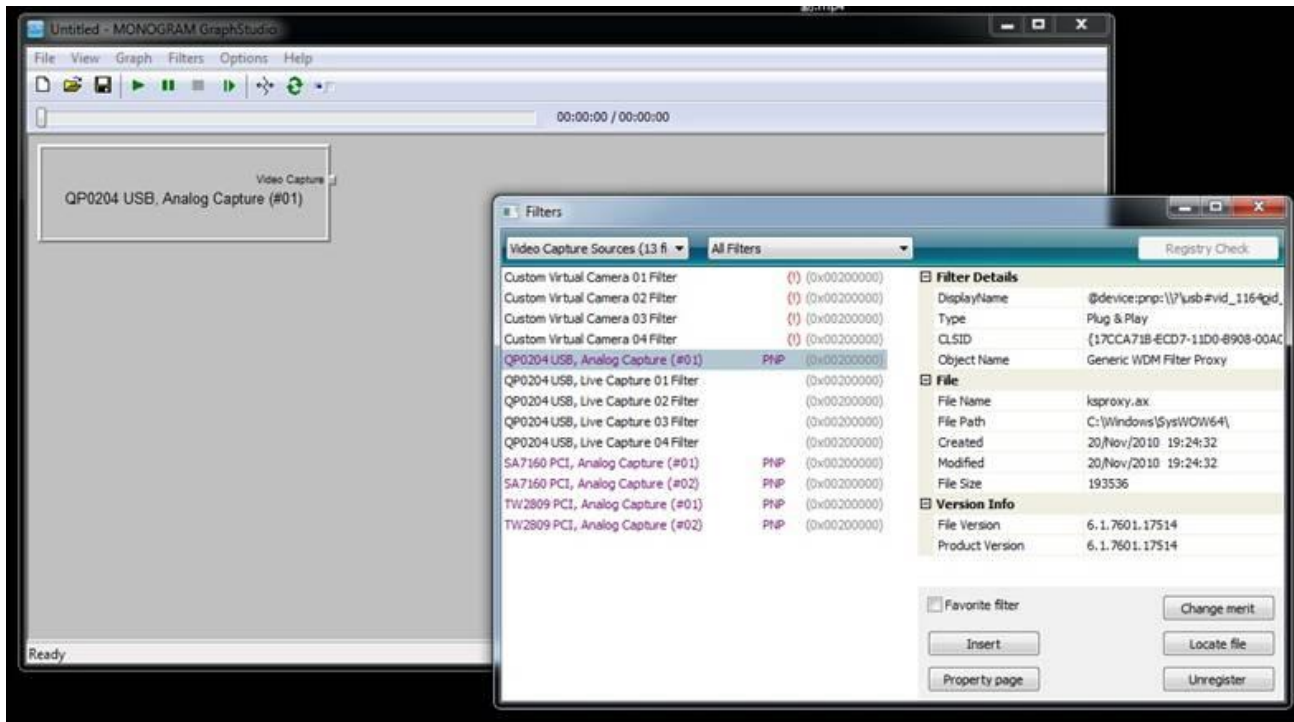
#3 register livecap filter



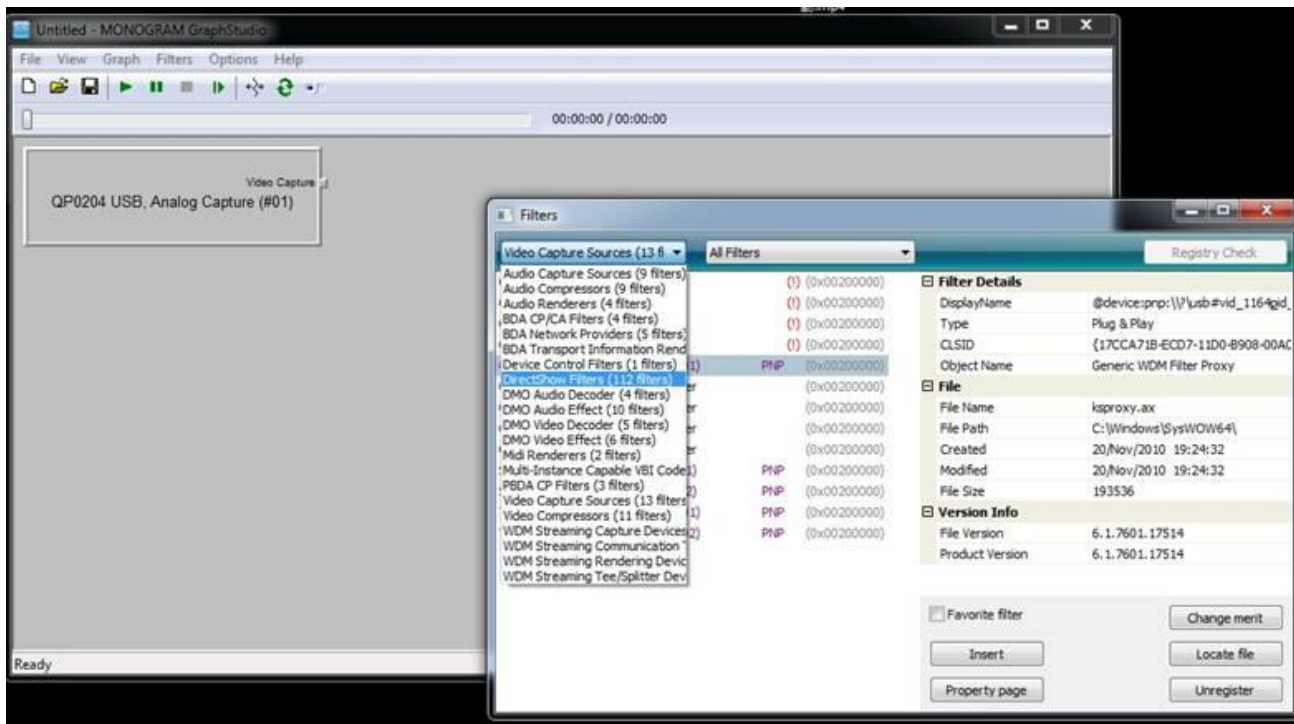
#4 check SOURCE & PD5A0 using graphstudio

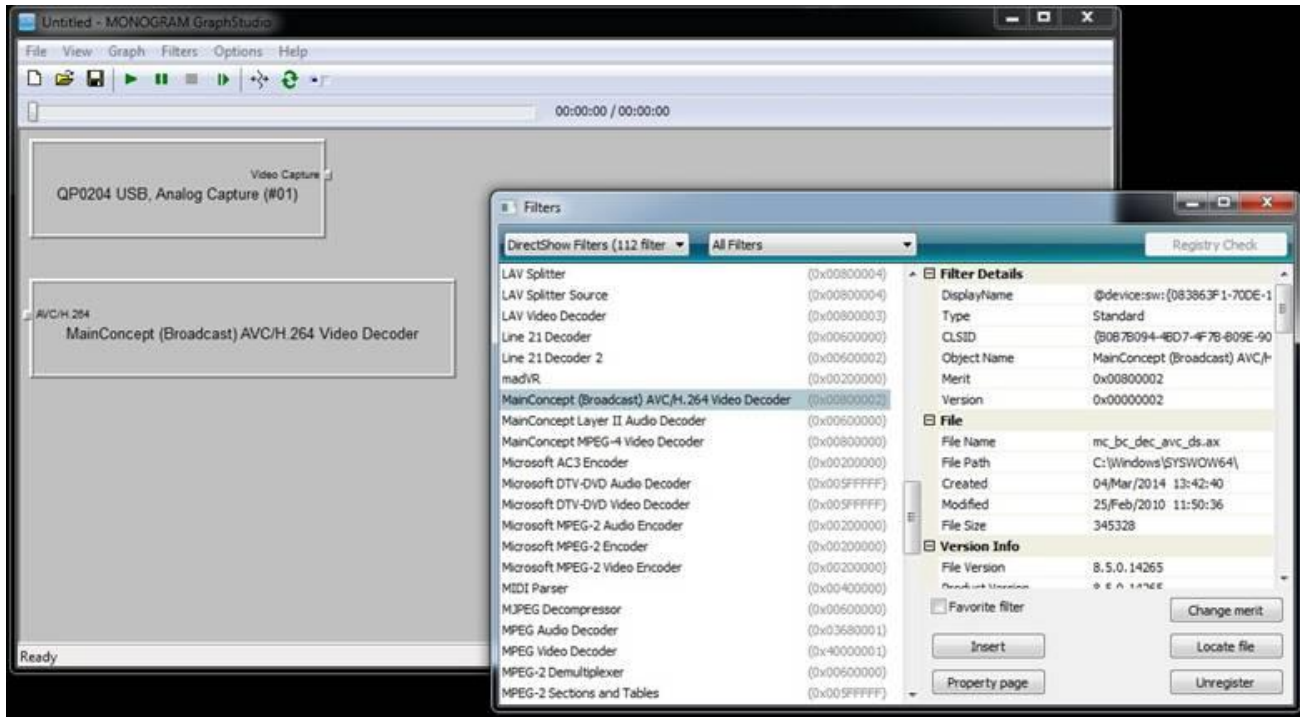
Graph → Insert Filter → Video Capture Sources → QP0204 USB Analog Capture (#1)





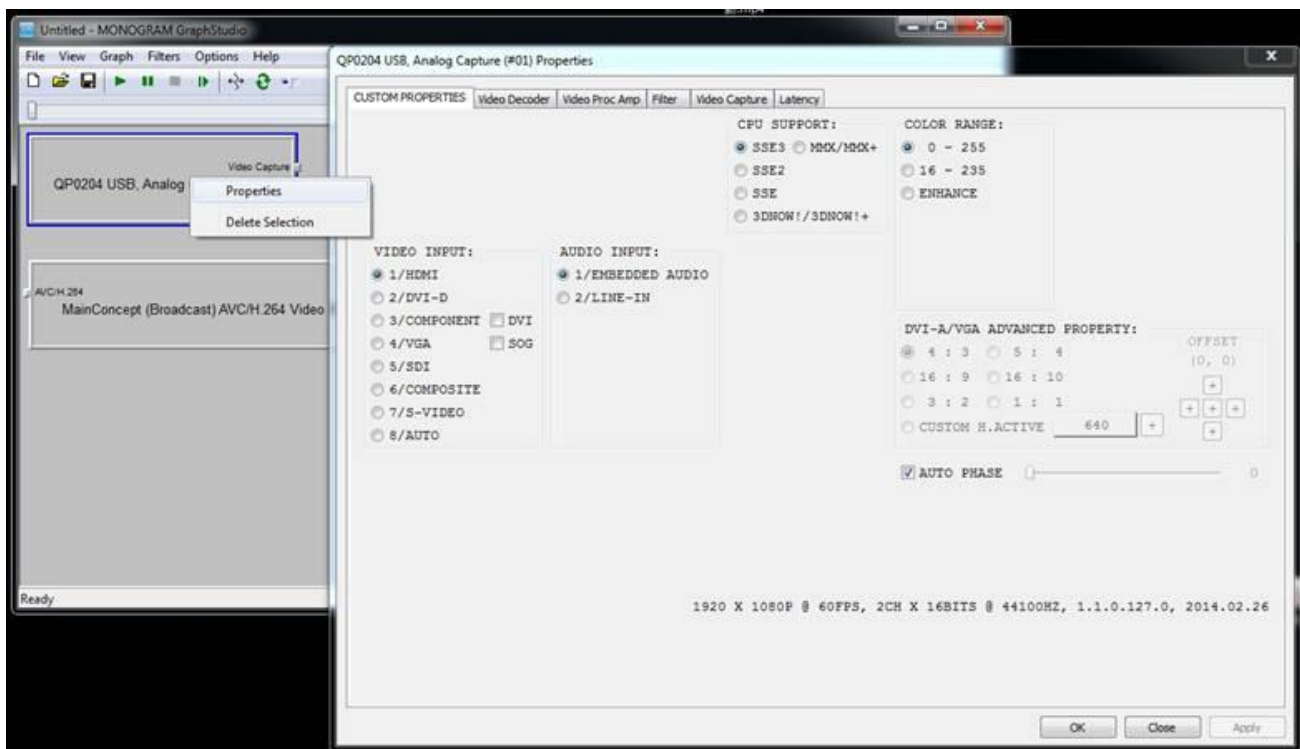
Graph → Insert Filter → DirectShow Filter → MainConcept (Broadcast) AVC/H.264 Video Decoder





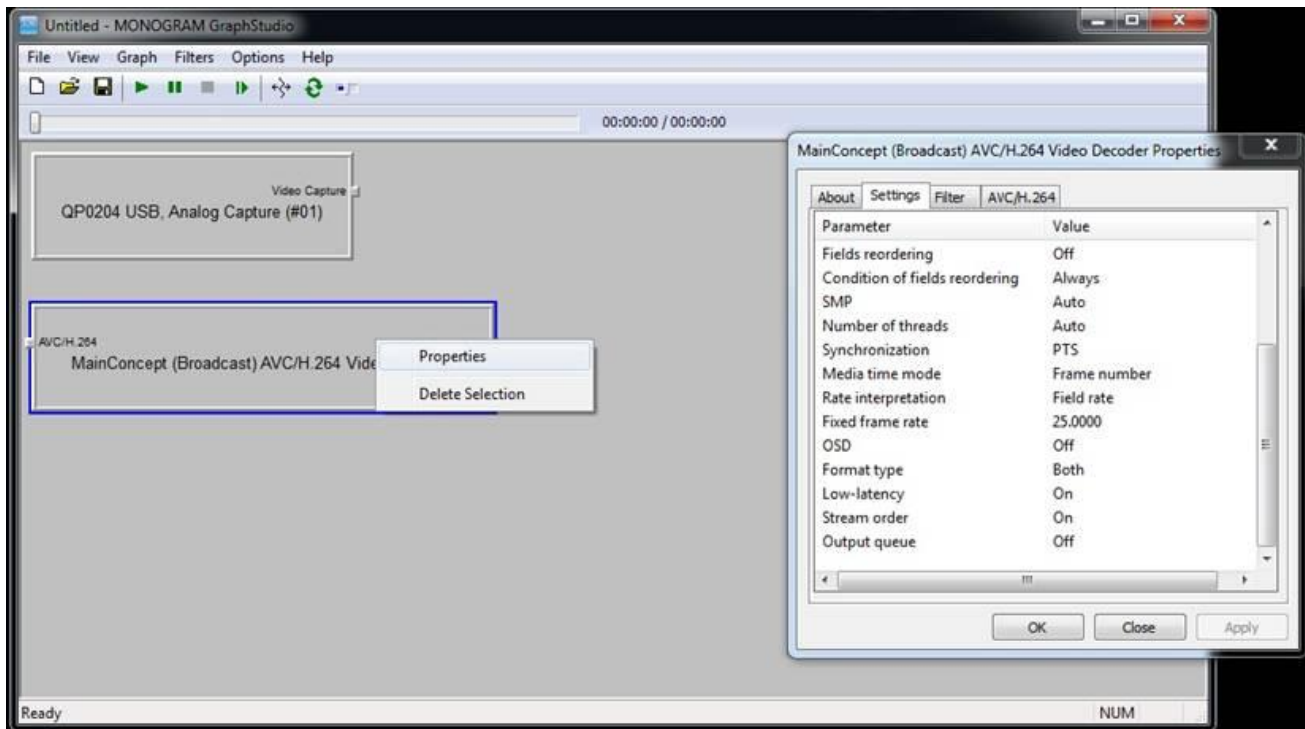
Check source

Click the right button on QP0204 USB Analog Capture (#1) → Properties



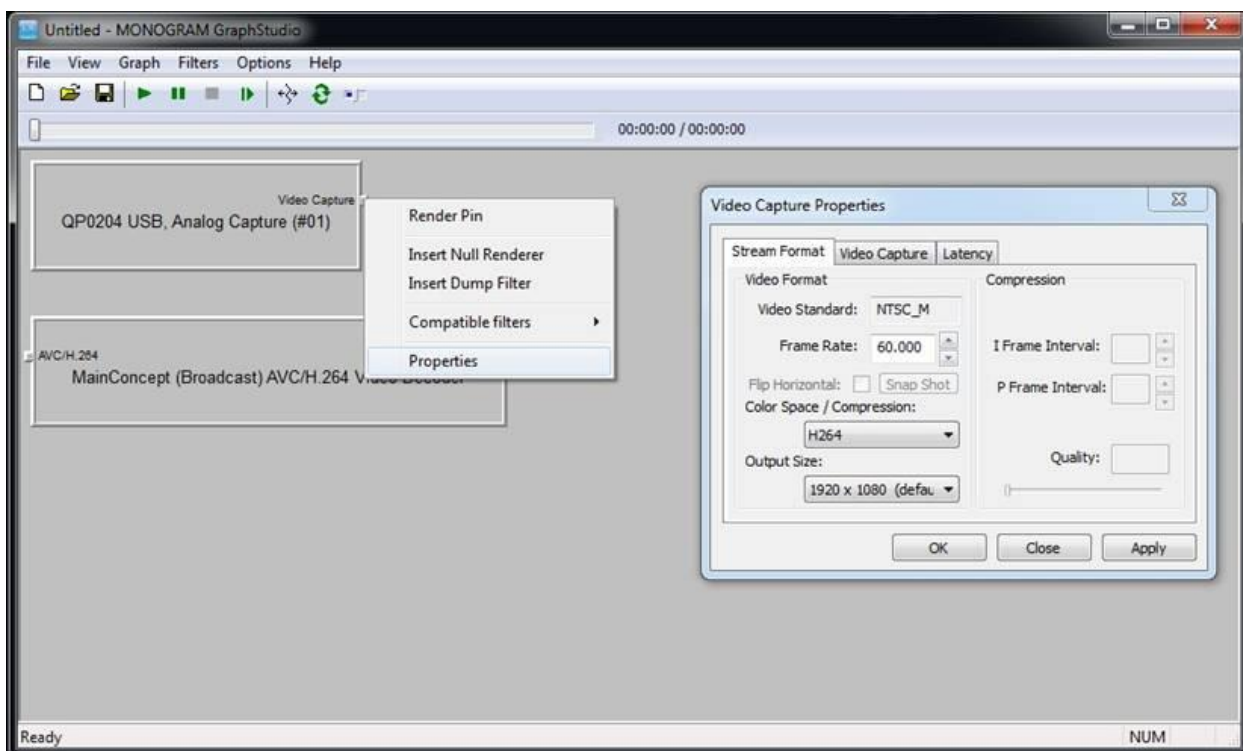
Check setting of “MainConcept (Broadcast) AVC/H.264 Video Decoder”

Click the right button on MainConcept (Broadcast) AVC/H.264 Video Decoder → Properties → setting Low-latency & Stream order → on

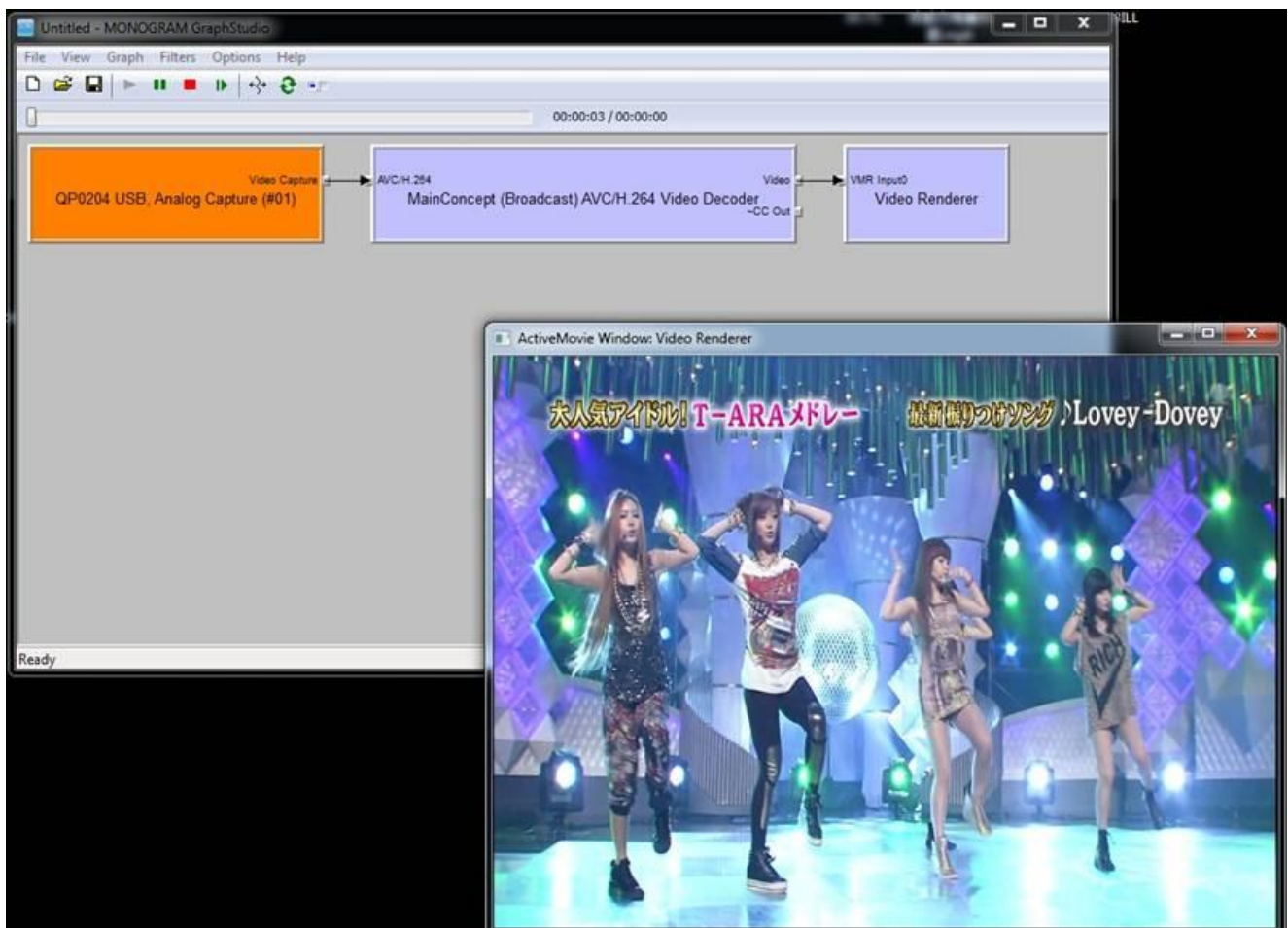
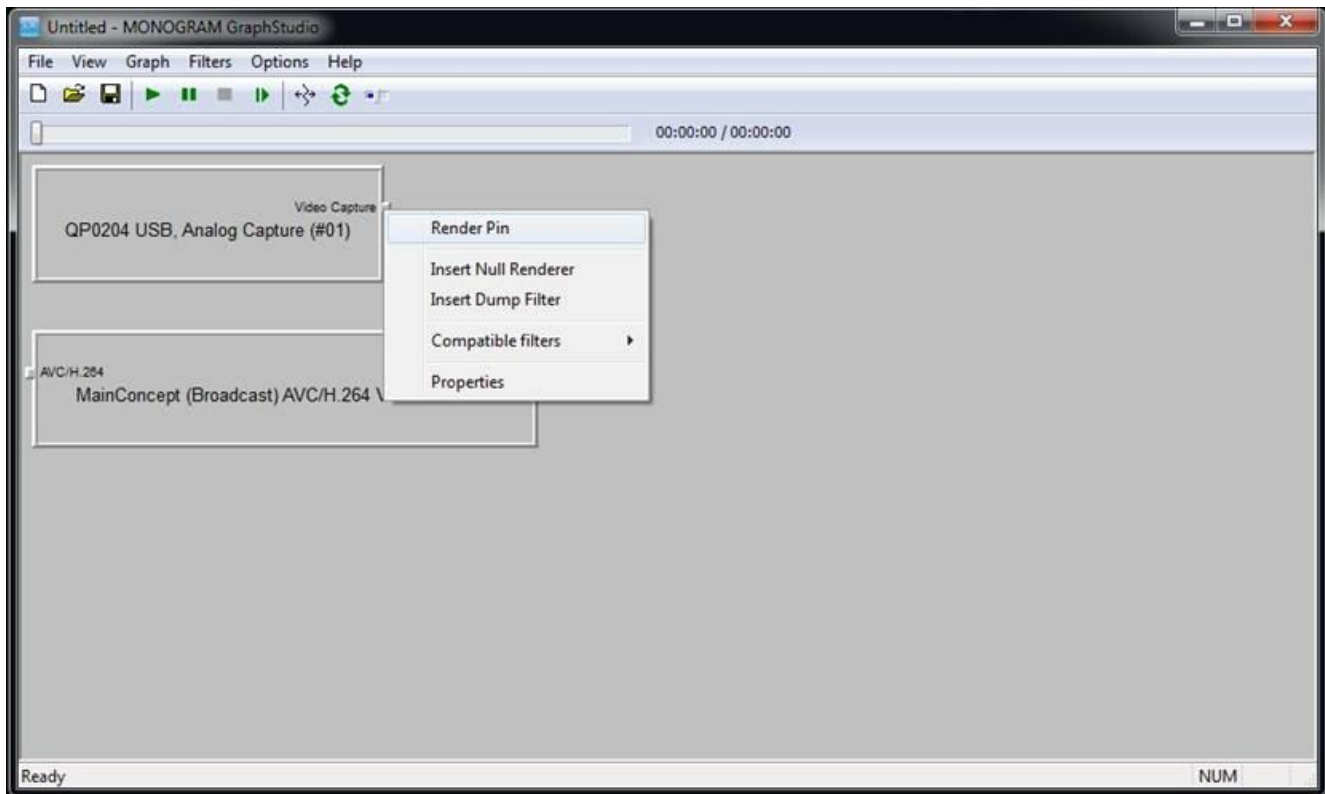


Change “Color Space / Compression “ & “Output size”

Click the right button on the little dot of “QP0204 USB Analog Capture (#01)” → Properties
 Color Space / Compression → H264
 Output size → (default)

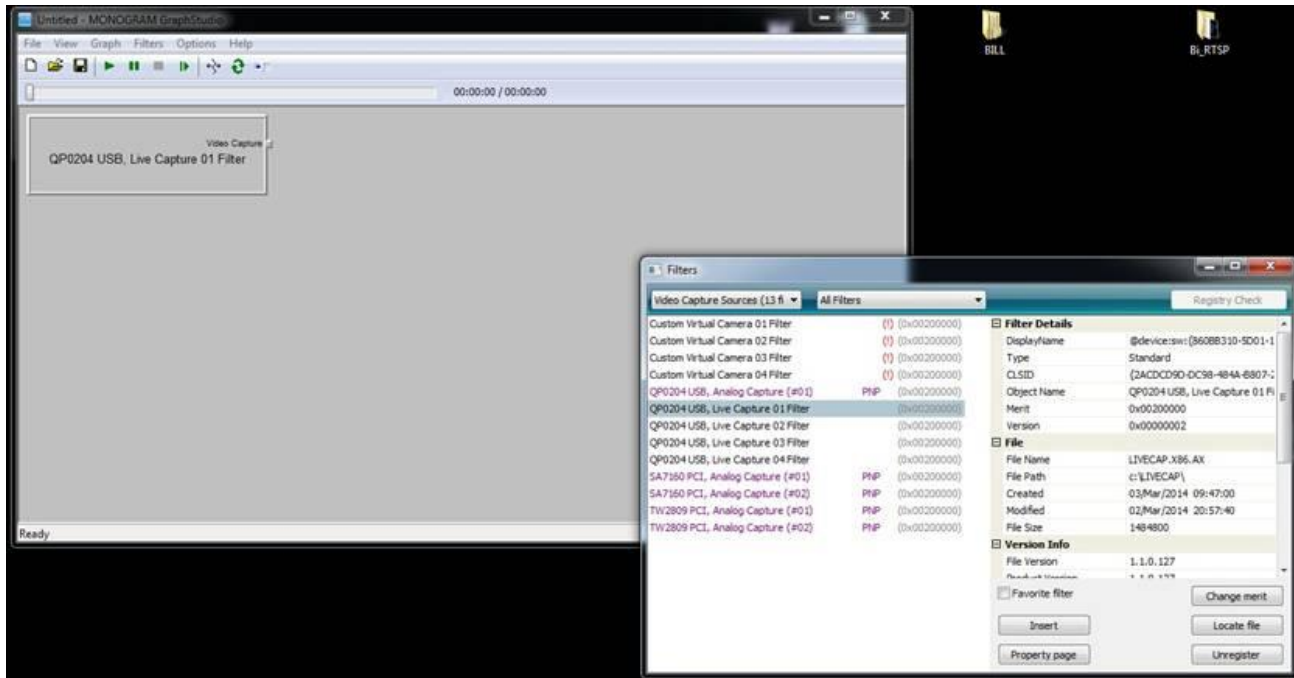


Click the right button on [the little dot](#) of “QP0204 USB Analog Capture (#1)” → Render Pin → Click the green arrow

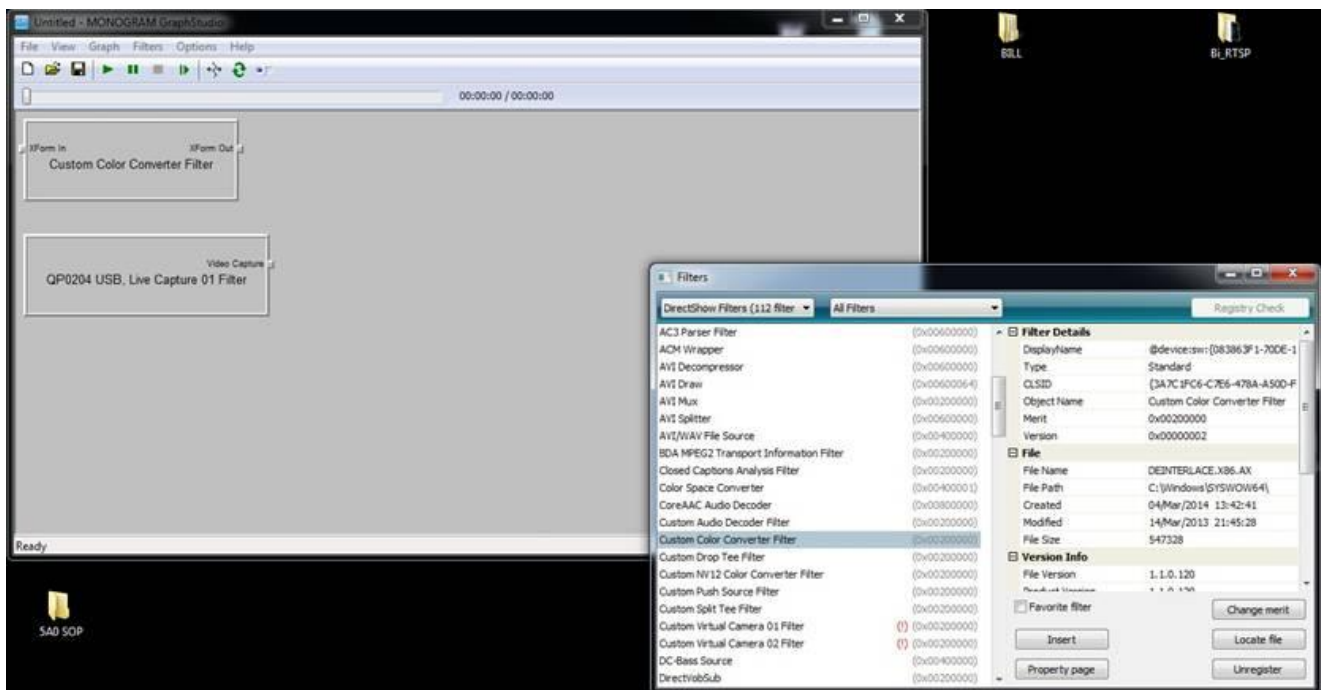


#5 check "LIVE Capture" using graphstudio

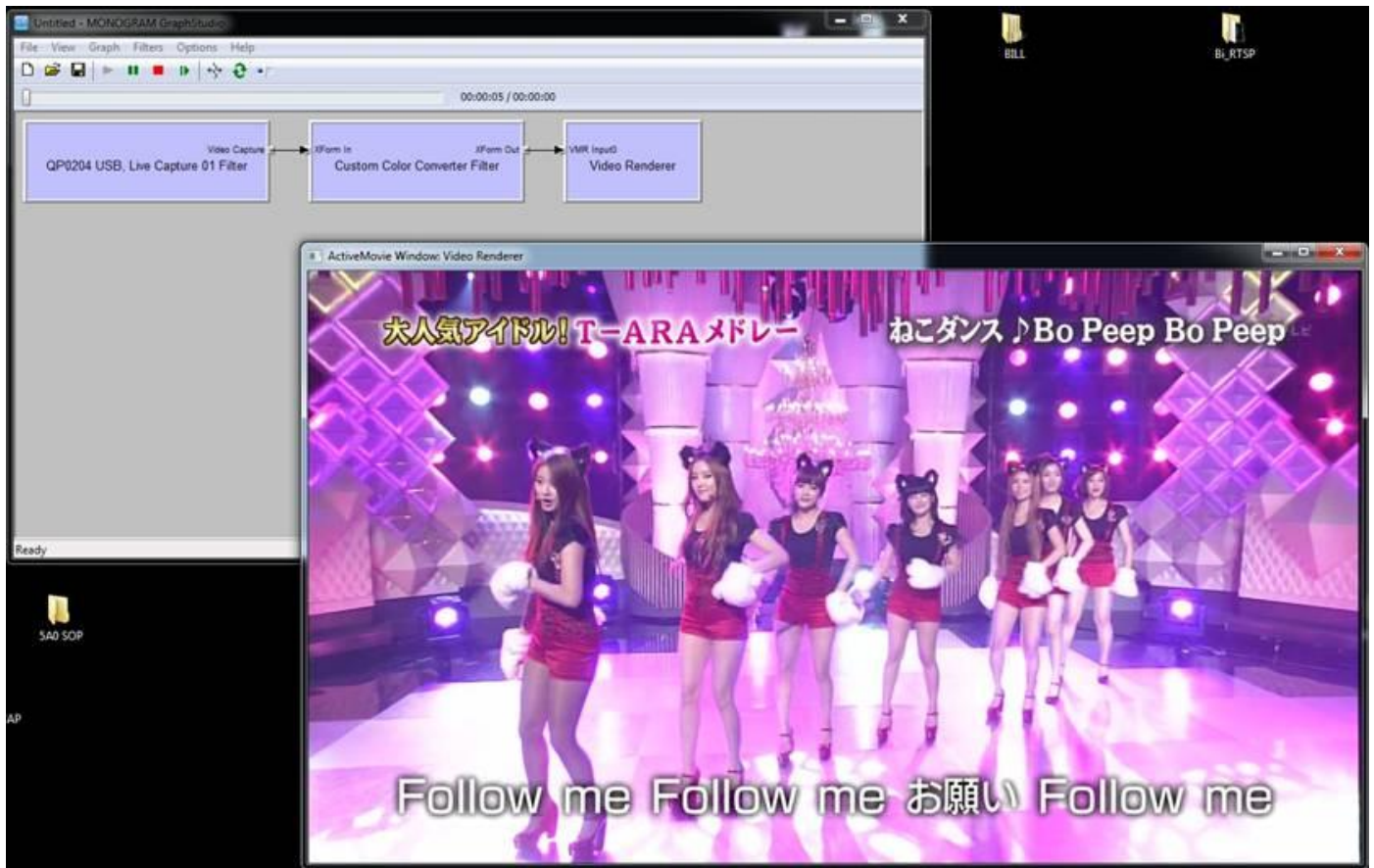
Graph → Insert Filter → Video Capture Sources → QP0204 USB ,Live Capture 01 Filter



Graph → Insert Filter → DirectShow Filter → Custom Color Converter Filter



Click the right button on **the little dot** of “QP0204 USB ,Live Capture 01 Filter” → Render Pin → Click the green arrow



#6 check “LIVE Capture” using skype

Tools → options → video setting → select webcam “QP0204 USB ,Live Capture 01 Filter”

