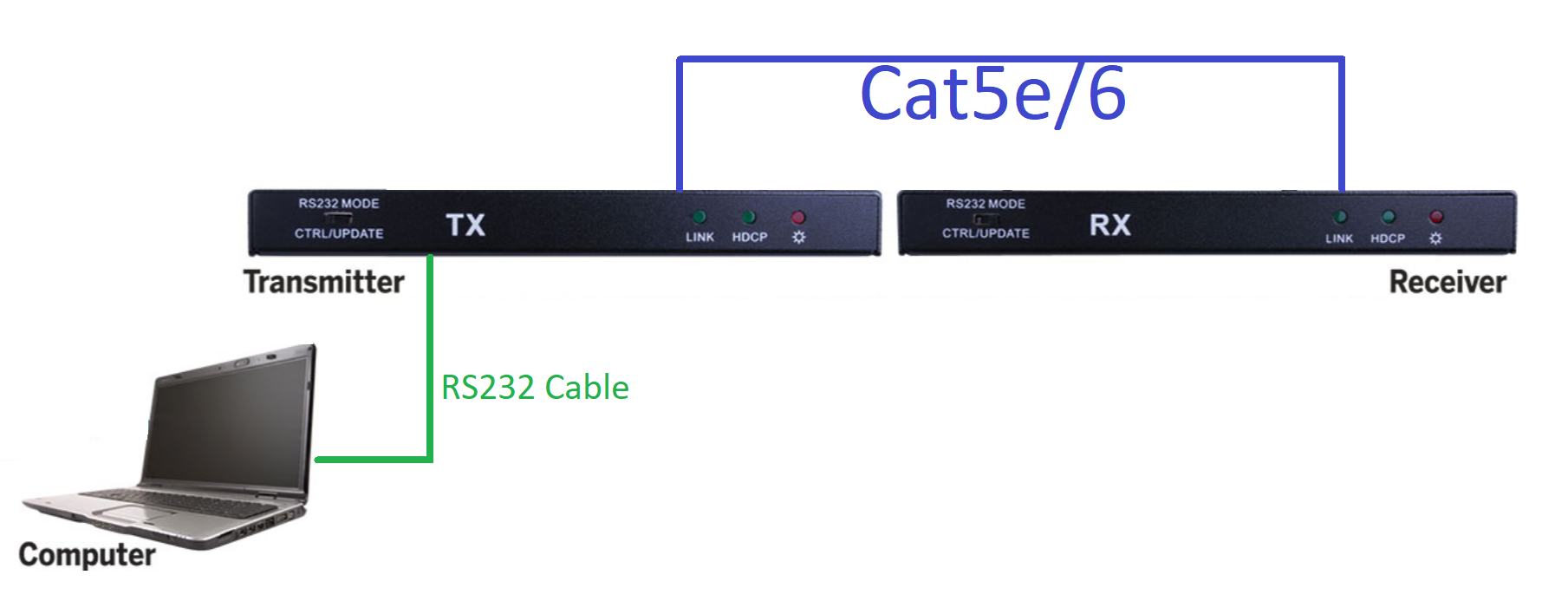
**Below is the procedure for updating the firmware on the EVEXHDB2 extender. This specific firmware will allow Dolby Vision to pass through the extender set.**

**\*Please note that the firmware update utilizes the RS232 port on either the transmitter OR receiver.**

1.With power turned off or removed, place the switch found on the front of BOTH the Transmitter and Receiver to UPDATE by sliding the switch to the right.

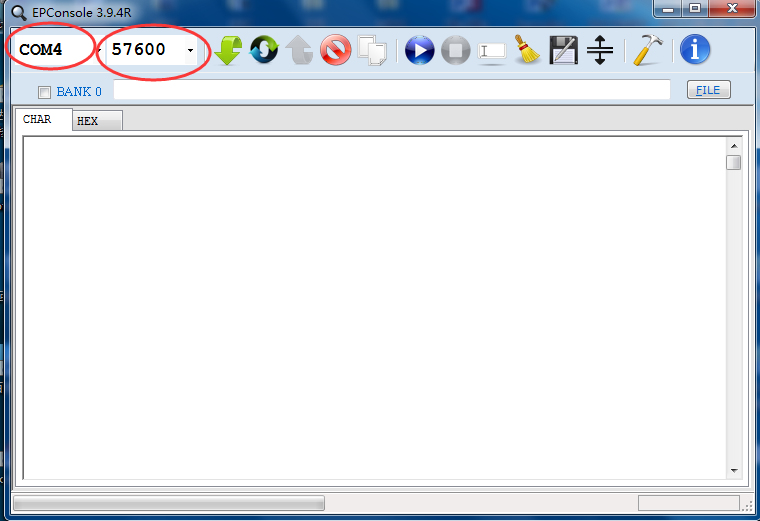


2. Connect the Transmitter to the Receiver with a known working and well terminated Cat5e/6. Connect the transmitter or receiver to your computer using a RS232 cable

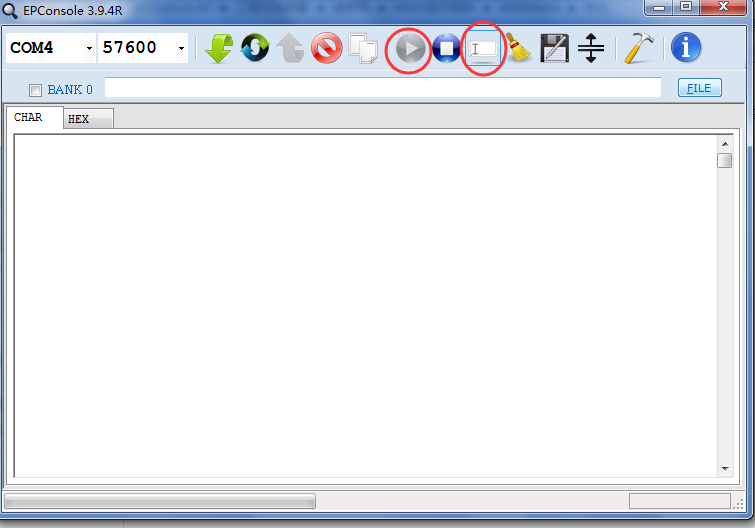


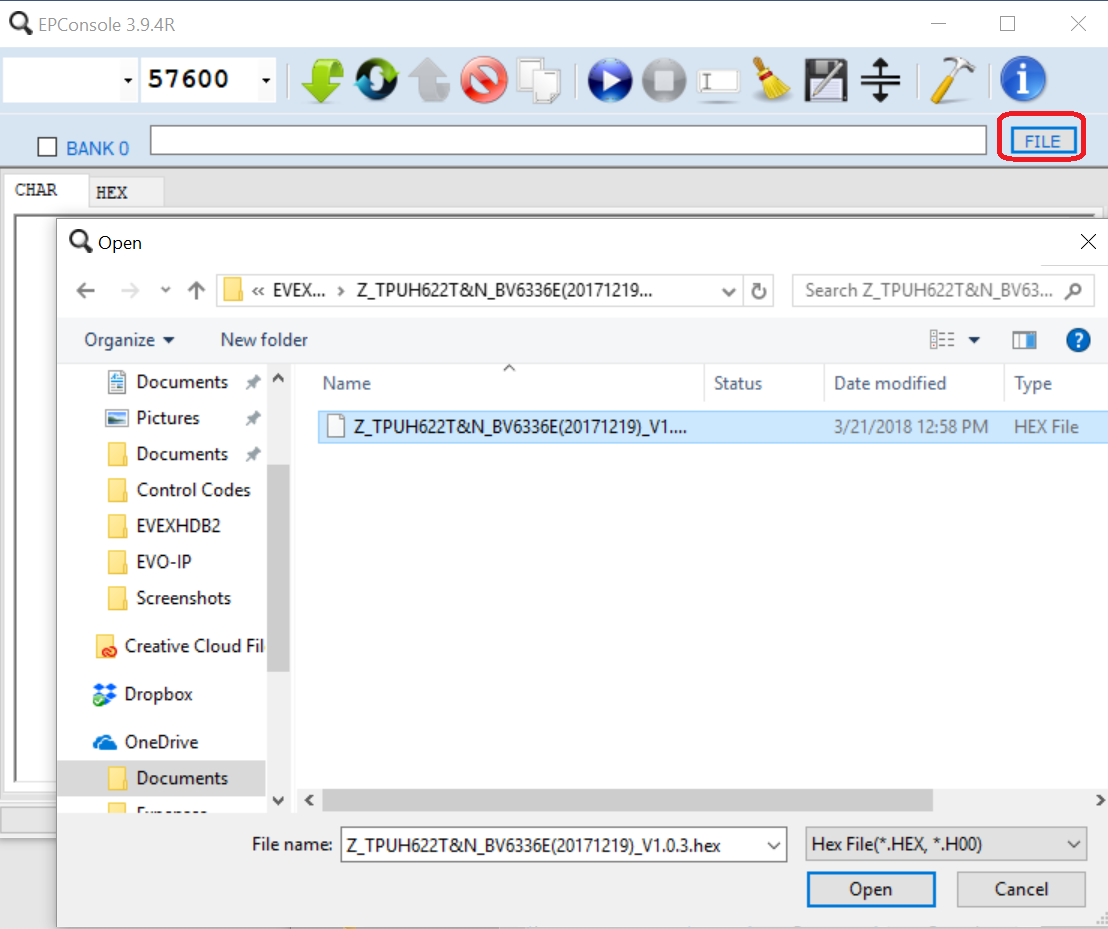
3. Copy the update software “EPConsole” and firmware files to a PC.

4. Open the update software to select the COM port which the extender is connected to (example below is connected to COM4). Connect using a baud rate of 57600.

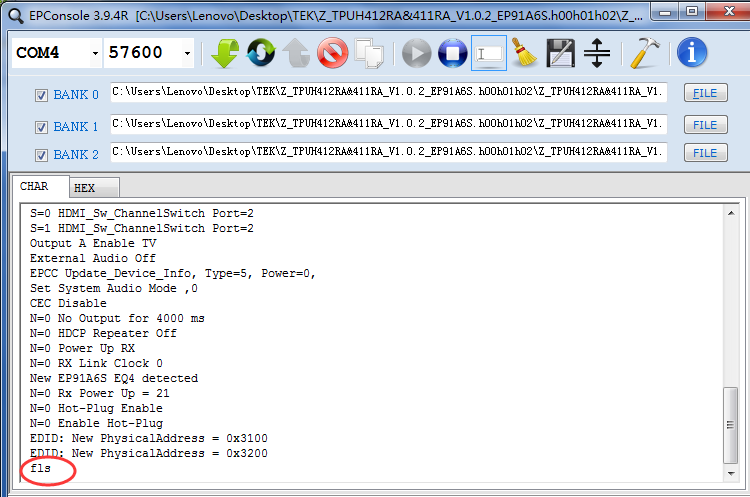


5. Click the Start Console and enable Console input.

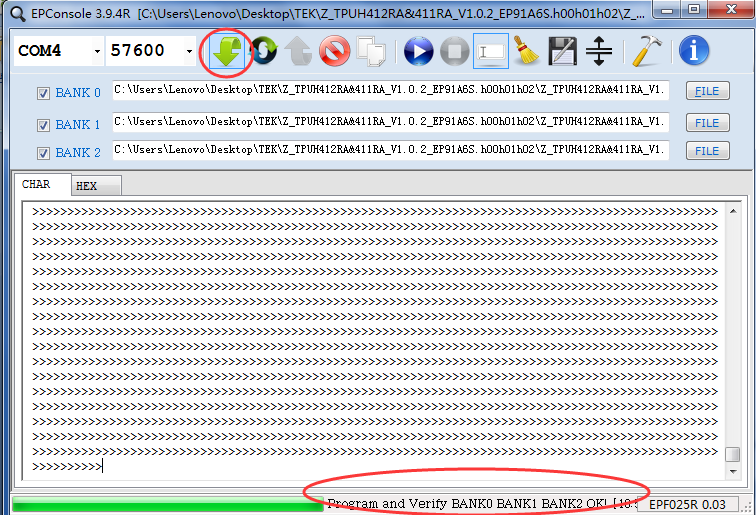


6. Click “file” to select the firmware files, as seen below.

7. Apply power to one of the units. You will see feedback from unit as shown below. Type “fls” then press “Enter” on PC to load the select files.



8. Click Program to start the firmware update. You will get the result after firmware update is finished.



9. Once the firmware is complete, remove power and return the switches to the LEFT or the CONTROL position.

10. Apply power and test.