

To solve your issue:

- >
- > 1) Go into device manager with our device plugged in and locate the
- > "E-home Infrared Receiver" device under "Universal Serial Bus
- > Controllers".
- > Once you have located it right click on it and select the "Update
- > Driver Software..." option from the shortcut menu.
- >
- > 2) Once the update window opens, select the "Browse my computer for
- > driver software" option. That will take you to a screen with a
- > location and a
- > "Browse" button.
- >
- > 3) Below the location bar, there is an option labeled "Let me pick
- > from a list of device drivers on my computer" That will take you to a
- > list of
- > compatible drivers
- >
- > 4) In the model box you will see 2 options. Ehome and composite
- > capture device.
- >
- > 5) Select the composite capture device.
- >
- > 6) If you are using the new driver the install will fail but you will
- > see a OTG102 device in others
- >
- > 7) Once you see the OTG102 in others go to the drivers on the disk and
- > install from the setup64