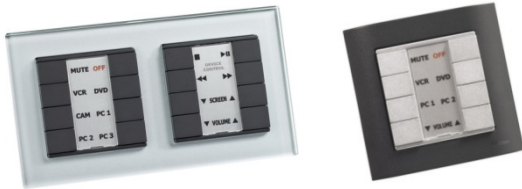


How to connect more than one IR emitter on a controlsystem

Regarding products:



307-0001, 307-0002: Control systems

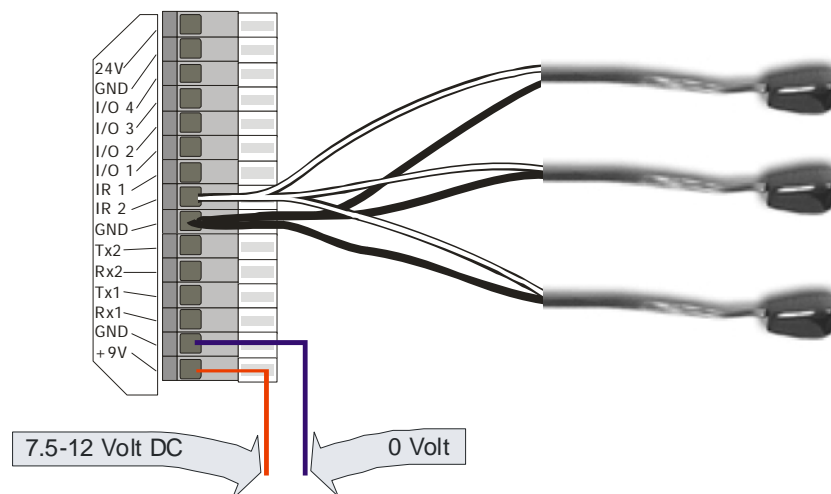
In Neets Control – EU Standard and professional the IR port enables you to control up to 3 IR devices. Each IR device that you want to control must have its one IR emitter connected for proper control. The Neets Control systems allow you to connect up to 3 single IR emitter (PN: 307-0284) on one IR output pin. When doing this you simply connect all the IR emitters in parallel on the IR output pin.

When doing this there are a few things you need to be aware of before you select to you decide to do so.

- The more IR emitters you connect to an IR output pin the shorter the cable can be.
- The more IR emitters you connect the more precise the emitter must be placed on the device.
- Do not be tempted to use a dual emitter; the Neets Controls do not support them.

So let's say the you want to connect 3 IR emitter, how do you do?

Simply take 3 single IR emitters and connect I parallel like shown below.



Best Regards

Neets