

Trim Fader

Below is a diagram that explains how to wire an optional trim fader to the EZ1290 V2.3 PCB. This fader can attenuate the output of the pre stage(s) (BA183NV) by 0 to INF dB. Note that attenuation occurs before the driver stage (BA183AM).

Be sure to use a very high quality, conductive plastic potentiometer as cheap carbon types will most certainly degrade audio quality and be noisy. Potentiometers by *Penny and Giles*, *Alps* are worth looking into; notwithstanding, it is probably best not to use a trim fader if you don't absolutely need one.

