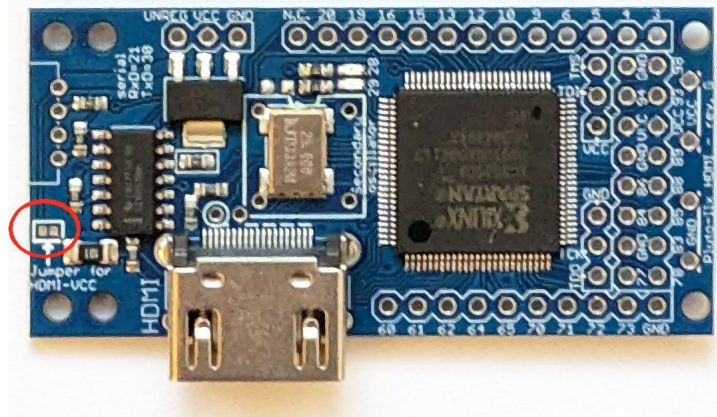


# Pluto-IIx HDMI rev. E+

Pluto-IIx HDMI boards revision E and above feature a 100Ω SMD resistor that can be activated to power the HDMI DDC line. To do so, add a solder jumper on the two SMD pads shown below.



Then power the board with 5V (UNREG pin) and the HDMI DDC line will be powered through the resistor. Do not use a voltage higher than 5V to stay compatible with HDMI.

# Pluto-IIx HDMI USB-C

Pluto-IIx HDMI USB-C boards also feature a 100Ω SMD resistor. The resistor is hard-wired to the HDMI DDC line, so that no solder jumper is required.