

PStretch Unit



The “frame strobe” signal comes from the rightmost gold connector on the rear of the Micro.



The frame strobe pulses are only a few nanoseconds long so they need to be “stretched” to a few milliseconds in order for a soundcard to be able to see them at sample rates of 22kHz and 44kHz. This is what the PStretch unit does.

The Unit is powered by 5V which can come from a USB hub attached to the PC or a mains adapter.