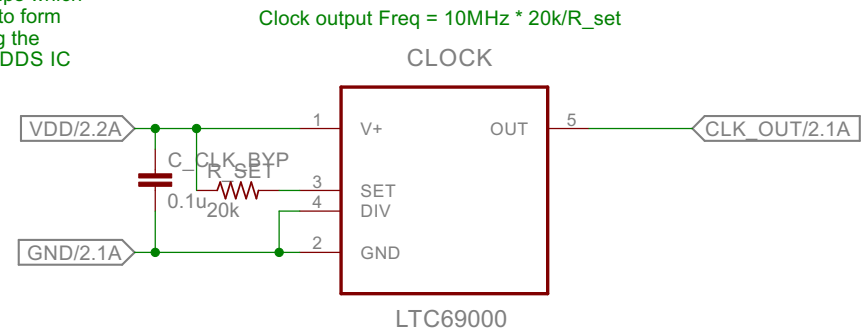


5V from Arduino needs to be converted to ~3.3V to set the right levels for the DDS & Switch ICs, which are powered by 3.7V batteries. Hence resistor dividers.

Left floating - is routed to the FSYNC pins of DDS chips which have a resistor to GND to form a potential divider, giving the correct voltage level for DDS IC



Test Points



TITLE: Parallel CS V5

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