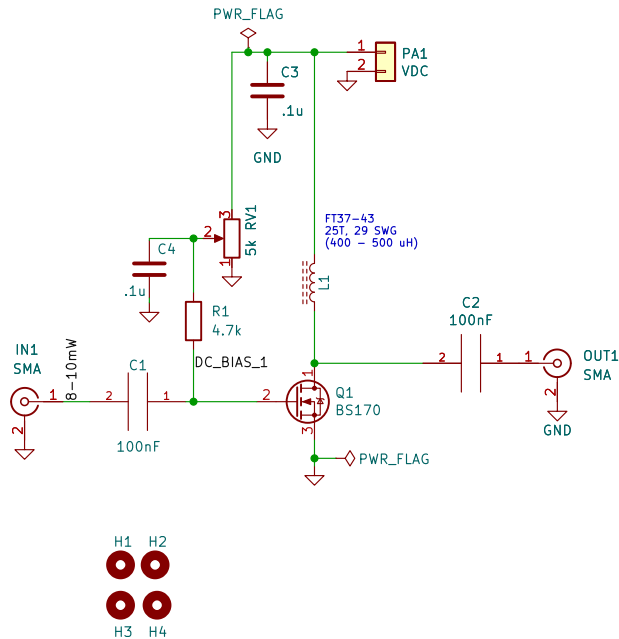


Set drain voltage to 7 volts. This is safe, decent value. Increase this for more power but be careful!

Output RF power is 250mW (after 3 pole LPF) when driven by a Si5351A running with 8mA setting.

Output RF power is ~400mW (after 3 pole LPF) with drain voltage set to 8v.

Note: The L1 toroid-based inductor can be replaced with a Sumida branded '330uH / 470uH SMD 12mm Inductor'.



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