



C8/R11: filter current anomalies due to the 22kHz modulation. Measuring may have been done before 22kHz filter but will so include the modulator current preventing us to detect motor disconnected.

Option 1: Active modulator as seen on many designs. Drawback is that it drives 60mA on line.

Option 2: Passive modulator. Maybe the best design. Drawback is the need for a dedicated transformer I haven't found the good one in stocks.

- [2] In_13/18
- [3] In_22kHz
- [A6] Out_Current
- [12] In_Mute
- [11] In_Master/Slave
- [A7] Out_PolarTest

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