



Notes:

1. Connect to FIL\_REF to filament voltage reference.
2. R3 and R4 form a voltage divider that limits the magnitude of the input signal to the reverb module. Select R3/R4 to provide 1.5Vrms max into VIN of carrier
3. Select high voltage coupling capacitor C5 for desired low frequency rolloff  $F_c = 1/2(\pi)RC$  where  $R = 10k$ .
4. For DC Filament applications, connect 6.3+ to filament voltage and pin 7 to ground. Leave 6.3- unconnected.

Title		
BTDR Carrier Reference Schematic		
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