



May need a heatsink

Variable DC voltage. Select with VR1 5 to 15v

with heatsink

LD1, LD2, R8 and R9 are for diagnostics only.

R7 sets the CAN waveform slope.
The value has not yet been decided.
Initially replace R7 with a wire link.

J4 is for ISP and debug

U5, U6 SN754410

With high current output drivers
and adjustable output voltage

CBUS Steady state Node

Version for 'small layout' model

CANACC5

M P Bolton

Rev D 04/02/08

