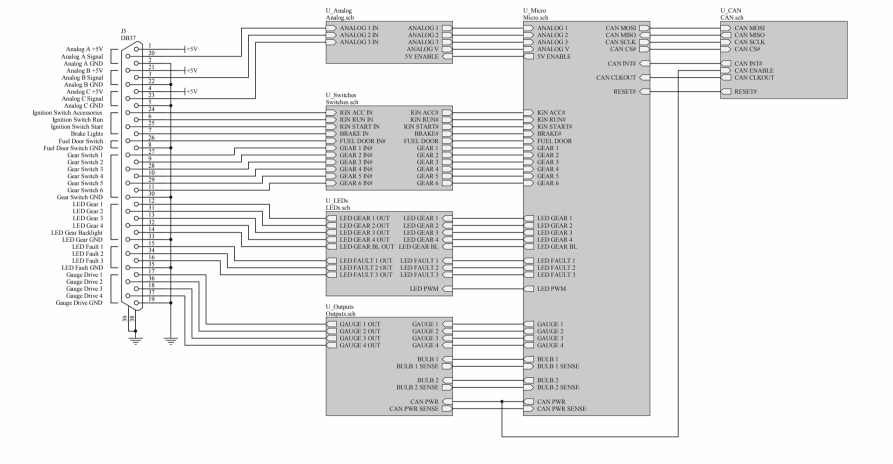
Unit 1 / 30 Walker St Tennyson QLD 4105 Australia

Tel: +61 7 3129 4389 Fax: +61 7 3036 6689 Tritium Pty Ltd

Page 1 of

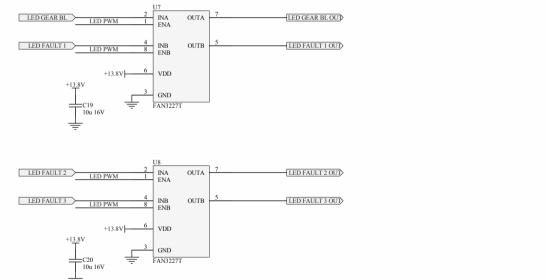


Page 2 of 7



Unit 1/30 Walker St Tennyson QLD 4105 Australia Tel: +61 7 3129 4389 Fax: +61 7 3036 6689

Tritium Pty Ltd



LED GEAR 1 OUT

LED GEAR 3 OUT

LED PWM

LED GEAR 4 LED PWM

+13.8V 6 VDD

GND FAN3227T

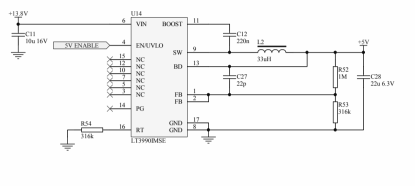
U6 INA ENA

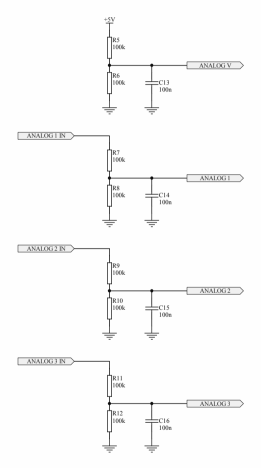
4 INB ENB

+13.8V 6 VDD

OUTB







Tritium Internal EV Driver Controls Analog Inputs

James Kennedy

Page 3 of 7

Unit 1/30 Walker St Tennyson QLD 4105 Australia Tel: +61 73129 4389 Fax: +61 73036 6689 Tritium Pty Ltd

Unit 1/30 Walker St Tennyson QLD 4105 Australia Tel: +61 7 3129 4389 Fax: +61 7 3036 6689

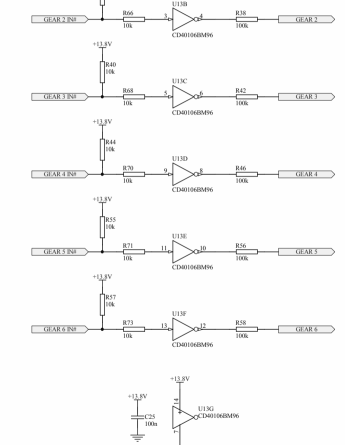
Tritium Pty Ltd

Page 4 of 7









U13A

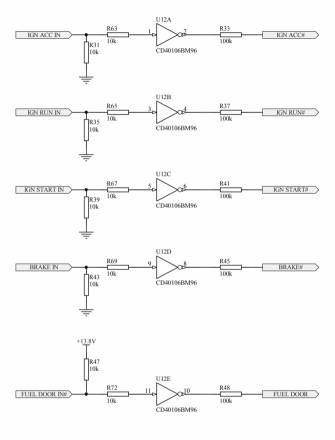
CD40106BM96

GEAR 1

+13.8V R32 10k

+13.8V R36 10k

GEAR 1 IN#



CD40106BM96

U12G

>CD40106BM96

+13.8V

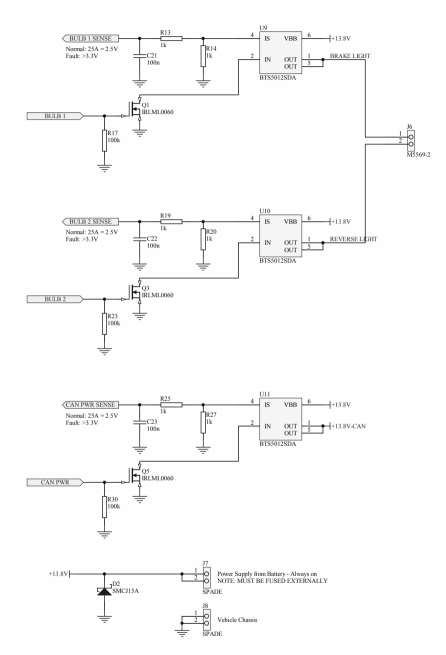
C24 100n

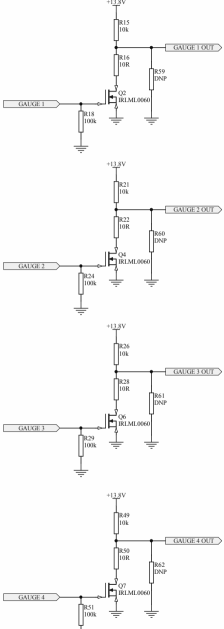


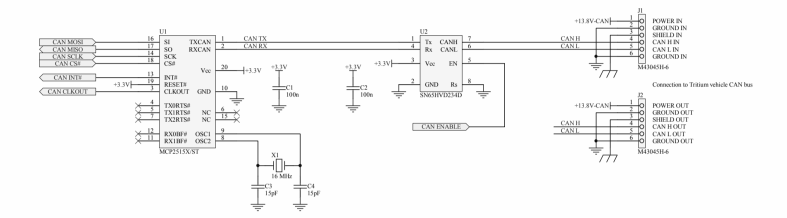
of

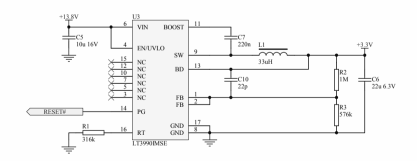
TRITIUM

Unit 1 / 30 Walker St Tennyson QLD 4105 Australia Tel: +61 7 3129 4389 Fax: +61 7 3036 6689 Tritium Pty Ltd









Tritium Internal EV Driver Controls CAN Interface & Power Supply

6

of

Tritium Pty Ltd

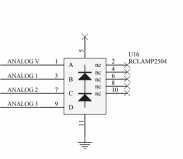
Tel: +61 7 3129 4389
Fax: +61 7 3036 6899
Unit 1 / 30 Walker St
Tennyson QLD 4105
Australia

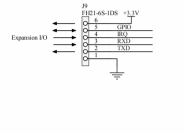


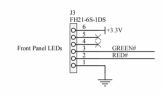
Unit 1 / 30 Walker St Tennyson QLD 4105 Australia

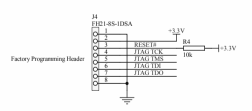
Tel: +61 7 3129 4389 Fax: +61 7 3036 6689 Tritium Pty Ltd

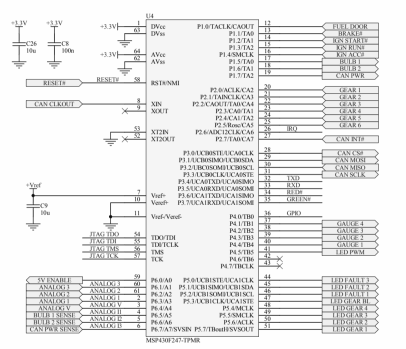
of











U15

ANALOG 12

ANALOG I

ANALOG I3

Unit 1/30 Walker St Tennyson QLD 4105 Australia

Tel: +61 7 3129 4389 Fax: +61 7 3036 6689 Tritium Pty Ltd

Page 00

of

Analog A +5V Analog A Signal Analog A GND Throttle Potentiometer (10k linear) Analog A GND
Analog B +5V
Analog B Signal
Analog B GND
Analog C +5V
Analog C Signal
Analog C GND Ignition Switch Accessories Ignition Switch Run Splice to Ignition Switch 'Run' wire Ignition Switch Start Brake Lights
Fuel Door Switch
Fuel Door Switch GND Splice to Brake Lights wire 0 0 Fuel Door Switch Gear Switch 1 Gear Switch 2 Gear Switch 3 Selects 'Drive' mode - forwards Gear Switch 4 Gear Switch 5 Gear Switch 6 Gear Switch GND

LED Gear 1 LED Gear 2 LED Gear 3 LED Gear 4 LED Gear Backlight LED Gear GND

LED Fault 1 LED Fault 2 LED Fault 3 LED Fault GND Gauge Drive 1
Gauge Drive 2
Gauge Drive 3
Gauge Drive 4 Gauge Drive GND DB37 - Male