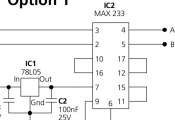
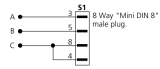


#### **Option 1** IC2 MAX 233 10 IC1 78L05 C1 C 6 11 100nF 100nF 25V 25V

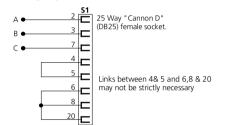


#### Option 2 IC2 MAX 232 10 C3 C5 IC1 1μF 📥 78L05 16V 16V C1 C2 CA Gnd-100nF 100nF 10μF 10µF 16V 25V 25V 16V









#### Instructions

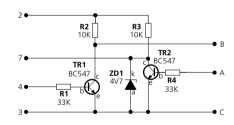
- All components should be widely available at your favourite electronics store.
- Choose output connector option for your Mac or PC (right column) (Note: I strongly suggest using a pre-wired Mini DIN 8 plug for the Mac)
- Choose circuit preference (centre column) Option 1,2 or 3 (note: All 3 are OK on PC, opt 2 has been tested on Mac - opt 1 should also be OK)
- You have no option on the mc 3030 DIN connector!
- Build circuit on perf/strip board, or make a PCB if you like. If using a 25W DB connector, then you may be able to keep the components inside the connector shell. Otherwise, build it in a small plastic box. For security and signal quality, keep the lead length between circuit and the mc 3030 as short as possible (about 2 metres - 6 feet).
- When wiring up the DIN plug, match the pin numbers to the circuit. Similarly, match the output pin letters to the output connector.
- Double, then triple check your wiring but then you would have anyway wouldn't you ?

While every care has been taken in the design and drawing of this schematic, mistakes DO and **CAN** happen - the onus is on **YOU** to ensure all is well.

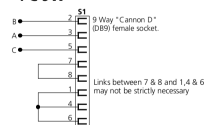
#### FYI - Pin assignments on mc 3030

- 1 Charger Input (+)
- 2 Voltage from Power Switch (+)
- 3 Ground (-)
- 4 I/O Trainer Signal Tacho Input
- 5 Trainer (RF disable) strap to Gnd (3) to enable trainer on 4, and switch off RF module.
- 7 Tacho enable strap to Gnd (3) to enable tacho signal on 4.

# Option 3

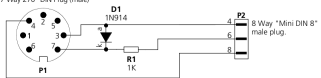


### PC 9W



# **Alternative Macintosh Cable**

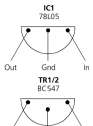
7 Way 270° DIN Plug (male)



Acknowledgement is given to Geoff Sokoll, Dave Johnson and others for the information in this diagram.

#### **Device Pinouts**

(viewed from underside)



#### 7 Way 270° DIN Plug (male) (from rear of plug)



## Mini DIN 8 Plug (male)



#### ZD1 4.7v Zener



# 19 May 2003 v1.5

DRAWN BY Neil D Gillies

TITLE sMPX Cable

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