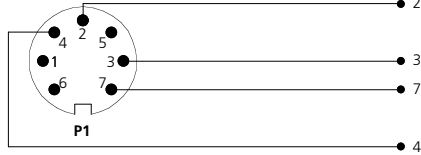
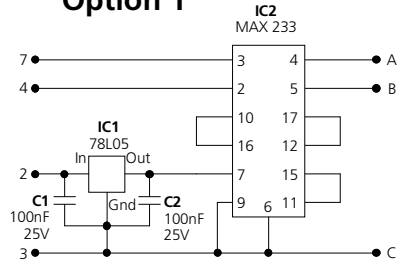


### mc 3030

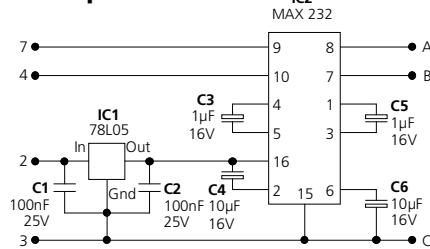
7 Way 270° DIN Plug (male)



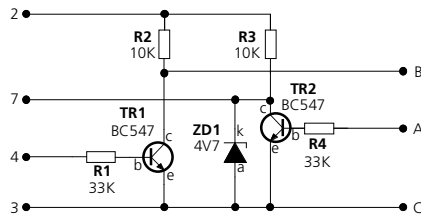
### Option 1



### Option 2

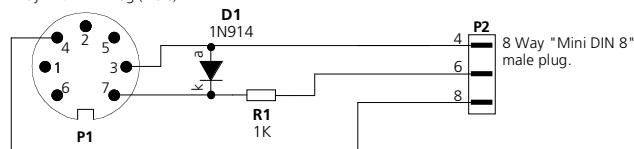


### Option 3

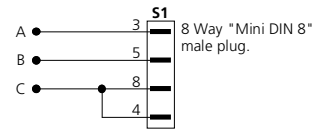


### Alternative Macintosh Cable

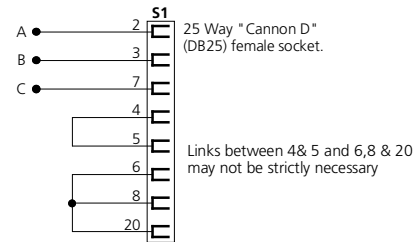
7 Way 270° DIN Plug (male)



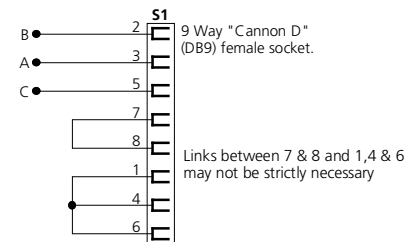
### Macintosh



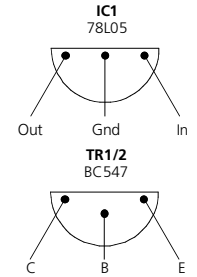
### PC 25W



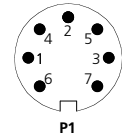
### PC 9W



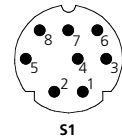
### Device Pinouts (viewed from underside)



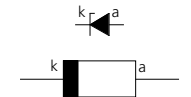
7 Way 270° DIN Plug (male)  
(from rear of plug)



Mini DIN 8 Plug (male)  
(from rear of plug)



ZD1 4.7v Zener



### 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

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

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

DATE  
19 May 2003 v1.5

DRAWN BY  
Neil D Gillies

TITLE  
SMPX Cable

### iGull Technologies

11 River View  
DALGETY BAY  
Fife  
Scotland  
KY11 9YE

Tel: +44 (0)1383-823489  
FAX: +44 (0)870-0543622  
Email: neil@gull.co.uk  
WEB: www.igull.co.uk