Features

- 8 Jaycar Sunswift III Solar Car Shatters Record
 Innovative technology from UNSW slashes three days off the Perth
 to Sydney solar car record by Leo Simpson
- 16 Turntables Give 'em A Spin

Don't despair if your old turntable has died. There's lots of new ones out there. Just dip into our listing – by Barrie Smith

Projects To Build

- 34 A 20W Class-A Amplifier Module
 - High-quality design features ultra-low distortion, very low noise levels & a simplified power supply by Leo Simpson & Peter Smith
- 46 Adjustable 1.3-22V Regulated Power Supply

 Easy-to-build board can be adjusted to produce a regulated voltage rail ranging from 1.3-22V at currents up to 1A by John Clarke
- 62 VU/Peak Meter With LCD Bargraphs
 Take the guess-work out of setting audio recording levels. This unit shows
- both average & peak levels on stereo bargraphs & there's also a digital display option by John Clarke

 74 Programmable Ignition System For Cars: Pt.3
- We describe the installation & setting-up procedures & show you how to plot out an original ignition timing curve by John Clarke
- 84 GPS-Based Frequency Reference: Circuit Modifications
 A simple modification to improve the short-term stability plus details on adding
 an RS-232 serial port by Jim Rowe
- 92 Throttle Interface For The DC Motor Speed Controller
 Want to use a motorcycle-style throttle with the DC Motor Speed Controller?

You'll need this simple interface circuit – by Leo Simpson & Branko Justic

Special Columns

- **42 Circuit Notebook**
 - (1) LED Pattern Flasher; (2) IR Remote Control Tester With Audible Output; (3) Slave Flash Trigger For Digital Cameras; (4) Low-Dropout Voltage
 - Regulator For Battery Equipment; (5) Using A Stereo Amplifier As A 3-Input Guitar Amplifier; (6) 2-Channel Background Sounds For Model Railways
- 57 Serviceman's Log
- New fields & the whiff of cash by the TV Serviceman
- 86 Vintage Radio

 A look at the Kurrajong Radio Museum by Rodney Champness