## **FEATURES**

- 6 The World Solar Challenge by Gerry Nolan
  The technology behind the race
- 16 Canon's New Still Video System by Bernard Malone A marriage of CCD & floppy disc technology
- 64 A Practical Approach To Amplifier Design, Pt.2 by David Eather
  Driver transistor selection & heatsink requirements
- 72 Hewlett Packard's Model 54600 100MHz CRO
  The first of a new generation

## PROJECTS TO BUILD

- **22 Build The SteamSound Simulator** *by Darren Yates* Give your model railroad some real atmosphere
- 30 Remote Controller For Garage Doors, Pt.2 by Branca Justic Construction plus installation
- 53 Simple 12/24V Light Chaser by Darren Yates
  Four channels plus variable chase rate
- 56 Synthesised AM Stereo Tuner, Pt.3 by John Clarke Final article gives the alignment details

## SPECIAL COLUMNS

- 36 Vintage Radio by John Hill Converting an Airzone to AGC
- 40 Serviceman's Log by the TV Serviceman Mystery, mystery & frustration
- 74 Computer Bits by Jennifer Bonnitcha Playing with the Ansi.sys file
- 78 Amateur Radio by Garry Cratt
  The Easytune FSK indicator for HF transmissions
- 86 Remote Control by Bob Young
  How pulse code modulation decoders were developed