## FEATURES

8 MoTeC Race Car Data Logging

Want to monitor racing car performance data in real time? This innovative system from MoTeC delivers the goods – by Julian Edgar

14 Television: The Elusive Goal; Pt.2

The introduction of television 50 years ago captured the imagination of the nation. It wasn't without its problems, however – by Kevin Poulter

## PROJECTS TO BUILD

24 Mini Theremin Mk.2; Pt.1

It's our best Theremin yet and is easy to build. Just move your fingers near the antennas to create your own electronic music – by John Clarke

40 Programmable Analog On-Off Controller

Want to fill or empty a water tank automatically or control some other device based on an analog input signal? This easy-to-build controller has an LCD panel and two independently programmable relay outputs – by Greg Radion

64 Studio Series Stereo Preamplifier

At last! . . . here's how to assemble your high-performance Studio Series preamplifier modules into a professional-quality case. The result is superb hifi sound reproduction – by Peter Smith

80 PC Controlled Mains Switch Mk.2

It connects to your PC's parallel port and lets you independently control two mains sockets (GPO) using Windows based software – by Tent Jackson

92 Stop Those Zaps From Double-Insulated Equipment
Ever experienced mild shocks from double-insulated equipment, such as
DVD players? If so, you need the "Tingle Terminator" – by John Clarke

## 'SPECIAL COLUMNS.

48 Serviceman's Log

Looks like a duck, quacks like a duck - by the TV Serviceman

73 Salvage It!

There are lots of good bits inside junked photocopiers - by Julian Edgar

97 Vintage Radio

AWA B33: the ultimate Australian-made transistor portable – by Rodney Champness

102 Circuit Notebook

(1) Mains Frequency Monitor; (2) RC Phase-Shift Oscillator; (3) How To Add Tick'n'Tock To A Quartz Clock; (4) Judging System For Photography Clubs