FEATURES

7 Receiving TV From International Satellites; Pt.2

How to install your own C-band (free-to-air) system and aim the dish – by Garry Cratt

82 Chips Monitor Tyre Pressure

Two-chip remote sensing module from Motorola fits inside the tyre to monitor inflation pressure – by Peter Holtham

PROJECTS TO BUILD

16 Reader/Programmer For Smart Cards

Low-cost Phoenix-type reader/programmer lets you program your own Smart Cards for all kinds of applications – by David Freeman

26 The SC480 50W RMS Amplifier Module

At last! – an amplifier module to replace the venerable ETI-480. It has less distortion, is much quieter, has inbuilt protection and sounds a lot better – by Peter Smith & Leo Simpson

34 A "Tiptronic-Style" Gear Indicator

It's easy to build and indicates the selected gear in both manual and automatic cars on a digital readout – by John Clarke

58 Active 3-Way Crossover For Loudspeaker Systems

Get the very best from your 3-way loudspeaker system with this easy-to-build high-performance design – by Mick Gergos

SPECIAL COLUMNS

53 Serviceman's Log

When the going gets tough - by the TV Serviceman

71 Circuit Notebook

(1) DC Motor Speed Control With Protection; (2) Magic Wand For 3-Way Control; (3) Automatic Tape Control For Display Stand; (4) Filter Reduces Supply Ripple By 40dB.

84 Vintage Radio

Intermediate Frequency (IF) Amplifiers; Pt.2 - by Rodney Champness

COMPUTERS

74 Using Linux To Share An Optus Cable Modem; Pt.3

Masquerading modules and a firewall - by John Bagster