

FEATURES

- 4 The Keck Optical Telescope, Pt.1** *by Bob Symes*
The world's biggest optical telescope
- 18 Tektronix TDS 320 100MHz Digital Scope** *by Leo Simpson*
A high performance digital scope that's easy to use
- 22 Programming the Motorola 68HC705C8** *by Barry Rozema*
Lesson 1: programming models & flow charts
- 26 Data: The ISD1016 Voice Recorder IC** *by Darren Yates*
New analog chip requires no battery backup

PROJECTS TO BUILD

- 32 Build A Single Chip Message Recorder** *by Darren Yates*
Records up to 16 seconds of audio
- 38 Light Beam Relay Extender** *by Darren Yates*
It doubles the range of the Light Beam Relay
- 53 Build An AM Radio Trainer, Pt.2** *by Marque Crozman*
Construction & alignment
- 60 Windows-Based Digital Logic Analyser, Pt.2** *by Jussi Jumppanen*
Construction & software installation
- 70 A Low-Cost Quiz Game Adjudicator** *by Darren Yates*
It tells you who pressed the button first

SPECIAL COLUMNS

- 30 Serviceman's Log** *by the TV Serviceman*
When it looks easy, it often ain't
- 80 Remote Control** *by Bob Young*
Unmanned aircraft – current models in service
- 84 Amateur Radio** *by Garry Cratt*
Antenna tuners: why they are useful
- 86 Vintage Radio** *by John Hill*
In the good ol' days of my childhood

DEPARTMENTS

- | | |
|-----------------------------|------------------------------|
| 2 Publisher's Letter | 90 Back Issues |
| 4 Mailbag | 92 Ask Silicon Chip |
| 10 Order Form | 94 Notes & Errata |
| 16 Circuit Notebook | 95 Market Centre |
| 65 Product Showcase | 96 Advertising Index |