FEATURES

- 6 A Brief Look At Liquid Crystal Displays by Daniel Katznelson How they work & why they're popular
- 32 The Oriel: Jamo's Flagship Loudspeaker System by Leo Simpson
 Three-way system has no expense spared
- 79 The Story Of Electrical Energy, Pt.21 by Bryan Maher
 How electric lighting came to Sydney streets

PROJECTS TO BUILD

- 16 Build An FM Radio Receiver by Darren Yates
 Uses just two chips & runs off a 9V battery
- 22 Modifications To The Drill Speed Controller by Leo Simpson
 Amended circuit has longer gate pulses
- 24 A 2kW 24VDC To 240VAC Sinewave Inverter, Pt2 by John Clarke
 The DC-DC converter circuitry
- 34 The M.A.L. 4.03 Microcontroller Board by Barry Rozema
 Uses a 68HC705C8 microcontroller
- 40 An Automatic Nicad Battery Discharger by Bernie Gilchrist
 Puts new "zip" into your nicad batteries
- 62 An Infrared Night Viewer by Branco Justic It lets you see in the dark
- 74 Simplifying The Interphone Telephone Exchange by Leo Simpson Simple modification eliminates up to 18 ICs

SPECIAL COLUMNS

- 44 Serviceman's Log by the TV Serviceman
 I did it; but it wasn't my fault
- 58 Vintage Radio by John Hill
 Converting a battery set to mains operation
- 66 Amateur Radio by Garry Cratt

 A PLL demodulator for amateur receivers
- 84 Remote Control by Bob Young
 A low-cost speed controller using discrete ICs
- 88 Computer Bits by Darren Yates
 The PHd pocket hard disc drive