

FEATURES

4 The Most Complex Car In The World

It's DaimlerChrysler's "Maybach" and it's packed full of electronics to give every function imaginable – by Julian Edgar

11 Canon's EOS-1Ds 11.1 Megapixel Camera

And we thought 6 megapixels was big news!

12 3D Movies On Your Own Camcorder

Want to shoot your own 3D movies? No problem; just fit this special adaptor to your camcorder – by Barrie Smith

PROJECTS TO BUILD

22 A Windows-Based EPROM Programmer

This new design can read and program virtually all commonly-used EPROMs and OTPs – by Jim Rowe

56 SuperCharger For NiCd & NiMH Batteries

Build this advanced unit to fast-charge the new-generation super-capacity NiCd & NiMH batteries – by Peter Smith

66 Wi-Fi: 21st Century Cat's Whiskers

The new amateur radio? – wireless networking for everybody. And we show you how to build your own antennas – by Stan Swan

76 4-Digit Crystal-Controlled Timing Module

Just change the chip to build a stopwatch, a photographic timer, a frequency meter or a programmable down timer – by Frank Crivelli & Peter Crowcroft

SPECIAL COLUMNS

34 Serviceman's Log

The love job that bounced – by the TV Serviceman

72 Circuit Notebook

(1) Speaker Headphone Switch For PCs; (2) Simple Cat.5 Network Tester; (3) Using AC For LED Christmas Lights; (4) DC Motor Speed Controller; (5) Short Circuit Protection For Balanced Supply Rails; (6) Tablet Reminder Uses A Watch Module.

82 Vintage Radio

The AWA 532MF 32V Table Receiver – by Rodney Champness

COMPUTERS

38 Using Linux To Share An Optus Cable Modem; Pt.1

First article shows you how to get the cable modem working – John Bagster