

FEATURES

8 Looking At Laptops

Laptop computers are growing rapidly in popularity. Here's a look at what you get for your money – by Ross Tester

14 Getting Into WiFi, Pt.2

Setting up a wireless network? Ad-hoc networks are easy – by Ross Tester

76 PICAXE In Schools, Pt.2

Writing programs that respond to input signals – by Clive Seager

PROJECTS TO BUILD

26 The Mesmeriser: A LED Clock With A Difference

This clock is spellbinding. Try taking your eyes off the circular 60-LED array that chases anti-clockwise each second to build up the seconds display – by Scott Melling

38 The Coolmaster Fridge/Freezer Temperature Controller

It can turn your spare fridge into a wine chiller, or your old freezer into a very efficient fridge – by Jim Rowe

61 Alternative Power Regulator

This simple shunt regulator is perfect for use with solar, wind and mini-hydro power generators and handles 12V or 24V systems – by Ross Tester

70 PICAXE Colour Recognition System

Use a PICAXE micro and a state-of-the-art optoelectronic IC to create a low-cost colour recognition system – by Clive Seager

84 AVR200 Single Board Computer, Pt.1

It's based on a fast ATMEGA32 microcontroller and can be programmed in both "C" and "BASIC" – by Ed Schoell

SPECIAL COLUMNS

46 Salvage It!

A voltmeter for almost nothing – by Julian Edgar

48 Serviceman's Log

Every storm has a silver lining – by the TV Serviceman

66 Circuit Notebook

(1) Solar Hot water Controller; (2) Two Basic Motor Speed Controllers; (3) Op Amp Building Blocks

96 Vintage Radio

Signal generators: what they are and how to fix them – by Rodney Champness