

FEATURES

8 Google Earth

Ever wanted to zoom in on your house from 450km out in space? Google Earth will let you do it . . . and it's free! – by Ross Tester

14 NetComm NP210: Ethernet Over Power

You don't have to run new cables. Ethernet Over Power (EOP) lets you network your PCs via the 240VAC power wiring – by Ross Tester.

86 The iButton – A Hard “Nut” To Crack

This family of devices comes in 16mm-diameter stainless steel cans. You can build a simple project to read their serial numbers – by Clive Seager

91 The DS1921 iButton Datalogger

The DS1921 houses an embedded computer chip with a temperature sensor, clock/calendar and memory . . . all in a 16mm steel can – by Clive Seager.

PROJECTS TO BUILD

22 Dead simple USB Breakout “Box”

Do your USB devices misbehave or suddenly stop working? Here's an easy way to find out if your PC's USB ports can meet the demand – by Stan Swan

26 Studio Series Stereo Preamp

Designed for the audio perfectionist, this superb preamplifier uses the latest high-performance op amps for ultra-low noise and distortion – by Peter Smith

38 Video Reading Aid For Vision Impaired People

It uses a small CMOS TV camera to produce an enlarged positive or negative image with boosted contrast – by Jim Rowe

66 Simple Alcohol Level Meter

It might not stand up in court but this simple device will give a good indication of alcohol on your breath (and therefore in your bloodstream) – by John Clarke

76 Ceiling Fan Timer

It runs the fan in your bathroom or toilet for a fixed time after you turn it on and has two modes of operation – by John Clarke

SPECIAL COLUMNS

48 Serviceman's Log

You can't have enough protection – by the TV Serviceman

61 Circuit Notebook

(1) Discrete Dual-Tracking Power Supply; (2) PICAXE-Controlled Bird Brooder; (3) Electronic Nim Game; (4) Trickle Charger Uses An Optocoupler

94 Salvage It!

A \$5 2-channel vibration sensor – by Julian Edgar

100 Vintage Radio

The Harbros 12/54B fire brigade transceiver – by Rodney Champness

