Features

10 Reviving Old Laptops With Puppy Linux

Laptop getting a bit long in the tooth? Does it struggle with Windows? Give it a new lease of life with Puppy Linux. This Puppy runs fast, even on old hardware – by Warrick Smith

16 Digital Radio Is Coming, Pt.2

The technology behind digital radio is impressive. Here's a look at Advanced Audio Coding (AAC) which greatly reduces the RF bandwidth and transmission power necessary to broadcast a high-quality signal – by Alan Hughes

44 How Do You Safely Discharge High-Energy Capacitors?

The Seaward SD300 is the world's first instrument designed specifically to discharge high-voltage, high-energy capacitors

Projects To Build

22 A GPS-Synchronised Clock

Tired of resetting the time on your wall clock? This circuit converts a standard battery wall clock into a precision timekeeper that never needs to be corrected. It even automatically adjusts for daylight saving time – by Geoff Graham

30 New, Improved Theremin Mk.2

Our latest Theremin design now has voicing control and features a larger loudspeaker and increased power output – by John Clarke

58 Build A Digital Audio Millivoltmeter

Want to measure small signals at frequencies from 5Hz to above 100kHz? This versatile unit indicates audio levels in mV, dBv & dBm – by Jim Rowe

78 Microcontrollers Can Be A Snap

Want to learn about PICAXE microcontrollers? Here's a nifty approach that fits a PICAXE-08M into the gutted sound module from a colourful "Snap Connector" electronic kitset. There's no soldering involved – by Stan Swan

Special Columns

53 Serviceman's Log

Anyone got a good recipe for crow? - by the T.V. Serviceman

74 Circuit Notebook

- (1) Modification To Yaesu FRG7 SW Receiver; (2) Solar-Powered Fountain Driver; (3) Simple Circuit Measures The Temperature Of Hot Water Systems; (4) Fast Clock Driver For Model Railway Layouts; (5) USB Polarity Tester For Circuit Prototypes
- 82 Vintage Radio

The deadly and the difficult: when to say "no" - by Rodney Champness