

FEATURES

8 Hands-On PC Board Design For Beginners; Pt.1

A practical guide to downloading, installing and configuring the free Autotrax PC board design software – by Peter Smith

36 Twenty-Five Years Of Automotive ABS

Anti-Lock Braking Systems have now been around for 25 years and have saved many lives. Here's a brief look at their development – by Julian Edgar

76 Breaking The Gigapixel Barrier

It's claimed to be the biggest digital photo ever but it's not done by simply pointing and clicking a camera – by Max Lyons

PROJECTS TO BUILD

12 Simple Supply Rail Monitor For PCs

It clips into your PC and has three LED bargraphs to indicate the health of the PC's supply rails – by Jim Rowe

22 Studio 350 Power Amplifier Module; Pt.2

The construction details for this new high-power audio amplifier plus the circuit and wiring details for a matching power supply – by Leo Simpson & Peter Smith

32 Using The Valve Preamp In A Hifi System

Here's how to add a volume control and modify the November 2003 Valve Audio Preamplifier for use with line level signals – by Jim Rowe

56 Our Fantastic Human-Powered LED Torches

Sure you've seen LED torches before but not like these. There are no batteries; you just crank the handle to generate light – by Julian Edgar

63 Shorted Turns Tester For Line Output Transformers

No TV or monitor technician should be without this unit. Build it and you'll wonder how you ever got along without it – by Bob Parker

73 PICAXE-18X 4-Channel Datalogger; Pt.2

Adding a real-time clock (RTC) to the datalogger and putting it to use – by Clive Seager

SPECIAL COLUMNS

40 Serviceman's Log

A tale of four Philips TVs – by the TV Serviceman

70 Circuit Notebook

(1) Cable Tester Uses A Quad Latch; (2) Phantom Supply For Lapel Microphone Adaptor; (3) Frequency Multiplier For LF Measurements; (4) LED Chaser Provides Three Game Functions

80 Vintage Radio

The HMV 660 console of 1940 – by Rodney Champness