

Features

10 VAF's New Soundwall

Is it a wall or is it a loudspeaker? – by Ross Tester

12 Turntables – Give 'em A Spin; Pt.2

We look at the software you'll need to clean up those old vinyl recordings and save them to CD – by Barrie Smith

78 The Latest PICAXE Developments

PICAXE designers Revolution Education Ltd have been hard at work. Here's a look at the latest developments in the PICAXE world – by Clive Seager

86 A Flying Visit To CeBIT Australia 2007

There were lots of interesting products at this year's show – by Ross Tester

Projects To Build

20 20W Class-A Amplifier Module; Pt.2

Building mirror-image left and right channel modules, plus power supply circuit and assembly details – by Leo Simpson

42 A Knock Detector For The Programmable Ignition

Use it to help program ignition timing and/or to automatically retard the ignition timing in response to engine knock levels – by John Clarke

58 Versatile 4-Input Mixer With Tone Controls

New design features tone controls, a headphone amplifier and four low-noise inputs that can be configured to suit your signal sources – by Jim Rowe

75 Fun With The New PICAXE 14-M

Here's a close-up look at the new kid on the block – by Stan Swan

82 Frequency-Activated Switch For Cars

A cheap, adjustable design that lets you switch devices on and off according to speed – by John Clarke & Julian Edgar

89 Simple Panel Meters Revisted

Woops!! Several readers have had problems but not of their own making – by Ross Tester

Special Columns

38 Circuit Notebook

(1) Simple Battery Isolator; (2) Using The PICAXE In SPI Mode; (3) LED Stroboscope Uses A Frequency Counter To Measure RPM; (4) Egg Timer

70 Serviceman's Log

The need to eat and pay bills – by the TV Serviceman

90 Vintage Radio

DC-To-AC Inverters From The Valve Era – by Rodney Champness

