

8 Adaptive Cruise Control

Smart cruise controls are on the way. This new unit uses radar to maintain a safe distance to the car in front, even if its speed changes – by Julian Edgar

22 Review: iBurst Mobile Broadband

Want broadband internet on the go? iBurst works at up to 100km/h, provided you're in the right area – by Ross Tester

- 66 Getting The Most From Your Digital Camera Card
 Hints and tips from the people who invented them
- 88 PICAXE In Schools, Pt.4

Making things move . . . controlling motors, solenoids and even R/C servos – by Clive Seager

PROJECTS TO BUILD

26 Build Your Own Seismograph

A horizontal pendulum detects the earthquake waves, a PICAXE-based circuit crunches the data and a PC displays the results – by Dave Dobeson

36 Bilge Sniffer

Minimise the risk of boating explosions with this easy-to-build circuit. It detects all sorts of hydrocarbon fumes and can automatically turn on bilge exhaust fans when fuel vapours are detected – by John Clarke

68 VoIP Analog Phone Adaptor

A \$20 project that mates with your sound card and lets you use any old phone for voice over internet to save a fortune on phone calls – by Ross Tester

76 The Mudlark A205 Valve Stereo Amplifier, Pt.2

Second article has the full construction and performance details for this innovative design – by David Whitby

SPECIAL COLUMNS

- **42 Circuit Notebook**
 - (1) Antenna Input & Audio Line-Out Adaptor For Portable Radios; (2) Automatic Alternate Motor Switch; (3) Filter For "Ripple Control" Mains Tones;
 - (4) PICAXE RGB LED Display; (5) Morse Code Practice Oscillator
- 48 Serviceman's Log

Oh, Goodie . . . a VCR to fix! - by the TV Serviceman

94 Salvage It!

Scrounging & using shortwave radios - by Julian Edgar

100 Vintage Radio

The Sprague 500 multi-band receiver - by Rodney Champness