

# Features

## 8 The Art Of Long-Distance WiFi

*Want to create a WiFi (wireless network) link of 10km or more? Here's how to go about it – by Rob Clark, Terry Porter & Robyn Edwards*

## 13 Review: New Wireless PA System From Altronics

*Forget the hassle of running cables to your PA speakers. This new PA system from Altronics is "wire less" – by Ross Tester*

## 20 How To Cut Your Greenhouse Emissions; Pt.3

*Are alternative energy sources and carbon offset schemes all they are cracked up to be? – by Peter Seligman, PhD*

# Projects To Build

## 26 Spectacular Bike-Wheel POV Display

*What's POV? Well, it stands for "Persistence Of Vision" and this simple circuit is software-controlled to give spectacular displays – by Ian Paterson*

## 34 A Fast Charger For NiMH & Nicad Batteries

*Easy-to-build unit can fast-charge up to 15 identical NiMH or Nicad batteries & can be configured to suit any cell capacity Built-in safeguards are included to prevent overcharging – by John Clarke*

## 58 Simple Data-Logging Weather Station, Pt.1

*It records rainfall & temperature, is cheap & easy to build, operates completely unattended & runs for years on a set of AA batteries – by Glenn Pure*

## 66 Building The 20W Stereo Class-A Amplifier; Pt.5

*We described all the modules in the May-August 2007 issues. Here's how to assemble them into a precision custom-made steel chassis – by Greg Swain*

# Special Columns

## 44 Serviceman's Log

*The blind leading the blind – by the TV Serviceman*

## 77 Circuit Notebook

*(1) Alarm Clock With Day Selector; (2) DC-DC Converter Has Two Outputs; (3) IR LED Used As Remote Control Checker; (4) Battery Saver Under Micro Control; (5) Musical Doorbell Based On A Toy Piano; (6) Phone Call Alert For The Partially Deaf*

## 90 Vintage Radio

*The HRSA's 25th Anniversary Equipment Display – by Rodney Champness*