Features

- 14 Unmanned Aerial Vehicles: An Australian Perspective
 Silvertone is making UAVs in Australia and they are being used around the
 world in a range of applications by Bob Young
- 21 Breakthrough Aussie Innovation: Making 3D Movies
 3D television and movies are taking off but until now, 3D movie production
 has been very expensive. A new Australian camera rig, the SpeedWedge,
 promises to streamline the whole process by Barrie Smith
- 40 Review: LeCroy WaveAce 112 Digital Storage Oscilloscope
 This 2-channel, 100MHz Digital Storage Oscilloscope takes up to 500 million
 samples per second, has comprehensive USB connectivity and has a wide
 range of features in a stylish, compact package by Nicholas Vinen

Projects To Build

28 Air-Quality Meter For Checking CO & CO₂ Levels
Easy-to-build unit indicates carbon dioxide (CO₂) and carbon monoxide (CO)
levels on a dual bargraph and sounds an alarm when either reaches a preset
concentration. Use it if you have an unflued heater in your home, boat, caravan
or any indoor space – by John Clarke

68 Dual-Tracking ±19V Power Supply, Pt.1

This 0V to ±19V dual-tracking supply can deliver up to 1.6A from each rail.

It also features adjustable current limiting, a separate fixed 5V output and a 3.5-digit panel meter for voltage and current readouts – by Nicholas Vinen

78 Build a Digital Insulation Meter

Think your double-insulated power tools are safe? Unfortunately, wear and tear can make them decidedly unsafe. Check them and other electrical devices using this Digital Insulation Meter – by Jim Rowe

96 A Solar-Powered Lighting System, Pt.2
Second article has all the construction, installation and testing details – by
John Clarke

Special Columns

46 Serviceman's Log

Carbon based failures are all too common - by the Serviceman

63 Circuit Notebook

(1) Float Charger For NiMH Cells; (2) Low-Cost Gigaohm Decade Resistance Box; (3) 12V to +24V Switched Capacitor Supply; (4) Programming Adaptor For The WIB Microcontroller; (5) Using The Voltage Interceptor With A Frequency Output Air-Flow Meter

90 Vintage Radio

How AGC works and why it's necessary, Pt.2 – by Rodney Champness