

FEATURES

8 The Revolution In Car Instruments

Find out what's in store for future dashboards – by Julian Edgar

32 The Start Of Colour TV In Australia, Pt.1

Colour TV is now 30 years old in Australia. Here's a nostalgic look at the way things were back in 1975 – by Keith Walters

83 Build Yourself A Windmill Generator, Pt.3

Fourth and final article looks at propeller and mast options and describes further refinements for the alternator – by Glenn Littleford

PROJECTS TO BUILD

14 Build A Professional Sports Scoreboard, Pt.1

It features big, bright LED displays and is controlled by an easy-to-operate wireless console. Modular construction makes it easy to build – by Jim Rowe

38 A Lap Counter For Swimming Pools

Do you swim laps to keep in shape? This simple Picaxe-powered counter will keep track of the number of laps you've done – by Rick Walters

64 Inductance & Q-Factor Meter; Pt.2

Second article has all the construction details – by Leonid Lerner

74 Shielded Loop Antenna For AM Radios

Dramatically improve your AM reception with this tuned loop antenna. It's just the shot for remote areas & for minimising interference – by David Whitby

80 A Cheap UV EPROM Eraser

An "anti-bacterial" toothbrush holder, a single capacitor and a simple IC carrier are all you need for a fully-functioning EPROM eraser – by Barry Hubble

92 Sending Picaxe Data Over 477MHz UHF CB

Interested in sending digital data over UHF CB? That's just one more thing you can do with a Picaxe – by Stan Swan

SPECIAL COLUMNS

48 Serviceman's Log

Just knock but do it quietly – by the TV Serviceman

70 Circuit Notebook

(1) Headlight Reminder; (2) El Cheapo Cable Tester; (3) Aviation Intercom; (4) Touch Lamp Remote Pad; (5) Simple Under-Voltage Cutout; (6) Reverse Polarity Protector; (7) Picaxe-Based Freezer Thermostat

88 Salvage It!

A \$10 lathe & drill press tachometer – by Julian Edgar

96 Vintage Radio

The Astor AJS: an economy universal car radio – by Rodney Champness