

FEATURES

8 NASA's Mission: To Catch a Comet

No, it's not the plot of a Spielberg epic. NASA plan to blast a hole deep inside a comet to learn more about them – by Sammy Isreb

14 Review: Pico ADC-212 Virtual Instrument

PC-based virtual instruments are a genuine alternative to expensive bench-top models. Here's one such instrument, the Pico ADC-212 – by Peter Smith

67 Review: Nordic One-chip UHF Data Transceivers

Short-range wireless data communication has become a whole lot easier in recent times. These transceivers suit a wide variety of uses – by Jim Rowe

PROJECTS TO BUILD

28 12V Fluorescent Lamp Inverter

Drive a standard 36/40W fluoro tube to full brightness from 12V DC. Ideal for camping, a trouble light or even emergency home lighting – by John Clarke

53 8-channel Infrared Remote Control

It uses an infrared remote control unit and can switch eight circuits, all either momentary or latched – by Frank Crivelli & Ross Tester

58 50-Watt DC Electronic Load

Easy-to-build circuit is ideal for testing DC power supplies, shunt regulators and constant current sources – by Peter Smith

73 Driving Light and Accessory Protector for Cars

External devices on cars are an easy target for thieves. Or at least they were: this will help keep the crooks away from your car – by Rick Walters

COMPUTERS

38 Spyware – an update

Once Spyware gets in, you're the spammer's target. Here's how we attempted to cure a very badly infected computer – by Ross Tester

84 Bluetooth: Getting Rid of Cables

PCs and computer peripherals can be easily networked without running cables, with up to 100m range. – by Greg Swain

SPECIAL COLUMNS

21 Circuit Notebook

Ultra-low drop linear voltage regulator – Simple logic probe – 12V car battery charger – Battery tester for deaf/blind persons – Awaken the deaf!

40 Serviceman's Log

Notebook computer screen prices will crack you up! – by the TV Serviceman

78 Vintage Radio

The Barlow-Wadley XCR-30 Mk II HF receiver – by Rodne Champness