FEATURES

8 Border Surveillance In The 21st Century

New technology is on the hunt for contraband, arms and illegal immigrants – by Barrie Smith

79 School Electronics: Putting The Picaxe To Work

All the fun at the Picaxe fair and first prize to East Hills Girls Technology High School for an ingenious Picaxe-based pedestrian crossing – by Ross Tester

88 Satellite C-Band TV: Death By Overload, Pt.2

Some practical ideas to minimise (or even eliminate) interference to C-band satellite signals from wireless broadband signals – by Garry Cratt

100 Build Yourself A Windmill Generator, Pt.3

Third article shows you how to build the platform and install the stator, drive shaft and front bearing fitting – by Glenn Littleford

PROJECTS TO BUILD

14 Build A USB-Controlled Electrocardiograph

It's controlled by a USB port on your PC or laptop and displays a person's electrocardiogram (ECG) on the monitor or LCD screen – by Jim Rowe

32 TwinTen Stereo Amplifier

Build this gutsy little amplifier for your Discman, MP3 player or games machine – by Jim Rowe & Peter Smith

64 Inductance & Q-Factor Meter

Compact unit measures inductors from 200nH - 10mH, checks Q-factor from 1-120 and displays the results on an LCD – by Leonid Lerner

72 A Real Yagi Antenna For UHF CB

Are you good at scrounging? All it takes is some plastic conduit and a couple of wire coat hangers to build this really effective antenna – by Stan Swan

SPECIAL COLUMNS

44 Circuit Notebook

(1) Laser-Guided Parking Aid; (2) Novel White LED Torch; (3) Electronic Thermostat For Plug-In Heaters; (4) ESR & Low Resistance Test Meter

48 Serviceman's Log

Life at the end of the food chain - by the TV Serviceman

90 Salvage It!

Build a \$2 battery charger - by Julian Edgar

92 Vintage Radio

Converting a 240VAC set to 32V DC operation - by Rodney Champness