

FEATURES

8 Robot Wars: The Tech Sport Of The New Millennium

Crush, mangle, hack and dismember your opponent any way you can; this is a fight to the death – by Brett Paulin

66 New Technologies In Automotive Lighting

From headlights that "see" around corners to infrared illumination, car lighting is about to undergo some big changes – by Julian Edgar

PROJECTS TO BUILD

15 Very Bright, Very Cheap Krypton Bike Light

Be seen at night with this fantastically effective bike headlight. It's cheap to build and can run from a variety of power supplies – by Julian Edgar

26 Portable PIC Programmer

Pass your PIC programmer around the class or take it out on the road using the easy-to-build design. It programs most popular PICs as well as serial EEPROMs – by Peter Smith

53 Current Clamp Meter Adaptor For DMMs

Current clamp meters normally cost an arm and a leg. This simple adaptor connects to your DMM, and can be built for about \$35 – by John Clarke

60 The PICAXE Pt.8: A Datalogger & Sending It To Sleep

Our final article on the PICAXE-08. This time, there are two ideas for you to try – by Stan Swan

78 Digital Instrument Display For Cars, Pt.2

Second article shows you how to connect different sensors and gives the calibration details – by John Clarke

SPECIAL COLUMNS

36 Circuit Notebook

(1) "Safe" Oscillator For Watch Crystals; (2) Internal Resistance Tester For Batteries; (3) Pendulum-Controlled Clock; (4) Super Light Sensor Circuit; (5) LED Lighting For Dual-Filament Lamps

40 Serviceman's Log

A Matchline meets its match – by the TV Serviceman

82 Vintage Radio

Vibrators: the death knell of expensive dry batteries; Pt. 1 – by Rodney Champness