Features

10 The Proposed Ban On Incandescent Lamps

Who flicked the switch to stupid? Banning incandescent lamps and using CFLs instead might seem like a good idea but there are serious ramifications. Here's a look at the pros and cons – by Leo Simpson

22 Review: SPLat CC16 OEM Controller

New credit-card sized controller costs less than \$100 and boasts 16 digital input/output (I/O) lines – by Peter Smith

Projects To Build

26 High-Power Reversible DC Motor Speed Controller

Simple design can operate from 12V or 24V batteries at currents up to 40A and can be controlled using a single potentiometer or an RC 1-2ms pulse train – by Leo Simpson & Branko Justic

32 Build A Jacob's Ladder

It sizzles, it sparks, it crackles, it's fascinating and it's electrifying. And it's easy to build – by Leo Simpson

38 GPS-Based Frequency Reference; Pt.2

It's based on a Garmin GPS receiver module and gives very accurate 1MHz & 10MHz reference frequencies. Here's how to build and adjust it – by Jim Rowe

66 Programmable Ignition System For Cars; Pt.2

There are six versions to build; you choose the one suit your car's ignition pick-up system Here's how to build the various modules – by John Clarke

86 Dual PICAXE Infrared Data Communication

Want to transmit data using infrared signals? No problem . . . just use two PICAXES – by Stan Swan

Special Columns

57 Serviceman's Log

Sorting out customer A/V installations - by the TV Serviceman

62 Circuit Notebook

(1) Optical Water Level Switch; (2) 12V SLA Battery Capacity Tester; (3) Rotary Encoder Interface; (4) Simple Circuit For Measuring High-Q Inductors; (5) Stage Microphone Muting Circuit

90 Vintage Radio

How to build a super crystal set - by Rodney Champness