## Features

8 Thomas Alva Edison - Genius, Pt.2

The fascinating story of an inventive genius – by Kevin Poulter

22 Review: The CarChip E/X

This brilliant little device plugs straight into your car's On-Board Diagnostics (OBD) port and logs all sorts of data – by Julian Edgar

94 Review: Merlin Broadcast Quality Audio Mixer

A broadcast-quality unit designed for schools, colleges, training and even community radio stations

## **Projects To Build**

26 LED Tachometer With Dual Displays, Pt.1

Jazz up your car's dashboard with this unit. It features both digital and circular bargraph readouts, all based on high-brightness LEDs – by John Clarke

36 UHF Prescaler For Frequency Counters

It divides input frequencies by 1000 and can extend the frequency range of virtually any frequency counter to over 2.8GHz – by Jim Rowe

46 Infrared Remote Control Extender

Want to control equipment via remote control from another room in the house? This new unit works with all the latest gear – by John Clarke

66 PICAXE Net Server, Pt.2

Accessing the PICAXE Net Server via the Internet - by Clive Seager

72 Easy-To-Build 12V Digital Timer Module

Looking for a low-cost 12V digital timer? Just "rat" a commercial 240V timer and add a few extra bits – by Bill deRose

102 A Reformer For Electrolytic Capacitors

Resurrect those old electros with this simple unit - by Rodney Champness

## Special Columns

61 Serviceman's Log

Muggins & his bargain LCD monitors – by the TV Serviceman

84 Circuit Notebook

(1) Battery Capacity Tester; (2) Temporarily Silencing A Smoke Detector; (3) Cheapskate's Headset Adapter; (4) Reservoir Pump Controller

89 Salvage It!

Building a super bicycle light alternator - by Julian Edgar

98 Vintage Radio

Reforming electrolytic capacitors - by Rodney Champness