

FEATURES

4 A Heart Transplant For An Aging Computer

Take one tired old 486 then add a new motherboard, a new graphics card and a go-fast 200MHz K6 processor – by Ross Tester

18 Understanding Electric Lighting; Pt.2

The development of the incandescent lamp and the search for the perfect filament material – by Julian Edgar.

92 Index To Volume 10

All the articles, projects and columns for 1997

'PROJECTS TO BUILD

24 Build A Speed Alarm For Your Car

Licence looking a bit dodgy? This speed alarm will help keep you within the legal limits – by John Clarke

40 A 2-Axis Robot with Gripper

At last! – a really simple robot that's easy to build. This one comes as a kit and you drive it from the serial port of your PC – by Graeme Matthewson

54 Loudness Control For Car Hifi Systems

Simple circuit boosts the highs and lows so that you don't have to wind the wick up so far – by Rick Walters

60 Stepper Motor Driver With Onboard Buffer

This new design stores the instructions for up to 63 revolutions and can be set for forward or bidirectional stepping – by Rick Walters

84 Power Supply For Stepper Motor Cards

Versatile design provides fixed +5V, +12V and +18V supply rails and is easy to build – by Rick Walters

'SPECIAL COLUMNS

53 Satellite Watch

News and updates on satellite TV – by Garry Cratt

68 Serviceman's Log

Encounters with a notebook PC – by the TV Serviceman

76 Radio Control

How servo pulses are transmitted – by Bob Young

80 Vintage Radio

Restoring a sick Radiola – by John Hill

DEPARTMENTS

2 Publisher's Letter

38 Circuit Notebook

72 Product Showcase

75 Order Form

89 Ask Silicon Chip

95 Market Centre

96 Advertising Index