

FEATURES

6 Run Rabbit, Run

Rabbits usually have fur, long ears, four legs and can run very fast. This rabbit has no ears, 100 legs and runs much faster than a Z180 microprocessor

74 Building Your Own PC – One Man's Approach

The hardware used, the prices paid and the problems solved – by Stephen Davis

PROJECTS TO BUILD

11 A Video Microscope From Scrounged Parts

Spend \$12,000 on a commercial unit or build your own for less than \$200 – by Peter Resenthal & Ross Tester

26 Build Your Own MP3 Jukebox; Pt.2

Programming the microcontroller, installing the software and completing the final set-up – by Peter Smith

38 Super-Sensitive Body Detector

You can't get near it without it screaming its head off. You can use it to monitor doorways or as a burglar alarm – by Thomas Scarborough

58 An Automotive Thermometer

Monitor temperatures inside and outside your car with this easy-to-build unit. It's based on a PIC microcontroller – by John Clarke

68 Programming Adapter For Atmel Microcontrollers

Use it with free Windows-based software to program Atmel AVR microcontrollers right in-circuit – by Peter Smith

COMPUTERS

74 Building Your Own PC – One Man's Approach

The hardware used, the prices paid and the problems solved – by Stephen Davis

SPECIAL COLUMNS

54 Serviceman's Log

What a way to make a living! – by the TV Serviceman

82 Vintage Radio

Beginner's radios: as they were – by Rodney Champness