

8 The Humble "Trannie" Turns 50

You say you want a revolution? Well, the humble transistor radio has just turned 50! Here's a look at some of the early designs and how they were developed – by Kevin Poulter

22 Review: Stressless Wireless

Add short-range wireless communications to your projects with these easy-touse transceiver modules – by Peter Smith

24 Epson's Latest Micro-Flying Robot

Is it a bird, is it a plane? . . . no, it's the worlds smallest "micro-flying" robot and it flies by itself

46 Review: The Amateur Scientist 2.0

Over 1000 classic science projects from "Scientific American" and they're all on a single CD – by Peter Smith

PROJECTS TO BUILD

26 SMS Controller, Pt.1

Control equipment from anywhere using SMS and an old Nokia mobile phone. It can even text you when your alarm has activated – by Peter Smith

36 RGB To Component Video Converter

What – no RGB inputs on your TV to match your new digital set-top box? Don't sweat it . . . build this low-cost unit instead – by Jim Rowe

68 USB Power Injector

Don't overload your PC's USB ports or USB hub. This simple gadget goes in the USB line and will drive that power-hungry USB peripheral – by Jim Rowe

76 Remote Controller For Garage Doors & Gates

It's easy to build and has all the features you've ever wanted in a remote control, including battery back-up

SPEGRAL GOLUMNS

60 Circuit Notebook

(1) Light-Controlled Pond Pump; (2) Bike Battery Charger; (3) 6-Station Sprinkler Controller; (4) 4-Channel Oscilloscope Adapter

82 Serviceman's Log

Flushing out the problems – by the TV Serviceman

90 Vintage Radio

Those troublesome capacitors, Pt.1 - by Rodney Champness

DEPARTMENTS

2 Publisher's Letter

4 Maiibag

57 Product Showcase

59 Silicon Chip Weblink

89 Order Form

98 Ask Silicon Chip

101 Notes & Errata

102 Market Centre

104 Ad Index