

FEATURES

8 Solar Power For All: Does It Add Up?

Is solar power a good investment for the average householder? We take a look at some of the figures and the current incentives – by Ross Tester

30 Terra: Mission To Planet Earth

A look at the technology behind NASA's new Earth observation satellites – by Sammy Isreb

PROJECTS TO BUILD

16 The “Mighty Midget” Audio Amplifier Module

It's based on a Philips class-H audio amplifier IC and can deliver 36W RMS or 70W music power, all from a 13.8V supply – by Rick Walters

37 The Itsy-Bitsy USB Lamp

It plugs into the USB port and is just the shot for checking motherboard switch and jumper settings – by Stan Swan & Ross Tester

56 6-Channel IR Remote Volume Control; Pt.1

It's ideal for use with Dolby 5.1 digital decoders and lets you adjust the volume of all six channels simultaneously – by John Clarke

68 An RIAA Preamp For Magnetic Cartridges

Many modern amplifiers lack phono inputs. This preamp solves that problem – by Leo Simpson & Ross Tester

82 A 12/24V Intelligent Solar Power Battery Charger

Don't cook your batteries by connecting them directly to a solar panel. This charger turns off the power when the battery is charged – by Ross Tester

COMPUTERS

23 Generate Audio Tones Using Your PC's Soundcard

Looking for a low-cost audio generator? If you have a PC with a soundcard, this one is for free! – by Greg Swain

SPECIAL COLUMNS

40 Serviceman's Log

Do some sets really self-destruct? – by the TV Serviceman

76 Vintage Radio

The AWA 719C 7-band console; Pt.1 – by Rodney Champness