

ISSN 0262 3617

- PROJECTS • THEORY •
- NEWS • COMMENT •
- POPULAR FEATURES •

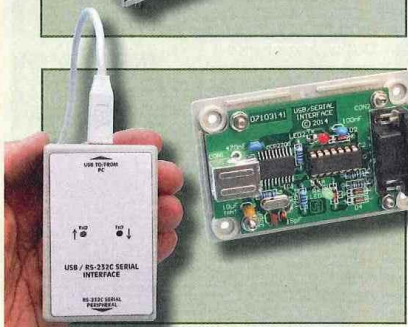
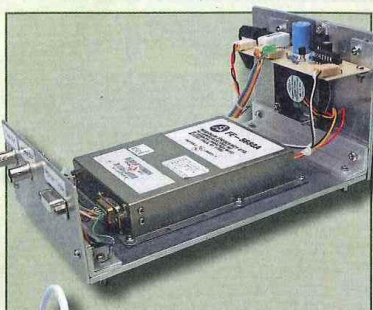
VOL. 44, No 4

April 2015

EPE EVERYDAY PRACTICAL ELECTRONICS

INCORPORATING ELECTRONICS TODAY INTERNATIONAL

www.epemag.com



Teach-In 2015
Discrete Linear Circuit Design
 Part 3: Increasing the output

© Wimborne Publishing Ltd 2015. Copyright in all drawings, photographs and articles published in EVERYDAY PRACTICAL ELECTRONICS is fully protected, and reproduction or imitations in whole or in part are expressly forbidden.

Our May 2015 issue will be published on Thursday 2 April 2015, see page 72 for details.

Everyday Practical Electronics, April 2015

Projects and Circuits

- A RUBIDIUM FREQUENCY STANDARD FOR A SONG** 11
 by Jim Rowe
 Build this super-precise frequency standard for your workbench!
- USB/RS-232C INTERFACE** 22
 by Jim Rowe
 Connect an older test instrument or PC peripheral fitted with a 'legacy' serial RS-232C interface to your late-model PC or laptop
- BUILDING OUR NEW SUPER SMOOTH, FULL-RANGE, 10A/230V SPEED CONTROLLER FOR UNIVERSAL MOTORS - PART 2** 28
 by John Clarke
 Construction and troubleshooting our microcontroller for extremely smooth control of any appliance with brushed universal motors, rated up to 10A

Series and Features

- TECHNO TALK** by Mark Nelson 20
 Nature's way
- TEACH-IN 2015 - DISCRETE LINEAR CIRCUIT DESIGN** 36
 by Mike and Richard Tooley
 Part 3: Increasing the output
- NET WORK** by Alan Winstanley 43
 Hello commander... Computer reporting... Email choices
 Publish your own paperback on Amazon
- PIC N' MIX** by Mike Hibbett 46
 A larger display for the LPLC board
- RP1160UT** by Mike Tooley 48
 Review of Zeal Electronic's 16-output optically isolated board for the Pi
- CIRCUIT SURGERY** by Ian Bell 52
 Constant current sources - Part 2
- INTERFACE** by Robert Penfold 55
 Multi-channel analogue inputs
- MAX'S COOL BEANS** by Max The Magnificent 58
 Reinventing USB... Introducing USB Type-C
- AUDIO OUT** by Jake Rothman 59
 Ge-mania - Part 1

Regulars and Services

- EPE BACK ISSUES** - Did you miss these? 4
- EDITORIAL** 7
 Precision frequency standard... Keeping RS-232C devices alive!... RIP Mr Laser
- NEWS** - Barry Fox highlights technology's leading edge 8
 Plus everyday news from the world of electronics
- NEW BOOK: TEACH-IN 6** 19
- MICROCHIP READER OFFER** 21
 EPE Exclusive - Win a Microchip MPLAB Starter Kit for Digital Power
- CD-ROMS FOR ELECTRONICS** 62
 A wide range of CD-ROMs for hobbyists, students and engineers
- SUBSCRIBE TO EPE** and save money 65
- READOUT** - Matt Pulzer addresses general points arising 66
- DIRECT BOOK SERVICE** 68
 A wide range of technical books available by mail order, plus more CD-ROMs
- EPE PCB SERVICE** 70
 PCBs for EPE projects
- ADVERTISERS INDEX** 71
- NEXT MONTH!** - Highlights of next month's EPE 72

Readers' Services, Editorial and Advertisement Departments 7

INTI INTERNATIONAL UNIVERSITY
 TSAMUI UNIVERSITY
 Date Receive : 6 / 5 / 2015