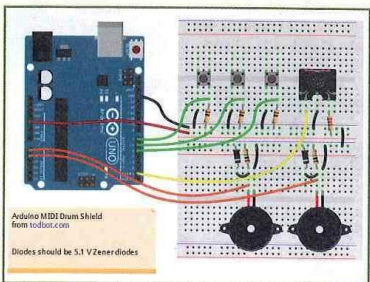
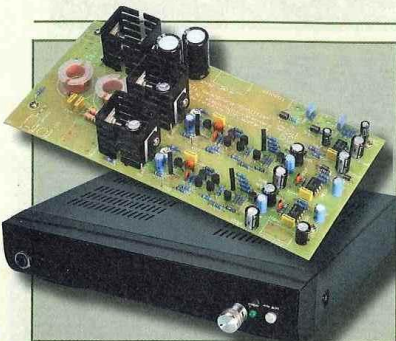


ISSN 0262 3617  
 ● PROJECTS ● THEORY ●  
 ● NEWS ● COMMENT ●  
 ● POPULAR FEATURES ●  
 VOL. 44, No 1      January 2015

# EPE EVERYDAY PRACTICAL ELECTRONICS

INCORPORATING ELECTRONICS TODAY INTERNATIONAL

www.epemag.com



© Wimborne Publishing Ltd 2014. 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 February 2015 issue will be published on Thursday 31 December 2014, see page 72 for details.

Everyday Practical Electronics, January 2015

## Projects and Circuits

<b>"TINY TIM" STEREO AMPLIFIER - PART 1</b>	<b>10</b>
by Leo Simpson and Nicholas Vinen A low-cost, high-quality audio amplifier – ideal for flat panel TVs, MP3s and more!	
<b>PortaPAL-D - PART 2</b>	<b>22</b>
by John Clarke Assembling the battery-powered, high efficiency, class-D amplifier PA system	
<b>SIDRADIO - MORE RECEPTION MODES</b>	<b>32</b>
by Jim Rowe Other applications, including one that lets you receive DAB+ digital radio	

## Series and Features

<b>TECHNO TALK</b> by Mark Nelson	<b>20</b>
Something old, something new...	
<b>TEACH-IN 2014 UPDATE RASPBERRY PI B+</b>	<b>38</b>
by Mike Tooley and Richard Tooley EPE's Pi expert takes a look at the recently introduced Raspberry Pi Model B+	
<b>NET WORK</b> by Alan Winstanley	<b>41</b>
Torque like a Pro... On-board diagnostics... Dials and miles... Seventh heaven	
<b>PRACTICALLY SPEAKING</b> by Robert Penfold	<b>44</b>
Labels and overlays	
<b>WHIZZKITS ELECTRONICS BUILDER'S KIT</b> by Mike Tooley	<b>50</b>
Review of this brand new educational product from Spiratronics	
<b>AUDIO OUT</b> by Jake Rothman	<b>52</b>
Test-bench amplifier – Part 2	
<b>CIRCUIT SURGERY</b> by Ian Bell	<b>54</b>
Triacs and opto-isolators	
<b>PIC n' MIX</b> by Mike Hibbett	<b>58</b>
Wrapping up the Development Board ADC	
<b>MAX'S COOL BEANS</b> by Max The Magnificent	<b>60</b>
Mastering meters... New and old meters... Driving your meter Resistance is futile! (or unknown)... Calibration for FSD	
<b>FRITZING DESIGN SOFTWARE</b> by Mike Hibbett	<b>65</b>
Review of a powerful but easy-to-use electronics design package that's popular with the 'Maker' community	

## Regulars and Services

<b>SUBSCRIBE TO EPE</b> and save money	<b>4</b>
<b>EPE BACK ISSUES</b> – Did you miss these?	<b>5</b>
<b>EDITORIAL</b>	<b>7</b>
Seasons greetings	
<b>NEWS</b> – Barry Fox highlights technology's leading edge	<b>8</b>
Plus everyday news from the world of electronics	
<b>MICROCHIP READER OFFER</b>	<b>21</b>
EPE Exclusive – Win a Microchip PICDEM Lab Development Kit	
<b>TEACH-IN 5</b>	<b>43</b>
<b>READOUT</b> – Matt Pulzer addresses general points arising	<b>48</b>
<b>CD-ROMS FOR ELECTRONICS</b>	<b>62</b>
A wide range of CD-ROMs for hobbyists, students and engineers	
<b>DIRECT BOOK SERVICE</b>	<b>68</b>
A wide range of technical books available by mail order, plus more CD-ROMs	
<b>EPE PCB SERVICE</b>	<b>70</b>
PCBs for EPE projects	
<b>ADVERTISERS INDEX</b>	<b>71</b>
<b>NEXT MONTH!</b> – Highlights of next month's EPE	<b>72</b>

Readers' Services • Editorial and Advertisement Departments **7**