SPIS TREŚCI

nr 1 (421)

6 Colophon
8 News & New Products
14 DesignSpark chipKIT™ Design Challenge
16 Wideband Lambda Probe Interface
24 Audio DSP Course (7)
32 Grid Frequency Monitor
36 Scilab
43 E-Labs Inside: Bat—batter—best!
44 E-Labs Inside: Radiation Meter: mounting the sensor
46 E-Labs Inside: Debugging the debugger
48 Ultra-accurate DSP-based DCF77 Timecode Receiver
54 Here comes the Bus! (11)
60 Electronics for Starters (1)
64 Wavelet Analysis
70 Time/Interval Meter with ATtiny
73 Hexadoku
74 Retronics: Philips 'Colette' Portable Radio (1956)
77 Gerard's Columns: Product Development
84 Coming Attractions
6  Colophon
8  News & New Products
12 DesignSpark chipKIT™ Design Challenge
13 From Breadboard to PCB
14 AndroPod (1)
22 Pico C-Plus and Pico C-Super
28 Net-MF for Electronics Engineers
32 Wideband Lambda probe Interface (2)
36 PicoScope 2205-MSO Grilled
38 Eclipse Sensor
43 E-Labs Inside: leading down to zero
44 The many faces of Elektor
46 E-Labs Inside: chipKIT Max32 homework
48 Electronics for Starters (2)
52 Audio DSP Course (8)
60 A Benchmark for Microcontroller Development Kits
64 Emergency Load Generator Meter
67 Bit-banging the FTDI-USB Module
70 ROBBI the Robot
72 Hexadoku
74 Retronics: Elektor 'Consonant' Control Preamplifier (1978)
77 Gerard's Columns: The Money Dance
84 Coming Attractions
6       Colophon
8       News & New Products
14      DesignSpark chipKIT™ Design Challenge
16      AVR Software Defined Radio (1)
24      Android Switch Interface
30      EasyPICv7
34      Hard Disk Activity Monitor
36      AndroPod (2)
43      E-Labs Inside: AndroPod's 3-way jumper
44      E-Labs Inside:
44      E-Labs Inside: Plug-o-(d)rama
16      AVR Software Defined Radio (i)
24      Android Switch Interface
34      Hard Disk Activity Monitor
36      AndroPod (2)
45      E-Labs Inside: SMD LED polarity
46      E-Labs Inside: The Bus Conductors
48      Platino in Arduino land
54      Electronics for Starters (3)
60      Economic Longwave Receiver
64      Ground Control for Aircraft HSI
69      Low Cost DMX Mixer Desk
72      Component Tips: USB Protection
73      Hexadoku
74      Retronics: Elektor's Simple Function Generator (1978)
77      Gerard's Columns: Consulting
84      Coming Attractions
<table>
<thead>
<tr>
<th></th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>Colophon</td>
</tr>
<tr>
<td>8</td>
<td>News &amp; New Products</td>
</tr>
<tr>
<td>16</td>
<td>Preamplifier 2012 (1)</td>
</tr>
<tr>
<td>24</td>
<td>RFID Reader Hacks</td>
</tr>
<tr>
<td>30</td>
<td>Lab PSU for Embedded Developers</td>
</tr>
<tr>
<td>34</td>
<td>LED Touch Panel</td>
</tr>
<tr>
<td>39</td>
<td>What are you Doing?</td>
</tr>
<tr>
<td>40</td>
<td>Electronics for Starters (4)</td>
</tr>
<tr>
<td>45</td>
<td>E-Labs Inside: Hackerspace #42</td>
</tr>
<tr>
<td>46</td>
<td>AVR Software Defined Radio (2)</td>
</tr>
<tr>
<td>56</td>
<td>Thermometer</td>
</tr>
<tr>
<td>62</td>
<td>RS-485 Switch Board</td>
</tr>
<tr>
<td>68</td>
<td>The RL78 Microcontroller</td>
</tr>
<tr>
<td>72</td>
<td>Component Tips</td>
</tr>
<tr>
<td>73</td>
<td>Hexadoku</td>
</tr>
<tr>
<td>74</td>
<td>Retronics: Philips EL3581 Dictaphone (ca. 1960)</td>
</tr>
<tr>
<td>77</td>
<td>Gerard's Columns: Conceptual Engineering</td>
</tr>
<tr>
<td>84</td>
<td>Coming Attractions</td>
</tr>
</tbody>
</table>
nr 5 (425)

6  Colophon
8  News & New Products
14 Embedded World 2012
17 The RL78 Green Energy Challenge has begun
18 Embedded Linux Made Easy (1)
24 Platino Controlled by LabVIEW (1)
28 Preamplifier 2012 (2)
34 Lossless Load
40 Inside Pico-C-Super
43 E-Labs Inside:
47 What are you doing?
48 QuadroWalker
52 Electronics for Starters (5)
58 AVR Software Defined Radio part 3
65 Component Tips
66 Energy Monitor
68 SHT11 Humidity Sensor Connected to PC
70 RAMBOard-Serial
72 Retronics: Elektor Logic Analyser (1981)
75 Hexadoku
76 Gerard’s Columns: Reliability
84 Coming Attractions
<table>
<thead>
<tr>
<th>Page</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>Colophon</td>
</tr>
<tr>
<td>8</td>
<td>News &amp; New Products</td>
</tr>
<tr>
<td>14</td>
<td>Nixie Thermometer / Thermometer</td>
</tr>
<tr>
<td>20</td>
<td>Preamplifier 2012 (3)</td>
</tr>
<tr>
<td>28</td>
<td>Flexible Stepper Motor Driver</td>
</tr>
<tr>
<td>32</td>
<td>Embedded Linux made Easy (2)</td>
</tr>
<tr>
<td>38</td>
<td>Computer-driven Heliostat</td>
</tr>
<tr>
<td>44</td>
<td>E-Labs Inside</td>
</tr>
<tr>
<td>46</td>
<td>Dual Hot-wire Anemometer</td>
</tr>
<tr>
<td>54</td>
<td>AVR Software Defined Radio (4)</td>
</tr>
<tr>
<td>60</td>
<td>Platino. Controlled by LabVIEW(2)</td>
</tr>
<tr>
<td>66</td>
<td>Electronics for Starters (6)</td>
</tr>
<tr>
<td>70</td>
<td>PIC Programmer for Emergencies</td>
</tr>
<tr>
<td>72</td>
<td>2-Wire Interface</td>
</tr>
<tr>
<td>73</td>
<td>Component Tips</td>
</tr>
<tr>
<td>74</td>
<td>Retronics</td>
</tr>
<tr>
<td>76</td>
<td>Hexadoku</td>
</tr>
<tr>
<td>84</td>
<td>Coming Attractions</td>
</tr>
</tbody>
</table>
SHARE
85 Component Tips: OPA660
134 Laser Projection with Arduino
136 Mini Stroboscope
132 Same PCB Shoots Again!
126 Shoo Heron!
128 Tiny Compass
130 Two-transistor Regenerative Receiver

FEATURES AND PLUS! ARTICLES
80 Arduino on Course (1a)
14 Be an Expert, get Rewarded!
6 Colophon
144 Coming Attractions
138 EUC Penta-Hexadoku
68 Lengths Counter for Swimmers
78 The Maze of the Lost Electronics Technician
10 News & New Products
16 The Renesas RL78 Ecosystem

MEASUI
114 Equipment 'ON' Counter for 68 Years Max.
110 I've Got the USB Power
122 Loudspeaker Resonant Frequency Meter
124 PtlOO Simulator
112 Smoke Alarm Power Supply
100 TAPIR Sniffs it Out!
118 Universal Measurement Amplifier/Attenuator
106 USB Control Board

TEST
96 AVR MultiTool W
86 Chateau Rising Damp (H
90 Economical 7-segment Display
91 MOSFET Circuit Breaker
93 Voltage Inverter using a 555

THINK UP
24 ATtiny Goes Wireless
22 Bicycle Rear Light
18 Goodbye Standby
31 Knitting Counter
28 LED-LDR Ring Oscillator
21 Noisy LEDs
30 Soft AC Line Start
26 A Zero Current Switch

DESIGN
38 Bulb-2-LED Bicycle Light Conversion
36 DC Protection for Speakers
40  EZ-SMD OpAmp Tweaker Board
44  FET Radiation Meter
34  'Green' Solar Lamp
43  LC Oscillator with Pot Tuning
34  Power LED Driver
42  Room for a Small One?

MAKE
52  16 Ways to Switch your AC Power On
56  Arduino LC'Deed
60  Battery Maintainer
62  Elex Board in LochMaster
46  Gee Whiz, a GPIB-to-USB Converter
64  LED Garland Controller
58  Mini-Mute
60  One-transistor Voltage Converter
Colophon. Who's who at Elektor.
News & New Products
DesignSparkChipKIT™ Challenge Winners
Nunchuk USB Interface
Model Train Interface
Embedded Linux Made Easy (3)
Motorbike Alarm
E-Labs Inside.
Low-cost 60 MHz Sig Gen
Electronics for Starters (7)
Component Tips
AVR Software Defined Radio (5)
BasicCard goes Contactless
PICoPROto
Model Aircraft Lighting
Retronics: The 'Pansanitor' (1928)
Hexadoku
Coming Attractions
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>Colophon. Who's who at Elektor</td>
</tr>
<tr>
<td>8</td>
<td>News &amp; New Products</td>
</tr>
<tr>
<td>14</td>
<td>USB Isolator</td>
</tr>
<tr>
<td>18</td>
<td>Embedded Linux Made Easy (4)</td>
</tr>
<tr>
<td>28</td>
<td>Thou Shalt Communicate!</td>
</tr>
<tr>
<td>34</td>
<td>AVR Software Defined Radio (6)</td>
</tr>
<tr>
<td>40</td>
<td>Picoammeter</td>
</tr>
<tr>
<td>43</td>
<td>E-Labs Inside</td>
</tr>
<tr>
<td>46</td>
<td>Energy Harvesting with the LTC3108 &amp; LTC3588-1</td>
</tr>
<tr>
<td>48</td>
<td>Arduino on Course (2)</td>
</tr>
<tr>
<td>54</td>
<td>Radiation Meter Reloaded</td>
</tr>
<tr>
<td>60</td>
<td>Electronics for Starters (8)</td>
</tr>
<tr>
<td>64</td>
<td>Vocal Annunciator</td>
</tr>
<tr>
<td>68</td>
<td>Intelligent PC Fan Controller</td>
</tr>
<tr>
<td>76</td>
<td>Retronics: Marconi Instruments TF801D/1 AM RF Signal Generator</td>
</tr>
<tr>
<td>78</td>
<td>Hexadoku</td>
</tr>
<tr>
<td>84</td>
<td>Coming Attractions</td>
</tr>
</tbody>
</table>
nr 11 (431)

6  Colophon. Who's who at Elektor.
8  Industry. A monthly roundup of all the latest in electronics land.
10 Electrical Storm. Proximity Measurement
12 Welcome in elektor-dot-labs
16 Farewell 7805 & 7905
22 Embedded Linux Made Easy (5)
30 Nixie VU Meter
36 Arduino on Course (3a)
42 USB Weather Logger Time-Synched
44 E-Labs Inside: Budget Rigol Spectrum Analyser
45 E-Labs Inside: Beep-beep-beep who's there?
46 Electricity on the Web
50 A Library for the ElektorBus
60 SDN — Software Defined NIC
66 Electronics for Starters (g)
70 ICL78M6610+PSU&ADE7953AFEICS
72 Retronics: HP-35: A Pocket Revolution (1972)
76 Gerard's Columns: Fighting Authorities
78 Hexadoku
84 Coming Attractions
COMMUNITY
8 Elektor World

LABS
12 Elektor hot Labs
14 MIC502 & MAX6643
16 Tiny but not insignificant
17 Missing ground plane!? Check your board with PCB Visualizer
18 What’s Cooking?

PROJECTS
20 Taming the Beast
28 Arduino AC Grid Analyser
36 Hyperactive LED Xmas Tree
40 Embedded Linux Made Easy (6)
46 Arduino on Course (3b)
52 Electronics for Starters (10)
58 Transconductance Amplifier
64 PWM to Phase Shifter (Design Tip) Sure, the function can be carried out by a few flip flops and gates.
64 Improving the Pick-Up Angle of an Infrared Satellite Receiver Remote (Design Tip)
65 Audio Amplifier in Dinner Format (Design Tip)

INDUSTRY
66 Creating a Low-Leakage Rectifier
67 News & New Products

TECH THE FUTURE
70 The Internet of Things (IoT)

MAGAZINE
74 Retronics: The Nagra IV Tape Recorder
78 Hexadoku
80 Next Month in Elektor

Oprac. BPK