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See TALKING ELECTRONICS WEBSITE
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## INTRODUCTION

This e-book contains 100 transistor circuits. The second part of this e-book will contain a further 100 circuits. Most of them can be made with components from your "junk box" and hopefully you can put them together in less than an hour.
The idea of this book is to get you into the fun of putting things together and there's nothing more rewarding
than seeing something work.
It's amazing what you can do with a few transistors and some connecting components. And this is the place to start.
Most of the circuits are "stand-alone" and produce a result with as little as 5 components.
We have even provided a simple way to produce your own speaker transformer by winding turns on a piece of ferrite rod. Many components can be obtained from transistor radios, toys and other pieces of discarded equipment you will find all over the place.
To save space we have not provided lengthy explanations of how the circuits work. This has already been covered in TALKING ELECTRONICS Basic Electronics Course, and can be obtained on a CD for $\$ 10.00$ (posted to anywhere in the world) See Talking Electronics website for more details: http://www.talkingelectronics.com Transistor data is at the bottom of this page and a transistor tester circuit is also provided. There are lots of categories and I am sure many of the circuits will be new to you, because some of them have been designed recently by me.
Basically there are two types of transistor: PNP and NPN.
All you have to do is identify the leads of an unknown device and you can build almost anything.
You have a choice of building a circuit "in the air," or using an experimenter board (solderless breadboard) or a matrix board or even a homemade printed circuit board. The choice is up to you but the idea is to keep the cost to a minimum - so don't buy anything expensive.
If you take parts from old equipment it will be best to solder them together "in the air" (as they will not be suitable for placing on a solderless breadboard as the leads will be bent and very short).
This way they can be re-used again and again.
No matter what you do, I know you will be keen to hear some of the "noisy" circuits in operation.
Before you start, the home-made Speaker Transformer project and Transistor Tester are the first things you should look at.
If you are starting in electronics, see the World's Simplest Circuit. It shows how a transistor works and three transistors in the 6 Million Gain project will detect microscopic levels of static electricity! You can look through the Index but the names of the projects don't give you a full description of what they do. You need to look at everything. And I am sure you will.

## KIT OF PARTS

Talking Electronics supplies a kit of parts that can be used to build the majority of the circuits in this book. The kit costs \$15.00 plus postage.

In many cases, a resistor or capacitor not in the kit, can be created by putting two resistors or capacitors in series or parallel or the next higher or lower value can be used.
Don't think transistor technology is obsolete. Many complex circuits have one or more transistors to act as buffers, amplifiers or to connect one block to another. It is absolutely essential to understand this area of electronics if you want to carry out design-work or build a simple circuit to carry out a task.

## THEORY <br> Read the full article HERE

The first thing you will want to know is: HOW DOES A TRANSISTOR WORK?


Diagram "A" shows an NPN transistor with the legs covering the symbol showing the name for each lead. The transistor is a "general purpose" type and and is the smallest and cheapest type you can get. The number on the transistor will change according to the country where the circuit was designed but the types we refer to are all the SAME.
Diagram "B" shows two different "general purpose" transistors and the different pinouts. You need to refer to data sheets or test the transistor to find the correct pinout.
Diagram "C" shows the equivalent of a transistor as a water valve. As more current (water) enters the base, more water flows from the collector to the emitter.
Diagram "D" shows the transistor connected to the power rails. The collector connects to a resistor called a LOAD and the emitter connects to the $0 v$ rail or earth or "ground."
Diagram "E" shows the transistor in SELF BIAS mode. This is called a COMMON EMITTER stage and the resistance of the BASE BIAS RESISTOR is selected so the voltage on the collector is half-rail voltage. In this case it is 2.5 v .
To keep the theory simple, here's how you do it. Use 22k as the load resistance.
Select the base bias resistor until the measured voltage on the collector 2.5 v . The base bias will be about 2 M 2 . This is how the transistor reacts to the base bias resistor:
The base bias resistor feeds a small current into the base and this makes the transistor turn on and create a current-flow though the collector-emitter leads.
This causes the same current to flow through the load resistor and a voltage-drop is created across this resistor. This lowers the voltage on the collector.
The lower voltage causes a lower current to flow into the base and the transistor stops turning on a slight amount. The transistor very quickly settles down to allowing a certain current to flow through the collector-emitter and produce a voltage at the collector that is just sufficient to allow the right amount of current to enter the base.
Diagram "F" shows the transistor being turned on via a finger. Press hard on the two wires and the LED will illuminate brighter. As you press harder, the resistance of your finger decreases. This allows more current to flow into the base and the transistor turns on harder.
Diagram "G" shows a second transistor to "amplify the effect of your finger" and the LED illuminates about 100 times brighter.

Diagram " H " shows the effect of putting a capacitor on the base lead. The capacitor must be uncharged and when you apply pressure, the LED will flash brightly then go off. This is because the capacitor gets charged when you touch the wires. As soon as it is charged NO MORE CURRENT flows though it. The first transistor stops receiving current and the circuit does not keep the LED illuminated. To get the circuit to work again, the capacitor must be discharged. This is a simple concept of how a capacitor works. A large-value capacitor will keep the LED illuminated for a longer period of time.
Diagram "I" shows the effect of putting a capacitor on the output. It must be uncharged for this effect to work. We know from Diagram $G$ that the circuit will stay on when the wires are touched but when a capacitor is placed in the output, it gets charged when the circuit turns ON and only allows the LED to flash.

1. This is a simple explanation of how a transistor works. It amplifies the current going into the base about 100 times and the higher current flowing through the collector-emitter leads will illuminate a LED.
2. A capacitor allows current to flow through it until it gets charged. It must be discharged to see the effect again.

Read the full article HERE


B


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circuits in red are in 101-200 Circuits

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Ammeter 0-1A
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microphone
AM Radio - 5 Transistor
Audio Amplifier (mini)
Automatic Battery Charger
Automatic Garden Light
Automatic Light
Battery Charger - 12v Automatic
Battery Charger MkII-12v trickle
charger
Battery Monitor MkI
Battery Monitor MkII
Bench Power Supply
Bike Turning Signal
Beacon (Warning Beacon 12v)
Beeper Bug
Blocking Oscillator
Book Light
Boom Gate Lights
Bootstrap Amplifier
Boxes
Bright Flash from Flat Battery Buck Converter for LEDs 48 mA
Buck Converter for LEDs 170 mA
Buck Converter for LEDs 210 mA
Buck Converter for LEDs 250mA
Buck Converter for 3watt LED
Buck Regulator 12v to 5v
Cable Tracer
Camera Activator
Capacitor Discharge Unit MkII
(CDU2) Trains
Capacitor Tester
Car Detector (loop Detector)
Car Light Alert
Chaser 3 LED 5 LED Chaser using
FETs
Charger - NiCd
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Circuit Symbols Complete list of Symbols
Clock - Make Time Fly
Clap Switch - see also VOX
Clap Switch - turns LED on for 15
seconds
Code Lock
Coin Counter
Colour Code for Resistors - all

On-Off via push Buttons
OP-AMP -using 3 transistors
Phaser Gun
Phase-Shift Oscillator - good
design
Phone Alert
Phone Bug
Phone Tape-1
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PIR Detector
Point Motor Driver
Powering a LED
Power ON
Power Supplies - Fixed
Power Supplies - Adjustable LMxx series
Power Supplies - Adjustable 78xx series
Power Supplies - Adjustable from
Ov
Power Supply - Inductively
Coupled
Push-On Push OFF
PWM Controller
Quiz Timer
Radio- AM - 5 Transistor
Railway time
Random Blinking LEDs
Rectifying a Voltage
Relay Chatter
Relay OFF Delay
Relay Protection
Resistor Colour Code
Resistor Colour Code - 4, 5 and 6
Bands
Reversing a Motor
Robo Roller
Robot
Robot Man - Multivibrator
Schmitt Trigger
SCR with Transistors
Second Simplest Circuit
Sequencer
Shake Tic Tac LED Torch
Signal by-pass
Signal Injector

| resistors | Simple Flasher |
| :---: | :---: |
| Colpitts Oscillator | Simple Logic Probe |
| Constant Current | Simple Touch-ON Touch-OFF |
| Constant Current Drives two 3-watt | Switch |
| LEDs | Simplest Transistor Tester |
| Constant Current Source Cct 2 | Siren |
| Cct 4 | Siren |
| Continuity Tester | Soft Start power supply |
| Crossing Lights | Solar Engine |
| Crystal Tester | Solar Engine Type-3 |
| Dancing Flower | Solar Photovore |
| Dancing Flower with Speed Control | Sound to Light |
| Dark Detector with beep Alarm | Sound Triggered LED |
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| Driving a LED | Sun Eater-1 |
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| Dynamic Microphone Amplifier | Super Ear |
| Electronic Drums | Super-Alpha Pair (Darlington |
| Emergency Light | Transistor) |
| Fading LED | Switch Debouncer |
| Ferret Finder | Sziklai transistor |
| FET Chaser | Telephone amplifier |
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| Flashing 2 LEDs | Transmitter-1 -2 |
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| Flashing Beacon (12v Warning | Ticking Bomb |
| Beacon) | Touch-ON Touch-OFF Switch |
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| on web | Tracking Transmitter |
| see: 3 more in: 1-100 | Track Polarity - model railway |
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| LED | Transistor Tester-1 |
| see LED Flasher | Transistor Tester-2 |
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| Transistor | Vehicle Detector loop Detector |
| see White LED Flasher | VHF Aerial Amplifier |
| see Dual 3v White LED | Voice Controlled Switch - see VOX |
| Flasher | Voltage Doubler |
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| Flasher see 1.5 v LED Driver | VOX - see The Transistor Amplifier eBook |
| see 1.5 v LEDFlasher | Voyager - FM Bug |
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| Fluorescent Inverter for 12v supply | Walkie Talkie |
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| Fog Horn | Walkie Talkie - 5 Tr - circuit 1 |
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| Gold Detector | Water Level Detector |

Guitar Fuzz
Hartley Oscillator
Hex Bug
H-Bridge
Heads or Tails
Hearing Aid Constant Volume
Hearing Aid Push-Pull Output
Hearing Aid 1.5v Supply
Hee Haw Siren
High Current from old cells
High Current Power Supply
IC Radio
Increasing the output current
Inductively Coupled Power Supply
Intercom
Latching A Push Button
Latching Relay
LED Detects Light
LED Detects light
LED Flasher - and see 3 more in this
list
LED Flasher 1-Transistor
LED Torch with Adj Brightness
LED Torch with $1.5 v$ Supply
LED 1-watt
LED 1.5 watt
LED Driver $1.5 v$ White LED
LED flasher 3v White LED
LEDs on 240 v
LEDs Show Relay State
Lie Detector
Light Alarm-1
Light Alarm-2
Light Alarm-3
Light Extender for Cars
Limit Switches
Listener - phone amplifier
Logic Probe - Simple
Logic Probe with Pulse
Low fuel Indicator
Low Mains Drop-out
Low Voltage cut-out
Low Voltage Flasher
Mains Detector
Mains Night Light
Make any capacitor value
Make any resistor value
Make Time Fly!
Make you own 1watt LED
Making 0-1A Ammeter
Metal Detector
Microphone Pre-amplifier
Model Railway Point Motor Driver
Model Railway time
Motor Speed Controller

Worlds Simplest Circuit
White LED Flasher
White LED Flasher - 3v
White LED with Adj Brightness
White Line Follower
Xtal Tester
Zapper - 160v
Zener Diode (making)
Zener Diode Tester
0-1A Ammeter
1-watt LED
1.5 watt LED
1.5 v to 10 v Inverter
1.5 v LED Flasher
1.5v White LED Driver

3-Phase Generator
$3 v$ White LED flasher
3 watt LED Buck Converter for
5 v from old cells - circuit1
5 v from old cells - circuit2
$5 v$ Regulated Supply from 3v
5 LED Chaser
5 Transistor Radio
6 to 12 watt Fluoro Inverter
8 Million Gain
9 v Supply from 3v
12v Battery Charger - Automatic
12v Flashing Beacon (Warning
Beacon)
$12 v$ Relay on $6 v$
12v Trickle Charger
$12 v$ to $5 v$ Buck Converter
20 LEDs on 12 v supply
20watt Fluoro Inverter
27MHz Door Phone
27MHz Transmitter
27MHz Transmitter - no Xtal
27MHz Transmitter-Sq Wave
27MHz Transmitter-2 Ch
27MHz Transmitter-4 Ch
27MHz Receiver
27MHz Receiver-2
240v Detector
240v - LEDs
303MHz Transmitter

```
Motor Speed Control (simple)
Movement Detector
Multimeter - Voltage of Bench
Supply
Music to Colour
NiCd Charger
```


## RESISTOR COLOUR CODE



## See resistors from 0.220 hm to 22 M in full colour at bottom of this page and another resistor table

## TESTING AN unknown TRANSISTOR

The first thing you may want to do is test an unknown transistor for COLLECTOR, BASE AND EMITTER. You also need to know if it is NPN or PNP.
You need a cheap multimeter called an ANALOGUE METER - a multimeter with a scale and pointer (needle).
It will measure resistance values (normally used to test resistors) - (you can also test other components) and Voltage and Current. We use the resistance settings. It may have ranges such as "x10" "x100" "x1k" "x10" Look at the resistance scale on the meter. It will be the top scale.
The scale starts at zero on the right and the high values are on the left. This is opposite to all the other scales. .
When the two probes are touched together, the needle swings FULL SCALE and reads "ZERO." Adjust the pot on the side of the meter to make the pointer read exactly zero.

## How to read: "x10" "x100" "x1k" "x10"

Up-scale from the zero mark is "1"
When the needle swings to this position on the "x10" setting, the value is 10 ohms.
When the needle swings to "1" on the "x100" setting, the value is 100 ohms. When the needle swings to " 1 " on the "x1k" setting, the value is 1,000 ohms $=$ 1k.
When the needle swings to "1" on the "x10k" setting, the value is 10,000 ohms $=10 \mathrm{k}$.
Use this to work out all the other values on the scale.
Resistance values get very close-together (and very inaccurate) at the high end of the scale. [This is just a point to note and does not affect testing a transistor.]

## Step 1 - FINDING THE BASE and determining NPN or PNP

Get an unknown transistor and test it with a multimeter set to "x10"
Try the 6 combinations and when you have the black probe on a pin and the red probe touches the other pins and the meter swings nearly full scale, you have an NPN transistor. The black probe is BASE
If the red probe touches a pin and the black probe produces a swing on the other two pins, you have a PNP transistor. The red probe is BASE If the needle swings FULL SCALE or if it swings for more than 2 readings, the transistor is FAULTY.


This is an NPN transistor The black probe is the BASE


This is a PNP transistor The red probe is the BASE

## Step 2 - FINDING THE COLLECTOR and EMITTER

## Set the meter to "x10k."

For an NPN transistor, place the leads on the transistor and when you press hard on the two leads shown in the diagram below, the needle will swing almost full scale.


You have found the Collector Base and Emitter
For a PNP transistor, set the meter to "x10k" place the leads on the transistor and when you press hard on the two leads shown in the diagram below, the needle will swing almost full scale.


You have found the Collector Base and Emitter

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## SIMPLEST TRANSISTOR TESTER

The simplest transistor tester uses a 9 v battery, 1 k resistor and a LED (any colour). Keep trying a transistor in all different combinations until you get one of the circuits below. When you push on the two leads, the LED will get brighter. The transistor will be NPN or PNP and the leads will be identified:


The leads of some transistors will need to be bent so the pins are in the same positions as shown in the diagrams. This helps you see how the transistor is being turned on. This works with NPN, PNP and Darlington transistors.


NPN transistor

## TRANSISTOR TESTER - 1

Transistor Tester - 1 project will test all types of transistors including Darlington and power. The circuit is set to test NPN types. To test PNP types, connect the 9 v battery around the other way at points A and B . The transformer in the photo is a 10 mH choke with 150 turns of 0.01 mm wire wound over the 10 mH winding. The two original pins (with the red and black leads) go to the primary winding and the fine wires are called the Sec.
Connect the transformer either way in the circuit and if it does not work, reverse either the primary or secondary (but not both).
Almost any transformer will work and any speaker will be suitable. If you use the speaker transformer described in the Home Made Speaker Transformer article, use one-side of the primary.


TRANSISTOR TESTER-1 CIRCUIT


The 10 mH choke with 150 turns for the secondary

TRANSISTOR TESTER - 2
Here is another transistor tester.


This is basically a high gain amplifier with feedback that causes the LED to flash at a rate determined by the $10 u$ and 330k resistor.
Remove one of the transistors and insert the unknown transistor. When it is NPN with the pins as shown in the photo, the LED will flash. To turn the unit off, remove one of the transistors.


## WORLDS SIMPLEST CIRCUIT

This is the simplest circuit you can get. Any NPN transistor can be used.


Connect the LED, 220 ohm resistor and transistor as shown in the photo.
Touch the top point with two fingers of one hand and the lower point with
fingers of the other hand and squeeze.
The LED will turn on brighter when you squeeze harder.
Your body has resistance and when a voltage is present, current will flow though your body (fingers). The transistor is amplifying the current through your fingers about 200 times and this is enough to illuminate the LED.

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## SECOND SIMPLEST CIRCUIT



This the second simplest circuit in the world. A second transistor has been added in place of your fingers. This transistor has a gain of about 200 and when you touch the points shown on the diagram, the LED will illuminate with the slightest touch. The transistor has amplified the current (through your fingers) about 200 times.


FINDING THE NORTH POLE
The diagrams show that a North Pole will be produced when the positive of a battery is connected to wire wound in the direction shown. This is Flemmings Right Hand Rule and applies to motors, solenoids and coils and anything wound like the turns in the diagram.


A two-worm reduction gearbox producing a reduction of $12: 1$ and $12: 1=144: 1$ The gears are in the correct positions to produce the reduction.

## BOXES FOR PROJECTS

One of the most difficult things to find is a box for a project. Look in your local "junk" shop, $\$ 2.00$ shop, fishing shop, and toy shop. And in the medical section, for handy boxes. It's surprising where you will find an ideal box.
The photo shows a suitable box for a Logic Probe or other design. It is a toothbrush box. The egg shaped box holds "Tic Tac" mouth sweeteners and the two worm reduction twists a "Chuppa Chub." It cost less than $\$ 4.00$ and the equivalent reduction in a hobby shop costs up to $\$ 16.00$ !

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The speaker transformer is made by winding 50 turns of 0.25 mm wire on a small length of 10 mm dia ferrite rod.
The size and length of the rod does not matter - it is just the number of turns that makes the transformer work. This is
called the secondary winding.
The primary winding is made by winding 300 turns of 0.01 mm wire (this is very fine wire) over the secondary and ending with a loop of wire we call the centre tap.
Wind another 300 turns and this completes the transformer.
It does not matter which end of the secondary is connected to the top of the speaker.
It does not matter which end of the primary is connected to the collector of the transistor in the circuits in this book.


SUPER EAR
This circuit is a very sensitive 3-transistor amplifier using a speaker transformer. This can be wound on a short length of ferrite rod as show above or 150 turns on a 10 mH choke. The biasing of the middle transistor is set for 3 v supply. The second and third transistors are not turned on during idle conditions and the quiescent current is just 5 mA . The project is ideal for listening to conversations or TV etc in another room with long leads connecting the microphone to the amplifier.


The circuit uses a flashing LED to flash a super-bright 20,000mcd white LED

## LED FLASHER WITH ONE TRANSISTOR!

This is a novel flasher circuit using a single driver transistor that takes its flash-
 rate from a flashing LED. The flasher in the photo is 3 mm . An ordinary LED will not work.
The flash rate cannot be altered by the brightness of the high-bright white LED can be adjusted by altering the 1 k resistor across the 100u electrolytic to 4 k 7 or 10 k . The 1 k resistor discharges the $100 u$ so that when the transistor turns on, the charging current into the 100u illuminates the white LED.
If a 10k discharge resistor is used, the 100 u is not fully discharged and the LED does not flash as bright. All the parts in the photo are in the same places as in the circuit diagram to make it easy to see how the parts are connected.

## LED FLASHER

These two circuits will flash a LED very bright and consume less than 2 mA average current. The second circuit allows you to use a high power NPN transistor as the driver if a number of LEDs need to be driven. The second circuit is the basis for a simple motor speed control.
See note on 330k in Flashing Two LEDs below.

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## FLASHING TWO LEDS

These two circuits will flash two LEDs very bright and consume less than 2 mA average current. They require 6 v supply. The 330k may need to be 470 k to produce flashing on 6 v as 330 k turns on the first transistor too much and the 10 u does not turn the first transistor off a small amount when it becomes fully charged and thus cycling is not produced.

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## 1.5v LED FLASHER

This will flash a LED, using a single 1.5 v cell. It may even flash a white LED even though this type of LED needs about 3.2 v to 3.6 v for operation.
The circuit takes about 2 mA but produces a very bright flash.


## LED on 1.5v SUPPLY

A red LED requires about 1.7 v before it will start to illuminate - below this voltage - NOTHING! This circuit takes about 12 mA to illuminate a red LED using a single cell, but the interesting feature is the way the LED is illuminated.
The 1 u electrolytic can be considered to be a 1 v cell. (If you want to be technical: it charges to about 1.5 v 0.2 v loss due to collector-emitter $=1.3 \mathrm{v}$ and a lost of about 0.2 v via collector-emitter in diagram B.)
It is firstly charged by the 100R resistor and the 3rd transistor (when it is fully turned ON via the 1 k base resistor). This is shown in diagram "A." During this time the second transistor is not turned on and that's why we have omitted it from the diagram. When the second transistor is turned ON, the 1 v cell is pulled to the 0 v rail and the negative of the cell is actually 1 v below the 0 v rail as shown in diagram "B."
The LED sees 1.5 v from the battery and about 1 v from the electrolytic and this is sufficient to illuminate it. Follow the two voltages to see how they add to 2.5 v .

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## 3v WHITE LED FLASHER

This will flash a white LED, on $3 v$ supply and produce a very
bright flash. The circuit produces a voltage higher than 5 v if the LED is not in circuit but the LED limits the voltage to its characteristic voltage of 3.2 v to 3.6 v . The circuit takes about 2 mA an is actually a voltage-doubler (voltage incrementer) arrangement. Note the 10 k charges the 100 u . It does not illuminate the LED because the 100 u is charging and the voltage across it is always less than 3 v . When the two transistors conduct, the collector of the BC557 rises to rail voltage and pulls the 100 u HIGH. The negative of the 100u effectively sits just below the positive rail and the positive of the electro is about $2 v$ higher than this. All the energy in the electro is pumped into the LED to produce a very bright flash.

## 3v WHITE LED FLASHER

## BRIGHT FLASH FROM FLAT BATTERY

This circuit will flash a white LED, on a supply from $2 v$ to 6 v and produce a very bright flash. The circuit takes about 2 mA and old cells can be used. The two 100u electros in parallel produce a better flash when the supply is 6 v .



DUAL 3V WHITE LED FLASHER

## DUAL 3v WHITE LED FLASHER

This circuit alternately flashes two white LEDs, on a 3 v supply and produces a very bright flash. The circuit produces a voltage higher than 5 v if the LED is not in circuit but the LED limits the voltage to its characteristic voltage of 3.2 v to 3.6 v . The circuit takes about 2 mA and is actually a voltage-doubler (voltage incrementer) arrangement.
The 1 k charges the 100 u and the diode drops 0.6 v to prevent the LED from starting to illuminate on 3 v . When a transistor conducts, the collector pulls the 100u down towards the 0 v rail and the negative of the electro is actually about $2 v$ below the $0 v$ rail. The LED sees $3 v+2 v$ and illuminates very brightly when the voltage reaches about 3.4 v . All the energy in the electro is pumped into the LED to produce a very bright flash.

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## DUAL 1v5 WHITE LED FLASHER

This circuit alternately flashes two white LEDs, on a 1.5 v supply and produces a very bright flash. The circuit produces a voltage of about 25 v when the LEDs are not connected, but the LEDs reduce this as they have a characteristic voltage-drop across them when they are illuminated. Do not use a supply voltage higher than 1.5 v . The circuit takes about 10 mA .
The transformer consists of 30 turns of very fine wire on a 1.6 mm slug 6 mm long, but any ferrite bead or slug can be used. The number of turns is not critical.
The 1 n is important and using any other value or connecting it to the positive line will increase the supply current.
Using LEDs other than white will alter the flash-rate considerably and both LEDs must be the same colour.

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## DANCING FLOWER

This circuit was taken from a dancing flower.
A motor at the base of the flower had a shaft up the stem and when the microphone detected music, the bent shaft made the flower wiggle and move.
The circuit will respond to a whistle, music or noise.


## DANCING FLOWER with SPEED CONTROL

The Dancing Flower circuit can be combined with the Motor Speed Control circuit to produce a requirement from one of the readers.
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## WHITE LINE FOLLOWER

This circuit can be used for a toy car to follow a white line. The motor is either a $3 v$ type with gearing to steer the car or a rotary actuator or a servo motor. When equal light is detected by the photo resistors the voltage on the base of the first transistor will be mid rail and the circuit is adjusted via the $2 k 2$ pot so the motor does not receive any voltage. When one of the LDR's receives more (or less) light, the motor is activated. And the same thing happens when the other LDR receives less or more light.

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## LED DETECTS LIGHT

All LEDs give off light of a particular colour but some LEDs are also able to detect light. Obviously they are not as good as a device that has been specially made to detect light; such as solar cell, photocell, photo resistor, light dependent resistor, photo transistor, photo diode and other photo sensitive devices.
A green LED will detect light and a high-bright red LED will respond about 100 times better than a green LED, but the LED in this position in the circuit is classified as very high impedance and it requires a considerable amount of amplification to turn the detection into a worthwhile current-source.
All other LEDs respond very poorly and are not worth trying.
The accompanying circuit amplifies the output of the LED and enables
it to be used for a number of applications.
The LED only responds when the light enters the end of the LED and this makes it ideal for solar trackers and any time there is a large difference between the dark and light conditions. It will not detect the light in a room unless the lamp is very close.

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## 12v RELAY ON 6V SUPPLY

This circuit allows a 12 v relay to operate on a 6 v or 9 v supply. Most 12 v relays need about $12 v$ to "pull-in" but will "hold" on about 6 v . The 220 u charges via the 2 k 2 and bottom diode. When an input above 1.5 v is applied to the input of the circuit, both transistors are turned ON and the 5 v across the electrolytic causes the negative end of the electro to go below the 0 v rail by about 4.5 v and this puts about 10 v across the relay.

Alternatively you can rewind a 12 v relay by removing about half the turns.
Join up what is left to the terminals. Replace the turns you took off, by connecting them in parallel with the original half, making sure the turns go the same way around

## MAKE TIME FLY!

Connect this circuit to an old electronic clock mechanism and speed up the motor 100 times!
The "motor" is a simple "stepper-motor" that performs a half-rotation each time the electromagnet is energised. It normally takes 2 seconds for one revolution. But our circuit is connected directly to the winding and the frequency can be adjusted via the pot.
Take the mechanism apart, remove the 32 kHz crystal and cut one track to the electromagnet. Connect the circuit below via wires and re-assemble the clock.
As you adjust the pot, the "seconds hand" will move clockwise or anticlockwise and you can watch the hours "fly by" or make "time go backwards."
The multivibrator section needs strong buffering to drive the 2,800 ohm inductive winding of the motor and that's why push-pull outputs have been used. The flip-flop circuit cannot drive the highly inductive load directly (it upsets the waveform enormously).
From a 6 v supply, the motor only gets about 4 v due to the voltage drops across the transistors. Consumption is about 5 mA .

## HOW THE MOTOR WORKS

The rotor is a magnet with the north pole shown with the red mark and the south pole opposite.
The electromagnet actually produces poles. A strong North near the end of the electromagnet, and a weak North at the bottom. A strong South at the top left and weak South at bottom left. The rotor rests with its poles being attracted to the 4 pole-pieces equally.


Voltage must be applied to the electromagnet around the correct way so that repulsion occurs. Since the rotor is sitting equally between the North poles, for example, it will see a strong pushing force from the pole near the electromagnet and this is how the motor direction is determined. A reversal of voltage will revolve the rotor in the same direction as before. The design of the motor is much more complex than you think!!


The crystal removed and a "cut track" to the coil. The $\mathbf{6}$ gears must be re-fitted for the hands to work.


A close-up of the clock motor

Another clock motor is shown below. Note the pole faces spiral closer to the rotor to make it revolve in one direction. What a clever design!!



## CONSTANT CURRENT SOURCE

This circuit provides a constant current to the LED. The LED can be replaced by any other component and the current through it will depend on the value of R2. Suppose R2 is 560R. When 1 mA flows through R2, 0.56 v will develop across this resistor and begin to turn on the BC547. This will rob the base of BD 679 with turn-on voltage and the transistor turns off slightly. If the supply voltage increases, this will try to increase the current through the circuit. If the current tries to increase, the voltage across R2 increases and the BD 679 turns off more and the additional voltage appears across the BD 679.
If $R 2$ is $56 R$, the current through the circuit will be 10 mA . If $R 2$ is $5 R 6$, the current through the circuit will be 100 mA - although you cannot pass 100 mA through a LED without damaging it.

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## CONSTANT CURRENT SOURCE circuit 4

The output will be limited to 100 mA by using a red LED and 10R for Re.
The output will be limited to 500 mA by using a red LED and 2R2 for Re.
BC328-800mA max
The output will be limited to 1A by using a red LED and 1R0 for Re. Use BD140.



## LIE DETECTOR-1

This circuit detects the resistance between your fingers to produce an oscillation. The detectionpoints will detect resistances as high as 300k and as the resistance decreases, the frequency increases.
Separate the two touch pads and attach them to the back of each hand. As the subject feels nervous, he will sweat and change the frequency of the circuit.
The photos show the circuit built on PC boards with separate touch pads.


## LIE DETECTOR-2

This circuit detects the resistance between your fingers to turn on the FALSE LED. The circuit sits with the TRUE LED illuminated. The 47 k pot is adjusted to allow the LEDs to change state when touching the probes.


LIE DETECTOR-3
This circuit detects the resistance between your fingers to turn the 4 LEDs. As you press harder, more LEDs are illuminated.


## LIE DETECTOR-4

his circuit detects the resistance between your fingers to turn the 3LEDs. As you press harder, more LEDs are illuminated. The circuit is simpler than Lie Detector-3.


## TOUCH SWITCH-3

This circuit stays ON.

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## SIGNAL INJECTOR

This circuit is rich in harmonics and is ideal for testing amplifier circuits. To find a fault in an amplifier, connect the earth clip to the 0 v rail and move through each stage, starting at the speaker. An increase in volume should be heard at each preceding stage. This Injector will also go through the IF stages of radios and FM sound sections in TV's.

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## LIGHT ALARM - 1

This circuit operates when the Light Dependent Resistor receives light. When no light falls on the LDR, its resistance is high and the transistor driving the speaker is not turned on.
When light falls on the LDR its resistance decreases and the collector of the second transistor falls. This turns off the first transistor slightly via the second 100 n and the first 100 n puts an additional spike into the base of the second transistor. This continues until the second transistor is turned on as hard as it can go. The first 100 n is now nearly charged and it cannot keep the second transistor turned on. The second transistor starts to turn off and both transistors swap conditions to produce the second half of the cycle.

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LIGHT ALARM - 2
This circuit is similar to Light Alarm -1 but produces a louder output due to the speaker being connected directly to the circuit.
The circuit is basically a high-gain amplifier that is turned on initially by the LDR and then the 10n keeps the circuit turning on until it can turn on no more.
The circuit then starts to turn off and eventually turns off completely. The current through the LDR starts the cycle again.


## LIGHT ALARM - 3 (MOVEMENT DETECTOR)

This circuit is very sensitive and can be placed in a room to detect the movement of a person up to 2 metres from the unit.
The circuit is basically a high-gain amplifier (made up of the first three transistors) that is turned on by the LDR or photo Darlington transistor. The third transistor charges the 100u via a diode and this delivers turn-on voltage for the oscillator. The LDR has equal sensitivity to the photo transistor in this circuit.

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## SIMPLE LOGIC PROBE

This circuit consumes no current when the probe is not touching any circuitry. The reason is the voltage across the green LED, the base-emitter junction of the BC557, plus the voltage across the red LED and base-emitter junction of the BC547 is approx: $2.1 v+0.6 v+1.7 v+0.6 v=5 v$ and this is greater than the supply voltage.
When the circuit detects a LOW, the BC557 is turned on and the green LED illuminates. When a HIGH (above 2.3 v ) is detected, the red LED is illuminated.


## LOGIC PROBE with PULSE

This circuit has the advantage of providing a PULSE LED to show when a logic level is HIGH and pulsing at the same time. It can be built for less than $\$ 5.00$ on a piece of matrix board or on a small strip of copper clad board if you are using surface mount components. The probe will detect a HIGH at 3 v and thus the project can be used for $3 \mathrm{v}, 5 \mathrm{v}$ and CMOS circuits.


## CONTINUITY TESTER

This circuit has the advantage of providing a beep when a short-circuit is detected but does not detect the small voltage drop across a diode. This is ideal when testing logic circuits as it is quick and you can listen for the beep while concentrating on the probe. Using a multimeter is much slower.

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## GUITAR FUZZ

The output of a guitar is connected to the input of the Fuzz circuit. The output of this circuit is connected to the input of your amplifier.
With the guitar at full volume, this circuit is overdriven and distorts. The distorted signal is then clipped by the diodes and your power amp amplifies the Fuzz effect.

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## STRENGTH TESTER

This is a simple "staircase" circuit in which the LEDs come on as the resistance between the probes decreases.
When the voltage on the base of the first transistor sees $0.6 v+0.6 v$ $+0.6 \mathrm{v}=1.8 \mathrm{v}$, LED1 comes on. LEDs $1 \& 2$ will come on when the voltage rises a further 0.6 v . The amount of pressure needed on the probes to produce a result, depends on the setting of the 200k pot.



## ROBOT MAN

This multivibrator circuit will flash the Robot Man's eyes as shown in the photo. The kit of components is available from Talking Electronics for $\$ 8.50$ plus postage. Send an email to find out the cost of postage: talking@tpg.com.au

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SCR WITH TRANSISTORS

The SCR in circuit A produces a 'LATCH.' When the button is pressed, the LED remains illuminated.
The SCR can be replaced with two transistors as shown in circuit B.
To turn off circuit A, the current through the SCR is reduced to zero by the action of the OFF button. In circuit B the OFF button removes the voltage on the base of the BC547. The OFF button could be placed across the two transistors and the circuit will turn off.
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## HEE HAW SIREN

The circuit consists of two multivibrators. The first multi-vibrator operates at a low frequency and this provides the speed of the change from Hee to Haw. It modifies the voltage to the tone multivibrator, by firstly allowing full voltage to appear at the bottom of the 220R and then a slightly lower voltage when the LED is illuminated.
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HARTLEY OSCILLATOR
The Hartley Oscillator is characterised by an LC circuit in its collector. The base of the transistor is held steady and a small amount of signal is taken from a tapping on the inductor and fed to the emitter to keep the transistor in oscillation. The transformer can be any speaker transformer with centre-tapped primary.
The frequency is adjusted by changing the 470 .

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## PHASESHIFT OSCILLATOR

The Phaseshift Oscillator is characterised by 3 high-pass filters, creating a $180^{\circ}$ phase shift. The output is a sinewave. Take care not to load the output - this will prevent reliable startup and may stop the circuit from oscillating.
Reduced the 3 k 3 load resistor if the load prevents the circuit oscillating. See Phase
Shift Oscillator in second section of 200
Transistor Circuits for a better design.

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DOOR-KNOB ALARM
This circuit can be used to detect when someone touches the handle of a door. A loop of bare wire is connected to the point "touch plate" and the project is hung on the door-knob. Anyone touching the metal door-knob will kill the pulses going to the second transistor and it will turn off. This will activate the "high-gain" amplifier/oscillator.
The circuit will also work as a "Touch Plate" as it does not rely on mains hum, as many other circuits do.

## SIMPLE MOTOR SPEED CONTROL

This circuit is better than reducing the RPM of a motor via a resistor. Firstly it is more efficient. And secondly it gives the motor a set of pulses and this allows it to start at low RPM. It's a simple Pulse-Width circuit or Pulse-Circuit.



## MOTOR SPEED CONTROLLER

Most simple motor speed controllers simply reduce the voltage to a motor by introducing a series resistance. This reduces the motor's torque and if the motor is stopped, it will not start again.
This circuit detects the pulses of noise produced by the motor to turn the circuit off slightly. If the motor becomes loaded, the amplitude of the pulses decreases and the circuit turns on more to deliver a higher current.

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## MOTOR SPEED CONTROL - Circuit 3

## Small DC motor speed regulator


http://members.shaw.ca/nouotill
*Unmarked diodes are silicon so use 1 N4148.
Top transistor is germanium running at Vbe of 200 mV but silicon works perfectly fine as well. Resistors are $1 / 4 \mathrm{~W}$ CF $5 \%$ except as noted. It's ok to use $4.7 \Omega$ resistor in place of choke. Motor power draw under different loadings is:
-32 mA @ 2.4 V under zero load freerunning.

- 80 mA @ 2.8 V under normal regulated load.
- 200 mA @ 4 V under normal maximum load.
-300 mA @ 4.5 V is end of speed regulation.
-460 mA @ 3.9 V shaft frozen motor stalled.


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## ELECTRONIC DRUMS

The circuit consists of two "twin-T" oscillators set to a point below oscillation. Touching a Touch Pad will set the circuit into oscillation. Different effects are produced by touching the pads in different ways and a whole range of effects are available. The two 25k pots are adjusted to a point just before oscillation. A "drum roll" can be produced by shifting a finger rapidly across adjacent ground and drum pads.

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## 20 WATT FLUORO INVERTER

This circuit will drive a 40 watt fluoro or two 20watt tubes in series.
The transformer is wound on a ferrite rod 10 mm dia and 8 cm long.
The wire diameters are not critical but our prototype used 0.61 mm wire for the primary and 0.28 mm wire for the secondary and feedback winding.
Do not remove the tube when the circuit is operating as the spikes produced by the transformer will damage the transistor. The circuit will take approx 1.5 amp on 12 v , making it more efficient than running the tubes from the mains. A normal fluoro takes 20 watts for the tube and about 15 watts for the ballast.

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## 6 to 12 WATT FLUORO INVERTER

This circuit will drive a 40 watt fluoro or two 20 -watt tubes in series but with less brightness than the circuit above and it will take less current.
$2 \times 20$ watt tubes $=900 \mathrm{~mA}$ to 1.2 A and $1 \times 20$ watt tube 450 mA to 900 mA depending on pot setting. The transformer is wound on a ferrite rod 10 mm dia and 8 cm long. The wire diameter is fairly critical and our prototype used 0.28 mm wire for all the windings. Do not remove the tube when the circuit is operating as the spikes produced by the transformer will damage the transistor. The pot will adjust the brightness and vary the current consumption. Adjust the pot and select the base-bias resistor to get the same current as our prototype. Heat-sink must be greater than 40 sq cm . Use heat-sink compound.


The Layout of Metal Detector -1

## GOLD DETECTOR

## see also:

BFO METAL DETECTOR in "100 IC circuits" SIMPLE BFO METAL LOCATOR in " 100 IC circuits"
This very simple circuit will detect gold or metal or coins at a distance of approx 20 cm - depending on the size of the object.
The circuit oscillates at approx 140 kHz and a harmonic of this frequency is detected by an AM radio. Simply tune the radio until a squeal is detected. When the search coil is placed near a metal object, the frequency of the circuit will change and this will be heard from the speaker.
The layout of the circuit is shown and the placement of the radio.

## The TRUTH about Metal (GOLD) Detectors.

A Gold Detectors club in the US created a challenge with 12 members with skills ranging from 12 months detection to over 25 years. They used 5 different detectors to find 30 different items, hidden in sand and under pieces of cardboard.
The results were these: All detectors performed almost equally but the interpretation of the beeps, sounds and readings on the detector were quite often mis-read and the winner was a member with 1 year experience.
The moral of the story is to dig for anything that is detected as it may not be a "ring-pull."

With these findings you can clearly use a very simple, cheap, detector and get results equal to the most expensive equipment.
The only thing you have to remember is this: You need the right frequency for the type of soil to cancel out the effects of minerals etc.
That's why there is a range of frequencies from 6 kHz to 150 Hz .
All the other modes of producing and injecting the pulse add only a very small improvement to the detection process.
The energy put into the injecting pulse also has an influence of the depth of detection.


## PHASER GUN

This is a very effective circuit. The sound is amazing. You have to build it to appreciate the range of effects it produces. The 50k pot provides the frequency of the sound while the switch provides fast or slow speed.


## IC RADIO

This circuit contains an IC but it looks like a 3-leaded transistor and that's why we have included it here.
The IC is called a "Radio in a Chip" and it contains 10 transistors to produce a TRF (tuned Radio Frequency) front end for our project.
The 3-transistor amplifier is taken from our SUPER EAR project with the electret microphone removed.
The two 1 N 4148 diodes produce a constant voltage of 1.3 v for the chip as it is designed for a maximum of 1.5 v .
The "antenna coil" is 60 t of 0.25 mm wire wound on a 10 mm ferrite rod. The tuning capacitor can be any value up to 450 p.


## 5-TRANSISTOR RADIO

If you are not able to get the ZN414 IC, this circuit uses two transistors to take the place of the chip.


## AUTOMATIC LIGHT

This circuit automatically turns on a light when illumination is removed from the LDR. It remains ON for the delay period set by the 2M2 pot.
The important feature of this circuit is the building blocks it contains - a delay circuit and Schmitt Trigger. These can be used when designing other circuits.

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## 3-LED CHASER by Farady s.sh_butterfly@yahoo.com



The LEDs in this circuit produce a chasing pattern similar the running LEDs display in video shops.
In fact the effect is called: "Running Hole." All transistors will try to come on at the same time when the power is applied, but some will be faster due to their internal characteristics and some will get a different turn-on current due to the exact value of the 22 u electrolytics. The last 22 u will delay the voltage-rise to the base of the first transistor and make the circuit start reliably. It is very difficult to see where the hole starts and that's why you should build the circuit and investigate it yourself. The circuit can be extended to any number of odd stages as shown in the next circuit, using 5 transistors.


## 5-LED CHASER

This is an extension of the 3-LED Chaser above.


The following circuit produces a slightly different effect because the LEDs are in the emitter. You cannot mix the LED colours.


## 3-LED CHASER using FETs

This circuit uses FETs. This circuit has been tested with the following two FETs on 6 v to 12 v with red and white LEDs. The 1 M resistor must be reduced to 47 k for the 2N7000. Note the different pin-outs for the two FETs.
use 2u2 to 22u

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This power supply can be built in less than an hour on a piece of copper-laminate. The board acts as a heat-sink and the other components can be mounted as shown in the photo, by cutting strips to suit their placement.
The components are connected with enamelled wire and the transistor is bolted to the board to keep it cool.
The Bench Power Supply was designed to use old "C," "D" and lantern batteries, that's why there are no diodes or electrolytics. Collect all your old batteries and cells and connect them together to get at least $12 \mathrm{v}-14 \mathrm{v}$.
The output of this power supply is regulated by a 10 v zener made up of the characteristic zener voltage of 8.2 v between the base-emitter leads of a BC547 transistor (in reverse bias) and approx 1.7 v across a red LED. The circuit will deliver $0 \mathrm{v}-9 \mathrm{v}$ at 500 mA (depending on the life left in the cells your are using). The 10k pot adjusts the output voltage and the LED indicates the circuit is ON. It's a very good circuit to get the last of the energy from old cells.

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A voltmeter can be added to the Bench Power Supply by using a very low cost multimeter. For less than $\$ 10.00$ you can get a mini multimeter with 14 ranges, including a 10 v range. The multimeter can also be used to monitor current by removing the negative lead and making a new RED lead, fitting it to the "-" of the multimeter and selecting the 500 mA range as shown in the photo below:

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## MAKING 0-1Amp meter for the BENCH POWER SUPPLY



The item in the photo is called a "Movement." A movement is a moving coil with a pointer and no resistors connected to the leads.
Any Movement can be converted to an ammeter without any mathematics. Simply solder two 1R resistors (in parallel) across the terminals of any movement and connect it in series with an ammeter on the output of the Bench Power Supply. The second ammeter provides a reference so you can calibrate the movement. Connect a globe and increase the voltage. At 500 mA , if the pointer is "up scale" (reading too high) add a trim-resistor. In our case it was 4R7.
The three shunt resistors can be clearly seen in the photo. Two $1 R$ and the trim resistor is $4 R 7$. You can get a movement from an old multimeter or they are available in electronics shops as a separate item. The sensitivity does not matter. It can be 20 uA or 50 uA FSD or any sensitivity.

## MAKING A ZENER DIODE

Sometimes a zener diode of the required voltage is not available. Here are a number of components that produce a characteristic voltage across them. Since they all have different voltages, they can be placed in series to produce the voltage you need. A reference voltage as low as 0.65 v is available and you need at least 1 to 3 mA through the device(s) to put them in a state of conduction (breakdown).


## 12v TRICKLE CHARGER



The 12v Trickle Charger circuit uses a TIP3055 power transistor to limit the current to the battery by turning off when the battery voltage reaches approx 14 v or if the current rises above 2 amp . The signal to turn off this transistor comes from two other transistors - the BC557 and BC 547. Firstly, the circuit turns on fully via the BD139 and TIP3055. The BC557 and BC 547 do not come into operation at the moment. The current through the 0.47 R creates a voltage across it to charge the 22 u and this puts a voltage between the base and emitter of the BC547. The transistors turn on slightly and remove some of the turn-on voltage to the BD139 and this turns off the TIP3055 slightly.
This is how the 2 amp max is created.
As the battery voltage rises, the voltage divider made up of the 1 k 8 and 39 k creates a 0.65 v between base and emitter of the BC557 and it starts to turn on at approx 14v. This turns on the BC 547 and it robs the BD136 of "turn-on" voltage and the TIP3055 is nearly fully turned off.
All battery chargers in Australia must be earthed. The negative of the output is taken to the earth pin.

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## 1.5 v to 10 v INVERTER



This very clever circuit will convert 1.5 v to 10 v to take the place of those expensive 9 v batteries and also provide a 5 v supply for a microcontroller project.
But the clever part is the voltage regulating section. It reduces the current to less than 8 mA when no current is being drawn from the output. With a 470R load and 10 v , the output current is 20 mA and the voltage drop is less than 10 mV . The pot will adjust the output voltage from 5.3 v to 10 v .

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9-10v

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## 27MHz TRANSMITTER

The transmitter is a very simple crystal oscillator. The heart of the circuit is the tuned circuit consisting of the primary of the transformer and a 10p capacitor. The frequency is adjusted by a ferrite slug in the centre of the coil until it is exactly the same as the crystal. The transistor is configured as a common emitter amplifier. It has a 390R on the emitter for biasing purposes and prevents a high current passing through the transistor as the resistance of the transformer is very low.
The "pi" network matches the antenna to the output of the circuit. See full description in 27 MHz Links article.


## 27MHz RECEIVER

The 27 MHz receiver is really a transmitter. It's a very weak transmitter and delivers a low level signal to the surroundings via the antenna. When another signal (from the transmitter) comes in contact with the transmission from the receiver it creates an interference pattern that reflects down the antenna and into the first stage of the receiver.
The receiver is a super-regenerative design. It is self-oscillating (or already oscillating) and makes it very sensitive to nearby signals. See full description in $\underline{27 \mathrm{MHz} \text { Links article. }}$

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## 27MHz TRANSMITTER WITHOUT A CRYSTAL

A 27 MHz transmitter without a crystal. When a circuit does not have a crystal, the oscillator is said to be "voltage dependent" or "voltage controlled" and when the supply voltage drops, the frequency changes.
If the frequency drifts too much, the receiver will not pick up the signal. For this reason, a simple circuit as shown is not recommended. We have only included it as a concept to show how the 27 MHz frequency is generated. It produces a tone and this is detected by a receiver.

See full description in $\underline{27 M H z}$ Links article.


## 27MHz TRANSMITTER WITH SQUARE-WAVE OSCILLATOR

The circuit consists of two blocks. Block 1is a multivibrator and this has an equal mark/space ratio to turn the RF stage on and off. Block 2 is an RF oscillator. The feedback to keep the stage operating is provided by the 27 p capacitor. The frequency-producing items are the coil (made up of the full 7 turns) and the 47p air trimmer. These two items are called a parallel tuned circuit. They are also called a TANK CIRCUIT as they store energy just like a TANK of water and pass it to the antenna. The frequency of the circuit is adjusted by the 47 p air trimmer. See full description in 27 MHz Links article.

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## 27MHz RECEIVER-2

This circuit matches with the 27 MHz Transmitter with Square-wave Oscillator. See full description on Talking Electronics website: 27 MHz Links article.
The receiver frequency is fixed. The transmitter is adjusted to suit the receiver. The 3-27p trimmer is adjusted for maximum gain (10p trimmer and 5 p6 in our case) and this is a critical adjustment. The base-emitter junction of the first BC547 sets 0.7 v (as it is heavily turned on by the 10k) on the base of the oscillator Q1, and this is fixed. Q1 is very lightly turned on (due to the emitter resistor), and this makes it very sensitive when it is oscillating. Any 27 MHz signal from the surroundings will upset the oscillator and any tone in the signal will be passed to the stages for amplification. The coil is 13 turns. It can be replaced with 11 turns of 0.25 mm wire on 3 mm dia slug 7 mm long. Although the original Russian product worked very well, our prototype did not have very good sensitivity. The circuit was very difficult to set-up.
Note: When making the 27 uH inductor and checking its value on an inductance meter; if the meter does not read low values accurately, put two inductors in series. Measure the first inductor, say 100 uH . The two inductors in series will be 127 uH as inductors combine just like resistors in series! The result is the


## WALKIE TALKIE

Nearly all the components in the 4-transistor circuit are used for both transmitting and receiving. This makes it a very economical design. The frequency-generating stage only needs the crystal to be removed and it becomes a receiver. Next is a three transistor directly coupled audio amplifier with very high gain. The first transistor is a pre-amplifier and the next two are wired as a super-alpha pair, commonly called a Darlington pair to drive the speaker transformer. See full description in 27 MHz Links article.



27MHz TRANSMITTER - 4 CHANNEL
This circuit uses the same number of components as the 2-Channel circuit above but has 4 channels.
The frequency of the multivibrator is determined by the value of resistance on the base of each transistor.
A 4 channel receiver has been designed by talking Electronics using a PIC12F628 micro to detect the different frequencies.

See P4 of:
2 Digit Up/Down Counter (see left index on Talking Electronics website).
2 Digit Up/Down Counter has the receiver section.

$$
A=500 \mathrm{~Hz} \quad B=550 \mathrm{~Hz} \quad C=660 \mathrm{~Hz} \quad D=1 \mathrm{kHz}
$$

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303MHz TRANSMITTER
The transmitter circuit is made up of two building blocks - the 303MHz RF oscillator and the 32 kHz crystal controlled oscillator to generate a tone so the receiver does not falsetrigger.
The 303 MHz oscillator consists of a self-oscillating circuit made up of the coil on the PC board and a 9p (9 puff) capacitor.

See full description in Wireless Doorbell article.

| Type: |  | Gain: | Vbe | Vce | Current | Case |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2SC1815 | NPN | 100 | 1 v | 50 v | 150mA | 多 |
| 2SC3279 | NPN | $\begin{array}{\|c\|} \hline 140 \text { to } \\ 600 \\ @ 0.5 \mathrm{~A} \end{array}$ | 0.75 v | 10v | 2amp |  |
| $\begin{aligned} & \text { BC337 } \\ & \text { BC338 } \end{aligned}$ | NPN | $\begin{gathered} 60 \\ @ 300 \mathrm{~mA} \end{gathered}$ | 0.7v | $\begin{aligned} & 45 v \\ & 25 v \end{aligned}$ | 800mA | \% |
| $\begin{aligned} & \text { BC547 } \\ & \text { BC548 } \\ & \text { BC549 } \end{aligned}$ | NPN | $\begin{gathered} 70 \\ @ 100 \mathrm{~mA} \end{gathered}$ | 0.7v | $\begin{aligned} & 45 \mathrm{v} \\ & 30 \mathrm{v} \\ & 30 \mathrm{v} \end{aligned}$ | 100 mA | y |
| BC557 | PNP |  |  | 45 v | 100 mA |  |
| BD139 | NPN | $\begin{array}{\|r\|} \hline 70-100 \\ @ 150 \mathrm{~mA} \end{array}$ | 0.5v | 80v | 1.5A | $\%$ |
| BD140 | PNP | $\begin{gathered} 70-100 \\ @ 150 \mathrm{~mA} \end{gathered}$ | 0.5v | 80 v | 1.5A | \|l |
| 2SCxxx |  |  |  |  |  |  |
| 8050 | NPN |  |  | 10v | 1.5A |  |
| 8550 | PNP |  |  | 10v | 1.5A |  |
| 9012 | PNP |  |  |  | 500 mA |  |
| 9013 | NPN |  | 1 v | 20 v | 500 mA |  |


| 9014 | NPN |  |  |  | 100 mA |
| :---: | :---: | :--- | :--- | :--- | :--- |
| 9015 | PNP |  |  |  | 100 mA |
| 9018 | NPN | 700 MHz | 15 v | 50 mA |  |

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## BOOM GATE LIGHTS

This simple circuit will produce flashing lights for your model railway crossing. It uses one flashing LED and one normal red LED, with a green LED hidden in the background. It can be used somewhere else on your layout but it is needed to produce a voltage drop so the two red LEDs will flash.
You cannot get a simpler circuit.
The second circuit produces the same effect but the flash-rate is more even.

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## 5 TRANSISTOR WALKIE TALKIE - 1

This walkie talkie circuit does not have a crystal or speaker transformer, with the board measuring just $3 \mathrm{~cm} \times 4 \mathrm{~cm}$ and using 1/10th watt resistors, it is one of the smallest units on the market, for just $\$ 9.50$ to $\$ 12.00$. The wires in the photo go to the battery, speaker, call-switch and antenna. The most difficult component in the circuit to duplicate is the oscillator coil. See the photo for the size and shape. The coil dia is 5 mm and uses 0.25 mm wire. The actual full-turn or half turn on the coil is also important. Almost all 5 transistor walkie talkies use this circuit or slight variations. See the article: 27 MHz Transmitters for theory on how these transmitters work - it is fascinating.

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## 5 TRANSISTOR WALKIE TALKIE - 2

Here is another walkie talkie circuit, using slightly different values for some of the components. See the article: 27 MHz Transmitters for theory on how these transmitters work.


WALKIE TALKIE with LM386
Here is a more up-to-date version of the walkie talkie, using an LM 386 amplifier IC to take the place of 4 transistors.


## SPY AMPLIFIER

This simple circuit will detect very faint sounds and deliver them to a 32 ohm earpiece.
The circuit is designed for 1.5 v operation and is available from $\$ 2.00$ shops for less than
$\$ 5.00$ The photo shows the surface-mount components used in its construction.

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## HEARING AID 1.5v SUPPLY

This simple circuit will detect very faint sounds and deliver them to an 8 ohm earpiece. The circuit is designed for 1.5 v operation.

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HEARING AID with CONSTANT VOLUME
This is a very handy circuit as it provides constant volume. It is designed for 3 v operation.


## SOLAR ENGINE

This circuit is called Type-1 SE. Low current from a solar cell is stored in a large capacitor and when a preset voltage-level is reached, the energy from the capacitor is released to a motor.
For full details on how the circuit works and how to modify it, see:
http://www.talkingelectronics.com/projects/Robots/Page2.html


## SUN EATER-I

An improved design over Solar Engine circuit above. It has a clever 2transistor self-latching arrangement to keep the circuit ON until the voltage drops to 1.5 v . The circuit turns on at 2.8 v . This gives the motor more energy from the electrolytic at each "pulse." For full details on how the circuit works and how to modify it, see:
http://www.talkingelectronics.com/projects/Robots/Page2.html



## SUN EATER-1A

This circuit is an improvement on the Sun Eater I shown above. It works exactly the same except the slight re-arrangement of the components allows an NPN power transistor to be used. One less resistor is needed and one less capacitor but two extra diodes have been added to increase the upper turn-on voltage.
For full details on how the circuit works and how to modify it, see:
http://www.talkingelectronics.com/projects/Robots/Page2.html

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## SOLAR ENGINE Type-3

Type-3 circuits are current controlled or currenttriggered. This is another very clever way of detecting when the electrolytic has reached its maximum charge.
At the beginning of the charge-cycle for an electrolytic, the charging current is a maximum. As the electrolytic becomes charged, the current drops. In the type-3 circuit, the charging current passes through a 100R resistor and creates a voltage drop. This voltage is detected by a transistor (Q2) and the transistor is turned ON.
This action robs transistor (Q1) from turn-on voltage and the rest of the circuit is not activated. As the charging current drops, Q2 is gradually turned off and Q1 becomes turned on via the 220k resistor on the base.
This turns on Q3 and the motor is activated. The voltage across the storage electrolytic drops and the current through the 100R rises and turns the circuit off. The electrolytic begins to charge again and the cycle repeats. For full details on how the circuit works and how to modify it, see:
http://www.talkingelectronics.com/projects/Robots/Page2.html

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## SOLAR PHOTOVORE

The green LEDs cause the Solar Engine on the opposite side to fire and the Solar Photovore turns toward the light source. The motors are two pager "vibe" motors with the weights removed. The 100k
pot on the "head" balances the two Solar Engines. If you cannot get the circuit to work with green LEDs, use photo-transistors. For full details on how the circuit works and how to modify it, see: http://www.talkingelectronics.com/projects/Robots/Page4.html

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FRED Photopopper (Flashing LED)
It is a Photopopper using low-cost components. It uses two red or green flashing LEDs to turn the circuit on when the voltage across the electrolytic has reached about 2.7 v . The flashing LEDs change characteristics according to the level of the surrounding light and this turns the circuit into phototropic.
For full details on how the circuit works and how to modify it, see: http://www.talkingelectronics.com/projects/Robots/Page6.html


ROBO ROLLER
The circuit consists of two building blocks. The Photopopper circuit and a voltage multiplying (or voltage increasing) circuit from a Solar Charger project.
For full details on how the circuit works and how to modify it, see: http://www.talkingelectronics.com/projects/Robots/Page7.html


## SIGNAL BY-PASS

This circuit allows a class-A amplifier to drive a low impedance speaker and has a low quiescent current. The 220R in series with the speaker limits the "wasted" current to about 20 mA max as the transistor is generally biased at mid-voltage. However the transistor will be almost directly driving the speaker when a signal is being processed and the only limitation is the ability of the 220R to discharge the 100 u during each cycle.
The circuit is called a signal by-pass as the signal bypasses the 220R and drives the speaker directly (via the 100u).

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## SOUND-TO-LIGHT



The LED illuminates when the piezo diaphragm detects sound.
Some piezo diaphragms are very sensitive and produce 100 mV when whistling at 50 cm . Others produce 1 mV . You must test them with a CRO.
The sensitivity of the diaphragm will determine the sensitivity of the circuit.
The following circuit uses an electret microphone:


## CLAP SWITCH - see also VOX



## SOUND-TO-LIGHT with Delay

By re-arranging the components slightly from the previous circuit, we create a 15 second illumination of the LED. It will be illuminated with the clap of the hands.
The quiescent current is about 20uA, allowing 4 AA cells to last a long time.
The circuit takes about 20 seconds to reset after the LED goes out. The 100 u discharges through the $27 \mathrm{k}, 100 \mathrm{k}$ and

## 10k resistors.

The circuit can also be designed to accept an electret microphone:

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Above: A 3.5 mm switched stereo plug and socket wiring.


## MUSIC-TO-COLOUR

The LED illuminates when the circuit detects a high amplitude waveform. It can be connected to a "Walkman" or mini radio with earphones. A second channel can be connected to produce a stereo effect. Circuit A consumes less current as the LED is off when no audio is detected. Circuit B pulses the LED brighter when audio is detected.


The transmitter is built on a small length of PC board, cut into lands with a file. The photo clearly shows how all the components are mounted and how the board is fitted into a toothbrush holder. The flashing LED shows the unit is ON and serves to control the beep-beep-beep of the circuit. The flashing LED is not an ordinary LED.
You cannot use an ordinary LED. It must be a FLASHING LED as this type of LED has a built-in resistor and a chip to make the LED flash.
The circuit does not make the LED flash, the LED makes the circuit beep-beep-beep due to the onoff from the chip inside the LED.
One constructor used an ordinary LED - and BANG! That's why we are the first in the world to create a symbol for a flashing LED. The extra bar represents the chip inside the LED.


TRANSMITTER CIRCUIT
This is the professional unit



RECEIVER CIRCUIT

The receiver circuit is a highgain amplifier and produces constant background noise so the slightest magnetic field can be detected.
The 10 mH choke can be any value but the largest number of turns on the core is best.
The mini speaker can be a 16 R earpiece but these are not as loud as a mini speaker.
Quiescent current is 50 mA so the on-off switch can be a pushbutton.

## CABLE TRACER

Why pay $\$ 100$ for a cable tracer when you can build one for less than $\$ 10.00$ ! This type of tracer is used by telephone technicians, electricians and anyone laying, replacing or wiring anything, using long cables, such as intercoms, television or security.
Our cable tracer consists of two units. One unit has a multivibrator with an output of $4 \mathrm{v} p-\mathrm{p}$ at approx 5 kHz . This is called the transmitter. The other unit is a very sensitive amplifier with capacitive input for detecting the tone from the transmitter and a magnetic pickup for detecting magnetic lines of force from power cables carrying 240 v . This is called the receiver. The circuit also has an inductive loop, made up of a length of wire, to pick up stray signals from power cables, so if one detector does not detect the signal, the other will. Our circuit is nothing like that in the professional unit shown above.

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Transformer Details

## LED TORCH with $1.5 v$ SUPPLY

This simple circuit will illuminate a super-bright white LED to full brightness with 28 mA from a 1.5 v cell. The LED is $20,000 \mathrm{mcd}$ ( 20 cd @ $15^{\circ}$ viewing angle) and has an output of approx 1lumen.
The transformer is wound on a small ferrite slug 2.6 mm dia and 6 mm long. It is made from F29 ferrite material as the circuit operates at a high frequency ( 100 kHz to 500 kHz ).
The efficiency of the circuit revolves around the fact that a LED will produce a very high output when delivered pulses, but the overall current will be less than a steady DC current.
BC 337 has a collector-emitter voltage of 45 v . (BC338 has 25 v collector-emitter voltage rating.) The voltage across the transistor is no more than $4 v$ as the LED absorbs the spikes.
Do not remove the LED as the spikes from the transformer will damage the transistor.
The circuit will drive 1 or 2 while LEDs in series.


## WHITE LED FLASHER

This circuit will flash a super-bright white LED from a 1.5 v cell.
The transformer is wound on a small ferrite slug 2.6 mm dia and 6 mm long as shown in a project above.
The circuit uses the zener characteristic of the reverse-baseemitter junction of a BC 547 to pass current and flash the LED.

## 1v5 WHITE LED




60 turns
6rmm $\times 2.5 \mathrm{~mm}$
ferrite slug


150 turns
$10 \mathrm{~mm} \times 3.8 \mathrm{~mm}$
steel machine screw

## DRIVER WHITE LED DRIVER

This circuit will drive a super-bright white LED from a 1.5 v cell.
The 60 turn inductor is wound on a small ferrite slug 2.6 mm dia and 6 mm long with 0.25 mm wire.
The main difference between this circuit and the two circuits above is the use of a single winding and the feedback to produce oscillation comes from a 1 n capacitor driving a high gain amplifier made up of two transistors.
The feedback is actually positive feedback via the 1 n and this turns on the two transistors more and more until finally they are fully turned on and no more feedback signal is passed though the 1 n . At this point they start to turn off and the signal through the 1 n turns them off more and more until they are fully turned off.
The 33k turns on the BC557 to start the cycle again.


If you do not have a ferrite slug, the inductor can be made fro machine screw 10 mm long and about $3-4 \mathrm{~mm}$ dia. Wind 150 of 0.25 mm wire. Or you can use a brass ferrule 20 mm long x 5 mm . Wind 150 turns.
RESULTS for the same brightness:
Slug: $\quad 21 \mathrm{~mA}$
Brass Spacer: 18 mA
Machine screw: 14mA
Isn't this a SURPRISE!

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## LED TORCH with ADJUSTABLE BRIGHTNESS

This circuit will drive up to 3 high-bright white LEDs from a 3 v supply. The circuit has a pot to adjust the brightness to provide optimum brightness for the current you wish to draw from the battery.
The transformer is wound on a ferrite slug 2.6 mm dia and 6 mm long as shown in the LED Torch with 1.5 v Supply project.
This circuit is a "Boost Converter" meaning the supply is less than the voltage of the LEDs. If the supply is greater than the voltage across the LEDs, they will be damaged.


Inductor: 60 turns on 10 mm ferrite rod, 15 mm long.

## BUCK CONVERTER for HIGH-POWER LED 48mA to 90 mA

This circuit is a "Buck Converter" meaning the supply is greater than the voltage of the LED. It will drive 1 highpower white LED from a 12 v supply and is capable of delivering 48 mA when $R=5 R 6$ or 90 mA when $R=2 R 2$. The LED is much brighter when using this circuit, compared with a series resistor delivering the same current.
But changing R from 5R6 to 2R2 does not double the brightness. It only increases it a small amount.
The inductor consists of 60 turns of 0.25 mm wire, on a 15 mm length of ferrite rod, 10 mm diameter. Frequency of operation: approx 1 MHz .
The circuit is not designed to drive one 20 mA LED. This circuit draws the maximum for a BC 338.

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## BUCK CONVERTER for HIGH-POWER LED 210mA

This circuit will drive 1 high-power white LED from a 12 v supply and is capable of delivering 210 mA . The driver transistor is BD 139 and the details of the inductor are shown above.
The voltage across the LED is approx $3.3 v-3.5 v$ The driver transistor will need a small heatsink. The 2R2 can be increased if a lower drive-current is required.


Designed 12-8-2011

## BUCK CONVERTER for HIGHPOWER LED 250mA - 1watt LED

This circuit will drive 1watt white LED from a 12 v supply and is capable of delivering 300 mA .
The driver transistor is BC 327 and the inductor is 70 turns of 0.25 mm wire wound on the core of a 10 mH inductor.
The voltage across the LED is approx 3.3 v 3.5 v

The 1 R is used to measure the mV across it. 300 mV equals 300 mA LED current. The diode MUST be high speed. A non-highspeed diode increases current 50mA! This circuit is the best design as it does not put peaks of current though the LED. Reduce 390R slightly to increase max. current.

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MAKE YOUR OWN 1-WATT LED


15 LEDs on Matrix board


The transformer consists of 50 turns 0.25 mm wire connected to the pins. The feedback winding is 20 turns 0.095 mm wire with "fly-leads."

This circuit drives 15 LEDs to produce the same brightness as a 1 -watt LED. The circuit consumes 750 mW but the LEDs are driven with high-frequency, high-voltage spikes, and become more-efficient and produce a brighter output that if driven by pure-DC.
The LEDs are connected in 3 strings of 5 LEDs. Each LED has a characteristic voltage of 3.2 v to 3.6 v making each chain between 16 v and 18 v . By selecting the LEDs we have produced 3 chains of $17.5 v$ Five LEDs (in a string) has been done to allow the circuit to be powered by a 12 v battery and allow the battery to be charged while the LEDs are illuminating. If only 4 LEDs are in series, the characteristic voltage may be as low as 12.8 v and they may be over-driven when the battery is charging. (Even-up the characteristic voltage across each chain by checking the total voltage across them with an 19 v supply and 470R dropper resistor.) The transformer is shown above. It is wound on a 10 mH choke with the original winding removed. This circuit is called a "boost circuit." It is not designed to drive a single 1 -watt LED (a buck circuit is needed).
The LEDs in the circuit are $20,000 \mathrm{mcd}$ with a viewing angle of 30 degrees (many of the LED specifications use "half angle." You have to test a LED to make sure of the angle). This equates to approximately 4 lumens per LED. The 4 -watt CREE LED claims 160 lumens (or 40 lumens per watt). Our design is between $50-60$ lumens per watt and it is a muchcheaper design.

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### 1.5 WATT LED

The circuit below can be modified to drive up to 30 white LEDs.
The effectiveness of a LED array increase when they are spread out slightly and this makes them more efficient than a single 1 watt or 2 watt LED. The two modifications to the circuit make the BC337 work harder and this is the limit of the inductor. The current consumption is about 95 mA . The winding details for the transformer are shown above.


## DRIVE 20 LEDs FROM 12v - approx 1watt circuit

This is another circuit that drives a number of LEDs or a single 1 watt LED. It is a "Buck Circuit" and drives the LEDs in parallel. They should be graded so that the characteristic voltage-drop across each of them is within 0.2 v of all the other LEDs. The circuit will drive any number from 1 to 20 by changing the "sensor" resistor as shown on the circuit. The current consumption is about 95mA @ 12v and lower at 18v. The circuit can be put into dim mode by increasing the drive resistor to 2k2. The UF4004 is an ultra fast 1N4004-similar to a high-speed diode. You can use $2 \times 1 \mathrm{~N} 4148$ signal diodes.


The circuit will not drive two LEDs in series - it runs out of voltage (and current) when the voltage across the load is 7 v . It oscillates at approx 200 kHz . Build both the 20 LED and 1 watt LED version and compare the brightness and effectiveness.
The photo of the 1 watt LED on the left must be heatsinked to prevent the LED overheating. The photo on the circuit diagram shows the LED mounted on a heatsink and the connecting wires.


## A 1-watt demo board showing the complex step-up circuitry.

This is a Boost circuit to illuminate the LED and is completely different to our design. It has been included to show the size of a 1 watt LED.
The reason for a Boost or Buck circuit to drive one or more LEDs is simple. The voltage across a LED is called a "characteristic voltage" and comes as a natural feature of the LED. We cannot alter it. To power the LED with exactly the correct amount of voltage (and current) you need a supply that is EXACTLY the same as the characteristic voltage. This is very difficult to do and so a resistor is normally added in series. But this resistor wastes a lot of energy. So, to keep the loses to a minimum, we pulse the LED with bursts of energy at a higher voltage and the LED absorbs them and produces light. With a Buck circuit, the transistor is turned on for a short period of time and illuminated the LEDs. At the same time, some of the energy is passed to the inductor so that the LEDs are not damaged. When the transistor is turned off, the energy from the inductor also gives a pulse of energy to the LEDs. When this has been delivered, the cycle starts again.

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This circuit drives a 3watt LED. You have to be careful not to damage the LED when setting up the circuit. Add a 10R to the supply rail and hold it in your fingers. Make sure it does not get too hot and monitor the voltage across the resistor. Each 1 v represents 100 mA . The circuit will work and nothing will be damaged. If the resistor "burns your fingers" you have a short circuit.
The BC557 multivibrator has a "mark-to-space ratio" determined by the 22 n and 33 k , compared to the 100 n and 47 k , producing about $3: 1$ The BD679 is turned ON for about $30 \%$ of the time. This produces a very bright output, and takes about 170 mA for $30 \%$ of the time. You cannot measure this current with a meter as it reads the peak value and the reading will be totally false. The only way to view the waveform is on a CRO, and calculate the current.
The 100-turn inductor allows the BD679 turn turn ON fully and "separates" the voltage on the emitter of the BC679 from the voltage on the top of the 3watt LED.
When the BD679 turns ON, the emitter rises to about 10 v . But the top of the LED NEVER rises above 3.6 v . The inductor "buffers" or "separates" these two voltages by producing a voltage across the winding equal to 6.4 v and that's why the LED is not damaged.
When the transistor turns off (for $60 \%$ of the time), the magnetic flux produced by the current in the inductor collapses and produces a voltage in the opposite direction. This means the inductor now becomes a miniature battery and for a very short period of time it produces energy to illuminate the LED. The top of the inductor becomes negative and the bottom is positive. The current flows through the LED and through the Ultra High-Speed 1N4004 diode to complete the circuit. Thus the circuit takes advantage of the energy in the inductor.
A 500R pot is placed across the LED and a voltage is picked off the pot to turn on a BC547 transistor. This transistor "robs" some of the "turn-on" for the BD679 transistor to reduce the brightness of the LED.
Because the circuit is driving the LED with pulses, very high brightness is obtained with a low current.
Our eyes detect peak brightness and you can compare the performance of this circuit with a DC driven LED.

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The value of the current-lirniting resistor:
Resistor(Ohms) $=1.25$ (V) /current(A)

## http://www.reuk.co.uk/LM317-Current-Calculator.htm

This constant current circuit is designed to drive two 3 -watt Luxeon LEDs. The LEDs require $1,000 \mathrm{~mA}(1 \mathrm{Amp})$ and have a characteristic voltage-drop across them of about 3.8 v . Approximately 4 v is dropped across the LM317T regulator and 1.25 v across the currentlimiting resistors, so the input voltage (supply) has to be 12.85 v . A 12 v battery generally delivers 12.6 v .
The LM 317T 3-terminal regulator will need to be heatsinked.
This circuit is designed for the LM series of regulator as they have a voltage differential of 1.25 v between "adj" and "out" terminals.


## AUTOMATIC GARDEN LIGHT

This circuit automatically turns on and illuminates the LEDs when the solar panel does not detect any light. It switches off when the solar panel produces more than 1 v and charges the battery when the panel produces more than $1.5 v+0.6 \mathrm{v}=2.1 \mathrm{v}$


## 27MHz DOOR PHONE

This circuit turns a walkie talkie into a handy wireless door phone. It saves wiring and the receiver can be taken with you upstairs or outside, without loosing a call from a visitor. A 5-Transistor walkie talkie can be used (see circuit above) and the modifications made to the transmitter and receiver are shown below:

## THE TRANSMITTER

Only three sections of the transmit/ receive switch are used in the walkie talkie circuit and our modification uses the fourth section. Cut the tracks to the lands of the unused section so it can be used for our circuit.
There are a number of different printed circuit boards on the market, all using the same circuit and some will be physically different to that shown in the photo. But one of the sections of the switch will be unused. Build the 2-transistor delay circuit and connect it to the walkie talkie board as shown. When the "push-to-talk" switch is pressed, the PC board will be activated as the delay circuit effectively connects the negative lead of the battery to the negative rail of the board for about 30 seconds.
The 100 u gradually discharges via the 1 M after the "press-to-talk" switch is released and the two transistors turn off and the current drops to less than 1 micro-amp - that's why the power switch can be left on. .
The transmitter walkie talkie is placed at the front door and the power switch is turned on. To call, push the "push-to-talk" switch and the "CALL" button at the same time for about 5 seconds. The circuit will activate and when the "push-to-talk" switch is released, the circuit will produce background noise for about 30 seconds and you will hear when call is answered.
The "push-to-talk" switch is then used to talk to the other end and this will activate the circuit for a further 30 seconds. If the walkie talkie does not have a "CALL" switch, 3 components can be added to provide feedback, as shown in the circuit below, to produce a tone.

## THE RECEIVER

The receiver circuit needs modification and a 2-transistor circuit is added. This circuit detects the tone and activates the 3-transistor direct-coupled amplifier so that the speaker produces a tone. The receiver circuit is switched on and the 2-transistor circuit we connect to the PC board effectively turns on the 3 -transistor amplifier so that the quiescent current drops from 10 mA to about $2-3 \mathrm{~mA}$. It also mutes the speaker as the amplifier is not activated. The circuit remains on all the time so it will be able to detect a "CALL." When a tone is picked up by the first two transistors in the walkie talkie, it is passed to the first transistor in our "add-on" section and this transistor produces a signal with sufficient amplitude to remove the charge on the 14 electrolytic. This switches off the second transistor and this allows the 3-transistor amplifier to pass the tone to the speaker. The operator then slides a switch called "OPERATE" to ON (down) and this turns on the 3-transistor amplifier. Pressing the "push-to-talk" switch (labelled T/R) allows a conversation with the person at the door. Slide the "OPERATE" switch up when finished.


The receiver walkie talkie with the 2-transistor "add-on"


## SCHMITT TRIGGER

A Schmitt Trigger is any circuit that has a fast change-over from one state to the other. In our case we have used 2 transistors to produce this effect and the third is an emitter-follower buffer.
The circuit will drive a LED or relay and the purpose is to turn the LED ON quickly at a particular level of illumination and OFF at a higher level. The gap between ON and OFF is called the HYSTERESIS GAP.

## SCHMITT TRIGGER-2

The following circuit is a Schmitt Trigger made with NPN and PNP transistors:

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## PHONE TAPE - 1

This simple circuit will allow you to tape-record a conversation from a phone line.
It must be placed between the plug on the wall and the phone.
The easiest way is to cut an extension lead. Wind 300-500 turns of 0.095 mm wire on a plastic straw and place the reed switch inside. Start with 300 turns and see if the reed switch activates, Keep adding turns until the switch is reliable.
Fit two 100n capacitors to the ends of the winding for the audio. Plug the Audio into "Mic" on tape recorder. Plug the remote into "remote" on the tape recorder and push "record." The tape recorder will turn on when the phone is lifted and record the conversation.
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## PHONE TAPE - 2

The circuit is turned off when the phone line is 45 v as the voltage divider made up of the $470 \mathrm{k}, 1 \mathrm{M}$ and 100 k puts 3.5 v on the base of the first BC557 transistor. If you are not able to cut the lead to the phone, the circuit above will record a conversation from an extension lead. The remote plug must be wired around the correct way for the motor to operate.


## PHONE ALERT

Two circuits are available to show when a phone is being used. The first circuit must be placed between the socket on the wall and the phone - such as cutting into the lead and insert the bridge and diode.
But if you cannot cut the lead to the phone, you will have to add an extension cord and place the second circuit at the end of the line. You can also connect a phone at the end if needed.


## THE LISTENER

This circuit consists of a 4-transistor amplifier and a 3-transistor "switch" that detects when the phone line is in use, and turns on the amplifier. The voltage divider at the front end produces about 11v on the base of the first BC557 and this keeps the transistor off. Switch the unit off when removed from the phone line.


## PHONE TRANSMITTER - 1 see also Phone Bug (101-200 circuits)

The circuit will transmit a phone conversation to an FM radio on the $88-108 \mathrm{MHz}$ band. It uses energy from the phone line to transmit about 100 metres. It uses the phone wire as the antenna and is activated when the phone is picked up. The components are mounted on a small PC board and the lower photo clearly shows the track-work.

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PHONE TRANSMITTER - 3 see also Phone Bug (101-200 circuits) This circuit has poor features but you can try it and see how it performs. It uses a PNP transistor and requires a separate antenna. It also has a supply of less than 1.9 v , via the red LED. It would be better to put 2 LEDs in series to get a higher voltage. It is activated when the phone is picked up.


## PHONE TRANSMITTER - 4

see also Phone Bug (101-200 circuits)


Fig.1-Here's the FM Telephone Transmitter schematic diagram. The circuit connects in series with a phone line, "steals" power from it, and transmit both sides of the conversation to an FMradio tuned between $80-108 \mathrm{MHz}$


The circuit was originally designed by me and presented in Poptronics magazine. It will transmit a phone conversation to an FM radio on the $88-108 \mathrm{MHz}$ band. It uses energy from the phone line to transmit about 200metres and uses the phone wire as the antenna. It is activated when the phone is picked up. The 22 p air trimmer is shown as well as the 3 coils. Q2 is a buffer transistor between the oscillator and phone line and will provide a higher output than the previous circuits.


## SWITCH DEBOUNCER and PULSE PRODUCER

Thus is one of the simplest and cleverest circuits ever produced (by Ron: http://www.zen22142.zen.co.uk/ronj/tg1.html
It produces a complete pulse every time the button is pressed. When the button is pressed, the output goes low for 3uS and produces a pulse to
activate the clock-line of a chip. Our circuit produced $100 \%$ reliability and the cap takes 0.1 sec to charge.


100 more transistor circuits: 101-200 Circuits
Go to Talking Electronics website: HERE for "new page" format click: HERE

## BIPOLAR TRANSISTORS

Some small signal transistors may have a TO－92 case and a＂PN＂prefix．The electrical specifications are the same，only the case is changed．

| Type | CASE | Vee | $\mathrm{V}_{\text {cer }} \mathrm{lc}$ | Veec | （0） $\mathrm{l}_{0}$ | $\mathrm{hfe}^{\text {e }}$ | （0）${ }_{0}$ | FT | （10） | Ptot | USE | COMPARABLE TYPES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Polarity | mA |  |  | mA |  | mA | MHz | mA | min |  |  |
| BC107 | TO－18 NS | 45 | 50100 | 0.2 | 10 | 110450 | 2 | 300 | 10 | 300 | G．P S．S．amp． | BC 207，日C147，日C182 |
| BC108 | TO－18 NS | 20 | 30100 | 0.2 | 10 | 110－800 | 2 | 300 | 10 | 300 | G．P S．S．amp． | BC 208，BC148，日C13 |
| BC109 | TO－18 NS | 20 | 30100 | 0.25 | 10 | $200-800$ | 2 | 300 | 10 | 300 | Low noise S．S．amp | BC 209，日C149，BC184 |
| BC109C | TO－18 NS | 20 | 30100 | 0.25 | 10 | $420-800$ | 2 | 300 | 10 | 300 | Low noise high gain | BC209C BC149C |
| BC177 | TO－18 PS | 45 | 50100 | 0.3 | 10 | 75－260 | 2 | 150 | 10 | 300 | G．P S．S．amp． | 日C 157，日C 307 ，BC212 |
| BC178 | TO－18 PS | 25 | 30100 | 0.3 | 10 | 75－500 | 2 | 150 | 10 | 300 | G．P．S．S．amp． | BC158，BC 308，BC213 |
| BC178 | TO－18 PS | 20 | 25100 | 0.3 | 10 | 125－500 | 2 | 150 | 10 | 300 | G．P S．S．amp． | BC 159，日C309，BC214 |
| BC327 | TO－92VAR1 PS | 45 | 50500 | 0.7 | 500 | 100－600 | 100 | 100 | 10 | 625 | Output | 2N3638 |
| BC328 | TO－92VAR1 PS | 25 | $30 \quad 500$ | 0.7 | 500 | 100－600 | 100 | 100 | 10 | 625 | Output | BC 327 |
| BC337 | TO－92VAR1 NS | 45 | $50 \quad 500$ | 0.7 | 500 | $100-600$ | 100 | 100 | 10 | 625 | Output | 2N3642 |
| BC338 | TO－92VAR1 NS | 25 | $30 \quad 500$ | 0.7 | 500 | 100－600 | 100 | 100 | 10 | 625 | Output | BC337 |
| BC546 | TO－92VAR1NS | 65 | 80100 | 0.6 | 100 | 110－450 | 2 | 300 | 10 | 500 | G．P S．S．amp． |  |
| BC547 | TO－92VAR1 NS | 45 | 50100 | 0.6 | 100 | $110-800$ | 2 | 300 | 10 | 500 | G．P S．S．amp． | BC107，ВС207，BC147 |
| BC548 | TO－92VAR1 NS | 30 | 30 | 0.6 | 100 | $110-800$ | 2 | 300 | 10 | 500 | G．P．S．S．amp． | BC108，BC208，BC148 |
| BC549 | TO－92VAR1 NS | 30 | 30100 | 0.6 | 100 | 200－800 | 2 | 300 | 10 | 500 | Low noise S．S．amp． | ВС109，ВС209，ВС149 |
| BC549C | TO－92VAR1 NS | 30 | 30100 | 0.6 | 100 | 420－800 | 2 | 300 | 10 | 500 | Low noise high gain | BC109C，BC149C |
| BC556 | TO－92VAR1 PS | 65 | 80100 | 0.65 | 100 | 75－475 | 2 | 200 | 10 | 500 | G．P．S．S．amp． |  |
| BC557 | TO－92VAR1 PS | 45 | 50100 | 0.65 | 100 | 75－800 | 2 | 200 | 10 | 500 | G．P．S．S．amp． | BC157 |
| BC558 | TO－92VAR1 PS | 30 | 30100 | 0.65 | 100 | 75－800 | 2 | 200 | 10 | 500 | G．P．S．S．amp． | BC158 |
| BC559 | TO－92VAR1 PS | 30 | 30100 | 0.65 | 100 | 125－800 | 2 | 200 | 10 | 500 | G．P．S．S．amp． | BC159 |
| BC639 | TO－92（74）NS | 80 | 100 1A | 0.5 | 500 | 40－250 | 150 | 130 |  | 1／N | Audio 0．P | MU9610，T T801 |
| BC640 | TO－92（74）PS | 80 | 100 1A | 0.5 | 500 | 40－250 | 150 | 50 |  | 17 | Audio 0．P | MU9660，TT800 |
| BD139 | TO－126 NS | 80 | 10 1．5A | 0.5 | 500 | 40－250 | 150 | 250 | 50 | 8N | G．P．0／P | 40409 |
| BD140 | TO－126 PS | 80 | 10 1．5A | 0.5 | 500 | 40－250 | 150 | 75 | 50 | 8N＇ | G．P．0／P | 40410 |
| BD262 | TO－126 PS | 60 | 60 4A | 2.5 | 1．5A | 750 | 15A | 7 | 1．5A | 36N | High gain Darl．0／P | BD 266 |
| BD263 | TO－126 NS | 60 | 80 4A | 2.5 | 1．5A | 750 | 15A | 7 | 1．5A | 36 N | High gain Darl．0／P | BD267 |
| BD266A | TO－220 PS | 80 | 80 8A | 2 | 3A | 750 | 3A | 7 |  | 60 WN | High gain Darl．0／P |  |
| BD267A | TO－220 NS | 80 | 10 8A | 2 | 3A | 750 | 3A | 7 |  | 60 NV | High gain Darl．0／P |  |
| BD681 | TO－126 NS | 100 | 10 4A | 2.5 | 1，5A | 750 | 15A | 1 |  | 40 Na | Darlington 0／P | BD 263 |
| BD682 | TO－126 PS | 100 | 100 4A | 2.5 | 1．5A | 750 | 15A | 1 |  | 40 Na | Darlington 0／P | BD 262 |
| BF173 | TO－72（28）NS | 25 | $40 \quad 25$ |  |  | 40－100 | 7 | 550 | 5 | 230 | T．V．I．F．amp． |  |
| BF199 | TO－92VAR2 NS | 25 | $40 \quad 25$ |  |  | 37 | 7 | 550 |  | 500 | H．F．amp． | BF180 |
| BF463 | TO－202 PS | 250 | $25 \quad 500$ |  |  | 40－180 | 30 | 20 |  | 2 N | H．V．med．power． |  |
| BF469 | TO－126 NS | 250 | $25 \quad 50$ |  |  | 50 | 25 | 60 | 10 | 1.8 M | G．P high－V．amp． |  |
| BF470 | TO－126 PS | 250 | $25 \quad 50$ |  |  | 50 | 25 | 60 | 10 | 1.8 N | G．P．righ－V．amp． |  |
| BFR90 | SOT－37（2）NS | 15 | $20 \quad 25$ |  |  | 25－250 | 14 | 5 GHz | 14 | 180 | Wideband amp．． |  |
| BFR91 | SOT－37（2）NS | 12 | $15 \quad 35$ | 0.3 | 30 | 25－250 | 30 | 5 GHz | 30 | 180 | Wifdeband amp． |  |
| BFY90 | TO－72（25）NS | 15 | $30 \quad 25$ |  |  | 25－125 | 2 | 1 GHz | 2 | 200 | Wídeband amp． |  |
| BUX80 | TO－3 NS | 400 | 80 10A | 1.5 | 5A | 30 | 12A | 8 |  | 100 N | Defi＇$n$ ，high current |  |
| M J802 | TO－3 NS | 90 | 10 30A | 0.8 | 7．5A | 25－100 | 75A | 2 | 1A | 200\％ | High power output |  |
| M J2955 | TO－3 PS | 60 | 70 15A | 1.1 | 4A | 20－70 | 4A | 2.5 | 500 | 115 W | G．P．power |  |
| M J 4502 | TO－3 PS | 90 | 10 30A | 0.8 | 7．5A | 25－100 | 75A | 2 | 1A | 200\％ | High power output |  |
| MJ10012 | TO－3 NS | 400 | 60 10A | 2 | 6A | 100－2K | 6． |  |  | 17514 | Power Darlington |  |
| MJ15003 | TO－3 NS | 140 | 14 20A | 1 | 5A | 25－150 | 5A | 2 | 500 | 2500 N | High power output |  |
| MJ15004 | TO－3 PS | 140 | 140 20．A | 1 | 5A | 25－150 | 5A． | 2 | 500 | 250 N | High power output |  |
| MJE 340 | TO－126 NS | 300 | 500 | 0.75 | 100 | 30－240 | 50 |  |  | 20 Na | G．P．H．V．power |  |


| Type | CASE |  | V CE | Vob |  | Veec | (1) $\mathrm{h}_{\text {FE }}$ | (1) ${ }_{0}$ | FT | ¢10 | Ртот | USE | COMPARABLE TYPES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Pol | arity | mA |  |  |  | mA | mA | MHz | mA | miN |  |  |
| MJE 350T | TO-126 | PS | 300 |  | 500 | 0.77 | 100 30-240 | 50 |  |  | 20 N | G.P.H.V. nower |  |
| MJE2955 | TO-220 | PS | 60 | 70 | 10A | 1.1 | 4A 20-100 | 4A | 2 | 500 | 75N | G.P. poner | TIP 2955 |
| MJE3055T | TO-220 | NS | 60 | 70 | 10A | 1.1 | 4A 20-100 | 4A | 2 | 500 | 75N | G.P. power | TIP 3055 |
| MPSA14 | TO-92(72) | NS | 30 | 30 | 500 | 1.5 | 10020000 | 100 | 125 | 10 | 625 | G.R Darlington |  |
| MPSA65 | TO-92(72) |  | 30 | 30 | 500 | 1.5 | 10020000 | 100 | 100 | 10 | 625 | G.P. Darlington |  |
| MRF629 | TO-39A | NS | 16 | 36 | 400 |  | 20-200 | 100 |  |  | 5N | UHF power |  |
| MRF660 | TO-220A |  | 16 | 36 | 2.4A |  | 20-160 | 250 |  |  | 25 N | UHF power |  |
| PN100 | TO-92(72) | NS | 35 | 60 | 500 | 0.5 | 100 60-240 | 150 | 350 | 50 | 600 | G.P. amplswitch | PN2222, 2N3643 |
| PN2907 | TO-92(72) |  | 40 | 60 | 600 | 0.4 | 150 100-300 | 150 | 200 | 50 | 625 | High S. Switch |  |
| PN200 | TO-92(72) |  | 35 | 60 | 500 | 0.5 | 150 50-400 | 150 | 200 | 50 | 600 | G.P. ampkswitch | 2N3638, BC214 |
| TIP 31日 | TOP-66 | NS | 80 | 80 | 3A | 1.2 | 3A 25 | 1A | 3 | 500 | 40N | Power output |  |
| TIP 32B | TOP-66 | PS | 80 | 80 | 3A | 1.2 | 3A 25 | 1A | 3 | 500 | 40N | Poner output |  |
| TIP 142 | TOP-3 | NS | 100 | 100 | 10A | 2 | 5 A $\quad 1000$ | 5A |  |  | 125 N | Asclio output | TIP 140, TIP 141 |
| TIP147 | TOP-3 | PS | 100 | 100 | 10A | 2 | $5 A>1000$ | 5A |  |  | 125 W | Audio output | TIP145, TIP146 |
| TIP 2955 | TOP-3 | PS | 70 | 100 | 15A | 1.1 | 4 A | 4A | 3 | 500 | 90/ | Pover output | MJE 2955 |
| TIP 3055 | TOP-3 | NS | 70 | 100 | 15A | 1.1 | 4A 20 | 4A | 3 | 500 | 90N | Pover output | MJE 3055 |
| 2N2222A | TO-18 | NS | 40 | 75 | 800 | 1.6 | 500 00-300 | 150 | 300 | 20 | 500 | High S. switch |  |
| 2N3019 | T0.39 | NS | 80 | 140 | 1A | 0.5 | 500 50-100 | 500 | 100 | 50 | 800 | H.F. amp |  |
| 2N3053 | TO-39 | NS | 40 | 60 | 700 | 1.4 | 150 50-250 | 150 | 100 | 50 | 2.86 N | G.R switch | BD137 |
| 2N3054 | TO-66 | NS | 60 | 90 | 4A | 0.1 | 200 25-100 | 500 | 0.8 | 200 | 25N | Audio outnut | TIP 31日 |
| 2N3055 | TO-3 | NS | 60 | 70 | 15A | 1.1 | 4A 20-70 | 4A | 2.5 | 500 | 115 N | G.P. power | BDY20 |
| 2N3563 | TO-106 | NS | 15 | 30 | 50 |  | 0-200 | 8 | 600 | 8 | 200 | RF-IFamp | BF173 |
| 2N3564 | TO-106 | NS | 15 | 30 | 100 | 0.3 | 20 20-500 | 15 | 400 | 15 | 200 | RF-IF amp | BF167 |
| 2N3565 | TO-106 | NS | 25 | 30 | 50 | 0.35 | 1 150-600 | 1 | 400 | 1 | 200 | Lowlevel amp | BC108, BC208 |
| 2N3566 | TO-105 | NS | 30 | 40 | 200 | 1 | 100 50-600 | 10 | 40 | 30 | 300 | G.R amp \& switch | BC183 |
| 2N3567 | TO-105 | NS | 40 | 80 | 500 | 0.25 | 150 40-120 | 150 | 60 | 50 | 300 | G.P. amp \& switch | BC337 |
| 2N3568 | TO-105 | NS | 60 | 80 | 500 | 0.25 | 150 40-120 | 150 | 60 | 50 | 300 | G.P. amp \& switch |  |
| 2N3569 | TO-105 | NS | 40 | 80 | 500 | 0.25 | 150 00-300 | 150 | 60 | 50 | 300 | G.P. amp \& switch |  |
| 2N3638A | TO-105 | PS | 25 | 25 | 500 | 0.25 | 50100 | 50 | 150 | 50 | 300 | G.P. amp \& switch | BC328 |
| 2N3641 | TO-105 | NS | 30 | 60 | 500 | 0.22 | 150 40-120 |  | 250 | 50 | 350 | G.P. amp \& switch | BC337 |
| 2N3642 | TO-105 | NS | 45 | 60 | 500 | 0.22 | 150 40-120 |  | 250 | 50 | 350 | G.R amp \& switch | BC337 |
| 2N3643 | TO-105 | NS | 30 | 60 | 500 | 0.22 | $150100-300$ | 150 | 250 | 50 | 350 | G.P. amp \& switch | BC337 |
| 2N3644 | TO-105 | PS | 45 | 45 | 500 | 1 | $300100-300$ | 150 | 200 | 20 | 300 | G.P. amp \& switch | BC327 |
| 2N3645 | TO-105 | PS | 60 | 60 | 500 | 1 | $300100-300$ | 150 | 200 | 20 | 300 | G.P. amp \& switch |  |
| 2N3771 | TO-3 | NS | 40 | 50 | 30A | 2 | 15A 15-60 | 15A | 0.2 | 1A | 1501 N | Power output |  |
| 2N3866 | TO-39 | NS | 30 | 55 | 400 |  | 0-200 | 50 | 500 | 50 | 17 ${ }^{\text {d }}$ | VHF amp |  |
| 2N3904 | TO-92(72) |  | 40 | 60 | 200 | 0.2 | $10 \quad 00-300$ | 10 | 300 | 10 | 310 | Lowleved amp | BC167A, BF194 |
| 2N3905 | T0-92(72) |  | 40 | 40 | 200 | 0.4 | $50 \quad 50-200$ | 10 | 200 | 20 | 310 | G.P. amp \& switch |  |
| 2N3948 | TO-39 | NS | 20 | 36 | 400 |  | 15 | 50 | 700 | 50 | 119 | VHF amp |  |
| 2N4030 | TO-39 | PS | 60 | 60 | 1A | 0.5 | $500 \quad 25$ | 500 | 260 | 100 | 800 | G.P. amp \& switch |  |
| 2N4250 | TO-106 | PS | 40 | 40 | 100 | 0.25 | $10 \quad 50-700$ | 0.1 | 50 |  | 200 | Lowleved amp | BC559 |
| 2N4258 | TO-106 | PS | 12 | 12 | 50 | 0.5 | $50 \quad 30-120$ | 10 | 700 | 10 | 200 | Saturated switch |  |
| 2N4427 | TO-39 | NS | 20 | 40 | 400 | 0.4 | $10010-200$ | 100 | 500 | 50 | 1 ${ }^{\text {N }}$ | VHF JHF driver | 2N3866 |
| 2N5401 | TO-92(72) | PS | 150 | 160 | 6000 | 0.5 | 50 60-250 | 10 | 100 | 10 | 625 | H.V. switch | MP SL51 |
| 2N6557 | TO-202 | NS | 250 | 250 | 500 |  | $>40$ | 50 | 45 |  | 2 N | H.V. med power |  |
| 2SC710 | TO-92/76 | NS | 25 | 30 | 30 |  | 90 |  | 100 |  | 200 | G.P. RF amp | BFS18 |
| 2SC1306 | TOP-66 | NS | 65 | 65 | 3A |  | 0-200 | 500 | 300 |  | 12 N | H.F. output | 2SC2166 |
| 2SC1307 | TOP-66 | NS | 70 | 70 | 8A |  | 0-150 | 2A | 150 |  | 25N | H.F. output | 2SC1969 |
| 2SC1674 | TO-92(74) | NS | 20 | 30 | 20 | 0.3 | 10 40-180 | 1 | 600 | 1 | 250 | VHP amp |  |
| 2SC1969 | TOP-66 | NS | 30 | 60 | 6A |  | 0-180 | 10 | 150 |  | 20 N | H.F output | 2SC1307 |
| 2SC2166 | TOP-66 | NS | 75 | 75 | 4A |  | 5-180 | 100 |  |  |  |  |  |
| 2SC2694 | T-40 | NS | 17 | 35 | 20A |  | 0-180 | 1A | 800 |  | 140 ${ }^{\prime}$ | VHF outuut | MRF247 |
| 2SC3355 | TO-92(74) | NS | 12 | 20 | 100 |  | 0-300 | 20 | 6.5 GHz | 20 | 600 | UHFSS | MRF573 |
| 2SC3358 | MX | NS | 12 | 20 | 100 |  | 0-300 | 20 | 7 GHz | 20 | 250 | UHFSS | MRF573 |

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## All the resistor colours:




See 101-200 Circuits for resistors in parallel and series and capacitors in parallel and series. You can make ANY VALUE by simply connecting resistors in parallel or series. And the same with capacitors.

