G+1 0

Nächster Blog»

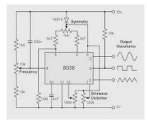
Wiring Diagram

Mehr

Wednesday, August 24, 2011

Circuit » Home » FRAQUENCY SIGNAL CIRCUIT » FRAQUENCY SIGNAL DIAGRAM » GENERATOR » GENERATOR CIRCUIT » GENERATOR DIAGRAM » GENERATOR SCHEMATIC » SIGNAL GENERATOR CIRCUIT » SIGNAL GENERATOR DIAGRAM » 8038 FRAQUENCY SIGNAL GENERATOR CIRCUIT DIAGRAM

8038 FRAQUENCY SIGNAL GENERATOR CIRCUIT DIAGRAM



8038 FRAQUENCY SIGNAL GENERATOR CIRCUIT DIAGRAM

One such device is the 8038 a precision waveform generator IC capable of producing sine, square and triangular output waveforms, with a minimum number of external components or adjustments. Its operating frequency range can be selected over eight decades of frequency, from 0.001Hz to 300kHz, by the correct choice of the external R-C components.

The frequency of oscillation is highly stable over a wide range of temperature and supply voltage changes and frequencies as high as 1MHz is possible. Each of the three basic waveform outputs, sine, triangle and square are simultaneously available from independent output terminals. The frequency range of the 8038 is voltage controllable but not a linear function. The triangle symmetry and hence the sine wave distortion are adjustable.

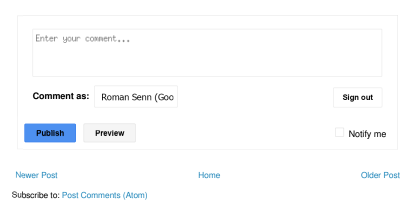
Posted by rez at 2:37 AM

G+1 Recommend this on Google

Labels: FRAQUENCY SIGNAL CIRCUIT, FRAQUENCY SIGNAL DIAGRAM, GENERATOR, GENERATOR CIRCUIT, GENERATOR DIAGRAM, GENERATOR SCHEMATIC, SIGNAL GENERATOR CIRCUIT, SIGNAL GENERATOR DIAGRAM

No comments:

Post a Comment



Blog Archive

- **▶** 2014 (1)
- **2012** (13)
- **▼** 2011 (164)
- October (5)
- ► September (2)
- ▼ August (63)

Luggage Protector Circuit Using 555 Timer IC

Transistor AM Modulator Circuit Diagram

TRANSISTOR TESTER CIRCUIT DIAGRAM

TOGGLE SWITCH WITH RELAY CIRCUIT SCHEMATIC DIAGRAM..

SIMPLE REGULATOR VARIABLE CIRCUIT DIAGRAM

BLAZER 1000 WATT POWER AMPLIFIER CIRCUIT DIAGRAM

ACCU 6 VOLT CHARGER CIRCUIT DIAGRAM

AUDIO SURROUND DECODER CIRCUIT DIAGRAM

TRIANGLE AND SQUAREWAVE GENERATOR USING OP-AMP

UM3561 - SIMPLE SOUND EFFECTS GENERATOR CIRCUIT SC...

WATER ACTIVATED ALARM USING IC 555 CIRCUIT SCHEMAT...

DIGITAL AMPERE METER CIRCUIT DIAGRAM

8038 FRAQUENCY SIGNAL GENERATOR CIRCUIT DIAGRAM

400W MOSFET AMPLIFIER CIRCUIT SCHEMATIC DIAGRAM

50Hz ACCURATE OSCILLATOR CIRCUIT SCHEMATIC DIAGRAM..

3V FM TRANSMITTERS CIRCUIT DIAGRAM

POWER METER SCHEMATIC For AUDIO AMPLIFIER CIRCUIT ...

OP-AMP 6-LINE AUDIO MIXER CIRCUIT SCHEMATIC DIAGRA..

ON/OFF 24 HOURS TIMER CIRCUIT SCHEMATIC DIAGRAM

LTC4060 - NiMH/NiCd BATTERY CHARGER CIRCUIT SCHEMA.

MOBILE PHONE BATTERY CHARGER CIRCUIT DIAGRAM

MICROPHONE CONDENSER PRE AMPLIFIER CIRCUIT SCHEMAT... MEGABASS CIRCUIT SCHEMATIC

DIAGRAM

LM390 SIMPLE 2-WAY INTERCOM
CIRCUIT SCHEMATIC DIAG...

IC A4558 PINNING CIRCUIT

IC 555 MOTORCYCLE ALARM CIRCUIT SCHEMATIC DIAGRAM

IC 555 MONOSTABLE CIRCUIT

1 of 3

SCHEMATIC DIAGRAM

- HIGH VOLTAGE METER or PROBE DESIGN CIRCUIT DIAGRAM...
- DRIVER RELAY CIRCUIT WITH TRANSISTOR SCHEMATIC DIA...
- A.M Modulator Circuit Diagram
- DC MOTOR CONTROLLER CIRCUIT USING 741 OP-AMP SCHEM...
- DARLINGTON PAIR TO DRIVE DC MOTOR SCHEMATIC DIAGRA...
- LIGHT-DARK SWITCH WITH RELAY SCHEMATIC DIAGRAM
- CAR PARKING SENSOR CIRCUIT USING INFRA-RED LED SCH...
- BISTABLE MULTIVIBRATOR USING IC 555 SCHEMATIC DIAG...
- AUDIO PEAK LEVEL INDICATOR BY OP-AMP CIRCUIT SCHEM...
- 600 WATT DARLINGTON POWER AMPLIFIER SCHEMATIC DIAG...
- 500 WATT INVERTER 12VDC TO 220VAC CIRCUIT SCHEMATI...
- 220V AC ULTRA BRIGHT LEDS LAMP CIRCUIT SCHEMATIC D...
- 220V AC OPERATED CHRISTMAS LIGHT STAR CIRCUIT SCHE...
- 220 VOLT DISCO LAMP CIRCUIT SCHEMATIC DIAGRAM
- 100W INVERTER CIRCUIT BY IRF44 MOSFET SCHEMATIC DI...
- 16-LED/46-LED CIRCUIT
 COMBINATION SCHEMATIC
- 35W AUDIO AMPLIFIER CIRCUIT BY STK082 SCHEMATIC DI...
- Mini Auto Charger Fan Circuit
- 30W MINI MOSFET AMPLIFIER CIRCUIT SCHEMATIC DIAGRA...
- 25V CAPACITOR BANK FOR OCL AMPLIFIER CIRCUIT DIAGR...
- 12VDC to 220VAC INVERTER CIRCUIT USING IC 555 SCHE...
- 12VDC 220VAC INVERTER USING CMOS CD4047 CIRCUIT ...
- 11-90 HZ SUBWOOFER FILTER USING TL072 OP-AMP CIRCU...
- 10-BAND GRAPHIC EQUALIZER SCHEMATIC DIAGRAM
- 9 VOLT PORTABLE HEADPHONE AMPLIFIER SCHEMATIC DIAG.
- CIRCUIT 9 SECOND COUNTDOWN POWER-ON RELAY WITH 7 S...
- 6 BAND GRAPHIC EQUALIZER CIRCUIT USING 741 OP-AMP ..
- USB AUDIO INTERFACE CIRCUIT BASED DAC PCM2902 SCHE...
- ALARM CIRCUIT BASED SIREN SCR SCHEMATIC DIAGRAM
- COLOR SENSOR TCS230 SCHEMATIC CIRCUIT DIAGRAM
- REGULATOR 5 VOLT WITH IC 7805 CIRCUIT DIAGRAM
- FM RADIO CONTROLLER ANTI THEFT ALARM CIRCUIT DIAGR...
- SIMPLE SURROUND USING OP-AMP CIRCUIT SCHEMATIC DIA...
- POWER AMPLIFIER MJ15003 MJ15004 CIRCUIT SCHEMATI..
- CD/MP3 CD WITH CDROOM CIRCUIT DIAGRAM
- BASS-MIDLE-TREBLE (3 LINE) CROSSOVER ACTIVE CIRCUI...
- ▶ July (61)

2 of 3

▶ June (10) ► May (13) ► February (6) ► January (4) Simple theme. Powered by Blogger.

3 of 3 15.03.2017 13:14