INTRODUCTION

In mid 1972, Signetics introduced the 555 timer, a unique functional building block that has enjoyed unprecedented popularity. The timer's success can be attributed to several inherent characteristics foremost of which are versatility, stability and low cost. There can be no doubt that the 555 timer has altered the course of the electronics industry with an impact not unlike that of the I.C. operational amplifier.

The simplicity of the timer in conjunction with its ability to produce long time delays in a variety of applications has lured many designers from mechanical timers, op amps, and various discrete circuits into the ever increasing ranks of timer users.

DESCRIPTION

The 555 timer consists of two voltage comparators, a bistable flip-flop, a discharge transistor, and a resistor divider network. To understand the basic concept of the timer let's first examine the timer in block form as in Figure 1.

changes state and sets the flip-flop driving the output to a high state. The threshold pin normally monitors the capacitor voltage of the RC timing network When the capacitor voltage exceeds 2/3 of the supply, the threshold comparator resets the flip-flop which in turn drives the output to a low state. When the output is in a low state, the discharge transistor is "on", hereby discharging the external timing capacitor. Once the capacitor is discharged, the timer will await another trigger pulse, the timing cycle having been completed.

The 555 and its complement, the 556 Dual Timer, exhibit a typical initial timing accuracy of 1% with a 50ppm/°C timing drift with temperature. To operate the timer as a one shot, only two external components are necessary; resistance & capacitance. For an oscillator, only one additional resistor is necessary. By proper selection of external components, oscillating frequencies from one cycle per half hour to 500KH_2 can be realized. Duty cycles can be adjusted from less than one percent to 99 percent over the frequency spectrum. Voltage



The resistive divider network is used to set the comparator levels. Since all three resistors are of equal value, the threshold comparator is referenced internally at 2/3 of supply voltage level and the trigger comparator is referenced at 1/3 of supply voltage. The outputs of the comparators are tied to the bistable flip-flop. When the trigger voltage is moved below 1/3 of the supply, the comparator control of timing and oscillation functions is also available,

Timer Circuitry

The timer is comprised of five distinct circuits; two voltage comparators, a resistive voltage divider reference, a bistable flip-flop, a discharge transistor, and an output stage that is the "totem pole" design for sink or source capability. Q10 - Q13 comprise a Darlington differential pair which serves as a trigger comparator. Starting with a positive voltage on the trigger; Q10 and Q11 turn on when the voltage at pin 2 is moved below one third of the supply voltage. The voltage level is derived from a resistive divider chain consisting of R7. R8 and R9. All three resistors are of equal value (5K ohms). At fifteen volts supply, the triggering level would be five volts. When Q10 and Q11 turn on, they provide a base drive for Q15, turning it on, Q16 and Q17 form a bistable flip-flop. When Q15 is saturated, Q16 is 'off' and Q17 is saturated. Q16 and Q17 will remain in these states even if the trigger is removed and Q15 is turned 'off'. While Q17 is saturated. Q20 and Q14 are turned off.

The output structure of the timer is a "totem pole" design, with Q_{22} and Q_{24} being large geometry transistors capable of providing 200mA with a fifteen volt supply. While Q_{20} is 'off', base drive is provided for Q_{22} by Q_{21} , thus providing a high output.

For the duration that the output is in a high state, the discharge transistor is 'off'. Since the collector of Q_{14} is typically connected to the external timing capacitor, C, while Q_{14} is off the timing capacitor now can charge thru the timing resistor, R_{Δ} .

The capacitor voltage is monitored by the threshold comparator (Q1 - Q4) which is a Darlington differential pair. When the capacitor voltage reaches two thirds of the supply voltage, the current is directed from Q3 and Q4 thru Q1 and Q2. Amplification of the current change is provided by Q5 and Q6. Q5 - Q6 and Q7 - Q8 comprise a diode-biased amplifier. The amplified current change from Q6 now provides a base drive for Q16 which is part of the bistable flip-flop to change states. In doing so, the output is driven "low", and Q14 the discharge transistor is turned "on" shorting the timing capacitor to ground.

The discussion to this point has only encompassed the most fundamental of the timer's operating modes and circuitry. Several points of the circuit are brought out to the real world which allow the timer to function in a variety of modes. It is important; more than that, it is essential that one understands all the variations possible in order to utilize this device to its fullest extent.



Reset Function

Regressing to the trigger mode, it should be noted that once the device has triggered and the bistable flip-flop set, continued triggering will not interfere with the timing cycle. However, there may come a time when it is necessary to interrupt or halt a timing cycle. This is the function that the reset accomplishes.

In the normal operating mode the reset transistor, Q_{25} , is off with its base held high. When the base of Q_{25} is grounded, it turns on, providing base drive to Q_{14} , turning it on. This discharges the timing capacitor, resets the flip-flop at Q_{17} , and drives the output low. The reset overrides all other functions within the timer.

Trigger Requirements

Due to the nature of the trigger circuitry, the timer will trigger on the negative going edge of the input pulse. For the device to time out properly, it is necessary that the trigger voltage level be returned to some voltage greater than one third of the supply before the time out period. This can be achieved by making either the trigger pulse sufficiently short or by AC coupling into the trigger. By AC coupling the trigger. see Figure 3, a short negative going pulse is achieved when the trigger signal goes to ground. AC coupling is most frequently used in conjunction with a switch or a signal that goes to ground which initiates the timing cycle. Should the trigger be held low, without AC coupling, for a longer duration than the timing cycle the output will remain in a high state for the duration of the low trigger signal, without regard to the threshold comparator state. This is due to the predominance of Q15 on the base of Q16, controlling the state of the bistuble flip-flop. When the trigger signal then returns to a high level, the output will fall immediately. Thus, the output signal will follow the trigger signal in this case.

Control Voltage

One additional point of significance, the control voltage, is brought out on the timer. As mentioned earlier, both the trigger comparator, $\Omega_{10} - \Omega_{13}$, and the threshold comparator, $\Omega_1 - Q_4$, are referenced to an internal resistor divider network, R7, R8, R9. This network establishes the nominal two thirds of supply voltage (Vcc) trip point for the threshold comparator and one third of



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Vcc for the trigger comparator. The two thirds point at the junction of R7, R8 and the base of Q4 is brought out. By imposing a voltage at this point, the comparator reference levels may be shifted either higher or lower than the nominal levels of one third and two thirds of the supply voltage. Varying the voltage at this point will vary the timing. This feature of the timer opens a multitude of application possibilities such as using the timer as a voltage controlled oscillator, pulse width modulator, etc. For applications where the control voltage function is not used, it is strongly recommended that a bypass capacitor $(.01\mu F)$ be place across the control voltage pin and ground. This will increase the noise immunity of the timer to high frequency trash which may monitor the threshold levels causing timing error.

Monostable Operation

The timer lends itself to three basic operating modes:

- 1. Monostable (one shot)
- 2. Astable (oscillatory)
- 3. Time delay

By utilizing any one or combination of basic operating modes and suitable variations it is possible to utilize the timer in a myriad of applications. The applications are limited only to the imagination of the designer.

One of the simplest and most widely used operating modes of the timer is the monostable (one shot). This configuration requires only two external components for operation (See Figure 4). The sequence of events starts when a voltage below one third Vcc is sensed by the trigger comparator. The trigger is normally applied in the form of a short negative going pulse. On the negative going edge of the pulse, the device triggers, the output goes high and the discharge transistor turns off. Note that prior to the input pulse, the discharge transistor is on, shorting the timing capacitor to ground. At this point the timing capacitor, C, starts charging thru the timing resistor, R. The voltage on the capacitor increases exponentially with a time constant T = RC. Ignoring capacitor leakage, the capacitor will reach the two thirds Vcc level in 1.1 time constants or

(1)

where T is in seconds; R is in ohms and; C is in Farads. This voltage level trips the threshold comparator, which in turn





drives the output low and turns on the discharge transistor. The transistor discharges the capacitor, C, rapidly. The timer has completed its cycle and will now await another trigger pulse.

Astable Operation

In the astable (free run) mode, only one additional component, Rb is necessary.

The trigger is now tied to the threshold pin. At power up, the capacitor is discharged, holding the trigger low. This triggers the timer, which establishes the capacitor charge path thru R_A and R_B . When the capacitor reaches the threshold level of 2/3 Vcc, the output drops low and the discharge transistor turns on.

The timing capacitor now discharges thru R_B . When the capacitor voltage drops to 1/3 Vcc, the trigger comparator trips, automatically retriggering the timer, creating an oscillator whose frequency is given by:

$$f = \frac{1.49}{(R_A + 2R_B) C}$$
 (2)

Selecting the ratios or RA and RB varies the duty cycle accordingly. Lo and behold, we have a problem. If a duty cycle of less than fifty percent is required, then what? Even if $R_A = 0$, the charge time cannot be made smaller than the discharge time because the charge path is $R_A + R_B$ while the discharge path is R_B alone. In this case it becomes necessary to insert a diode in parallel with R_B, cathode toward the timing capacitor. Another diode is desireable, but not mandatory, this one in series with R_B, cathode away from the timing capacitor. Now the charge path becomes RA, thru the parallel diode into C. Discharge is thru the series diode and RR to the discharge transistor. This scheme will afford a duty cycle range from less than 5% to greater than 95%. It should be noted that for reliable operation a minimum value of 3KΩ for RB is recommended to assure that oscillation begins.



Time Delay

In this third basic operating mode, we aim to accomplish something a little different from monostable operation. In the monostable mode, when a trigger was applied, the output immediately changed to the high state, timed out, and returned to its pre-trigger low state. in the time delay mode, we require the output not to change state upon triggering, but at some precalculated time after trigger is received.



The threshold and trigger are tied together monitoring the capacitor voltage. The discharge function is not used. The operation sequence begins as transistor (T1) is turned on, keeping the capacitor grounded. The trigger sees a low state and forces the timer output high. When the transistor is turned off the capacitor commences its charge cycle. When the capacitor reaches the threshold level, then and only then does the output change from its normally high state to the low state. The output will remain low until T1 is again turned on.

GENERAL DESIGN CONSIDERATIONS

The timer will operate over a guaranteed voltage range of 4.5 volts to 15 volts DC, with 16 VDC being the absolute max. rating. Most of the devices, however, will operate at voltage levels as low as 3 VDC. The timing interval is inde-pendent of supply voltage since the charge rate and threshold level of the comparator are both directly proportional to supply. The supply volatage may be provided by any number of sources: however, several precautions should be taken. The most important, the one which provides the most headaches if not practiced, is good power supply filtering and adequate bypassing. Ripple on the supply line can cause loss of timing accuracy. The threshold level shifts causing a change of charging current. This will cause a timing error for that cycle.

Due to the nature of the output structure, a high power totem pole design, the output of the timer can exhibit large current spikes on the supply line. Bypassing is necessary to eliminate this phenomenon. A capacitor across the Voc and ground, ideally, directly across the device is necessary. The size of capacitor will depend on the specific application. Values of capacitance from .01 μ F to 10 μ F are not uncommon. Note that the bypass capacitor would be as close to the device as physically possible.

Selecting External Components

In selecting the timing resistor and capacitor, there are several considerations to be taken into account.

Stable external components are necessary for the RC network if good timing accuracy is to be maintained. The timing resistor(s) should be of the metal film variety if timing accuracy and repeatability are important design criteria. The timer exhibits a typical initial accuracy of one percent. That is, with any one RC network, from timer to timer only one percent change is to be expected. Most of the initial timing error (i.e. deviation from the formula) is due to inaccuracies of external components. Resistors range from their rated values by .01% to 10 and 20 percent. Capacitors may have a 5 to 10 percent deviation from rated capacity. Therefore, in a

system where timing is critical, an adjustable timing resistor or precision components are necessary. For best results, a good quality trim pot, placed in series with the largest feasible resistance will allow for best adjustability and performance.

The timing capacitor should be a high quality, stable component with very low leakage characteristics. Under no circumstances should ceramic disc capacitors be used in the timing network! Ceramic disc capacitors are not sufficiently stable in capacitance to operate properly in an RC mode. Several acceptable capacitor types are: silver mica, mylar, polycarbonate, polystyrene, tantulum or similar types.

The timer typically exhibits a small negative temperature coefficient (50ppm/°C). If timer accuracy over temperature is a consideration, timing components with a small positive temperature coefficient should be chosen. This combination will tend to cancel timing drift due to temperature.

In selecting the values for the timing resistors and capacitor, several points should be considered. A minimum value of threshold current is necessary to trip the threshold comparator. This value is .25 μ A. To calculate the maximum value of resistance, keep in mind that at the time the threshold current is required, the voltage potential on the threshold pin is two thirds of supply. Therefore:

Vpotential =
$$V_{CC}$$
 – Vcapacitor
Vpotential = V_{CC} – 2/3 V_{CC} = 1/3 V_{CC}

Maximum resistance is then defined as

$$R_{max} = \frac{V_{cc} - V_{cap}}{I_{thresh}}$$
(3)

Example: V_{cc} = 15V

$$R_{max} = \frac{15 - 10}{.25 (10 - 6)} = 20M\Omega$$

$$R_{\max} = \frac{5 - 3.33}{25 (10^{-6})} \qquad 6.6M\Omega$$

NOTE: If using a large value of timing resistor, be certain that the capacitor leakage is significantly lower than the charging current available to minimize timing error.

On the other end of the spectrum, there are certain minimum values of resistance that should be observed. The discharge transistor, Q14, is current limited at 35mA to 55mA internally. Thus, at the current limiting values, Q14, establishes high saturation voltages. When examining the currents at Q14, remember that the transistor, when turned on will be carrying two current loads. The first being the constant current thru timing resistor, R_{Δ} . The second will be the varying discharge current from the timing capacitor. To provide best operation the current contributed by the RA path should be minimized so that the majority of discharge current can be used to reset the capacitor voltage. Hence it is recommended that a 5K ohm value be the minimum feasible value for RA. This does not mean lower values cannot be used successfully in certain applications. Yet there are extreme cases that should be avoided if at all possible.

Capacitor size has not proven to be a legitimate design criteria. Values ranging from picofarads to greater than one thousand microfarads have been used successfully. One precaution need be utilized though. (It should be a cardinal rule that applies to the usage of all I C's.) Make certain that the package power dissipation is not exceeded. With extremely large capacitor values, a maximum duty cycle which allows some cooling time for the discharge transistor, may be necessary.

The most important characteristic of the capacitor should be as low a leakage as possible. Obviously any leakage will subtract from the charge count causing the calculated time to be longer than anticipated.

Control Voltage

Regressing momentarily, we recall that the control voltage pin is connected directly to the threshold comparator at the junction of R_7 , or R_8 . The combination of R_7 , R_8 and R_9 comprise the resistive voltage divider network that establishes the nominal 1/3 Vcc trigger comparator level (junction R_8 , R_9) and the 2/3 Vcc level for the threshold comparator (junction R_7 , R_8).

For most applications, the control voltage function is not used and therefore is bypassed to ground with a small capacitor for noise filtering. The control voltage function, in other applications becomes an integral part of the design. By imposing a voltage at this pin, it becomes possible to vary the threshold compara-



tor "set" level above or below the 2/3 Vcc nominal, hereby varying the timing. In the monostable mode, the control voltage may be varied from 45 percent to 90 percent of Vcc. The 45 to 90 percent figure is not firm, but only an indication to a safe usage. Control voltage levels below and above those stated have been used successfully in some applications.

In the oscillatory (free run) mode, the control voltage limitations are from 1.7 volts to Vcc. These values should be heeded for reliable operation. Keep in mind that in this mode the trigger level is also important. When the control voltage raises the threshold comparator level it also raise the trigger comparator level by one half that amount due to Rs and R9 of Figure 2. As a voltage controlled oscillator, one can expect ±25% around center frequency (f_{\circ}) to be virtually linear with a normal RC timing circuit. For wider linear variations around Fo it may be desireable to replace the charging resistor with a constant current source. In this manner the exponential charging characteristics of the classical configuration will be altered to linear charge time.

Reset Control

The only remaining function now is the reset. As mentioned earlier, the reset, when taken to ground, inhibits all device functioning. The output is driven low, the bistable flip-flop is reset, and the timing capacitor is discharged. In the astable (oscillatory) mode, the reset can be used to gate the oscillator. In the monostable it can be used as a timing abort to either interrupt a timing sequence or establish a standby mode (i.e. - device off during power up). It can also be used in conjunction with the trigger pin to establish a positive edge triggered circuit as opposed to the normal negative edge trigger mode. One thing to keep in mind when using the reset function is that the reset voltage (switching) point is between 0.4V and 1.0V (min/max). Therefore, if used in conjunction with the trigger, the device will be out of the reset mode prior to reaching 1 volt. At that point the trigger is in the "turn on" region, below 1/3 Vcc. This will cause the device to trigger immediately, effectively triggering on the positive going edge if a pulse is applied to pins 4 and 2 simultaneously.

FREQUENTLY ASKED APPLICATIONS QUESTIONS

The following is a harvest of various maladies, exceptions, and idiosyncracies that may exhibit themselves from time

to time in various applications. Rather than cast aspersions, a quick review of this list may uncover a solution to the problem at hand.

 In the oscillator mode when reset is released the *first time constant* is approximately *twice as long as the rest*. Why?

Answer: In the oscillator mode the capacitor voltage fluctuates between 1/3 and 2/3 of the supply voltage. When reset is pulled down the capacitor discharges completely. Thus for the first cycle it must charge from ground to 2/3 Vcc which takes twice as long.

2. What is maximum frequency of oscillations?

Answer: Most devices will oscillate about 1M Hz. However, in the interest of temperature stability one should operate only up to about 500kHz.

3. What is temperature drift for oscillator mode?

Answer: Temperature drift of oscillator mode is 3 times that of one shot mode due to addition of second voltage comparator. Frequency always increases with an increasing temperature. Therefore it is possible to partially offset this drift with an offsetting temperature coefficient in the external resistor/capacitor combination.

4. Oscillator exhibits spurious oscillations on cross over points. Why?

Answer: The 555 can oscillate due to feedback from power supply. Always bypass with sufficient capacitance close to the device for all applications.

5. Trying to drive a *relay* but 555 *hangs up.* How come?

Answer: Inductive feedback. A clamp diode across the coil prevents the coil from driving pin 3 below a negative .6 volts. This negative voltage is sufficient in some cases to cause the timer to malfunction. The solution is to drive the relay through a diode thus preventing pin 3 from ever seeing a negative voltage.

6. Double triggering of the TTL loads sometimes occurs. Why?

Answer: Due to the high current capability and fast rise and fall times of the output a totem pole structure different from the TTL classical structure was used. Near TTL threshold this output exhibits a cross over distortion which may double trigger logic. A 1000 pF capacitor from the output to ground will eliminate any false triggering.

7. What is the longest time I can get out of the timer?

Answer: Times exceeding an hour are possible, but not always practical. Large capacitors with low leakage specs are quite expensive. It becomes cheaper to use a countdown scheme (see Figure 15) at some point dependent on required accuracy. Normally 20 to 30 min. is the longest feasible time.



DESIGN FORMULAS

Before entering the section on specific applications it is advantageous to review the timing formulas. The formulas given here apply to the 555 and 556 devices.





APPLICATIONS

The timer since introduction has spurred the imagination of thousands. Thus the ways in which this device has been used are far too numerous to present each one. A review of the basic operation and basic modes has previously been given. Presented here are some ingenious applications devised by our applications engineers and by some of our customers.

AN170

Missing Pulse Detector

Using the circuit of Figure 10a, the timing cycle is continuously reset by the input pulse train. A change in frequency, or a missing pulse, allows completion of the timing cycle which causes a change in the output level. For this application, the time delay should be set to be slightly longer than the normal time between pulses. Figure 10b shows the actual waveforms seen in this mode of operation.



Frequency Divider

If the input frequency is known, the timer can easily be used as a frequency divider by adjusting the length of the timing cycle.





Figure 11b shows the waveforms of the timer in Figure 11a when used as a divide by three circuit. This application makes use of the fact that this circuit cannot be retriggered during the timing cycle.

Pulse Width Modulation (PWM)

In this application, the timer is connected in the monostable mode as shown in Figure 12a. The circuit is triggered with a continuous pulse train and the threshold voltage is modulated by the signal applied to the control voltage terminal (pin 5). This has the effect of modulating the pulse width as the control voltage varies. Figure 12b shows the actual waveform generated with this circuit.



Pulse Position Modulation (PPM)

This application uses the timer connected for astable (free-running) operation. Figure 13a, with a modulating signal again applied to the control voltage terminal. Now the pulse position varies with the modulating signal, since the threshold voltage and hence the time delay is varied. Figure 13b shows the waveform generated for triangle wave modulation signal.



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10

.01

ALL RESISTOR VALUES ARE IN OHMS Figure 14

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C.



C.

OUTPUT

11

Tone Burst Generator

The 556 Dual Timer makes an excellent tone burst generator. The first half is connected as a one shot and the second half as an oscillator. (Figure 14)

The pulse established by the one shot turns on the oscillator allowing a burst to be generated.

Sequential Timing

One feature of the dual timer is that by utilizing both halves it is possible to obtain sequential timing. By connecting the output of the first half to the input of the second half via a .001µfd coupling capacitor sequential timing may be obtained. Delay t1 is determined by the first half and t₂ by the second half delay. (Figure 15)

The first half of the timer is started by momentarily connected pin 6 to ground. When it is timed out (determined by 1.1 R₁C₁) the second half begins. Its duration is determined by 1.1 R₂C₂.



Vcd

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SEQUENTIAL TIMER

vce

R₂ 130K \$ 10K

Figure 16

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Long Time Delays

In the 556 timer the timing is a function of the charging rate of the external capacitor. For long time delays expensive capacitors with extremely low leakage are required, the practicality of the components involved limits the time between pulses to something in the neighborhood of twenty minutes.

ALL RESISTOR VALUES ARE IN OHMS

To achieve longer time periods both halves may be connected in tandem with a "divide-by" network in between.

The first timer section operates in an oscillatory mode with a period of 1/fo. This signal is then applied to a "Divideby-N" network to give an output with the period of N/fo. This can then be used to trigger the second half of the 556. The total time is now a function of N and fo (Figure 16).

Speed Warning Device (1)

Utilizing the "missing pulse detector" concept, a speed warning device, such as depicted, becomes a simple and inexpensive circuit (Figure 17a).

Car Tachometer (1)

The timer receives pulses from the distributor points. Meter M receives a calibrated current thru R6 when the timer output is high. After time out the meter receives no current for that part of the duty cycle. Integration of the variable duty cycle by the meter movement provides a visible indication of engine speed (Figure 18).

SCHEMATIC OF SPEED WARNING DEVICE OPERATING WAVE FORMS OF SPEED WARNING DEVICE -0 V_{CC} = 12V RBUFFER **₹**10к ş **₹**10К VIN PIN 6 PIN 1 & 2 PIN 5 87 10 14 14 -O VOUT PIN 8 2 1/2-556 13 1/2-556 9 PIN 8 VIN O 11 001 .01µF ±.01μF .01µF 15µF PIN 9 # Figure 17a Figure 17b TACHOMETER



Oscilloscope Triggered Sweep

The 555 timer holds down the cost of adding a triggered sweep to an economy oscilloscope. The circuit's input op amp triggers the timer, setting its flip-flop and cutting off its discharge transistor so that capacitor C can charge. When capacitor voltage reaches the timer's control voltage ($0.33V_{CC}$), the flip-flop resets and the transistor conducts, discharging the capacitor (Figure 19).

Greater linearity can be achieved by substituting a constant current source for the frequency adjust resistor (R).

Square Wave Tone Burst Generator (4)

Depressing the pushbutton provides square-wave tone bursts whose duration depends on the duration for which the voltage at pin 4 exceeds a threshold. Components R1, R2 and C1 causes the astable action of the timer IC (Figure 6-20).

Regulated DC-to-DC Converter (2)

Regulated DC to DC converter produces 15V DC outputs from a +5V DC input. Line and load regulation is 0.1% (Figure 21).

Voltage to Pulse Duration Converter (1)

Voltage levels can be converted to pulse durations by combining an op amp and a timer IC. Accuracies to better than 1% can be obtained with this circuit (a) and the output signals (b) still retain the original frequency, independent of the input voltage (Figure 22).







Servo System Controller (1)

To control a servo motor remotely, the 555 needs only six extra components (Figure 6-23).

Stimulus isolator uses a photo-SCR and a toroid for shaping pulses of up to 200V at $200\mu A$ (Figure 24).

Voltage to Frequency Converter (0.2% Accuracy) (6)

Linear voltage-to-frequency converter (a) achieves good linearity over the 0 to - 10V. Its mirror image (b) provides the same linearity over the 0-to + 10V range but is not DTL/TTL compatible (Figure 25a & b).







Positive to Negative Converter (7)

Transformerless dc-dc converter derives a negative supply voltage from a positive. As a bonus the circuit also generates a clock signal.

The negative output voltage tracks the dc input voltage linearity (a), but its magnitude is about 3V lower. Application of a 500 Ω load, (b), causes 10% change from the no-load value (Figure 26a, b, & c).



Auto Burglar Alarm (8)

Timer A produces a safeguard delay, allowing driver to disarm alarm and eliminating vulnerable outside control switch. The SCR prevents timer A from triggering timer B, unless timer B is triggered by strategically located sensor switches (Figure 27).



AN170

Cable Tester (9)

Compact tester checks cables for open-circuit or short-circuit conditions. A differential transistor pair at one end of each cable line remains balanced as long as the same clock pulse-generated by the timer IC - appears at both ends of the line. A clock pulse just at the clock end of the line lights green light-emitting diode, and a clock pulse only at the other end lights a red LED (Figure 28).

Low Cost Line Receiver (10)

The timer makes an excellent line receiver for control applications involving relatively slow electro-mechanical devices. It can work without special drivers over single unshielded lines (Figure 29).







Temperature Control (11)

A couple of transistors and thermistor in the charging network of the 555-type timer enable this device to sense temperature and produce a corresponding frequency output. The circuit is accurate to within ± 1 Hertz over a 78°F temperature range (Figure 30a & b).

Automobile Voltage Regulator (12)

Monolithic 555-type timer is the heart of this simple automobile voltage regulator. When the timer is off so that its output (pin 3) is low, the power Darlington transistor pair is off. If battery voltage becomes too low (less than 14.4 volts in this case), the timer turns on and the Darlington pair conducts (Figure 31).





Switching Regulator (13)

The basic regulator of Figure 32 is shown here with its associated timing and pulse generating circuitry. The block diagram illustrates how the over-all regulator works. The multivibrator determines switching frequency, and the error amplifier adjusts the pulse width of the modulator to maintain output voltage at the desired level. The output resistor divider provides the sensing voltage. (Figure 35).

DC-to-DC Converter (14)



Ramp Generator (14)



Audio Oscillator (14)





Signetics

Low Power Monostable Operation

In battery operated equipment where load current is a significant factor figure 36 can deliver 555 monostable operation at low standby power. This circuit interfaces directly with CMOS 4000 series and 74L00 series. During the monostable time, the current drawn is 4.5mA for T = 1.1RC. The rest of the time the current drawn is less than 50 μ A. Circuit submitted by Karl Imhof, Executone Inc., Long Island City, NY.

In other low power operations of the timer where Vcc is removed until timing

is needed, it is necessary to consider the output load. If the output is driving the base of a PNP transistor, for example, and its power is not removed, it will sink current into pin 3 to ground and use excessive power. Therefore, when driving these types of loads, one should recall this internal sinking path of the timer.



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