MODEL UTC8030
Universal Frequency Counter
User Information
And Service Manual



# MODEL UTC8030 Universal Frequency Counter User Information And Service Manual



Your OEI Frequency Counter has been designed to give years of trouble-free service. This manual contains important information on it's use and care. Please take a few moments to familiarize yourself with the contents prior to using your counter.

V

Where this symbol appears on the counter, it means:

"SEE EXPLANATION IN MANUAL"

"CAUTION" The use of this word in this manual is reserved for conditions or actions that may damage your counter.

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# Features of the UTC 8030

The UTC8030 is a full-featured Universal Counter-Timer in a compact, Bench/Portable design. Capable of frequency measurements from near D.C. to over 3GHz, the UTC8030 is suited for virtually every application.

Outfitted with the optional rechargeable NiCad battery pack and antenna, it's compact size and ultra-high sensitivity make it perfect for "off-the-air" measurements and FREQUENCY FINDING in the field at maximum distances.

## **Compare These Features**

- Full Function: Frequency, Direct and Prescale, Period, Period Average, Time Interval, Time Interval Average, Ratio.
- Wide Frequency Range: <10Hz to>2.4GHz (1Hz to 3GHz typical).
- Extremely High Sensitivity: <1mV 10MHz to 500Mhz, <10mV to 2.4GHz (< .1mV 10-100MHz, < .2mV below 200HMz - typical).</li>
- High Resolution: 1Hz in 1 Second to over 200MHz, 1Hz in 4 Seconds to over 600MHz, 10Hz in 1.6 Seconds to over 2.4GHz.
- High Accuracy: Timebase Accuracy +/- 1ppm 20-40°C TCXO-Standard Precision Sealed TCXO +/- .1ppm 20-40°C - Optional.
- 10 Digit LCD Display with Gate, Function, and Input Annunciators.
- 16 Segment Signal Strength Bargraph displays input signal level.
   Ensures reliable counting, proven effective in locating concealed transmitters.
- Two Input Channels: High Impedance and 50 ohm inputs.
- Adjustable Trigger Level, Input "B".
- Trigger Variable/Auto Select, Input "B".
- Switched, Low-Pass Input Filter, Input "B".
- Switched, 20 dB Input Attenuator, Input "B".
- Hold Button locks detected frequency on display.
- External Clock Input/Output with LED Indicator.
- Zero/Fullscale Bargraph Adjust.
- Four Pushbutton Selectable Gate Times with LED Indicator.
- Probe Power Jack (powers AP-8015-B pre-amp).
- Compact Aluminum Cabinet: 3.5"H x 7.3"W x 6.8"D With non mar feet and swing down tilt bale for bench operation. Textured polycarbonate/ aluminum laminate front and rear panels.

#### INPUT

INPUT "B" INPUT "A" 10Hz to 100MHz Range: 11MHz to 2.4GHz Typ. Max. Freq. @ 25°C 150MHz 3GHz 1 MEGOHM, 30pF Input Impedance: 50 OHM vswr < 2:1 Input Coupling: AC Sensitivity: <10mV 10Hz-20MHz <1mV 10-200MHz <20mV to 40MHz <10mV to 2.4GHz Maximum Input Voltage: 100V rms + 15dBm Connector Type: Female BNC Female BNC

#### FREQUENCY MODE

Least Significant digit displayed (LSD) as a Function of Gate Time and Range

RANGE	GATE TIME	LSD (Hz)	SAMPLE DISPLAY	
	(in seconds)	1222	(MHz)	
150MHz Direct Count	.01	100	150.000 0	
(230MHz typical	.1	10	150.000 00	
"A" or "B" input)	1	1	150.000 000	
	10	.1	150.000 000 0	
600MHz Prescaled by 4	.04	100	600.000 0	
(900MHz typical	.4	10	600.000 00	
"A" Input)	4	1	600.000 000	
2400MHz Prescaled by 16	.16	100	2400.000 0	
(3GHz typical "A" input)	1.6	10	2400.000 00	
	16	1	2400.000 000	

#### SIGNAL STRENGTH BARGRAPH

16, 3dB Segments, driven by signal into input "A". or "B". Sensitivity varies with zero and full scale adjustments. (Input "A" Typical)

FREQUENCY		# SEGMENTS ON WITH
	THRESHOLD	OdBm INPUT
27 MHz	-40dBm	16
150 MHz	-40dBm	16
450 MHz	-33dBm	12
850 MHz	-10dBm	6

#### ADDITIONAL UTC8030 FUNCTIONS

Time Interval (TI) Mode: "A" Start "B" Stop. Minimum pulse width is 200 ns. Triggers on rising edge.

Period/TI Max Resolution: Single Shot - 100 ns. Averaged

.1 ns Max Display: 999 999 999.9 us

Period/TI Average: Averages 10, 100, or 1000 measurements

for increased resolution.

Ratio Mode: "A": "B", "B" input limited to 10MHz max...

Time Base: 10MHz Stability: +/-1ppm 20-40°C Aging: 1 ppm/yr Calibration Adjustment: Through rear panel Option: TCXO 90 - Precision +/- .1ppm 20 to 40°C temperature compensated crystal oscillator.

Display: 10 Digit (120 segment) .25" Liquid Crystal Display. Decimal at MHz position.

Time Between Measurement Periods: 40 ms - Gate Light LED illuminates between measurement periods. Low Battery Indicator: "Low Batt" displayed when optional battery pack voltage falls below 4.75V +/-.25V.

Annunciators: Frequency, Period, Time Interval, Ratio, Average, MHz, nS, mS. Low Batt, Prescale, Gate times and Intervals/Periods Averaged.

Size: 3.5" high x.7.3" wide x 6.8" deep. Weight: 30 oz.

Cabinet: Aluminum, black paint finish with tilt bale. Power: 9VDC, 500MA using 110VAC 60Hz wall plug adapter. 2+ hours operation with optional NICad Battery pack

16 Hour recharge from A.C. charger/adapter.

Warranty: One year parts and labor, not including batteries. See warranty statement for details.

Quality manufactured in the United States of America.

POWER





FREQUENCY 0.0000"

INPUT

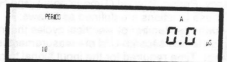
A/B

Momentary Push-Button FREGUENCY 0.0000

**FUNCTION** 



Momentary Push-Button Press Once For Period



**FUNCTION** 



Press Again For Time Interval



**FUNCTION** 



Press Again For Ratio

0.00000

**FUNTION** 



Press Again To Return to Frequency FREQUENCY 0.0 0 0 0 - **FUNCTION** 

#### COMMENTS

Counter is powered "ON". Internal NiCad batteries (if installed) will supply circuit power except when unit is connected to external wall plug adapter. When operating from the wall plug adapter, the batteries will charge at a reduced rate that depends upon functions selected, and the frequency being counter.

Counter is powered "OFF". NiCad batteries will be charged at the maximum permissible rate when unit is connected to external wall plug adapter.

**INPUT A/B:** Momentary push-button selects the counter input and amplifier from which signals are to be counted.

Check Specifications section for Input characteristics of the "A" and "B" Inputs.

**FUNCTION:** Push-button switch selects Measurement function. Depressing the switch will successively select Frequency, Period, Interval (Time Interval), and Ration functions. These functions are defined as follows:

Frequency: Number of electrical cycles the input signal go through in one second. Unit of measurement is MHz.

Period: Time required for the input signal to go through one complete cycle. Functionally the reciprocal of frequency. Unit of measurement is microseconds or nanoseconds in the period average mode.

Period does not work with Prescale Function. Use Period for greater measurement resolution at frequencies below 1KHz.

Time Interval: Elapsed time between two electrical pulses. With the "A" input selected, a pulse (minimum 200 nano Seconds width) applied to the "A" input starts the measure ment and a pulse (same minimum) applied to the "B" input stops the measurement. The positive (leading) edge is used for starting and stopping for maximum noise immunity.

Ratio: The ratio of two frequencies, a measurement that has no units. With the "A" input selected, the ratio of frequencies of signals applied to the "A" and "B" inputs, with the "B" input being the denominator.

MEAS TIME

Momentary Push-Button FREUUENCY 0.0000

MEAS

TIME

Press Once To Go From 0.01 Second To 0.1 Second Gate Period

0.00000

MEAS

TIME

Press Again To Go From 0.1 Second To 1.0 Second Gate Period 0.000000

MEAS

TIME

Press Again To Go From 1.0 Second To 10 Second Gate Period 0.0000000

MEAS TIME

Press Again To Return To 0.01 Second Gate Period FREQUENCY 0.0000 Momentary push-button selects measurement sample period.

Frequency Function Selected Ratio Function has similar display with Ratio annunciator on and Units annunciator blanked

MEAS

Press Again To Return to Single Measurement Cycle PERIOD D. D us





Display indicates the number of cycles averaged.

Period or Time Interval Function selected and Prescale/Direct Switch is in Direct position.

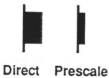
To 1005 Cycles Averaged

Hold: Display hold. Causes the most recent information displayed on the LCD display to be held until the switch is returned to it's normal (OFF) position. If the counter powers up with the LCD display blank then check to see if the Hold switch was left on. Return the switch to it's normal (OFF) position to enable the LCD display. This switch parallels the MEAS Time push-button and will cause the Time selected to increment to the next higher selection every time the Hold is activated and returned to normal. Holding down any of the three momentary push-button switch controls will cause the LCD display to hold until the button is released.

**PRESCALE** 



DIRECT



10MHz-



10MHz-600MHz



600MHz 2.4GHz



ZERO FS

00

BARGRAPH

Zero Adjust: Screw driver adjust for bargraph zero segment calibration. This control can be used to offset background signal level for applications such as security sweeps.

Full Scale Adjust: Is factory set for 0dBm a 150MHz, Input "A".

BARGRAPH





FREQUENCY PRESCALE

GATE

Gate: Red LED lamp is illuminated during the interval between measurement periods and remains off during the measurement interval. A second function of the Gate light is diagnostic, if it is operation then the main counter integrated circuit is active and the time base circuitry (system clock) is functional.

#### COMMENTS

**DIRECT/PRESCALE:** Selects the direct count (non-prescaled) range or prescaled ranges. Check specifications for minimum and maximum frequency ranges permissible with the direct and prescaled ranges.

600MHz/2400MHz: Selects between the 10Hz to 600MHz prescale range and the 100MHz to 2400MHz prescale range. This switch is active only if the Direct/Prescale switch is in the Prescale position.

When Prescale, 600MHz switch positions are selected, the gate times become .04, .4 and 4 seconds (there is no 40 second gate). The LCD gate indication must be multiplied by 4 for the actual time in seconds. The indicated frequency count is automatically adjusted for the prescale factor of 4.

Selecting Prescale, 2400MHz switch positions changes the actual gate times to .16, 1.6 and 16 seconds. The prescale factor is 16 and the LCD gate display must be multiplied by 16 for the actual gate time in seconds. The indicated frequency count is automatically adjusted for the prescale factor of 16.

Sixteen segment relative signal strength bargraph. Each segment approximates a 3 dB signal increment. See specifications for typical absolute calibration values.

The bargraph will respond to signal levels at the "A" or "B" Input. The bargraph takes one measurement period to respond to a change in input signal level. Use fastest gate time when making relative signal level measurements. The bargraph detector is not perfectly linear with frequency. Calibrated measurements are therefore not possible. Generally, if there are at least a couple of segments visible then there is sufficient signal level available for a reliable measurement. The Bargraph will respond independent of the positions of the Direct/Prescale and 600MHz/2400MHz switches. If the bargraph indicates sufficient signal level but the counter is not locked on to anything then check these switches.



**EXT REF INPUT** 10MHz TTL Connect an external 10 MHZ frequency source to the BNC connector on the rear panel.



-20dB



ATTN 0dB



Attenuates signals applied to B input. Reduces sensitivity to prevent false triggering caused by noise and interference. Will also reduce signal level to B input Bargraph amplifier.

LP **FILTER** 





Low Pass Filter works on input B where it attenuates signals with frequencies greater than 50MHz.

Filter Attenuation: 20dB at 200kHz.

VAR



The Auto Trigger Level is 0 Volts. This is good for symmetrical signals like sine waves. Variable trigger moves the trigger points above or below 0 volts and is useful for counting noisy signals or non-symmetrical signals.

**TRIGGER** 



Trigger Level Input "B". Control is operated by rotating. The Var/Auto Switch must be in the IN position for this control to work. Works on "B" input only.

#### COMMENTS

The Frequency Counter automatically detects if a suitable signal is connected to the EXT REF Input connector. More precise measurements are possible using a precision external timebase as the reference. A suitable signal source must be TTL compatible. The front panel EXT REF indicator will illuminate when an external source is being used.

The internal TCXO timebase 10MHz signal is available from the EXT REF connector on the rear. The amplitude of this signal is approximately .5v. This signal is not capable of driving TTL loads but can be used to calibrate other instruments with amplified inputs such as oscilloscopes or frequency counters.

The LP Filter eliminates the Counter's RF sensitivity that can cause problems when trying to make low frequency or audio measurements. Always recommended when making measurements below 50kHz.

#### CONTROL

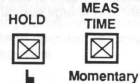
#### **OPERATION**



Accessory Power Outlet for Probe or Amplifier.

5VDC 50MA max.

LCD BACK LIGHT (OPTIONAL)



Comes ON with Instrument Power up. To turn OFF Engage "HOLD" switch. Slowly depress "MEAS TIME" once. Slowly depress again to turn on or, recycle the "POWER". Turn off "HOLD" switch.

AUDIBLE SIGNAL LEVER INDICATOR



On

**FUNCTION** 

**Depress Once** 



Momentarily Depress Once

On

Inactive with Instrument Power Up. To turn ON engage "HOLD" switch. Slowly depress "FUCTION" once. Depress again to turn OFF. Turn off "HOLD" switch.

# OPTIONAL RECHARGEABLE BATTERY OPERATION

The counter can operate several hours (4 hours typical) from fully charged internal NiCad batteries. The "LOW BATT" Indicator in the LCD display will come on when there is only a few minutes of operation remaining. The batteries are charged automatically when the unit is powered by the AC90 Charger/Adapter. Full recharge will occur in 12 to 16 hours. The battery packs will also charge at a reduced charge rate while the counter is being operated from the AC90 Charger/Adapter. The counter may be operated over prolonged periods by AC Adapter operation with no harm to batteries as the charge current is regulated. The batteries should be deep cycled occasionally by allowing them to completely discharge and fully charge several times to maintain maximum battery capacity.

#### CAUTION

The NiCad batteries should last over several years, however, it is recommended that the counter be checked inside periodically for any sign of battery leakage or corrosion. Replace all batteries if any visible damage is observed. To inspect the NiCad battery packs it is necessary to open the cabinet. This is accomplished by removing two machine screws from each side of the cabinet and removing the top cover. Take care not to pinch any of the battery wires. Excessive currents could flow damaging the batteries.

#### CAUTION

#### 110V AC and External DC Operation

A 110V AC, 60Hz TO 9V DC, 500mA, Center-Positive, AC90 Charger/Adapter is specified for use and is supplied with the counter. This is a nominal specification and the adapter supplied with the counter will match the counter's requirement exactly. When using external power supplies make sure that the voltage under load does not exceed 12 VDC. When operating from an automotive electrical system, some means of reducing the voltage to the counter must be employed. Automotive voltages in excess of 13.8VDC are common and may damage the NiCad batteries. If the counter becomes excessively hot to the touch then remove it from the power supply immediately.

A calibration adjustment opening in the rear of the instrument is labeled "TCXO ADJ". This opening permits access to the trimmer capacitor which provides about a 10 parts per million adjustment range of the time base oscillator. Use the slow Gate Time for maximum resolution and read a stable signal of known frequency adjusting the trimmer for correct frequency display. Calibrate at 10 MHz or higher. The higher the calibration frequency, the more accurately the instrument can be calibrated.

Operate the unit for a minimum of 1 hour prior to calibrating. Do not remove top cover before or during Calibration. Accurate TCXO (Temperature Compensated Crystal Oscillator) operation requires that the counter be at thermal equilibrium with its environment.

#### Accuracy:

Frequency mode: = ±Time Base Inaccuracy ±1 count

Period mode: = ±Time Base Inaccuracy ±1 count ±trigger error.

**Trigger Error:** is < .3% per period for sine waves of 40 dB signal to noise ratio and amplitude equal to sensitivity of counter. For any waveshape, trigger error is less than +/- .0025 microseconds divided by the signal slope in volts per microsecond for signal to noise ratio of 40 dB.

#### **FACTORY CALIBRATION SERVICE**

OPTOELECTRONICS' Service Department provides a calibration service at the factory. Counters may be shipped for this service using the Factory Service & Return Policy explained on the last page of this manual. The current charge is \$40.00 (\$35.00 + \$5.00 Return Shipping). This price is subject to change without notice. Consult factory for current pricing at time this service is requested. OPTOELECTRONICS will provide a Certificate of Calibration at time of calibration service, upon request.

Low-cost Handi-Counters or Bench/Portable such as the OPTOELECTRONICS Model 8030 are now being used for both conventional laboratory bench measurements as well as to measure transmitted radio frequency signals from a wide variety of sources (FREQUENCY FINDING). This is possible because the input sensitivity of this counter is very high by test instrument standards. Until recently, input sensitivity of 10 millivolts was considered to be quite good. In fact many of the lab quality counters today that cost several times the price of the 8030 have sensitivity specified to 10 millivolts. The 8030 uses miniature surface mount wide band amplifier ICs to achieve sensitivities well below 10 millivolts over a large part of its range (below 1 millivolt from 10MHz through 600MHz). This makes the 8030 one of the worlds most sensitive frequency counters at any price!

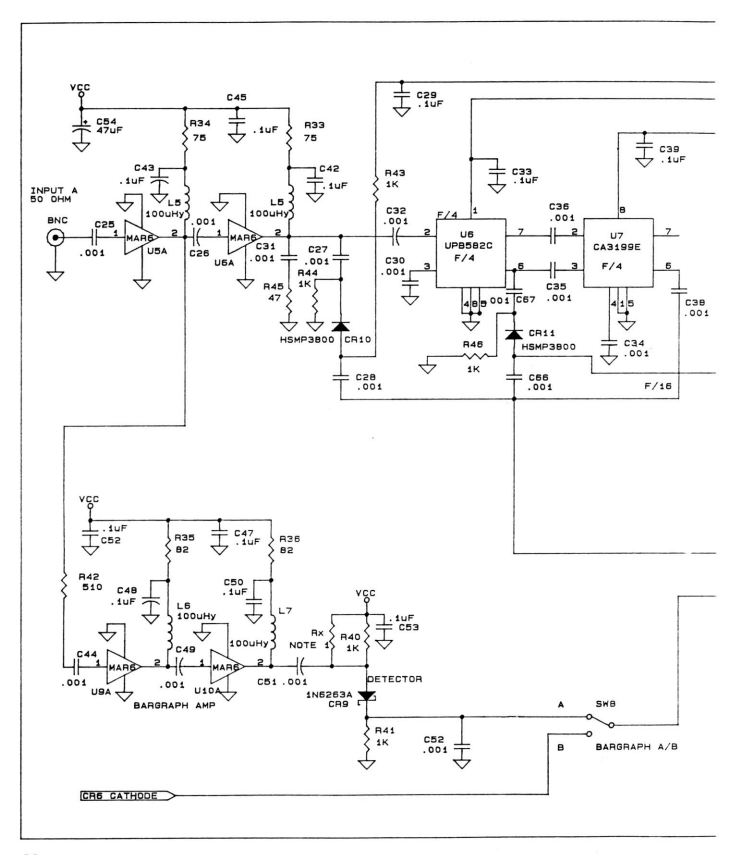
Knowing the sensitivity of the counter does not answer the question "How close to the transmitter must one be to pick up the frequency?". Several factors will determine the distance question. The radiated power, type of antenna and radiation pattern, the frequency of the transmission, the background level of RF, atmospheric conditions, interference from other transmitters, position of buildings or structures, weather conditions, and sun spots will influence the distance which one can detect a transmission. As the relative amount of background RF increases, the maximum distance the counter can be from the source to be counted decreases. In unpopulated areas that have low background levels of RF, distances in excess of 200 feet have been reported using a 5 watt 2 meter transmitter. In large metropolitan areas, this distance may decrease to 50 feet or less. Due to this fact, it is impossible to predict exact distances for a given location or set of conditions. When FREQUENCY FINDING, maximum distances may be attained by using the appropriate antenna. OEI offers a selection of antennas for this purpose that have been tested to give best results.

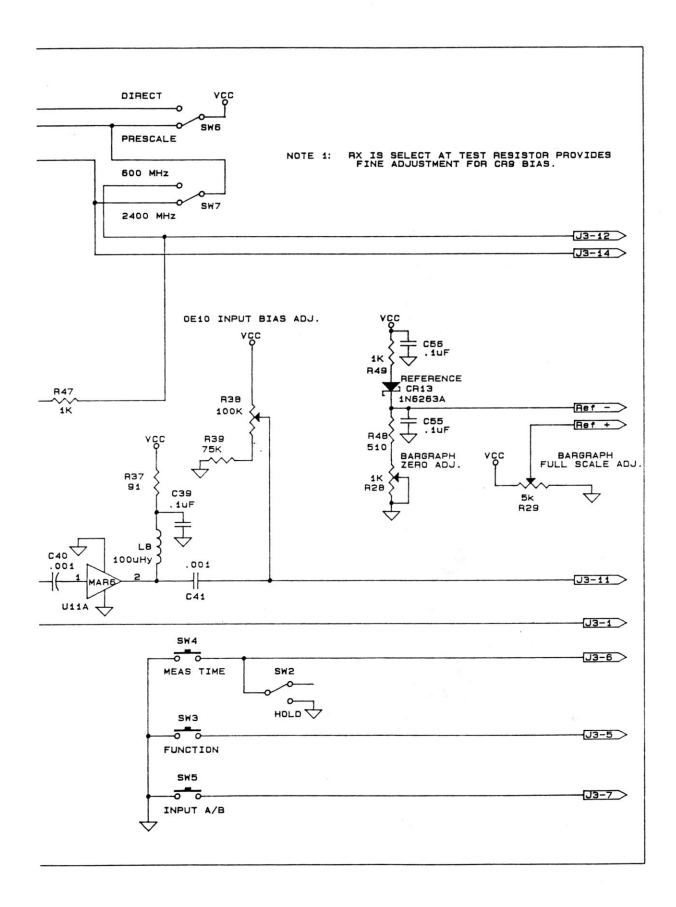
Frequency counters are not nearly as sensitive as radio receivers or scanners. This is not a flaw in the counter but it is due to its nature. A counter has a broadband response, that is it is sensitive to all frequencies at the same time without having to be tuned. A radio receiver can only be tuned to one frequency at a time. The radio must be re-tuned to receive a different frequency. The tuning, however, permits the radio to be very sensitive at the frequency that it is tuned to. Receiver sensitivities can be well below 1 microvolt. The counter must be close enough to the source of the radio frequency transmission to pick up enough signal to count. There will typically be only one strongest source of RF for the counter to count, even in the presence of two transmitters. The counter will not mix two signals together and display an incorrect count.

Counters that are very sensitive will give random unstable counts with no singal present. The sensitive input circuitry will tend to self- oscillate. The frequency displayed during self-oscillation has no practical significance. The presence of RF at sufficient amplitude will cause the counter to "lock up" and display the correct count. The counter can be forced to not self-oscillate by making it less sensitive. The counter operator can very quickly learn to differentiate between self-oscillation and reading a frequency.

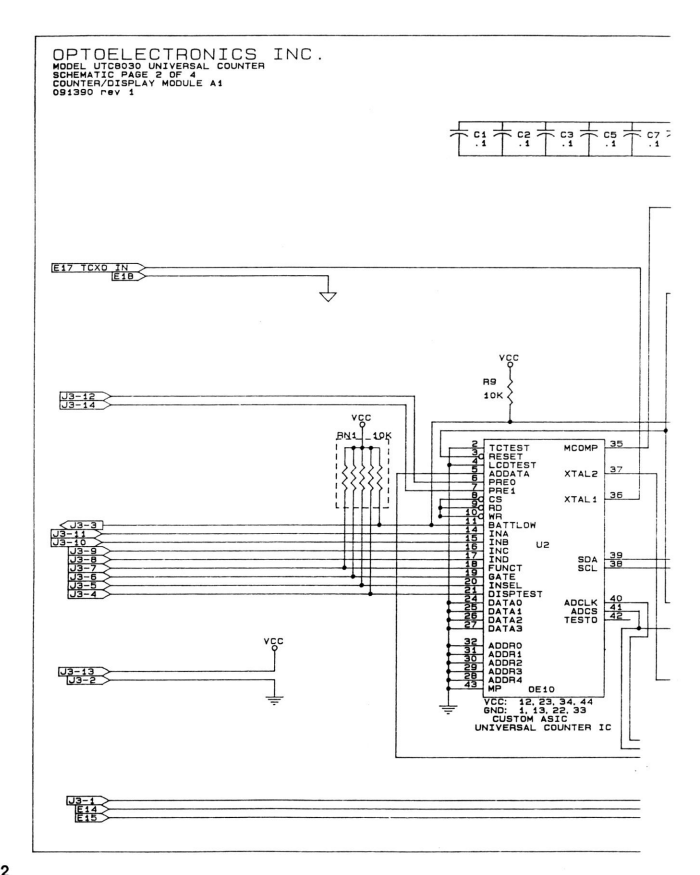
Several types of RF transmissions cannot be counted by frequency counters. Suppressed carrier (single sideband) transmissions, pulse-modulated signals from garage door openers of remote control transmitters cannot be counted. The counter must have continuous RF carrier to count. Very low level transmitters with radiated power levels below 10 milliwatts (such as the Radio Shack wireless microphone) do not produce enough signal to be counted. Cordless telephones also have very low power levels but can be counted using an antenna held near the phone antenna.

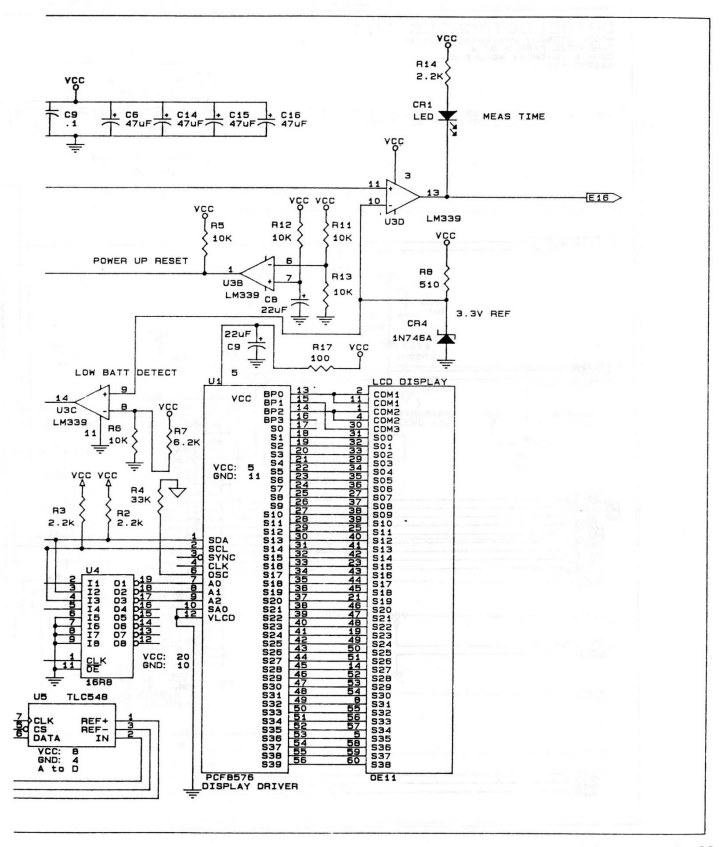
# MAIN BOARD, HIGH FREQUENCY AMPLIFIER AND PRESCALER



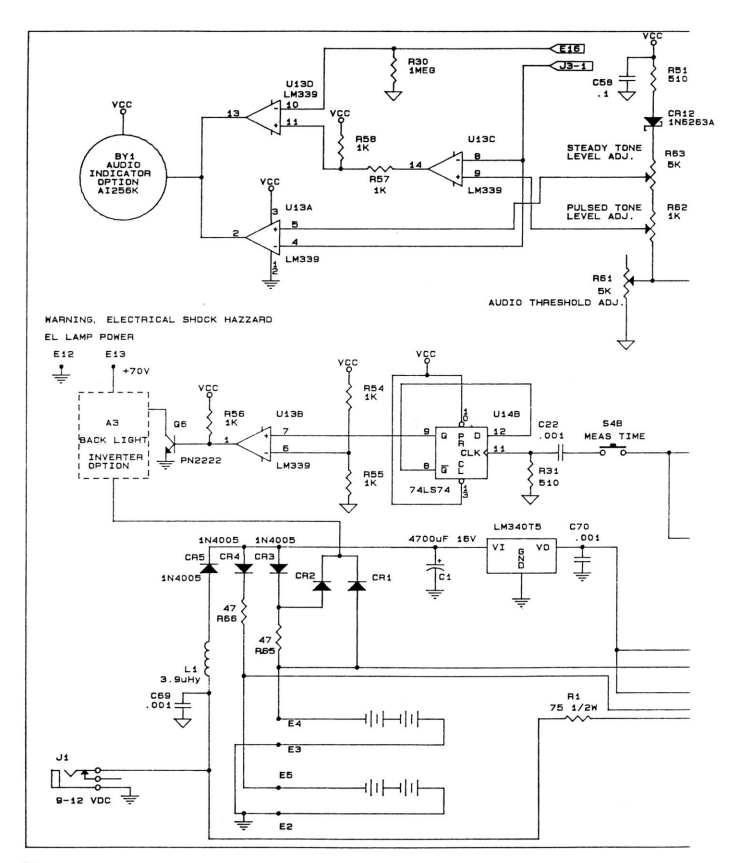


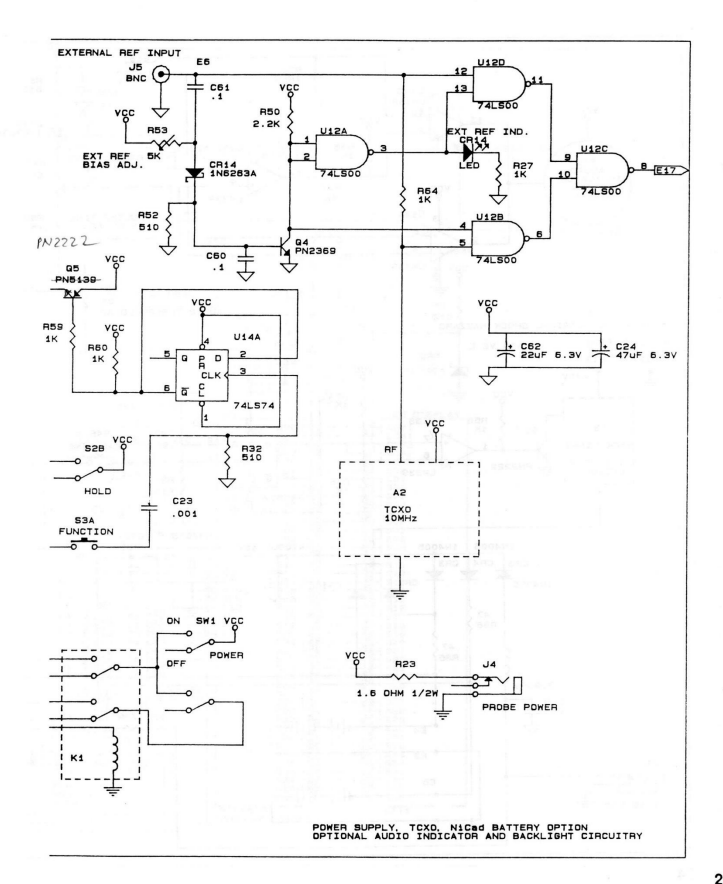
# COUNTER/DISPLAY MODULE A1



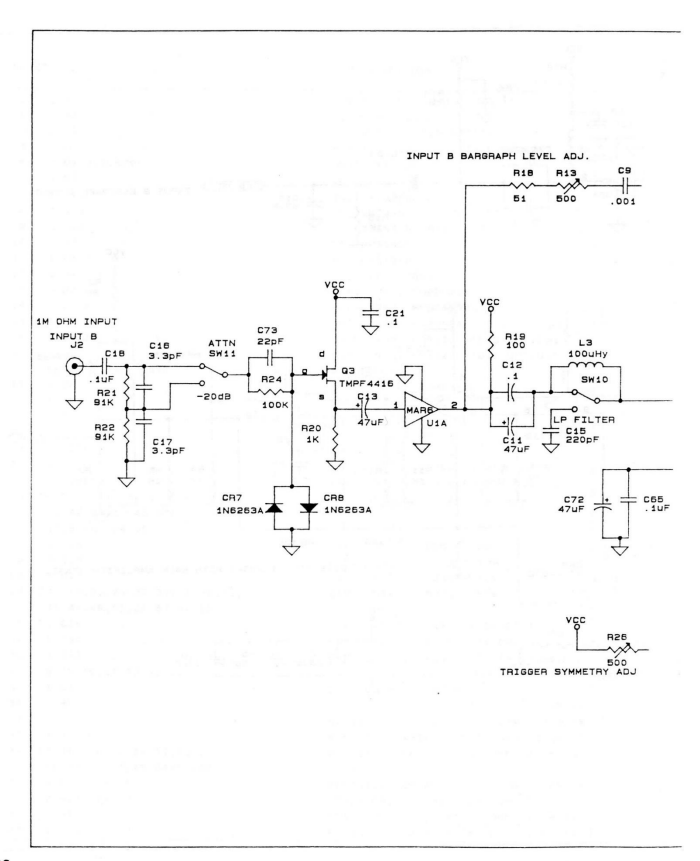


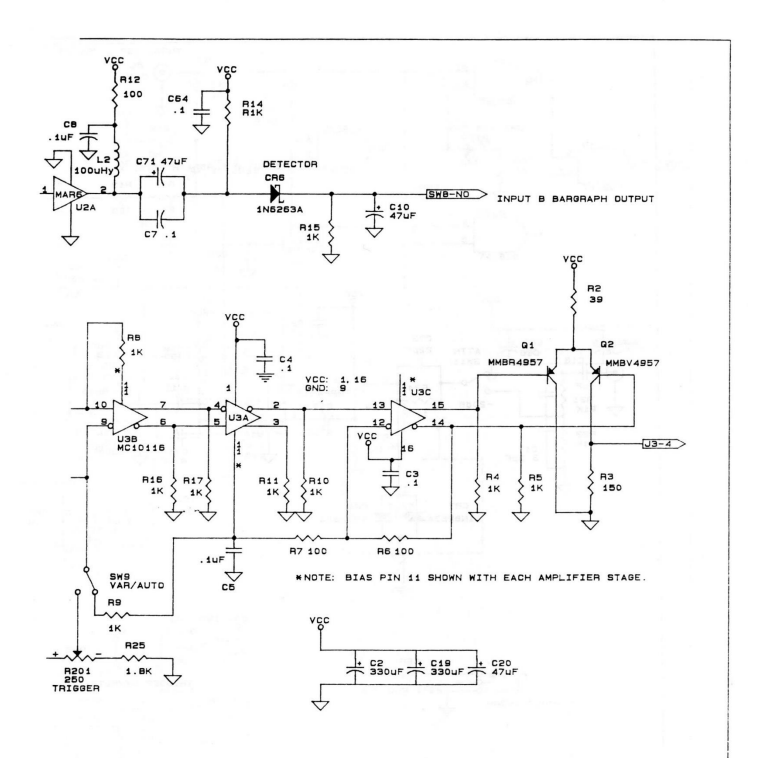
## MAIN BOARD CIRCUITRY





# INPUT B AMPLIFIER AND BARGRAPH DETECTOR





LINE QTY REF DESCRIPTION 1 1 A1 UTC150, Modified 1 A2 2 TCXO, timebase 1 A3 INVERTER, , (BLB OPTION) 1 BY1 Audio Indicator, (BLB OPTION) 5 7 U1,2,5,6,9-11 MMIC, MAR6 1 U3 6 IC, MC10116P 1 U12 IC, 74LSOON 8 1 U13 IC, LM339N (BLB OPTION) 9 1 U14 IC, 74LS74N (BLB OPTION) 1 U7 10 IC, UPB582C 1 U8 11 IC, CA3199E 12 1 U4 IC, VREG, 7805 XSTR, FET, TMPF4416 13 1 Q3 2 Q1,2 14 XSTR, PNP, MMBR4957L XSTR, NPN, PN2369A 15 1 Q4 16 1 Q5 XSTR, PNP, PN5139 (BLB OPTION) 17 1 Q6 XSTR, NPN, PN2222 (BLB OPTION) 6 CR6-9,12,13,14 18 DIODE, 1N6263A 2 CR10,11 19 DIODE, PIN, HSMP3800 20 5 CR1-5 DIODE, 1N4004 DIODE, LED, RED T1 21 1 CR14 22 1 L1 CHOKE, 3.9 uHy 23 7 L2-8 CHOKE, 100 uHy 24 1 C1 CAP, LYTIC, 4700uF 16V RADIAL 25 2 C2,19 CAP, LYTIC, 330uF 16V RADIAL 26 30 C3-8,12,18,21,33,37, .1uF 50V CAP, CHIP, 39,42,43,45-48,50,52, 53,55-61,64,65 27 1 C15 CAP, CHIP 220pF 50V 3.3pF 50V 1 C16 28 CAP, CHIP 29 1 C17 CAP, CHIP 33pF 50V CAP, CHIP .001uF 50V 30 24 C22, 23, 25-32, 34-36, 38, 40, 41,44,49,51,66,67,68,69,70 31 1 C24 CAP, LYTIC, 47uF 6.3V RADIAL 32 1 C54 CAP, TANT, 47uF 6V SMOUNT 33 1 C62 CAP, LYTIC, 22uF 6.3V RADIAL CAP, TANT, 47uF 6V DIPPED 34 6 C9, 10, 11, 13, 71, 72 1 C73 35 CAP, CHIP 22pF 50V 36 1 R1 RESISTOR, 75 OHM 1/2W 5% 37 1 R2 RESISTOR, CHIP, 39 OHM 1/8W 5% RESISTOR, CHIP, 150 OHM 1/8W 5% 38 1 R3 39 28 R4,5,8-11,14-17,20,27, RESISTOR, CHIP, 1K OHM 1/8W 5% 40-44,46,47,49,54-60,64 40 4 R6,7,12,19 RESISTOR, CHIP, 100 OHM 1/8W 5% 2 R13, 26 RESISTOR, TRIMMER, 500 OHM 41 42 1 R18 RESISTOR, 51 OHM 1/8W 5% RESISTOR, CHIP, 910K OHM 1/8W 5% 43 1 R21

LINE QTY REF DESCRIPTION

	•	NET	DESCRIPTION
44	1 R22		RESISTOR, CHIP, 91K OHM 1/8W 5%
45	1 R23		RESISTOR, 1.6 OHM 1/2W 5%
46	1 R24		RESISTOR, CHIP, 10K OHM 1/8W 5%
47	1 R25		RESISTOR, CHIP, 1.8K OHM 1/8W 5%
48	1 R28		RESISTOR, TRIMMER, 1K OHM 15 TURN
49	1 R29		RESISTOR, TRIMMER, 5K OHM 15 TURN
50	1 R30		RESISTOR, CHIP, 1 MEG OHM, 1/8W 5%
51	5 R31	,32,48,51,52	RESISTOR, CHIP, 510 OHM 1/8W 5%
52	2 R33	#USCOSOSI## - JOSEPH #MPHIMED#USCOSOS	RESISTOR, CHIP, 75 OHM 1/8W 5%
53	2 R35	,36	RESISTOR, CHIP, 82 OHM, 1/8W 5%
54	1 R37		RESISTOR, CHIP, 91 OHM 1/8W 5%
55	1 R38		RESISTOR, TRIMMER, 100K OHM
56	1 R39		RESISTOR, 33K OHM 1/8W 5%
57	1 R45		RESISTOR, CHIP, 47 OHM 1/8W 5%
58	1 R50		RESISTOR, CHIP, 2.2K OHM 1/8W 5%
59	1 R53	,61,63	RESISTOR, TRIMMER, 5K OHM
60	1 R62		RESISTOR, TRIMMER, 1K OHM
61	2 R65	-66	RESISTOR, 47 OHM 1/4W 5%
62	1 R20	1	RESISTOR, POT, 250 OHM 1/8 in SHAFT
63	1 RY1		RELAY, DPDT, 5V COIL
64	1		PC BOARD, 8030
65	1		CABINET Assembly
66	1		Label, front panel
67	1		Label, rear panel
68	1 01B	MP	Feet and Bail Assembly
69	1 ME1	71-4263	JACK, DC POWER INPUT
70	2 UG10	09 <b>4</b> U	CONNECTOR, BNC
71	1 R14	1 306 000	Conn., BNC Crimp, Bulkhead
72	1 R11	4 082 020	Conn., SMB, Plug
73	1 R114	4 426 020	Conn., SMB, PC Jack
74	1		Cable, coax, RG316U, 6 in lngth
75	1 AC9	0	AC ADAPTER, 9V DC 500 ma
76		002UNEENGO01I	SWITCH, PUSHBUTTON, PUSH/PUSH, IVORY
77		0024NEENGOO1R	SWITCH, PUSHBUTTON, PUSH/PUSH, RED
78		002UNOANG001I	SWITCH, PUSHBUTTON, MOMENTARY, IVORY
79	1		KNOB, BLACK, 1/8 SHAFT
80	1		HEADER, 14PIN DUAL ROW
81	1		JACK, 2.5MM PHONE, PC MOUNT

Circuit		
Reference	Function	Comments
R19	Input B signal level input to Bargraph.	Use to balance offset between input A and B Bargraph amplitudes.
R26	Trigger Center Control.	Apply 100mV 1Khz sinewave to input B and check for 50% duty cycle at U3 pin 15 with trigger control centered.
R38	Counter Input Bias.	Adjust so that counter triggers on 150 MHz signal of less than 500 micro volts amplitude. Note: at maximum sensitivity, counter will self – oscillate with input shorted.
R53	Ext Ref Bias Adj.	Bias adjustment for external reference detection circuit. Adjust for clean switch over when external 10MHz TTL compatable clock signal is applied.
R61	Audible indicator Threshold	Set full counter clockwise. Make final setting after adjusting R62 and R63 to move threshold.
R62	Pulsating Tone Set Level	Set with 150MHz, -20 dBm signal into input A.
R63	Steady Tone Set Level	Set with 150MHz, 0 dBm signal into input A.

# PRODUCT WARRANTY

OPTOELECTRONICS, INC. warrants its products and accessories for one (1) year against defects in materials and workmanship to the original purchaser. Products returned for warranty service will be repaired or replaced at OPTOELECTRONICS' option.

Specifically excluded are any products returned under this warranty that, upon examination, have been modified, had unauthorized repairs attempted, have suffered damage to the input circuitry from the application of an excessive input signal, have suffered damage to the charging circuitry or internal batteries from application of excessive voltage or show other evidence of misuse or abuse. OPTOELECTRONICSI reserves sole right to make this determination.

No other warranties are expressed or implied, including but not limited to, the implied warranties of merchantability and fitness for a particular purpose. OPTOELECTRONICS, INC. is not liable for consequential damages.

# **FACTORY SERVICE & RETURN POLICY**

#### **FACTORY SERVICE**

**Warranty:** Products under warranty must be returned, transportation prepaid, to OPTOELECTRONICS' Fort. Lauderdale Service Center. All parts replaced and labor performed under warranty is at no charge to the customer.

**Non-Warranty:** Products not under warranty must be returned, transportation prepaid, to

OPTOELECTRONICS' Fort. Lauderdale Service Center. Factory service will be performed on a time and materials basis at the service rate in effect at the time of repair. A repair estimate prior to commencement of service may be requested. Return shipping will be added to the service invoice and is to be paid by customer.

#### RETURN POLICY

The OPTOELECTRONICS Service Department will provide rapid turnaround of your repair. Do not cause delays. Enclose complete information as follows:

- 1. Copy of sales receipt if under warranty.
- 2. Detailed description of problem(s).
- 3. Complete return address and phone number (UPS Street address for USA)
- 4. Proper packaging (insurance recommended). Note: Carriers will not pay for damage if items are improperly packaged.
- 5. Proper remittance including return shipping, if applicable (VISA, MasterCard number with expiration date, Money Order, Company P.O., etc.)

Address all items to: OPTOELECTRONICS, INC.

SERVICE DEPARTMENT 5821 N.E. 14TH AVENUE FT. LAUDERDALE, FL 33334

If in question, contact the factory for assistance: Service Department (305) 771-2050.

# UTC8030 with Option BLB90



# OPTOELECTRONICS, INC.

5821 NE 14th Avenue Fort Lauderdale, Florida 33334 (305)771-2050 FAX(305)771-2052