# **MAINTENANCE MANUAL** FOR **UHF TRANSMITTER SYNTHESIZER MODULE** 19D902780G3 & G7

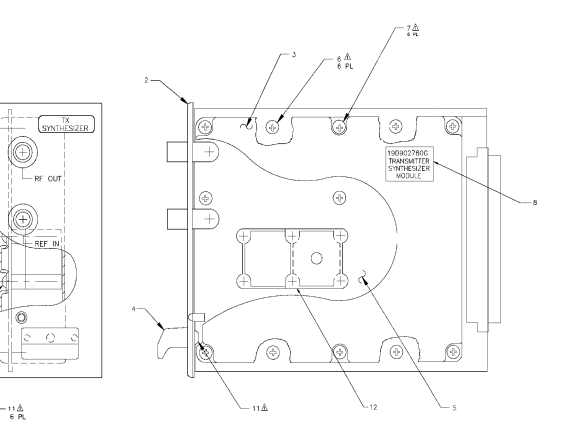
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# DESCRIPTION

The principle function of the Transmitter Synthesizer Module is to provide the RF excitation for input to the MASTR III station power amplifier. The output of the synthesizer is a frequency modulated signal at the desired frequency. The module contains the following functional blocks:

- A voltage controlled oscillator.
- Frequency Doubler (Multiplier).
- A chain of integrated circuit RF Amplifiers.

- A reference buffer amplifier.
- Dual modulus prescaler and synthesizer integrated circuits.
- Loop amplifiers and passive loop filter.
- An audio amplifier and a pre-modulation integrator.
- IC voltage regulators for +5 and -5 Vdc. A discrete • component regulator for +8 Vdc, and an Operational Amplifier regulator for +4 Vdc.
- Logic circuitry: address decoder, input signal gates, and a lock indicator circuit.



NOTES:  $\underline{\Lambda}$  Torque screws, items 6 and 7, to 15.5 ± 1.3 inch pounds. TORQUE SCREWS, ITEM 11, TO 20 ± 1.3 INCH POUNDS.



# **UHF TRANSMITTER** SYNTHESIZER MODULE 19D902780G3 & G7

(19D902780, Sh. 1, Rev. 3)

Printed in U.S.A.

ITEM	SPECIFICATION
FREQUENCY RANGE	450-470 MHz (G3) 425-450 MHz (G7)
CHANNEL SPACING	6.25 kHz
RF POWER OUT (50 Ohm load)	10 to 13 dBm (10 to 20 mW)
RF HARMONICS	< -30 dBc
NON-HARMONIC SPURS 1 to 200 MHz 200 MHz to 1 GHz	< - 90 dBc < - 60 dBc
CARRIER ATTACK TIME	<25 mSec
REFERENCE INPUT input level input impedance frequency	0 dBm ±1.5dB 50 Ohm 5 to 17.925 MHz (must be integer divisible by channel spacing)
MODULATION SENSITIVITY	5 kHz peak dev/1 Vrms, Adjustable
AF INPUT IMPEDANCE	600 Ohm
AF RESPONSE 10 Hz 1000 Hz0 dB reference 3 kHz	±1.5 dB ±1.5 dB
10 Hz SQUARE WAVE MODULATION Sq wave droop	<10%
HUM & NOISE	-55 dB
POWER REQUIREMENTS	13.8 Vdc @ 275 mA -12.0 Vdc @ 10 mA

# **CIRCUIT ANALYSIS**

#### **VOLTAGE CONTROLLED OSCILLATOR**

Transistor Q1 and associated circuitry comprise a low noise Voltage Controlled Oscillator (VCO). Inductor L1 and associated capacitors form the oscillator resonant circuit (tank). The noise characteristic of this oscillator is dependent on the Q of this resonant circuit. The components used in the tank are specified to have especially high Q. Diode D1 aids in setting the bias point for low noise operation. (Any field replacement of oscillator parts should use identical parts).

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Variable Capacitor C10 sets the fixed capacitance in the tank, and therefore sets the frequency range over which the oscillator can be voltage tuned.

The oscillator frequency is voltage tuned by the signal applied through R5 and L5 to the two varicap diodes D2 and D3. Additionally, audio modulation is applied as an AF voltage to the two varicap diodes. This RF voltage varies the oscillator frequency at an audio rate (i.e., it frequency modulates the oscillator). Low frequency audio is applied along with the varicap control voltage through R5 and L5 while high frequency audio (MOD) is applied via C16.

Resistors R6 through R9 provide a two volt negative bias on the varicap diodes.

Transistors Q101 and Q102 and associated circuitry form the oscillator enable switch. This switch allows the station control circuitry to turn the VCO ON or OFF via the ANT REL line. Setting the ANT REL line to a logic low causes Q102 to conduct. The five (5) volt output at Q102 collector (OSCON) enables the fault indicator gates, U705-3 and U705-4, and turns on Q101. Q101 starts to conduct, providing a ground path for Q1. This turns ON the VCO.

## **FREQUENCY DOUBLER**

Transistors O801 and O802 form a buffer stage to drive transistor multiplier Q803. The buffer isolates VCO Q1 from loading effects which could degrade oscillator loaded Q and hence noise performance. Transistor multiplier Q803 is tuned to pass the second harmonic of the VCO output and serves as a frequency doubler. Tank elements L802, C812-C814 and L803 form a resonant circuit and matching network to drive resistive splitter R201-R204.

#### **RF AMPLIFIERS**

The RF chain begins with resistive splitter R201-R204 and R216-R218. The output of the splitter at R203 is attenuated by 10 dB and provides impedance matching helical filter FL201, which is tuned to pass 450-470 (G3) or 425-450 (G7) MHz while rejecting harmonics by approximately 40 dB. The output of FL201 is fed thru resistive pad R205-R207 to MMIC Amplifier U201 which operates in compression. U201 drives output amplifier U202 into compression. The output amplifier is followed by a bandpass filter (C208-C210, L203-L205) and resistive attenuators (R210-R215). The final output at the front panel BNC Connector (J2) is nominally 11.5 dBm, and drives the station Power Amp.

The other output of the resistive splitter at R218 is attenuated by 20 dB and drives buffer amp U203 into compression. U203 drives the synthesizer prescaler providing a feedback signal for the synthesizer phase locked loop.

#### **REFERENCE BUFFER AMPLIFIER**

Transistor O401 and associated components comprise a buffer amplifier for the reference oscillator signal. (The reference oscillator signal is produced by the receiver synthesizer module of a MASTR III station.) The 0 dBm reference oscillator signal is fed through the front panel BNC connector J1. Resistor R405 provides a 50 ohm load to the

The reference signal is applied to U402 pin 2 and divided by the "R" divider. This divides the reference signal down to a divided reference frequency  $(F_r)$ . The typical reference frequency is 12.8 MHz and the typical divided reference frequency is 6.25 kHz providing for synthesizer steps of 6.25 kHz for use with both 12.5 kHz and 25 kHz channel spacing. Other channel spacings are possible by providing proper programming.

The "A" and "N" dividers process the loop feedback signal provided by the VCO (by way of the dual modulus prescaler U401). The output of the "N" divider is a divided version of the VCO output frequency  $(F_v)$ .

Synthesizer U402 also contains logic circuitry to control the dual modulus prescaler U401. If the locked synthesizer output frequency is 450 MHz. The prescaler output nominally will be equal to 3.515625 MHz (450 MHz/128). This frequency is further divided down to F<sub>v</sub> by the "N" divider in U402. F<sub>v</sub> is then compared with F<sub>r</sub> in the phase detector section.

The phase detector output voltage is proportional to the phase difference between  $F_v$  and  $F_r$ . This phase detector output serves as the loop error signal. This error signal voltage tunes the VCO to whatever frequency is required to keep F<sub>v</sub> and F<sub>r</sub> locked (in phase).

reference oscillator. The output of the Reference Buffer Amplifier is fed directly to the synthesizer integrated circuit. The output level at TP9 is approximately 3 volts peak to peak.

#### PRESCALER AND SYNTHESIZER

Integrated circuit U402 is the heart of the synthesizer. It contains the necessary frequency dividers and control circuitry to synthesize output frequencies by the technique of dual modulus prescaling. U402 also contains an analog sample and hold phase detector and a lock detector circuit.

Within the synthesizer (U402) are three programmable dividers which are loaded serially using the CLOCK, DATA, and ENABLE inputs (pins 11, 12, and 13 respectively). A serial data stream (DATA) on pin 12 is shifted into internal shift registers by low to high transitions on the clock input (CLOCK) at pin 11. A logic high (ENABLE) on pin 13 then transfers the program information from the shift registers to the divider latches.

# LOOP BUFFER AMPLIFIERS AND LOOP FILTER

The error signal provided by the phase detector output is buffered by operational amplifiers (op-amp) U501A and U501B. The audio modulation signal from U601B is also applied to the input of U501B. The output of U501B is the sum of the audio modulation and the buffered error signal.

The output of the second buffer (U501B) is applied to a loop filter consisting of R506, R507, R508, C505 and C506. This filter controls the bandwidth and stability of the synthesizer loop. The VHF transmitter synthesizer has a loop bandwidth of only several Hertz. This is very narrow, resulting in an excessively long loop acquisition time. To speed acquisition, switches U502A and U502C bypass the filter circuit whenever an ENABLE pulse is received by the Input Gates.

#### **AUDIO FREQUENCY AMPLIFIER**

The transmitter synthesizer audio input line is fed to U601A. U601A is configured as a unity gain op-amp. Resistor R601 sets the 600 ohm input impedance of this amplifier. (NOTE: Data for digital modulation is fed to the synthesizer through the audio input line).

The amplifier output is split into two components and fed to two variable resistors VR601 and VR602. VR601 sets the level in the low frequency audio path and VR602 sets the level in the high frequency audio path. (There is no clear break between the low and high frequency ranges. All voice frequencies are within the high frequency range. The low frequency range contains low frequency data components).

The wiper of VR601 (low frequency path) connects to the input of U601B, the pre-modulation integrator. U601B performs the function of a low-pass filter and integrator. The integrator output is summed with the PLL control voltage at the input of loop buffer amplifier U501B. This integrated audio signal phase modulates the VCO. The combination of pre-integration and phase modulation is equivalent to frequency modulation.

The wiper of VR602 (high frequency path) is connected to the modulation input of the VCO through C16.

#### **VOLTAGE REGULATORS**

U301 and U303 are monolithic voltage regulators (+5 Vdc and -5 Vdc respectively). These two voltages are used by synthesizer circuitry. The +5 V regulator output is also used as a voltage reference for the +8 Vdc discrete regulator circuit.

U302A, Q302 and associated circuitry comprise the +8 volt regulator. Most module circuitry is powered from the +8 volt line. The regulator is optimized for especially low noise performance. This is critical because the low noise VCO is powered by the +8 volt line.

The +8 Vdc line also feeds the +4 Vdc regulator, U302B and associated resistors. The +4 Vdc regulator provides a bias voltage for several op-amps in the module.

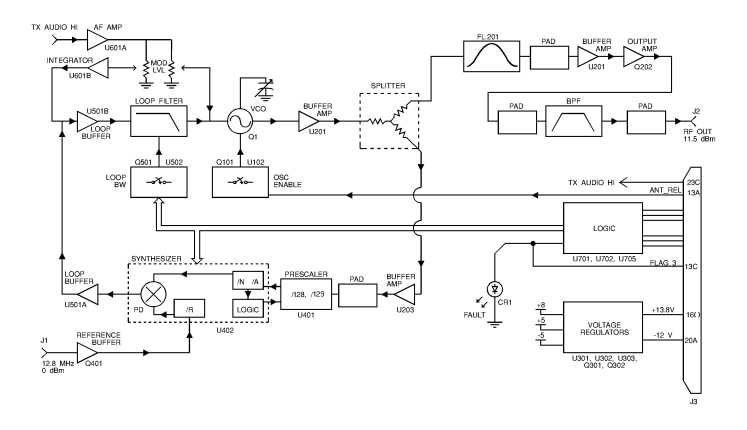
# LOGIC CIRCUITS

Logic circuitry (other than that inside the synthesizer IC - U402) consists of the following:

- An address decoder
- Input gates and level shifters
- Lock Indicator circuitry

The address decoder, U702, enables the Input Gates when the A0, A1, and A2 input lines receive the proper logic code (110 for the transmitter synthesizer). After receiving the proper code, Y3 (U702-12) sends a logic low signal to U701C. U701C acts as an inverter and uses the logic high output to turn on Input Gates U701A, U701B, and U701D. The Input Gates allow the clock, data and enable information to pass on to the synthesizer via the level shifters. The Level Shifter Transistors Q701, Q702 and Q703 convert the 5 volt gate logic level to the 8 volt logic level required by the synthesizer U402.

The Fault Indicator circuitry indicates when the synthesizer is in an out-of-lock condition. The fault detector latches, U705A and U705B are reset by the enable pulse during initial loading of data into the synthesizer. If at any time afterwards the lock detector signal (LD) goes low, the high output of U705B will cause the output of gates U705C and U705D to go low. The low output from U705C causes Q704 to conduct turning on the front panel LED (CR701). The output of U705D (FLAG) is connected to J3-13C for external monitoring of the Synthesizer Module. A logic low on the FLAG line indicates an out-of-lock condition.



# MAINTENANCE

#### **RECOMMENDED TEST EQUIPMENT**

The following test equipment is required to test the synthesizer Module:

- RF signal source for 12.8 MHz, 0 dBm reference (in-1. cluded with item 10)
- 2. AF Generator or Function Generator
- 3. Modulation Analyzer; HP 8901A, or equivalent, or a UHF receiver
- 4. Oscilloscope; 20 MHz
- 5. DC Meter; 10 meg ohm (for troubleshooting)
- 6. Power Supply; 13.8 Vdc @ 350 mA

12.0 Vdc @ 25 mA

- 7. Spectrum Analyzer; 0-1 GHz
- 8. Frequency Counter; 10 MHz 500 MHz
- 9. Personal Computer (IBM PC compatible) to load frequency data
- 10. Service Parts Kit, (TQ-0650), (includes software for loading frequency data)

### **TEST PROCEDURE**

(Steps 5, 6, and 7 can be done using a modulation analyzer or UHF receiver with 750 us de-emphasis switchable in or out.

1. Lock synthesizer at 470.0 (G3) or 450 (G7) MHz using software provided in the service parts kit.

> Verify lock (flag = high). Verify front panel LED is off.

2. Measure output frequency.

Verify frequency = 470.0000 (G3) or 450.000(G7) MHz ±200 Hz.

3. Measure harmonic content [940 (G3) or 900 (G7) MHz].

#### Verify 2nd harmonic is < -30 dBc.

#### SERVICE NOTES

The following service information applies when aligning, testing, or troubleshooting the TX Synthesizer:

- Standard Modulating Signal = 1 kHz sinusoidal voltage, 0.6 Vrms at the module input terminals (600 ohm Rin).
- Logic Levels: Logic 1 = high = 4.5 to 5.5 Vdc Logic 0 = Low = 0 to 0.5 Vdc
- Transmitter Synthesizer Address = A0 A1 A2 = 110
- Synthesizer data input stream is as follows:

14-bit "R" divider most significant bit (MSB) = R13 through "R" divider least significant bit (LSB) = R0

10-bit "N" divider MSB = N9 through "N" divider LSB = N0

7-bit "A" divider MSB = A6 through "A" divider LSB = A0

Single high Control bit (last bit)

Latched When Control Bit = 1

#### **DATA ENTRY FORMAT**

#### Latched When Control Bit = 1

Data in  $\rightarrow$ Last A0 NO N9 R0 R13 -Δ6

- Control B

For the transmitter synthesizer, 5 kHz channel spacing

R = 2560

N = integer part of (frequency in kHz)/(320)

A = (frequency in kHz)/(5) - 64\*N

All numbers must be converted to binary.

- ANT\_REL line must be logic low (0V) in order to lock synthesizer.
- Synthesizer lock is indicated by the extinguishing of the front panel LED indicator and a logic high on the fault flag line (J3 pin 13C).
- Always verify synthesizer lock after each new data loading.

4. Measure RF power output into 50 ohm load.

Verify 10 to 13 dBm (10 to 20 mW).

5. Measure AF distortion with standard modulating signal input.

Verify <5%.

6. Measure Hum and Noise relative to 0.44 kHz average deviation, (de-emphasis on).

Verify < -55dB

7. Measure AF response at 300 Hz, 1 kHz (ref) and 3 kHz, (de-emphasis off).

> Verify within  $\pm 1.5$  dB with respect to 1 kHz reference.

- Verify lock at different frequencies. 8.
  - a. Lock synthesizer at 450 (G3) or 425 (G7) MHz. Verify LED is off.
  - b. Lock synthesizer at 455 (G3) or 430 (G7) MHz. Verify LED is off.
  - c. Lock synthesizer at 460 (G3) or 437.5 (G7) MHz. Verify LED is off.
  - d. Lock synthesizer at 465 (G3) or 445 (G7) MHz. Verify LED is off.

### ALIGNMENT PROCEDURE

- 1. Apply +13.8 Vdc and -12 Vdc. Verify the current drain on the 13.8 volt supply is, <300mA and the current drain on the -12 volt supply is <20 mA.
- 2. Lock the synthesizer at 450 (G3) or 425 (G7) MHz. Adjust trimmer C1O until Vtest (23A) reads 2.5 (G3) or 2.0 (G7)V  $\pm 0.05$ V.
- 3. Lock synthesizer at 460.0 (G3) or 437.5 (G7) MHz for the following three adjustments.
- Set VR602 for 4.5 kHz peak deviation with a standard modulating signal applied to the audio input.
- Set VR601 for 4.4 kHz peak deviation with 0.6 • Vrms, 10 Hz sine wave audio applied to module AF input.
- Apply a 10 Hz 0.85 Vpk square wave (same peak ۲ value as 0.6 rms (sine wave) to module AF input. Adjust VR601 slightly for the flattest demodulated square wave using a modulation analyzer or receiver (no de-emphasis) and an oscilloscope. The maximum net variation in voltage over 1/2 cycle is 10%.

### TROUBLESHOOTING

A troubleshooting guide is provided showing typical measurements at the various test points.

# PARTS LIST

SYMPTOM	CHECK (CORRECT READINGS SHOWN)	INCORRECT READING INDICATES DEFECTIVE COMPONENT
SYNTHESIZER FAILS TO LOCK	Check DC voltages +5 V @ U301 Pin 1 +8 V @ Q301 collector -5 V @ U303 Pin 1	U301 or associated components U302, Q301, Q302 or associated components U303 or associated components
	Check 12.8 MHz reference signal 3V P-P, 12.8 MHz @ U402 Pin 2	No reference signal to front panel BNC or Q401
	Check oscillator signal	
	11.5 ±1.5 dBm 435 to 485 MHz at front panel BNC	Proceed to "Low/No RF output" below
	Check prescaler output	
	IV P-P, 3.5 MHz @ U401 Pin 4	U202, U401
	Check CLOCK, DATA, ENABLE	
	While loading frequency data into synthesizer Check 8V logic signals @ Pins 11, 12, 13 of U402	Wrong address or U701, U702, Q701, Q702, Q703
	Check Phase detector output	
	6.25 kHz random signal @ U501 Pin 7	U402, U501
Low/No RF Output	Check oscillator	
	LESS than 0.5 Vdc @ collector of Q101	Synthesizer not keyed (low on ANT relay line) or Q101, Q102
	Check RF chain	
No Modulation	Check AF amplifier	
	Apply IV, 1 kHz signal to TX/Audio/Hi	U601
	Check IV signal @ U601 Pin 1	

TROUBLESHOOTING GUIDE

U	HF TRANSMITTE	R SYNTHESIZER MODULE	CYMDOL		DECODIDITION		
-	19D9	02780G3 & G7 ISSUE 2	SYMBOL	PART NUMBER	DESCRIPTION		
	1		C201	19A702061P61	Ceramic: 100 pF $\pm$ 5%, 50 VDCW, temp coef 0 $\pm$ 30 PPM.		
SYMBOL		DESCRIPTION	C202	19A702061P99	Ceramic: 1000 pF $\pm$ 5%, 50 VDCW, temp coef 0 $\pm$ 30 PPM/°C.		
2 3	19D902508P4 19D902509P2	Chassis. Cover.	C203	19A705205P2	Tantalum: 1 $\mu$ F $\pm$ 20%, 16 VDCW; sim to Sprague 293D.		
4	19D902555P1	Handle.	C204	19A702061P61	Ceramic: 100 pF ±5%, 50 VDCW, temp		
6	19A702381P506	Screw, thread forming: TORX, No. M3.56 x 6.	and C205		coef 0 ±30 PPM.		
7	19A702381P513	Screw, thread forming: TORX, No. M3.5 - 0.6 X13.	C206	19A702061P99	Ceramic: 1000 pF $\pm$ 5%, 50 VDCW, temp coef 0 $\pm$ 30 PPM/°C.		
11 12	19A702381P508 19D902824P1	Screw, thd. form: No. 3.5-0.6 x 8. RF Casting.	C207	19A705205P2	Tantalum: 1 $\mu$ F ± 20%, 16 VDCW; sim to Sprague 293D.		
12	19090202411	TRANSMITTER SYNTHESIZER BOARD 19D902779G3 & G7	C208	19A702236P28	Ceramic: 12 pF $\pm$ 5%, 50 VDCW, temp coef 0 $\pm$ 30 PPM.		
		CAPACITORS	C209	19A702236P10	Ceramic: 2.2 pF $\pm$ 2.5 pF, 50 VDCW, temp coef 0 $\pm$ 30 PPM/°C.		
C1	19A702236P25	Ceramic: 10 pF $\pm$ 0.5 pF, 50 VDCW, temp coef 0 $\pm$ 30 PPM/°C.	C210	19A702236P28	Ceramic: 12 pF $\pm$ 5%, 50 VDCW, temp coef 0 $\pm$ 30 PPM.		
C2	19A702236P32	Ceramic: 18 pF ±5%, 50 VDCW, temp coef 0 ±30 PPM	C211 and C212	19A702061P61	Ceramic: 100 pF $\pm$ 5%, 50 VDCW, temp coef 0 $\pm$ 30 PPM.		
C3	19A702236P28	Ceramic: 12 pF $\pm$ 5%, 50 VDCW, temp coef 0 $\pm$ 30PPM.	C213	19A705205P2	Tantalum: 1 $\mu F$ $\pm 20\%,$ 16 VDCW; sim to Sprague 293D.		
C4	19A702236P8	Ceramic: 1.5 pF $\pm$ 0.25 pF, 50 VDCW, temp coef 0 $\pm$ 30 PPM.	C214	19A702061P99	Ceramic: 1000 pF $\pm$ 5%, 50 VDCW, temp coef 0 $\pm$ 30 PPM/°C.		
C5	19A702236P13	Ceramic: 3.3 pF $\pm$ 2.5 pF, 50 VDCW, temp coef 0 $\pm$ 30 PPM/°C (Group 3).	C215	19A702061P61	Ceramic: 100 pF $\pm$ 5%, 50 VDCW, temp coef 0 $\pm$ 30 PPM.		
C5	19A702236P15	Ceramic: $3.9 \text{ pF} \pm 0.25 \text{ pF}$ , $50 \text{ VDCW}$ temp coef 0 $\pm 30 \text{ PPM/°C}$ (Group 7).	C301	19A702061P99	Ceramic: 1000 pF $\pm$ 5%, 50 VDCW, temp coef 0 $\pm$ 30 PPM/°C.		
C6	19A702236P28	Ceramic: 12 pF $\pm$ 5%, 50 VDCW, temp coef 0 $\pm$ 30 PPM (Group 3).	C302 C303	19A702052P14 19A705205P12	Ceramic: 0.01 μF ±10%, 50 VDCW.		
C6	19A702236P30	Ceramic: 15 pF $\pm$ 5%, 50 VDCW, temp coef 0 $\pm$ 30 PPM/°C (Group 7).	and C304	19A705205P12	Tantalum: 1.0 μF ±20%, 20 VDCW.		
C7	19A702061P99	Ceramic: 1000 pF $\pm$ 5%, 50 VDCW, temp coef 0 $\pm$ 30 PPM/°C.	C305	19A705205P7	Tantalum: 10 μF, 25 VDCW; sim to Sprague 293D.		
C8 C9	19A702052P14 19A705205P6	Ceramic: 0.01 $\mu$ F ±10%, 50 VDCW. Tantalum: 10 $\mu$ F, 16 VDCW; sim to	C306	19A705205P2	Tantalum: 1 $\mu$ F $\pm$ 20%, 16 VDCW; sim to Sprague 293D.		
C10	19A134227P5	Sprague 293D. Variable: 1.5 to 14 pF, 100 VDCW.	C307	19A705205P6	Tantalum: 10 μF, 16 VDCW; sim to Sprague 293D.		
C10 C11	19A705205P2	Tantalum: 1 $\mu$ F ± 20%, 16 VDCW; sim to Sprague 293D.	C308 and	19A702061P99	Ceramic: 1000 pF ±5%, 50 VDCW, temp coef 0 ±30 PPM/°C.		
C12	19A702052P14	Ceramic: 0.01 μF ±10%, 50 VDCW.	C309 C310	19A705205P6	Tantalum: 10 $\mu$ F, 16 VDCW; sim to		
C13 and C14	19A702061P99	Ceramic: 1000 pF $\pm$ 5%, 50 VDCW, temp coef 0 $\pm$ 30 PPM/°C.	C311	19A705205P2	Sprague 293D. Tantalum: 1 $\mu F\pm$ 20%, 16 VDCW; sim		
C15	19A700004P2	Metallized polyester: 0.1 $\mu F$ ±10%, 63 VDCW.	C312	19A702061P99	to Sprague 293D. Ceramic: 1000 pF ±5%, 50 VDCW, temp		
C16	19A702061P73	Ceramic: 330 pF ±5%, 50 VDCW, temp coef 0 ±30 PPM/°C.	C313	19A705205P6	coef 0 ±30 PPM/°C. Tantalum: 10 μF, 16 VDCW; sim to		
C17	19A702061P99	Ceramic: 1000 pF ±5%, 50 VDCW, temp coef 0 +30 PPM/°C.	C401	19A702052P14	Sprague 293D. Ceramic: 0.01 μF ±10%, 50 VDCW.		
C18 and	19A705205P2	Tantalum: 1 $\mu$ F ± 20%, 16 VDCW; sim to Sprague 293D.	C402	19A702061P99	Ceramic: 1000 pF ±5%, 50 VDCW, temp coef 0 ±30 PPM/°C.		
C19 C101	19A702061P99	Ceramic: 1000 pF ±5%, 50 VDCW, temp	C403 thru	19A702052P14	Ceramic: 0.01 $\mu\text{F}$ ±10%, 50 VDCW.		
C102	19A705205P2	coef 0 ±30 PPM/°C. Tantalum: 1 $\mu F$ ± 20%, 16 VDCW; sim	C405 C406	19A702061P99	Ceramic: 1000 pF ±5%, 50 VDCW, temp coef 0 ±30 PPM/°C.		
C103	19A702061P99	to Sprague 293D. Ceramic: 1000 pF ±5%, 50 VDCW, temp	C407	19A702052P14	Ceramic: 0.01 $\mu$ F ±10%, 50 VDCW.		
0105	13/10/0011 33	coef 0 ±30 PPM/°C.	C408	19A702061P99	Ceramic: 1000 pF ±5%, 50 VDCW, temp coef 0 ±30 PPM/°C.		
*COMPONENTS	, ADDED, DELETED OR	CHANGED BY PRODUCTION CHANGES	C409	19A705205P6	Tantalum: 10 μF, 16 VDCW; sim to Sprague 293D.		

SYMBOL	PART NUMBER	DESCRIPTION
C410	19A702052P26	Ceramic: 0.1 μF ±10%, 50 VDCW.
C411	19A705205P6	Tantalum: 10 μF, 16 VDCW; sim to Sprague 293D.
C412	19A702052P14	Ceramic: 0.01 $\mu\text{F}$ ±10%, 50 VDCW.
C413	19A702052P108	Ceramic: 0.01 $\mu F$ ±10%, 50 VDCW.
C414	19A702061P69	Ceramic: 220 pF $\pm$ 5%, 50 VDCW, temp coef 0 $\pm$ 30 PPM/°C.
C501 and C502	19A705205P2	Tantalum: 1 $\mu\text{F}$ $\pm$ 20%, 16 VDCW; sim to Sprague 293D.
C503	19A702052P26	Ceramic: 0.1 $\mu\text{F}$ ±10%, 50 VDCW.
C504	19A702061P99	Ceramic: 1000 pF $\pm$ 5%, 50 VDCW, temp coef 0 $\pm$ 30 PPM/°C.
C505	19A703684P3	Metallized polyester: 2.2 $\mu F$ ±10%, 50 VDCW.
C506	19A703902P3	Metal: 0.047 $\mu\text{F}$ ±10%, 50 VDCW.
C507	19A702052P26	Ceramic: 0.1 $\mu F$ ±10%, 50 VDCW.
C602	19A705205P6	Tantalum: 10 μF, 16 VDCW; sim to Sprague 293D.
C603	19A702061P99	Ceramic: 1000 pF $\pm$ 5%, 50 VDCW, temp coef 0 $\pm$ 30 PPM/°C.
C604	19A705205P2	Tantalum: 1 $\mu F \pm$ 20%, 16 VDCW; sim to Sprague 293D.
C605	19A703684P3	Metalized polyester: 2.2 $\mu F$ $\pm 10\%,50$ VDCW.
C701 thru C712	19A702061P61	Ceramic: 100 pF $\pm$ 5%, 50 VDCW, temp coef 0 $\pm$ 30 PPM.
C714 and C715	19A702061P99	Ceramic: 1000 pF $\pm$ 5%, 50 VDCW, temp coef 0 $\pm$ 30 PPM/°C.
C801	19A702061P4	Ceramic: 1.8 pF ±0.5 pF, 50 VDCW, temp coef 0 ±250 PPM.
C802	19A705205P6	Tantalum: 10 μF, 16 VDCW; sim to Sprague 293D.
C803 and C804	19A702052P14	Ceramic: 0.01 $\mu F$ ±10%, 50 VDCW.
C805	19A702061P99	Ceramic: 1000 pF ±5%, 50 VDCW, temp coef 0 ±30 PPM/°C.
C806	19A702061P65	Ceramic: 150 pF ±5%, 50 VDCW, temp coef 0 ±30 PPM/°C.
C807	19A705205P6	Tantalum: 10 μF, 16 VDCW; sim to Sprague 293D.
C808	19A702052P14	Ceramic: 0.01 $\mu F$ ±10%, 50 VDCW.
C809	19A702061P13	Ceramic: 10 pF $\pm$ 5%, 50 VDCW, temp coef 0 $\pm$ 30 PPM.
C810	19A702052P14	Ceramic: 0.01 $\mu F$ ±10%, 50 VDCW.
C811	19A702061P99	Ceramic: 1000 pF $\pm$ 5%, 50 VDCW, temp coef 0 $\pm$ 30 PPM/°C.
C812	19A702061P5	Ceramic: 2.2 pF $\pm$ 0.5 pF, 50 VDCW, temp coef 0 $\pm$ 120 PPM.
C813 and C814	19A702061P21	Ceramic: 15 pF $\pm$ 5%, 50 VDCW, temp coef 0 $\pm$ 30 PPM.
		DIODES
CR701	19A703595P10	Diode, Optoelectric: Red; sim to HP HLMP-1301-010.

HLMP-1301-010.

Silicon, Hot Carrier: sim to MMB0201.

D1

19A705377P1

#### PARTS LIST

SYMBOL	PART NUMBER	DESCRIPTION	] [	SYMBOL	PART NUMBER
D2	19A149674P3	High tuning ratio dual diode: sim to Toko		R6	19B800607P824
and D3		KV1430.		R7	19B800607P104
		———— FILTERS————		R8	19B800607P102
				R9	19B800607P681
FL201	19A705458P1	Helical, UHF: 450-470 MHz. (Group 3).		R101	19B800607P473
FL201	19A705458P5	Helical, UHF: 424-450 MHz. (Group 7).		R102	19B800607P103
		————— JACKS ————		R103	19B800607P473
J1	19A115938P24	Connector, receptacle.		R104	19B800607P472
and J2				R105	19B800607P392
J3	19B801587P7	Connector, DIN: 96 male contacts, right angle mounting; sim to AMP 650887-1.		R201 and R202	19B800607P180
				R203	19B800607P150
L1	19C851001P1	Coil, RF: sim to Paul Smith SK901-1.		R204	19B800607P101
L2	19A705470P24	Coil, fixed: .082 µH; sim to Toko		R205	19B800607P331
thru L5		380NB-R82M.		R206	19B800607P150
L201	19A705470P15	Coil, fixed: .15 μH; sim to Toko		R207	19B800607P331
and		380NB-R15M.		R208	19B800607P181
L202	10470547001	Coil Fixed: 10 pH: sim to Toko		R209	19B800607P750
L203	19A705470P1	Coil, Fixed: 10 nH; sim to Toko 380NB-10nM.		R210	19B800607P331
L204	19A705470P10	Coil, fixed: 56 nH; sim to Toko		R211	19B800607P150
L205	19A705470P1	380NB-56nM. Coil, Fixed: 10 nH; sim to Toko 380NB-10nM.		R212 and R213	19B800607P331
L206	19A705470P15	Coil, fixed: .15 μH; sim to Toko		R213	19B800607P150
L200	13/1004/01/13	380NB-R15M.		R214	19B800607P331
L801	19A705470P2	Coil, Fixed: 12 nH; sim to Toko		R216	19B800607P510
thru L803		380NB-12nM.		R217	19B800607P220
		——— TRANSISTORS ———		R218	19B800607P330
<i></i>	(			R219	19B800607P181
Q1	19A702524P2	N-Type, field effect; sim to MMBFU310.		R220	19B800607P104
Q101	19A700076P2	Silicon, NPN: sim to MMBT3904, low profile.		R221	19B800607P330
Q102	19A700075P2	Silicon, PNP: sim to MMBT3906, low profile.		and R222	
Q301	19A134577P2	Silicon, PNP: sim to Phillips BCX51-16.		R301 thru	19B800607P100
Q302	19A700076P2	Silicon, NPN: sim to MMBT3904, low		R303	
0401	19A704708P2	profile. Silicon, NPN: sim to NEC 2SC3356.		R304	19B800607P470
Q401 Q501	19A70076P2	Silicon, NPN: sim to MMBT3904, low		R305	19B800607P103
QUUT		profile.		R306	19B800607P222
Q701	19A700076P2	Silicon, NPN: sim to MMBT3904, low profile.		R307	19A702931P230
thru Q704				R308	19A702931P249
Q801	19A704708P2	Silicon, NPN: sim to NEC 2SC3356.		R309	19B800607P471
thru Q803				R310	19B800607P470
				R311	19B800607P103
				and R312	
R1	19B800607P470	Metal film: 47 ohms ±5%, 1/8 w.		R312 R401	19B800607P330
R2	19B800607P183	Metal film: 18K ohms ±5%, 1/8 w.		R401	19B800607P102
R3	19B800607P680	Metal film: 68 ohms ±5%, 1/8 w.		R402	19B800607P102
R4 and	19B800607P100	Metal film: 10 ohms $\pm$ 5%, 1/8 w.		R403	19B800607P561
R5				R405	19B800607P510
			L		

800607P102 Metal film: 1K ohms ±5%, 1/8 w. 800607P681 Metal film: 680 ohms ±5%, 1/8 w. 800607P473 Metal film: 47K ohms ±5%, 1/8 w. 800607P103 Metal film: 10K ohms  $\pm$ 5%, 1/8 w. 800607P473 Metal film: 47K ohms ±5%, 1/8 w. 800607P472 Metal film: 4.7K ohms  $\pm$ 5%, 1/8 w. 800607P392 Metal film: 3.9K ohms ±5%, 1/8 w. 800607P180 Metal film: 18 ohms ±5%, 1/8 w. 800607P150 Metal film: 15 ohms ±5%, 1/8 w. 800607P101 Metal film: 100 ohms ±5%, 1/8 w. 800607P331 Metal film: 330 ohms ±5%, 1/8 w. 800607P150 Metal film: 15 ohms  $\pm$ 5%, 1/8 w. 800607P331 Metal film: 330 ohms ±5%, 1/8 w. 300607P181 Metal film: 180 ohms  $\pm$ 5%, 1/8 w. Metal film: 75 ohms  $\pm$ 5%, 1/8 w. 800607P750 800607P331 Metal film: 330 ohms  $\pm$ 5%, 1/8 w. 800607P150 Metal film: 15 ohms  $\pm$ 5%, 1/8 w. Metal film: 330 ohms  $\pm$ 5%, 1/8 w. 800607P331 800607P150 Metal film: 15 ohms ±5%, 1/8 w. 800607P331 Metal film: 330 ohms  $\pm 5\%$ , 1/8 w. 800607P510 Metal film: 51 ohms ±5%, 1/8 w. 800607P220 Metal film: 22 ohms ±5%, 1/8 w. 800607P330 Metal film: 33 ohms ±5%, 1/8 w.

DESCRIPTION

Metal film: 820K ohms ±5%, 1/8 w.

Metal film: 100K ohms ±5%, 1/8 w.

 Metal film: 180 ohms  $\pm$ 5%, 1/8 w.

 Metal film: 100K ohms  $\pm$ 5%, 1/8 w.

 Metal film: 33 ohms  $\pm$ 5%, 1/8 w.

 Metal film: 10 ohms  $\pm$ 5%, 1/8 w.

 Metal film: 10 ohms  $\pm$ 5%, 1/8 w.

 Metal film: 10 ohms  $\pm$ 5%, 1/8 w.

 Metal film: 20 ohms  $\pm$ 5%, 1/8 w.

 Metal film: 2.2K ohms  $\pm$ 5%, 1/8 w.

 Metal film: 2000 ohms  $\pm$ 1%, 200 VDCW, 1/8 w.

 Metal film: 3160 ohms  $\pm$ 1%, 200 VDCW, 1/8 w.

 Metal film: 470 ohms  $\pm$ 5%, 1/8 w.

 Metal film: 470 ohms  $\pm$ 5%, 1/8 w.

 Metal film: 10K ohms  $\pm$ 5%, 1/8 w.

 Metal film: 10K ohms  $\pm$ 5%, 1/8 w.

 800607P330
 Metal film: 33 ohms ±5%, 1/8 w.

 800607P102
 Metal film: 1K ohms ±5%, 1/8 w.

 800607P104
 Metal film: 100K ohms ±5%, 1/8 w.

 800607P561
 Metal film: 560 ohms ±5%, 1/8 w.

 800607P510
 Metal film: 51 ohms ±5%, 1/8 w.

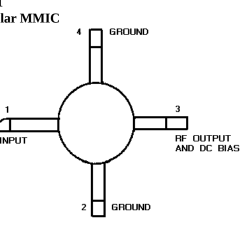
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LBI-38671
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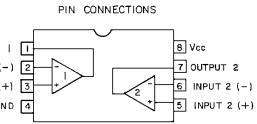
SYMPOL		DESCRIPTION
SYMBOL	PART NUMBER	DESCRIPTION
R406	19B800607P101	Metal film: 100 ohms ±5%, 1/8 w.
R407	19B800607P104	Metal film: 100K ohms $\pm$ 5%, 1/8 w.
R408	19B800607P100	Metal film: 10 ohms ±5%, 1/8 w.
R409	19B800607P222	Metal film: 2.2K ohms ±5%, 1/8 w.
R410	19B800607P392	Metal film: 3.9K ohms ±5%, 1/8 w.
R411	19B800607P562	Metal film: 5.6K ohms $\pm$ 5%, 1/8 w.
R412	19B800607P223	Metal film: 22K ohms $\pm$ 5%, 1/8 w.
R415	19B800607P100	Metal film: 10 ohms $\pm$ 5%, 1/8 w.
R501	19B800607P470	Metal film: 47 ohms ±5%, 1/8 w.
R502	19B800607P102	Metal film: 1K ohms ±5%, 1/8 w.
R503	19B800607P223	Metal film: 22K ohms $\pm$ 5%, 1/8 w.
R504	19B800607P150	Metal film: 15 ohms $\pm$ 5%, 1/8 w.
R505	19B800607P104	Metal film: 100K ohms $\pm$ 5%, 1/8 w.
R506	19B800607P105	Metal film: 1M ohms ±5%, 1/8 w.
R507	19B800607P183	Metal film: 18K ohms $\pm$ 5%, 1/8 w.
R508	19B800607P333	Metal film: 33K ohms $\pm$ 5%, 1/8 w.
R509	19B800607P473	Metal film: 47K ohms $\pm$ 5%, 1/8 w.
R510	19B800607P103	Metal film: 10K ohms ±5%, 1/8 w.
R511	19B800607P101	Metal film: 100 ohms $\pm 5\%$ , 1/8 w.
R601	19A702931P176	Metal film: 604 ohms ±1%, 200 VDCW, 1/8 w.
R602 and R603	19B800607P104	Metal film: 100K ohms $\pm$ 5%, 1/8 w.
R604	19B800607P470	Metal film: 47 ohms $\pm$ 5%, 1/8 w.
R605	19B800607P104	Metal film: 100K ohms $\pm 5\%$ , 1/8 w.
R606	19B800607P680	Metal film: 68 ohms $\pm$ 5%, 1/8 w.
R607	19B800607P102	Metal film: 1K ohms ±5%, 1/8 w.
R608	19B800607P392	Metal film: 3.9K ohms $\pm$ 5%, 1/8 w.
R609	19B800607P472	Metal film: 4.7K ohms $\pm$ 5%, 1/8 w.
R610	19B800607P105	Metal film: 1M ohms ±5%, 1/8 w.
R701 thru R706	19B800607P102	Metal film: 1K ohms ±5%, 1/8 w.
R707 thru R709	19B800607P473	Metal film: 47K ohms $\pm$ 5%, 1/8 w.
R710 thru R712	19B800607P103	Metal film: 10K ohms $\pm$ 5%, 1/8 w.
R720	19B800607P392	Metal film: 3.9K ohms $\pm$ 5%, 1/8 w.
R721	19B800607P562	Metal film: 5.6K ohms $\pm$ 5%, 1/8 w.
R722	19B800607P473	Metal film: 47K ohms $\pm$ 5%, 1/8 w.
R723	19B800607P391	Metal film: 390 ohms ±5%, 1/8 w.
R724	19B800607P101	Metal film: 100 ohms $\pm$ 5%, 1/8 w.
R725	19B800607P102	Metal film: 1K ohms $\pm$ 5%, 1/8 w.
R726	19B800607P473	Metal film: 47K ohms $\pm$ 5%, 1/8 w.
R727	19B800607P103	Metal film: 10K ohms $\pm$ 5%, 1/8 w.
R728	19B800607P333	Metal film: 33K ohms $\pm$ 5%, 1/8 w.
R729	19B800607P103	Metal film: 10K ohms $\pm$ 5%, 1/8 w.
R801 thru R803	19B800607P102	Metal film: 1K ohms ±5%, 1/8 w.
R803 R804 thru R806	19B800607P101	Metal film: 100 ohms ±5%, 1/8 w.

# PARTS LIST

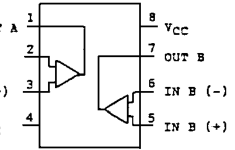
BB0       BB00029716       Made Im. (Markan 20, Na - Markan 20, Na - B000197717       Stitcom Bipolar MMC       Stitcom Bipolar AMARCE         10000207710       Made Im. (Markan 20, Na - Markan 20, Na - B000197716       Made Im. (Markan 20, Na - Markan 20, Na - B000197716       Im. (Markan 20, Na - Markan 20, Na - B000197716       Im. (Markan 20, Na - B000197717       Im. (Markan 20, Na - B00019717       Im.	SYMBOL	PART NUMBER	DESCRIPTION		202
1000       1000000710       10000000711       10000000711       10000000711       1000000000000000000000000000000000000	R807	19B800607P182	Metal film: 1.8K ohms ±5%, 1/8 w.		
Name				Sincon Dipolar Millie Si	licon Bipolai
Unit         - MEESAN ED SUDUIDS - Market 10 Auto         - Market 10 Auto <th></th> <td></td> <td></td> <td>4 1</td> <td></td>				4 1	
U201       0.01020791       Wish, poor or in h-horte, wish, poor or in h-horte, wish, and wish, a	R810	19B800607P101			
Luzz         MAXBER PT         MAX			—— INTEGRATED CIRCUITS —		
uza       istructure	U201	19A705927P1	MSA-0611.		
UD3       Viaborgiter Monton (1) fill on the Andreak         UD31       Viaborgiter Monton (1) fill on the Andreak         UD31       Viaborgiter Monton (1) fill on the Andreak         UD31       Viaborgiter Monton (1) fill on the Andreak         UD32       Viaborgiter Monton (1) fill on the Andreak         UD33       Viaborgiter Monton (1) fill on the Andreak         UD31       Viaborgiter Monton (1) fill on the Andreak         UD32       Viaborgiter Monton (1) fill on the Andreak         UD33       Viaborgiter Monton (1) fill on the Andreak         UD34       Viaborgiter Monton (1) fill on the Andreak         UD35       Viaborgiter Monton (1) fill on the Andreak         UD36       Viaborgiter Monton (1) fill on the Andreak         UD37       Viaborgiter Monton (1) fill on the Andreak         UD38       Viaborgiter Monton (1) fill on the Andreak         UD39       Viaborgiter Monton (1) fill on the Andreak         UD31       Viaborgiter Monton (1) fill on the Andreak         UD32       Viaborgiter Monton (1) fill on the Andreak         UD33       Viaborgiter Monton (1) fill on the Andreak         UD34       Viaborgiter Monton (1) fill on the Andreak         UD35       Viaborgiter Monton (1) fill on the Andreak         UD37       Viaborgiter Monton (1) fill on the Andreak <th></th> <td></td> <td>Avantek MSA-1105.</td> <td></td> <td></td>			Avantek MSA-1105.		
1000000000000000000000000000000000000			MSA-0611.		
1000       1907/037177       Weeksdebb       2. CROUND 3. FPOUTPUT AND BIAS 4. FPOUTPUT AND FINAL 4. FPOUTPUT AND FINAL 4		19A704971P9			
U40       194/18944201       Indiatase research sim to Maxeda         U401       1980/020026       Synthesizer, cature, CMOS, usini inpa       U302 & U601         U402       1980/020026       Synthesizer, cature, CMOS, usini inpa       U302 & U601         U402       1980/020026       Bythesizer, cature, CMOS, usini inpa       U302 & U601         U402       1987/020027       Diptic Cost Androg Switch Mathesizer, in the Maxeda       1997/0497/1P9       Image: Cost Androg Switch Mathesizer, in the Maxeda         U402       1987/020027       Diptic Cost Androg Switch Mathesizer, in the Maxeda       U302 & U601       1997/0497/1P7       Diptic Cost Androg Switch Mathesizer, in the Maxeda         U401       1987/020027       Diptic Cost Androg Switch Mathesizer, in the Maxeda       U302 & U601       10007 U71 U1       1       2       3       00707 U1       1       1       1       2       3       00707 U1       <	U302	19A116297P7	MC4558CD.	2. GROUND	
U422       Index 00000259       MC12022A.       U301       B 7 B 5       U302 X U601         U401       S44307011       Dual Operational Anotheris in to MC1372       Index 0 particle Anotheris in to MC1372	U303	19A704971P7	Voltage Regulator, Negative: sim to Motorola MC79L05ACD.	4. GROUND	
US01       344.32702*       Ded Gynestevent Augilier sin to MARCE TALE       <	U401	19A149944P201			
US02       1947027054       Digital Linux, Ankag Swith Multiplear, and Addama, and Addama	U402	19B800902P5			
UBD       198/10/16/3       Using calculation (Samithamingtoor)       OUTPUT 1         UBD       198/11827077       Using calculation (Samithamingtoor)       USING 198/11920         UV701       198/1388/9700       Using calculation (Samithamingtoor)       USING 198/11920         UV702       198/1388/9700       Using calculation (Samithamingtoor)       USING 11/2         UV702       198/1388/9700       Using calculation (Samithamingtoor)       USING 11/2         UV703       198/1388/9700       Using calculation (Samithamingtoor)       USING 11/2         UV704       198/1388/9700       Using calculation (Samithamingtoor)       USING 11/2         UV705       198/1388/9700       Using calculation (Samithamingtoor)       USING 11/2         UV705       198/1388/9700       Using calculation (Samithamingtoor)       USING 11/2         UV705       28-TURN Comment threem - 5K oths, and (Samithamingtoor)       USING 19/2       Samithamingtoor)       USING 19/2         VR801       198/23602977       28-TURN Comment threem - 5K oths, and (Samithamingtoor)       USING 19/2       N.C.       Samithamingtoor)         VR802       198/23602977       28-TURN Comment threem - 5K oths, and (Samithamingtoor)       USING 19/2       N.C.       Samithamingtoor)         UV802       198/23602977       29-10/2 <td< td=""><th>U501</th><td>344A3070P1</td><td>Dual Operational Amplifier: sim to Motorola TL072.</td><td></td><td></td></td<>	U501	344A3070P1	Dual Operational Amplifier: sim to Motorola TL072.		
W44583CD.       Mc4583CD.	U502	19A702705P4	Digital: Quad Analog Switch/Multiplexer; sim to 4066BM.		
U70       194703482P302       Digital Cuid 2-loop INAND Gate: sin to AF4C00.       0UTRUT I 1 2 3 4       1 1 2 3 4       0UTRUT I 1 2 3 4       1 1 2 3 4       0UTRUT I 1 2 3 4       1 1 2 3 4       0UTRUT I 1 2 3 4       1 1 1 1 2 3 4       1	U601	19A116297P7	Linear: Dual Op Amp; sim to MC4558CD.		
U/U       19/01/31/14/20       Ugint 1/2 / 3 / 4       INPUT 1 { ->         U/03       19/21/34/23/83/920       Digint 2/21/46/23/8.       Digint 2/21/46/23/8.       PIN       FUNCTION       INPUT 1 { ->         U/03       19/21/24/83/920       Digint 2/21/46/20/8.        VARIABLE RESISTORS       2       GROUND	U701	19A703483P302	Digital: Quad 2-Input NAND Gate; sim to 74HC00.		
VR01	U702	19A703471P320	Digital: 3-Line To 8-Line Decoder; sim to 74HC138.	1 2 3 4	
VR001 VR002       1982350297       2       5-URNO momentations of the second	U705	19A703483P302	Digital: Quad 2-Input NAND Gate; sim to 74HC00.		
VR02 VR02       25-TURN Cernet timmer: 5K obms. ±10%, 5w; sim to Bourn 3296W-1502-R       4       N.C.         U303       8       7       6       5       U501         U303       8       7       6       5       U501         U304       9       7       6       5       U501         U303       8       7       6       5       U501         U304       000000       7       000000       7       000000         0       0       0       0       0       0       0         0       0       0       0       0       0       0       0       0         0			—— VARIABLE RESISTORS —		GN D
6       GROUND         7       GROUND         8       7       6       5       US01         19A704971P7       1       1       1       1       1           0UT A       1       2       3       4         U1003       1       1       2       3       4       1       N A (+)         1       Voit       Voit       VEE       3       GROUND       4       NC.	and	19B235029P7		4 N.C.	
Image: Second state of the second s	VR602				
U303     8     7     6     5     U501       19A704971P7     1     1     1     1     344A3070P1         0perational A         0ut A              0ut A              0ut A					
19A704971P7     19A704971P7     19A704971P7     0perational A         0UT A        1 2 3 4     IN A(-)       1 2 3 4     IN A(+)       1 Vout     VEE       3 GROUND     3 GROUND       4 N.C.     5 N.C.				8 Vin	
19A704971P7 -5V regulator       1 Π Π Π Ο Operational A         0UT A         1 2 3 4         IN A(-)         1 Voit         2 GROUND         3 GROUND         3 GROUND         4 N.C.         5 N.C.					
-5V regulator -5V regulator				194704971P7 「「「」」 <sup>34</sup>	
Image: Second state sta				-5V regulator	perational A
Image: Second state sta					
1       2       3       4       IN A (+)         PIN       FUNCTION       1       Vout       VEE         2       GROUND       3       GROUND       4         3       GROUND       4       N.C.       5       N.C.					OUT !
IN A (+) PIN FUNCTION 1 Vout VEE 3 GROUND 4 N.C. 5 N.C.					IN A(-)
PIN FUNCTION 1 Vout 2 GROUND 3 GROUND 4 N.C. 5 N.C.					TN A (+)
2 GROUND <sup>*</sup> EE 3 GROUND 4 N.C. 5 N.C.				PIN FUNCTION	
3 GROUND 4 N.C. 5 N.C.					V <sub>EE</sub>
5 N.C.					
6 GROUND 7 GROUND				6 GROUND 7 GROUND	
8 Vin					







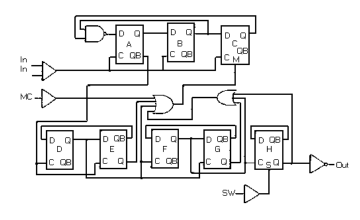
Amplifier



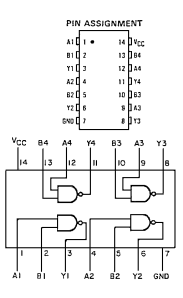
# IC DATA

#### U401 19A149944P201 **Dual Modulus Prescaler**

FUNCTION TABLE						
SW	MC	DIVIDE RATIO				
Н	Н	64				
н	L	65				
L	н	128				
L	L	129				
SW: H = Vcc L = OPEN MC: H = 2.0V TO Vcc L = GND TO 0.8V						



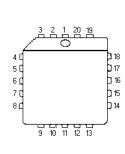
U701 & U705 19A703483P302 Quad 2-Input NAND Gate

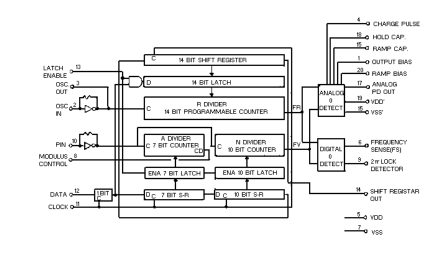


U402 19B800902P5 Synthesizer

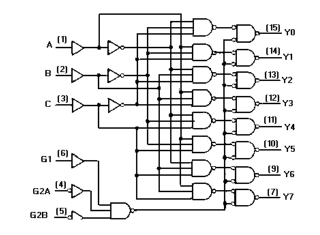
U502

19A702705P4 **Quad Analog Switch** 





U702 19A703471P120 **Address Decoder** 

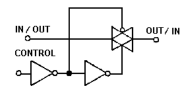


	ENABLI INPUT S			ELEC.				o	UTPL	JTS			
G1	Ğ2Α	ĞΖΒ	С	В	Ą	YO	۲1	Y2	Υ3	<b>Y</b> 4	Y5	YG	Υ7
х	н	х	x	х	x	н	н	н	н	н	н	н	н
x	х	Т	x	х	х	н	н	н	н	н	н	н	н
L	×	x	x	х	х	н	н	н	н	н	н	н	н
н	L	L	L	L	L	L	н	н	н	н	н	н	н
н	L	L	L	L	н	н	L	н	н	н	н	н	н
н	L	ι	L	н	L	н	н	L	н	н	н	н	н
н	L	L	L	н	н	н	н	н	L	н	н	н	н
н	L	L	н	L	L	н	н	н	н	L	н	н	н
н	L	L	н	L	н	н	н	н	н	н	L	н	н
н	L	L	н	н	L	н	н	н	н	н	н	L	н
н	L	L	н	н	н.	н	н	н	н	F	łн	н	I

# PIN CONFIGURATION

IN 1 🗖 OUT 1 🞞 CNTR 1 OUT 2 🗖 2 D CNTR 4 IN 2 🗖 » 🗖 ОЛТ 4 CNTRL 2 CNTRL 3 <u>—</u> IN 3 vss 🖂





(1/4 OF DEVICE SHOWN)

CONTROL	SWITCH
0	OFF
1	ON

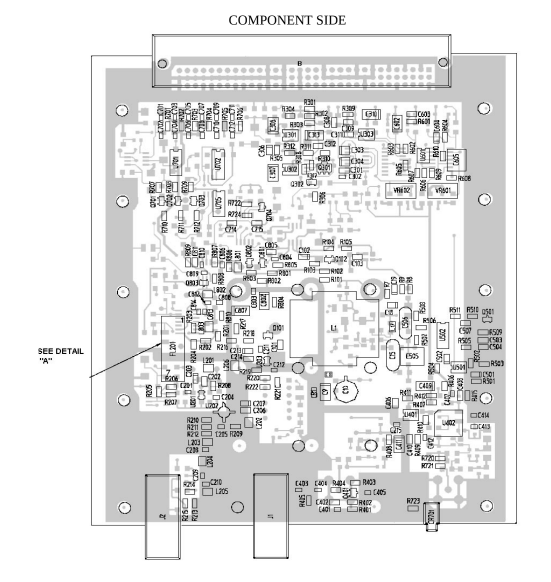
# LBI-38671

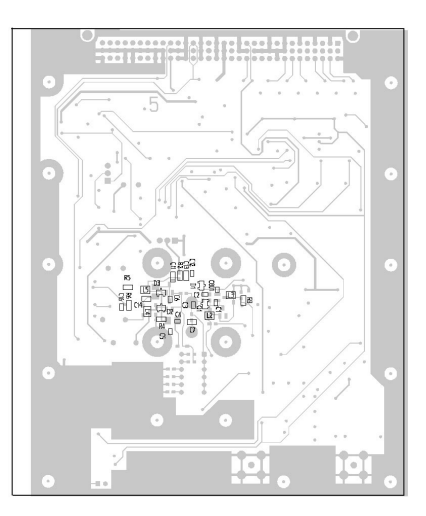
ΑĽ	1	U 16	Π	Vcc
эΓ	2	15		YO
¢Ē	Э	14		¥1
GZAE	4	13		Y2
G28	5	12		YЭ
G1 🗌	6	11		¥4
Y7 🛛	7	10		Y5
GND 🛛	8	9		Y6

FUNCTION TABLE

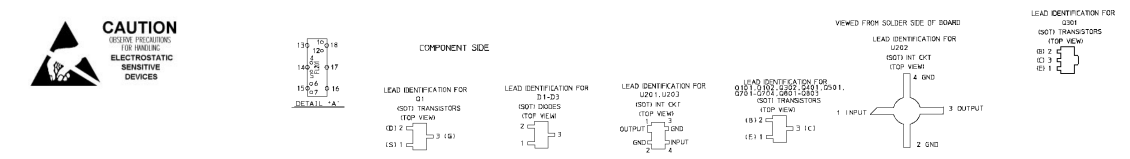
# **OUTLINE DIAGRAM**

#### SOLDER SIDE

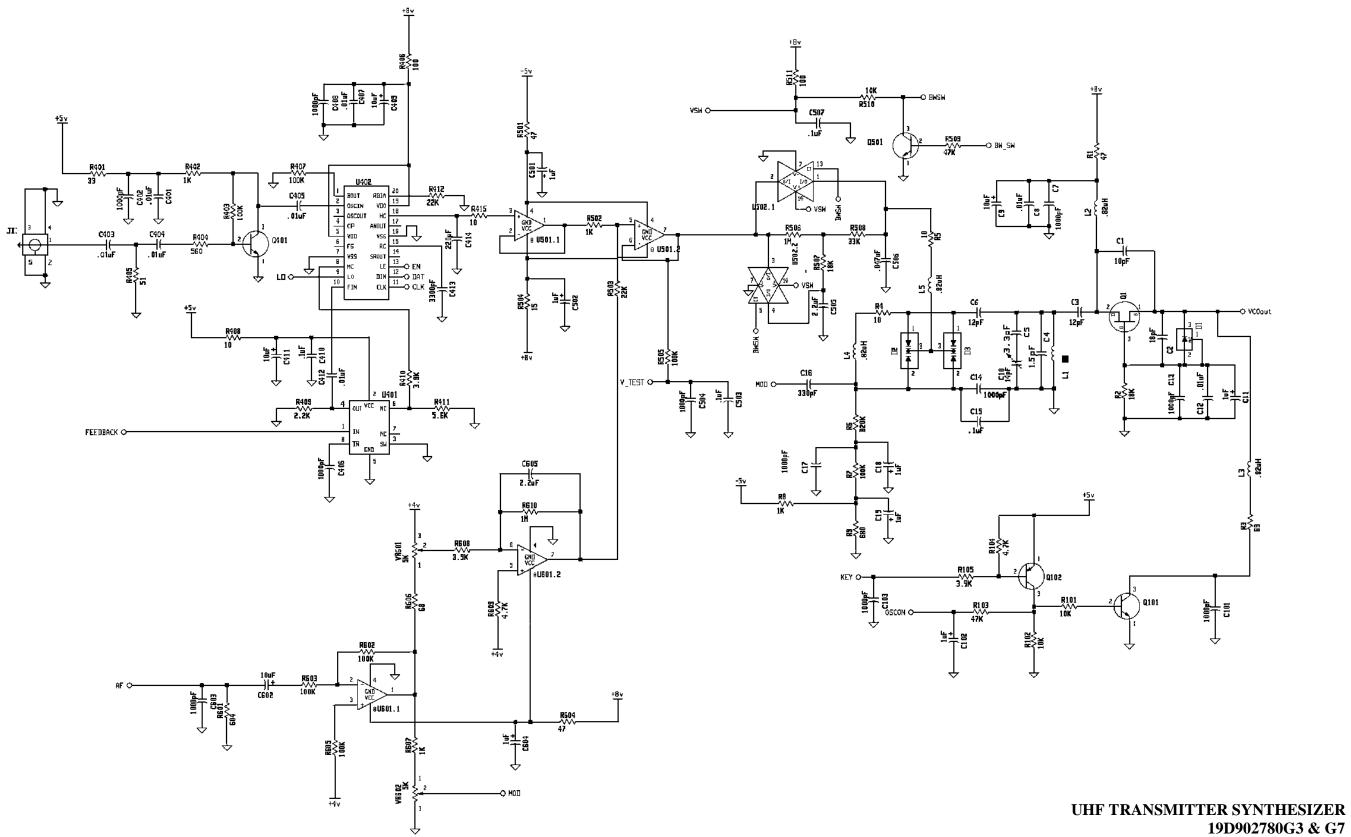




(19D902779, Sh. 2, Rev. 2) (19D90L644, Layer 1 & 4, Rev. 5)



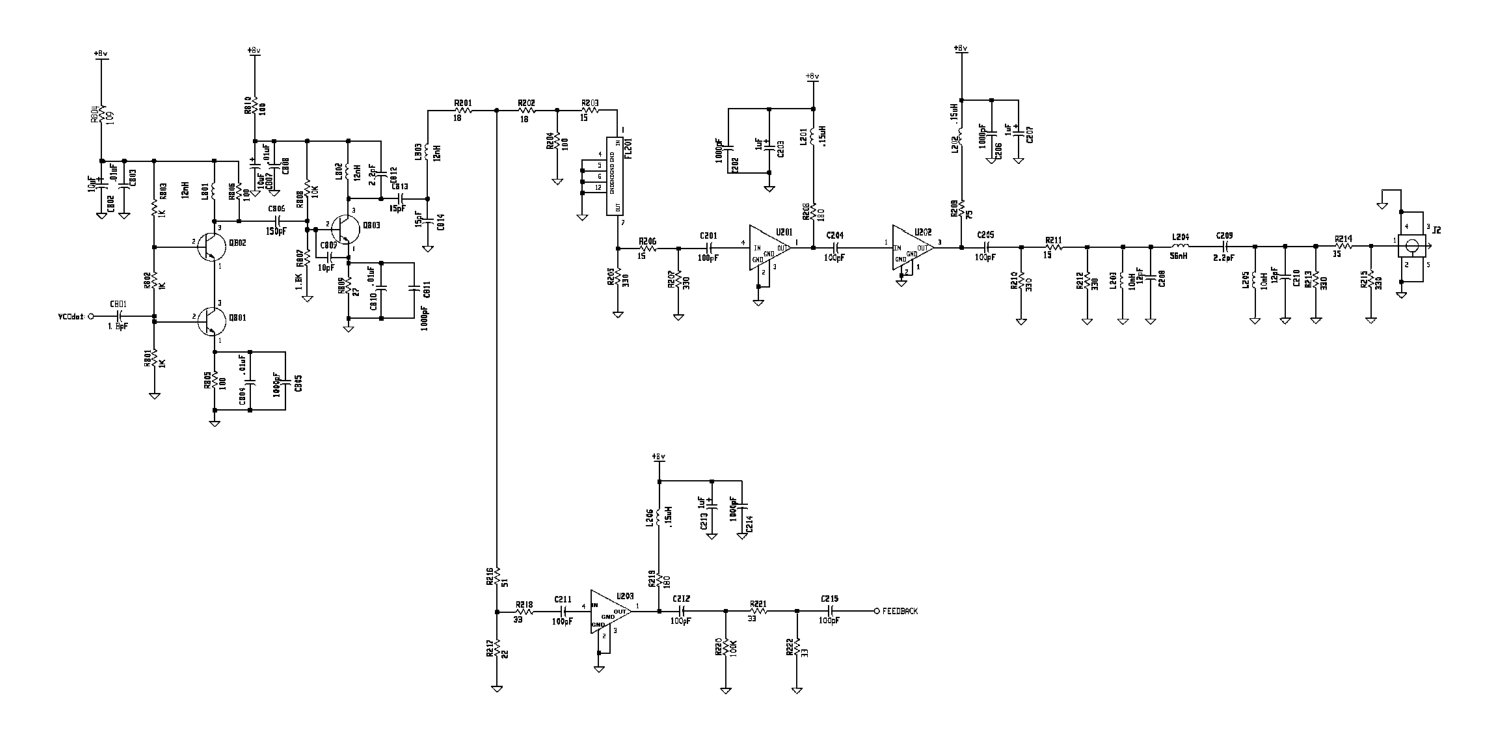
UHF TRANSMITTER SYNTHESIZER BOARD 19D902779G3 & G7 SCHEMATIC DIAGRAM



# LBI-38671

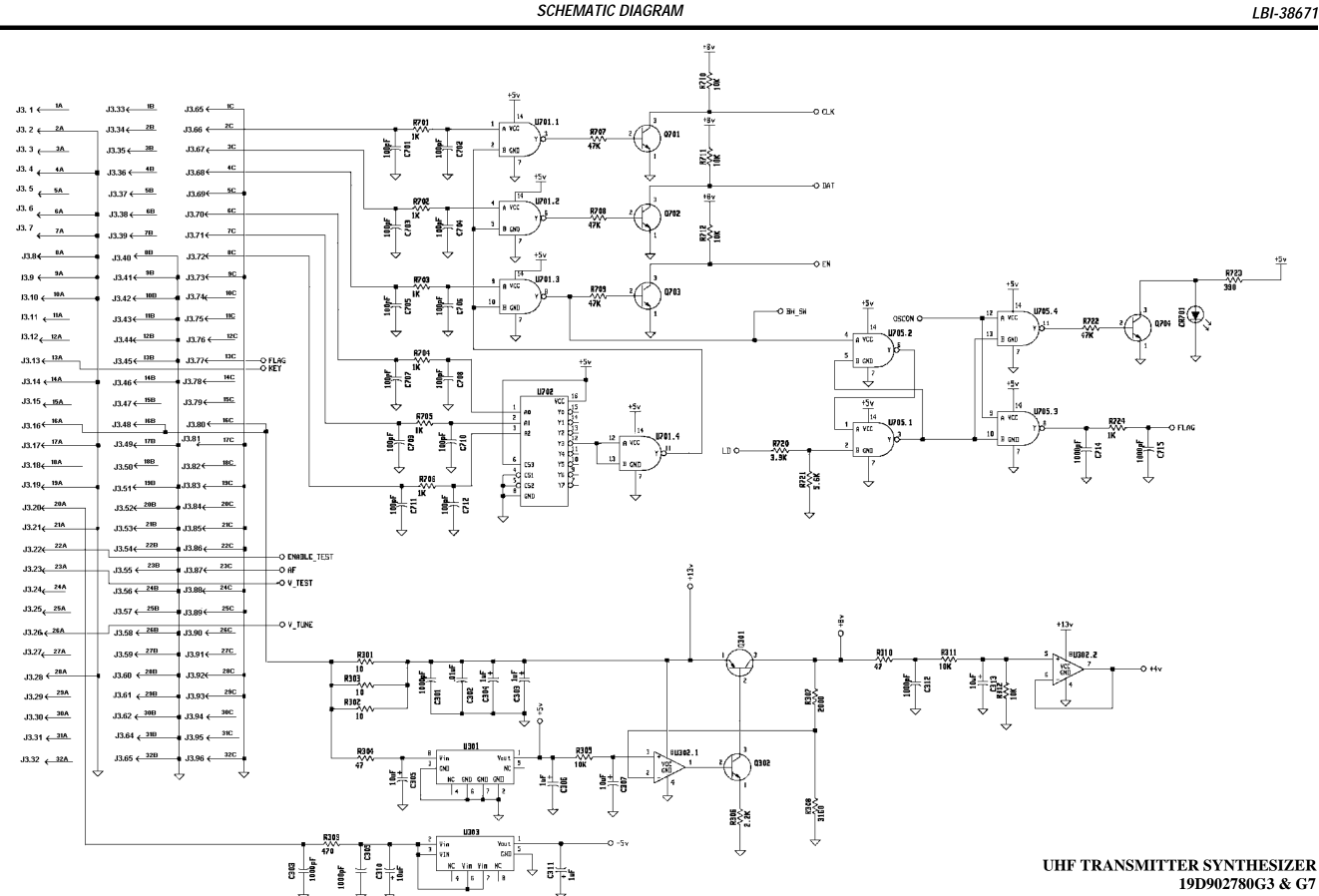
# 19D902780G3 & G7

(19D903363, Sh. 1, Rev. 1)



# UHF TRANSMITTER SYNTHESIZER 19D902780G3 & G7

(19D903363, Sh. 2, Rev. 1)



# 19D902780G3 & G7

(19D903363, Sh. 3, Rev. 1)