

FEATURES

- FM DEMODULATION WITHOUT TUNED CIRCUITS
- SYNCHRONOUS AM DETECTION
- NARROW BAND PASS TO $\pm 1\%$
- EXACT FREQUENCY DUPLICATION IN HIGH NOISE ENVIRONMENT
- ADJUSTABLE TRACKING RANGE
- WIDE TRACKING RANGE $\pm 15\%$
- HIGH LINEARITY - 1% DISTORTION MAX
- FREQUENCY MULTIPLICATION AND DIVISION THROUGH HARMONIC LOCKING

ABSOLUTE MAXIMUM RATINGS

Maximum Operating Voltage

Input Voltage

Storage Temperature

Operating Temperature

Power Dissipation

Limiting values above which serviceability may be impaired

26V
1V RMS
-65°C to 150°C
0°C to 70°C
300mW

APPLICATIONS

TONE DECODERS

AM-FM-IF STRIPS

TELEMETRY DECODERS

DATA SYNCHRONIZERS

SIGNAL RECONSTITUTION

SIGNAL GENERATORS

MODEMS

TRACKING FILTERS

SCA RECEIVERS

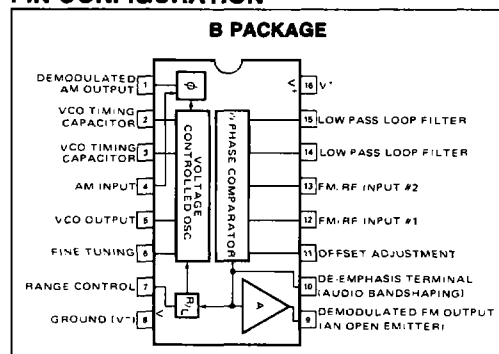
FSK RECEIVERS

WIDE BAND HIGH LINEARITY DETECTORS

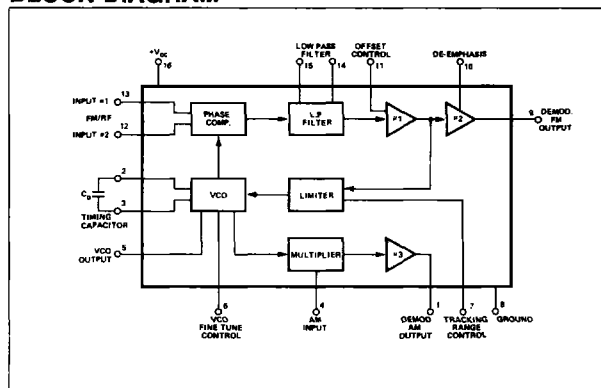
SYNCHRONOUS DETECTORS

AM RECEIVER

PIN CONFIGURATION



BLOCK DIAGRAM



GENERAL ELECTRICAL CHARACTERISTICS

(15K Ω Pin 9 to GND, Input Pin 12 or Pin 13 AC Ground Unused Input, Optional Controls Not Connected, V+ = 18V Unless Otherwise Specified T_A = 25°C)

CHARACTERISTICS	LIMITS				TEST CONDITIONS
	MIN	TYP	MAX	UNITS	
Lowest Practical Operating Frequency		0.1		Hz	Measured at 2 MHz, with both inputs AC grounded Measured at 2 MHz
Maximum Operating Frequency	15	30		MHz	
Supply Current	8	10	12	Ma	
Minimum Input Signal for Lock		100		μ V	
Dynamic Range		60		dB	
VCO Temp Coefficient*		± 0.06	± 0.12	%/°C	
VCO Supply Voltage Regulation		± 0.3	± 2	%/V	
Input Resistance		2		k Ω	
Input Capacitance		4		pf	
Input DC Level		+4		V	
Output DC Level	± 12	+14	+16	V	Measured at Pin 9 See Figure 3
Available Output Swing		4		V _{p-p}	
AM Rejection*	30	40		dB	
De-emphasis Resistance		8		k Ω	

*ACC Test Sub Group C.

ELECTRICAL CHARACTERISTICS (For Tracking Filter, Figure 3) (15K Ω Pin 9 to GND, Input Pin 12 or Pin 13 AC Ground Unused Input, Optional Controls Not Connected, V+ = 18V Unless Otherwise Specified T_A = 25°C)

CHARACTERISTICS	LIMITS				TEST CONDITIONS
	MIN	TYP	MAX	UNITS	
Tracking Range	± 5	± 20	% of f ₀		Vin = 5 mv Rms Input 2 MHz - See Characteristic Curves
Minimum Signal to Sustain Lock 0°C to 70°C		0.8	mvRms		
VCO Output Impedance		1	k Ω		Input 2 MHz Measured with high impedance Probe with less than 10 Pf Capacitance
VCO Output Swing	0.4	0.6	V _{p-p}		
VCO Output DC Level		+6.5	V		Input 2 MHz with ± 100 kHz Side Band Separation and 3 kHz Low Pass Filter Input 1 mv Peak for Carrier Each Side Band C ₁ = 0.01 μ F R ₁ = 0
Side Band Suppression		35	dB		

ELECTRICAL CHARACTERISTICS (For FM Applications, Figure 2) (15K Ω Pin 9 to GND, Input Pin 12 or 13, AC Ground Unused Input, Optional Controls Not Connected, V+ = 18V Unless Otherwise Specified T_A = 25°C)

CHARACTERISTICS	LIMITS				TEST CONDITIONS
	MIN	TYP	MAX	UNITS	
10.7 MHz Operation Deviation 75 kHz Source Impedance = 50Ω					
Detection Threshold	30	120	300	μV	Vin = 1 mv Rms Modulation Frequency 1 kHz Vin = 1 mv Rms Modulation Frequency 1 kHz Vin = 1 mv Rms Modulation Frequency 1 kHz
Demodulated Output Amplitude		60		mV	
Distortion*		.3	1	%T.H.D.	
Signal to Noise Ratio $\frac{S + N}{N}$		35		dB	
4.5 MHz Operation Deviation = 25 kHz, Source Impedance = 50Ω					
Detection Threshold	30	120	300	μV	Vin = 1 mv Rms Modulation Frequency 1 kHz Vin = 1 mv Rms Modulation Frequency 1 kHz Vin = 1 mv Rms Modulation Frequency 1 kHz
Demodulation Output Amplitude		60		mV	
Distortion		0.3	1.0	%T.H.D.	
Signal to Noise Ratio $\frac{S + N}{N}$		35		dB	
Wide Deviation ΔF/f ₀ = 5% Input = 4.5 MHz Deviation = 225 kHz a 1 kHz Modulation Rate					
Detection Threshold	0.2	1	5	mV	Vin = 5 mv Rms Vin = 5 mv Rms Vin = 5 mv Rms
Demodulated Output		0.5		Vrms	
Distortion		0.8		%T.H.D.	
Signal to Noise Ratio $\frac{S + N}{N}$		50		dB	

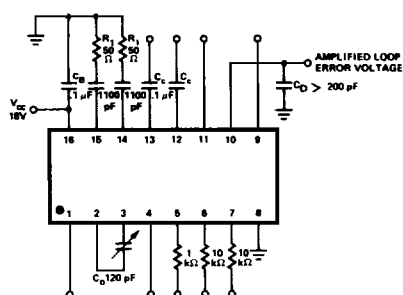
*ACC Test Sub Group C.

ELECTRICAL CHARACTERISTICS (For AM Synchronous Detector, Figure 4) (15K Ω Pin 9 to GND, Input Pin 12 or Pin 13 AC Ground Unused Input, Optional Controls Not Connected, $V_{+} = 18V$ Unless Otherwise Specified $T_A = 25^{\circ}C$)

CHARACTERISTICS	LIMITS				TEST CONDITIONS
	MIN	TYP	MAX	UNITS	
Input Impedance		3		k Ω	See Definition of Terms See Definition of Terms
Output Impedance		8		k Ω	
Output DC Level	+10	+14	+17	V	
AM Conversion Gain	3	12		dB	
Out of Band Rejection		30		dB	
Distortion		1		%T.H.D	

TYPICAL TEST CIRCUITS

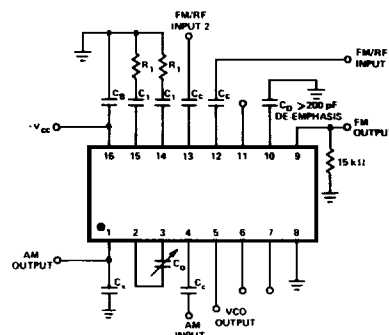
TEST CIRCUIT FOR TRACKING FILTER



- C_C = Coupling Capacitors
- C_B = Bypass Capacitor
- C_1 = Low Pass Filter Capacitor
- C_0 = VCO Frequency Set Capacitor

FIGURE 1

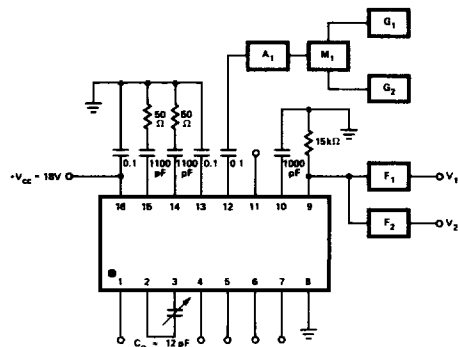
TEST CIRCUIT FOR FM DEMODULATION



- C_B = Bypass Capacitor
- C_C = Coupling Capacitors
- C_1 = Low Pass Filter Capacitors
- C_0 = Frequency Determining Capacitors
- C_X = AM Post Detection Filter

FIGURE 2

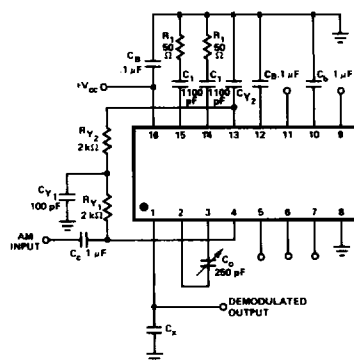
TEST CIRCUIT FOR AM REJECTION



- G_1 = FM Generator with $f_c = f_o \approx 4$ MHz
 $\Delta f = 40$ kHz, $f_{mod} = 1$ kHz
- G_2 = Audio Generator with $f_A = 400$ kHz
- M_1 = Balanced Modulator Carrier Supplied by G_1 ,
Am modulation provided by G_2
- A_1 = 50 Ω attenuator pad with signal level into pin 12
adjusted to 1 mV rms.
- F_1 = 1 kHz Bandpass filter, $Q = 20$
- F_2 = 400 Hz Bandpass filter with $Q = 50$, with
1 kHz trap.
- AMR = V_1 in db V_1 and V_2 are rms voltmeter readings.

FIGURE 3

TEST CIRCUIT FOR AM SYNCHRONOUS DETECTOR

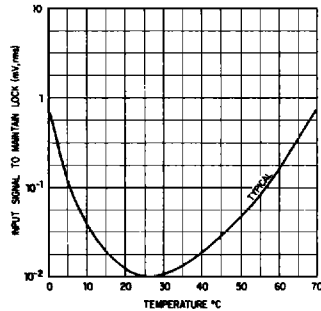


- C_B = Bypass Capacitor
- C_C = Coupling Capacitor
- $R_{Y1}C_{Y1} = R_{Y2}C_{Y2} = \frac{1}{2\pi f_o}$
- C_X = AM Post Detection Filter

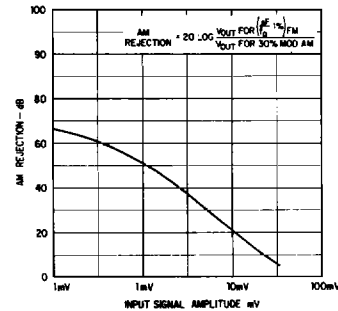
FIGURE 4

TYPICAL CHARACTERISTIC CURVES

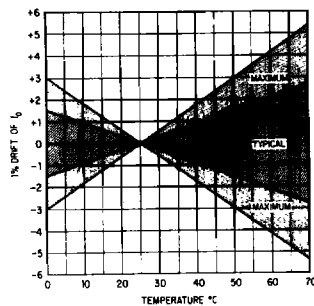
**MINIMUM INPUT SIGNAL AMPLITUDE
NECESSARY TO MAINTAIN LOCK AS A
FUNCTION OF TEMPERATURE WITH f_{signal}
 $= f_{025^\circ\text{C}} = 2.0 \text{ MHz}$**



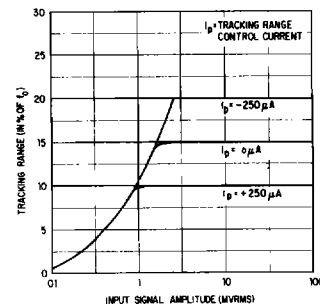
**AM REJECTION AS A FUNCTION OF INPUT
SIGNAL LEVEL $f_0 = 10 \text{ MHz}$**



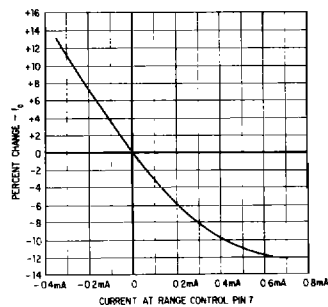
**THERMAL DRIFT OF VCO FREE RUNNING
FREQUENCY (f_0)**



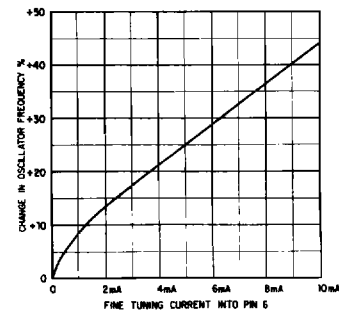
**TYPICAL TRACKING RANGE AS A FUNCTION
OF INPUT SIGNAL**



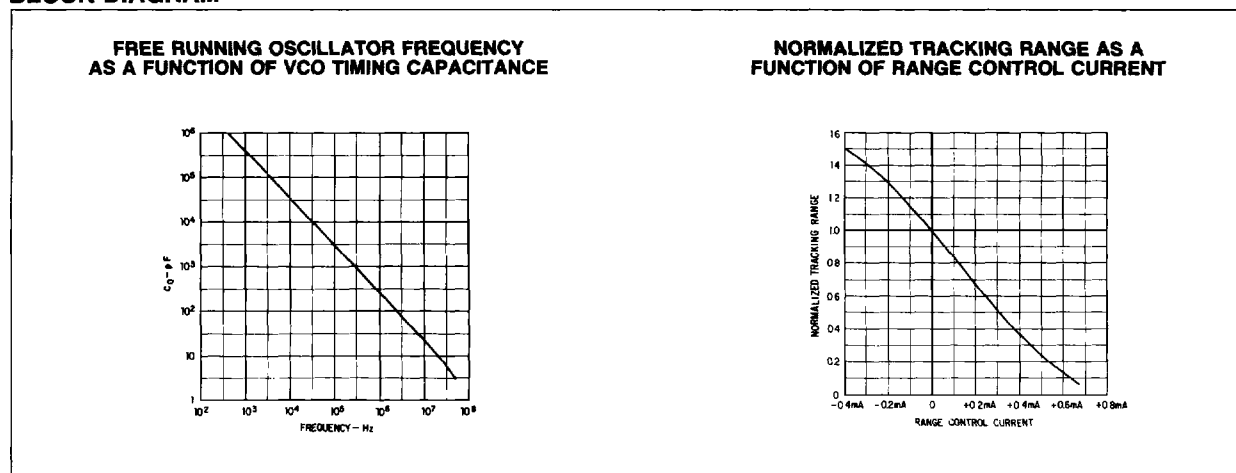
**CHANGE OF FREE RUNNING OSCILLATOR
FREQUENCY AS A FUNCTION OF RANGE
CONTROL CURRENT**



**CHANGE OF FREE RUNNING OSCILLATOR
FREQUENCY AS A FUNCTION OF FINE
TUNING CIRCUIT**



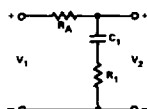
BLOCK DIAGRAM



EXTERNAL CONTROLS

1. Loop Low Pass Filter (Pins 14 and 15)

The equivalent circuit for the loop low-pass filter can be represented as:



where R_A (6k Ω) is the effective resistance seen looking into Pin 14 or Pin 15.

The corresponding filter transfer characteristics are:

$$\frac{V_2}{V_1}(S) = F(S) = \frac{1 + S R_1 C_1}{1 + S (R_1 + R_A) C_1}$$

where S is the complex frequency variable.

2. Loop Gain (Threshold) Control

The overall Phase Lock of loop gain can be reduced by connecting a feedback resistor, R_F , across the low-pass filter terminals, Pins 14 and 15. This causes the loop gain and the detection sensitivity to decrease by a factor ($\alpha < 1$), where

$$\alpha = \frac{R_F}{2R_A + R_F}$$

Reduction of loop gain may be desirable at high input signal levels ($V_{in} > 30$ mV) and at high frequencies ($f_o > 5$ MHz) where excessively high PLL loop gain may cause instability within the loop.

3. Tracking Range Control (Pin 7)

Any bias current, I_p , injected into the tracking range control, reduces the tracking range of the PLL by decreasing the output of the limiter. The variation of the tracking range and the center frequency, as a function of I_p , are shown in the characteristic curves with I_p defined positive going into the tracking range control terminal. This terminal is normally at a DC level of +0.6 Volts and presents an impedance of 600 Ω .

4. External Fine Tuning (Pin 6)

Any bias current injected into the fine tuning terminal increases the frequency of oscillation, f_o , as shown in the characteristic curves. This current is defined Positive into the fine tuning terminal. This terminal is at a typical DC level of +1.3 Volts and has a dynamic impedance of 100 Ω to ground.

5. Offset Adjustment (Pin 11)

Application of a bias voltage to the offset adjustment terminal modifies the current in the output amplifier setting the DC level at the output. The effect on the loop is to modify the relationship between the VCO free running frequency and the lock range, allowing the VCO free running frequency to be positioned at different points throughout the lock range.

Nominally this terminal is at +4V DC and has an input impedance of 3k Ω . The offset adjustment is optional. The characteristics specified correspond to operation of the circuit with this terminal open circuited.

6. De-emphasis Filter (Pin 10)

The de-emphasis terminal is normally used when the PLL is used to demodulate Frequency Modulated Audio signals. In this application, a capacitor from this terminal to ground provides the required de-emphasis. For other applications, this terminal may be used for band shaping the output signal. The 3 dB bandwidth of the output amplifier in the system block diagram (see Figure 2) is related to the de-emphasis capacitor, C_D , as:

$$f_{3dB} = \frac{1}{2\pi R_D C_D}$$

where R_D is the 8000 ohm resistance seen looking into the de-emphasis terminal.

When the PLL system is for signal conditioning, and the loop error voltage is not utilized, de-emphasis terminal should be AC grounded.

7. AM Post-Detection Filter (Pin 1)

The capacitor C_x connected between Pin 1 and ground serves as a low-pass filter for synchronous AM detection with a transfer characteristic, $F_2(S)$, given as:

$$F_2(S) = \frac{1}{1 + S R_x C_x}$$

where $R_x = 8k\Omega$ is the resistance seen looking into Pin #1.