

HA11227/HA12018

PLL FM Demodulator for Portable and Car Radio

HITACHI HA11227 and HA12018 have been developed as the Phase Locked Loop system FM Demodulators for car radio. HA11227 is encapsulated in a DIP-16pin, and HA12018 in SIP-16pin (Vertical Plastic Package). These IC's employ the same chips and their functions and features are as follows.

FUNCTIONS

- Stereo Demodulator
- Automatic ST/Mono Switching Circuit
- Indicator Lamp Driver

FEATURES

- Phase Locked Loop System
- Wide Operating Supply Voltage Range
- Automatic Stereo/Monaural Switching when supply voltage goes down. No shock noise is generated at ST/Mono switching
- Lamp-lighting corresponds to the ST/Mono switching

HA11227



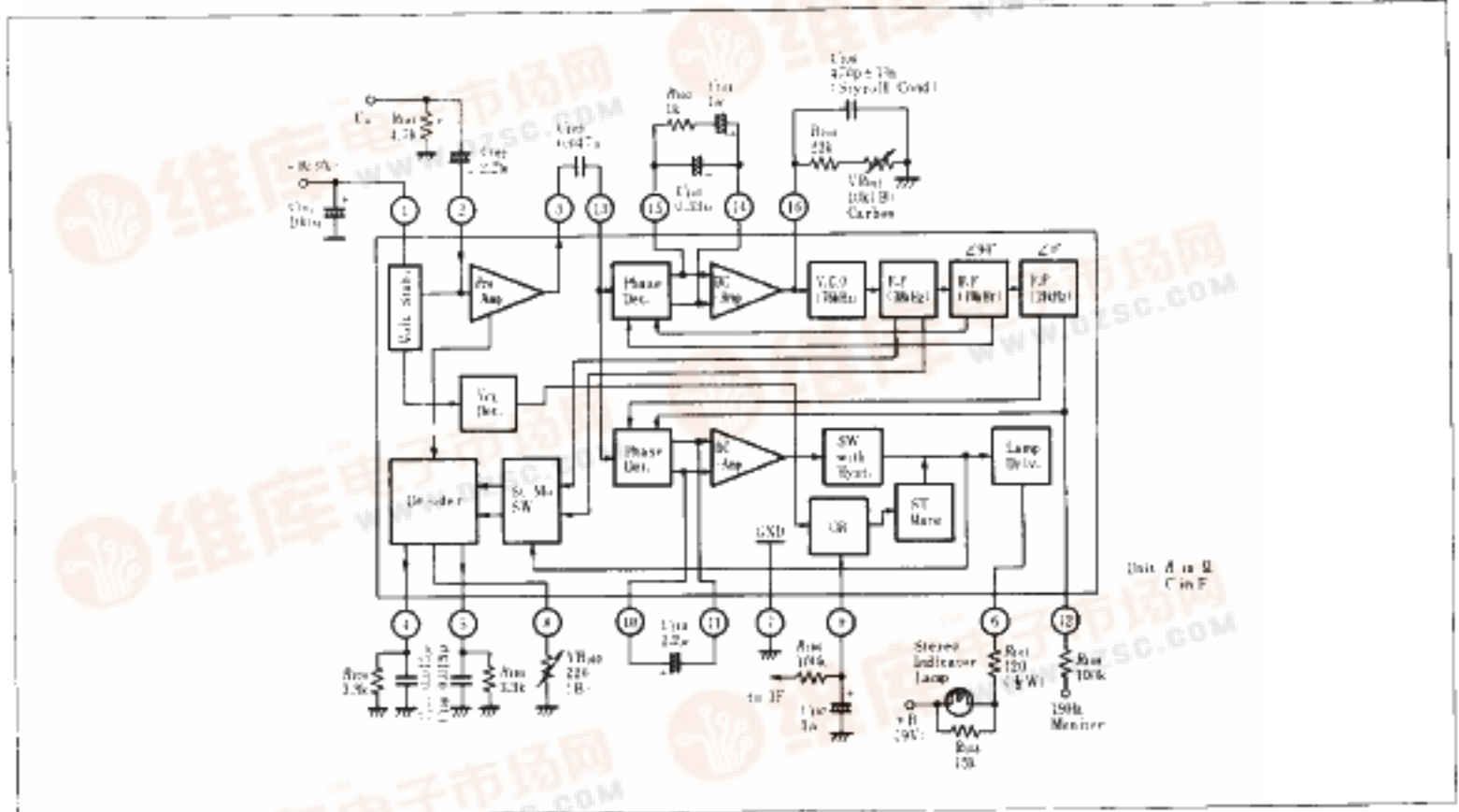
(SP-16)

HA12018



(DP-16)

BLOCK DIAGRAM

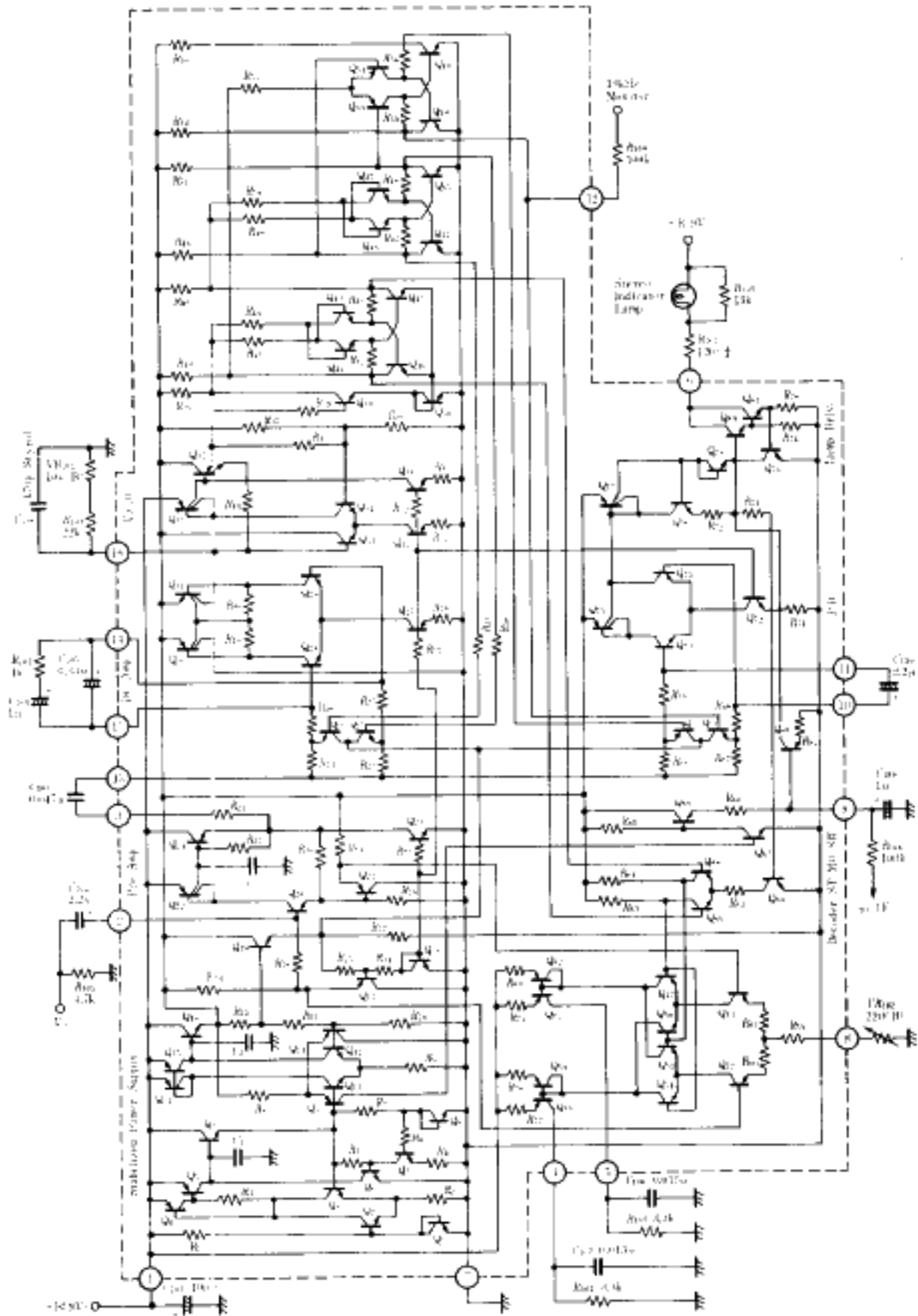


ABSOLUTE MAXIMUM RATINGS

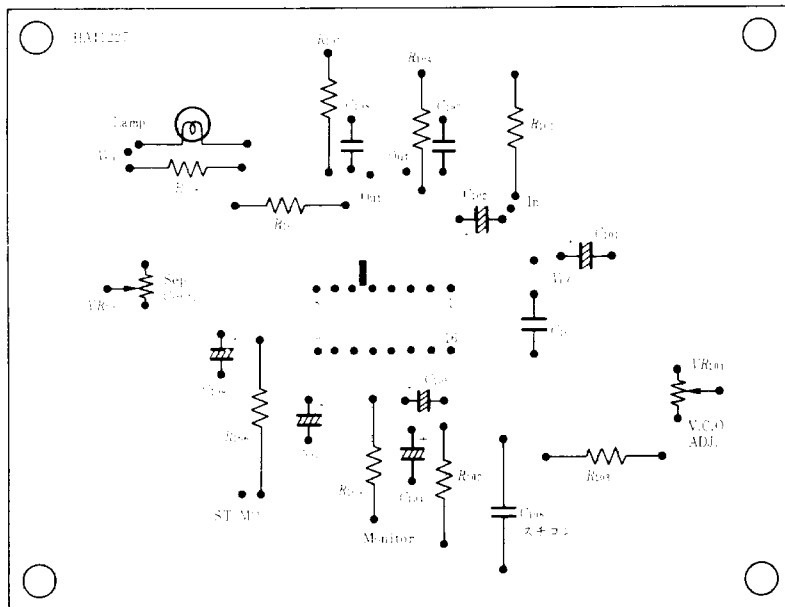
Item	Symbol	Ratings	Unit
Supply Voltage	V_{CC}	16	V
Lamp Driving Current	Constant	75	mA
	Peak	100	mA
Power Dissipation*	P_T	400	mW
Operating Temperature	T_{OP}	-30 to +75	°C
Storage Temperature	T_{STG}	-55 to +125	°C



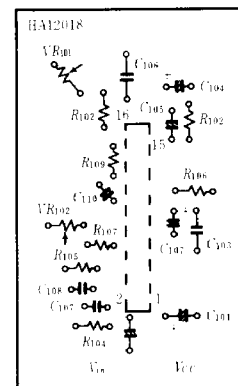
■ CIRCUIT SCHEMATIC



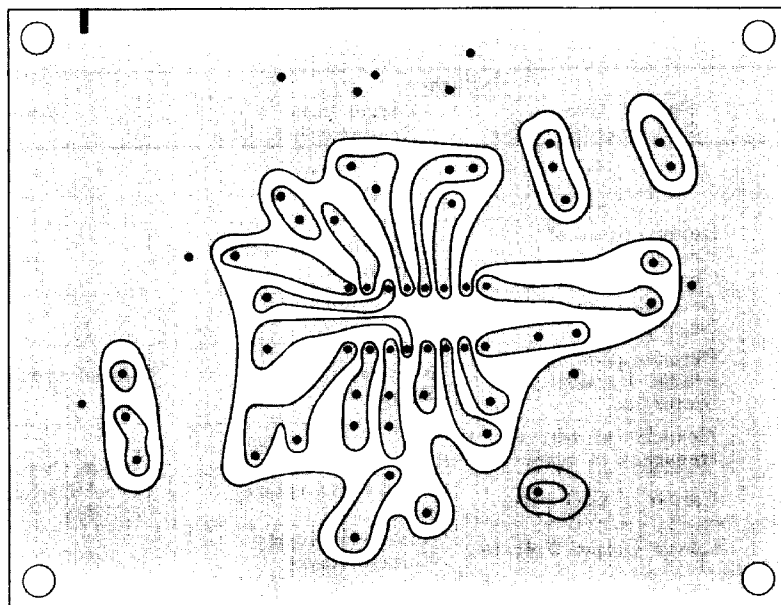
■ PRINTED CIRCUIT BOARD LAYOUT PATTERN



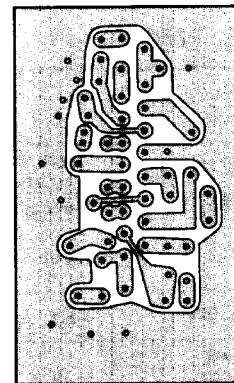
HA11227 Top View



HA12018 Top View



HA11227 Bottom View



HA12018 Bottom View

■ INITIAL ADJUSTMENT

Under no input signal, adjust the pin-16 external semi-fixed resistance VR_{101} ($10k\Omega$) and set 12 pin output to $19kHz \pm 19Hz$.

■ SEPARATION ADJUSTMENT

- (1) First, set the Stereo SG for $P=20mV$, $L+R=180mV$, $f=1kHz$, $L:on$ ($R:off$). Then adjust the pin-8 external semi-fixed resistance VR_{102} (220Ω) to minimize the R-side output leak.
- (2) Set the stereo SG for $R:on$ ($L:off$), and adjust VR_{102} to minimize the L-side output leak.
- (3) Repeat the above adjustments, and make the L-side and R-side output leak minimum.

HA11227/HA12018

■ HA11227/HA12018 CHARACTERISTICS

The following consideration is taken for the design of HA11227 and HA12018.

[1] Supply Voltage Range

(1) Internal Stabilized Power Source

Internal stabilized power source is set at 3V, and its tolerance does not exceed 100mV if Vcc fluctuates from 4V to 16V. Therefore, there are almost no deterioration of performance within the Vcc range of 4 to 16V (One point adjustment at Vcc=9V). Moreover, no zener diode is employed to avoid unexpected zener noise. As a result, signal-to-noise ratio is not damaged.

(2) Anti-Shock-Noise Protection

Generally, PLL multiplex decoder generates shock noise when VCO free running frequency fluctuates and PLL leak is released. However, HA11227 and HA12018 do not generate any shock noise because the decoder is automatically switched to monaural before PLL lock is released by detecting the voltage fluctuation. (When Vcc goes down to 3.5V typ., the stereo output is compulsorily switched to monaural)

[2] Ripple Rejection

When ripple is supposed on supply voltage, unexpected motor-boarding is caused if ripple rejection is not enough. To realize higher rejection ratio, load on the decoder is earthed and consideration is taken for the other circuit. As a result, 40dB(typ) ripple rejection ratio is obtained.

[3] Maximum Supply Voltage

Max. rated voltage is set at 16V. When V.C.O free running frequency and separation are adjusted at Vcc=9V, the same characteristics as Vcc=9V is realized.

[4] Operating Supply Current (Without Lamp Current)

Operating supply current of HA11227 and HA12018 is 10mA typ., and this value is much lower than that of conventional PLL MPX IC. The alteration ratio of supply current is 0.5mA typ. within the Vcc range of 14 to 16V.

[5] Voltage Gain

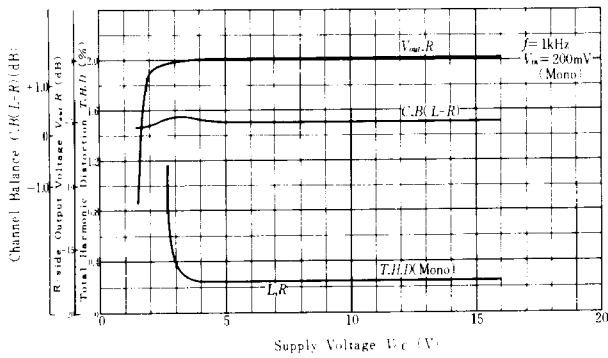
Voltage gain in the recommended circuit is set at -2dB typ. to prevent Vcc from dropping to below 3V. If the minimum value of Vcc is more than 3V, larger voltage gain is obtained.

■ EXTERNAL PARTS

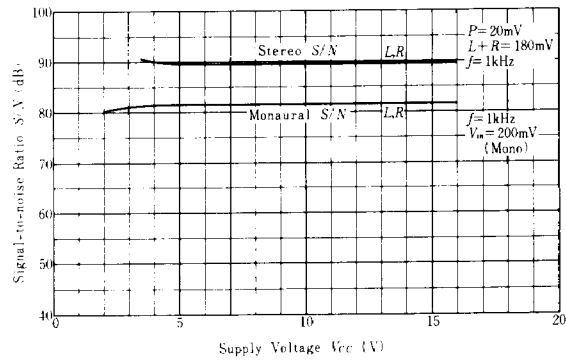
Part No.	Recommended Value	Purpose	Influence		Note
			Smaller than Recommended Value	Larger than Recommended Value	
R ₁₀₁	4.7kΩ	Input Equivalent Resistance	—	—	—
C ₁₀₁	100μF	Decoupling	—	—	—
C ₁₀₂	2.2μF	Input DC Cut	Deterioration of Frequency Characteristics	Production of Larger Pop Noise	—
C ₁₀₃	0.047μF	PLL Input DC Cut	Deterioration of Separation	—	—
C ₁₀₄	1μF	L.P.F. in PLL	Deterioration of Stereo Harmonic Distortion	Narrower Capture Range	Special synthesis of 3 parts
C ₁₀₅	0.33μF				
R ₁₀₂	1kΩ	V.C.O Free-Running Frequency Adjustment	Incapable of adjusting the V.C.O free-running frequency in connection with C ₁₀₆		Carbon covered Styrol Capacitor (±10%)
R ₁₀₃	22kΩ				
VR ₁₀₁	10kΩ (B)				
C ₁₀₆	470pF		Larger V.C.O jitter	Narrower Capture Range	
R ₁₀₄	3.3kΩ	Load Resistance	Lower Output Voltage	Narrower Supply Voltage Range	—
R ₁₀₅	3.3kΩ				
C ₁₀₇	0.015μF	Determination of de-emphasis	—	—	—
C ₁₀₈	0.015μF				
R ₁₀₆	100kΩ	Forced Monaural Terminal Current Limitation	—	—	—
C ₁₀₉	1μF	Time Constant for Forced Monaural	—	—	—
R ₁₀₇	120Ω	Lamp Current Limiting Resistance	IC Destruction by Rush Current	Insufficient Lamp Illuminance	1/2W
R ₁₀₈	15kΩ	Counter-measures against damage of ST Indicator Lamp	Insufficient Lamp Illuminance	Stereo operation will discontinue at the time of Lamp destruction	(Note 1)
R ₁₀₉	100kΩ	Buffer under V.C.O Frequency Monitoring	Malfunction by Monitor	Insufficient input to Frequency Counter	—
C ₁₁₀	2.2μF	L.P.F in Lamp Circuit	Lamp malfunction will easily occur	Lamp Illuminance will be delayed	—

Note 1: Set R₁₀₄ so as to keep the

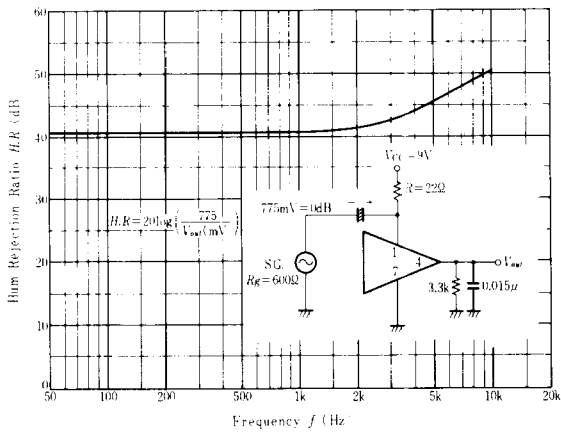
T.H.D., R-SIDE OUTPUT VOLTAGE AND CHANNEL BALANCE VS. SUPPLY VOLTAGE



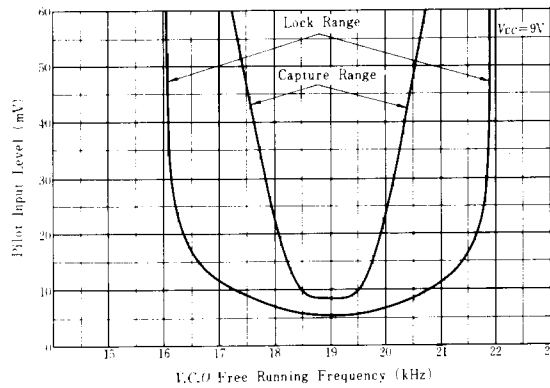
SIGNAL-TO-NOISE RATIO VS. SUPPLY VOLTAGE



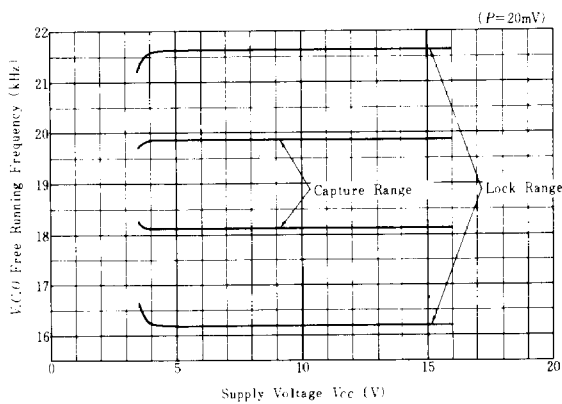
HUM REJECTION RATIO VS. FREQUENCY



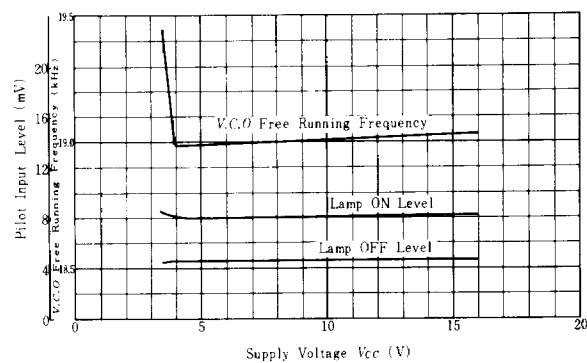
CAPTURE RANGE AND LOCK RANGE VS. FREE RUNNING FREQUENCY



CAPTURE RANGE AND LOCK RANGE VS. SUPPLY VOLTAGE

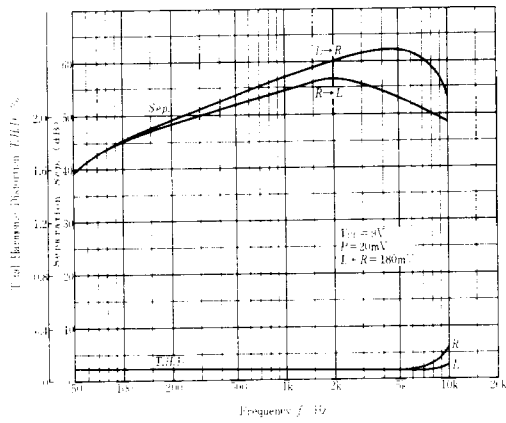


V.C.O FREE RUNNING FREQUENCY AND PILOT LAMP INPUT LEVEL VS. SUPPLY VOLTAGE

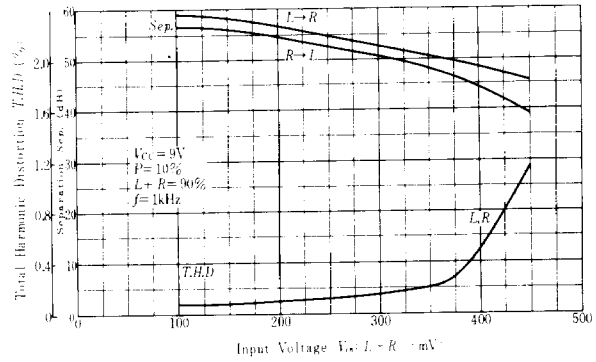


HA11227/HA12018

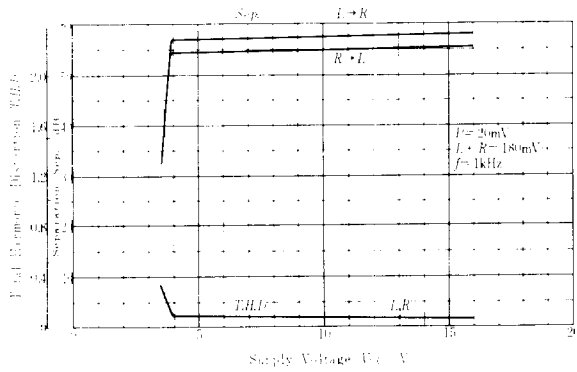
SEPARATION AND TOTAL HARMONIC DISTORTION VS. FREQUENCY



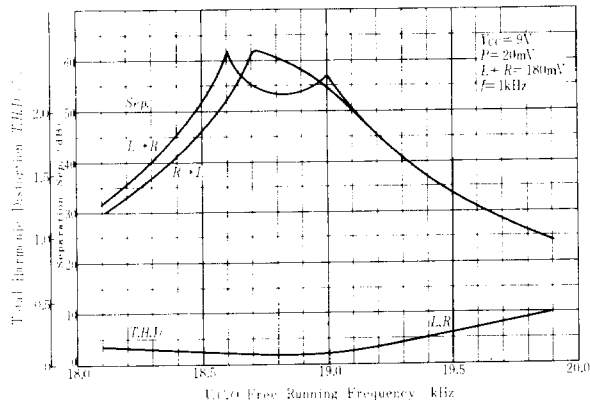
TOTAL HARMONIC DISTORTION AND SEPARATION VS. INPUT VOLTAGE



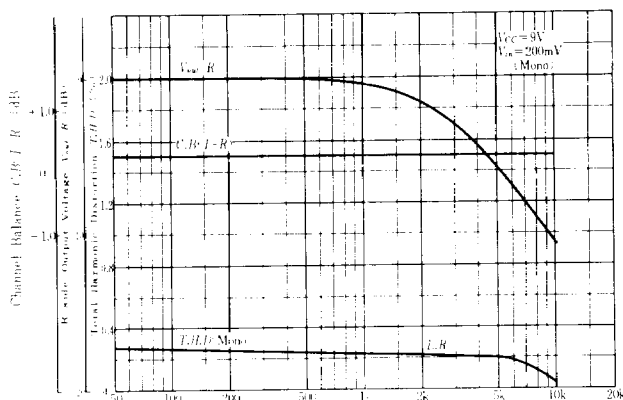
TOTAL HARMONIC DISTORTION AND SEPARATION VS. SUPPLY VOLTAGE



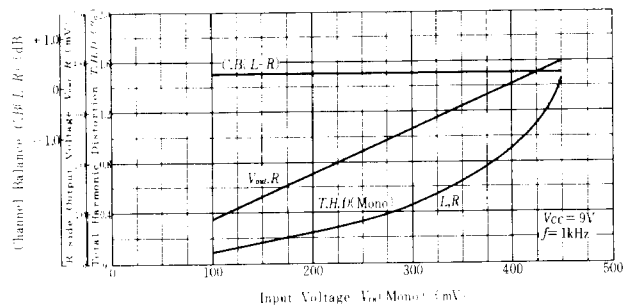
TOTAL HARMONIC DISTORTION AND SEPARATION VS. V.C.O FREE RUNNING FREQUENCY



TOTAL HARMONIC DISTORTION, R-SIDE OUTPUT VOLTAGE AND CHANNEL BALANCE VS. FREQUENCY



T.H.D., R-SIDE OUTPUT VOLTAGE AND CHANNEL BALANCE VS. INPUT VOLTAGE



V.C.O FREE RUNNING FREQUENCY VS. AMBIENT TEMPERATURE

