Monolithic Linear IC

SANYO

No. 1868C

VCO Non-Adjusting PLL FM MPX Stereo Demodulator WITH FM ACCESSORIES

The LA3401 is a multifunctional MPX demodulator IC designed for FM stereo electronic tuning. It features the VCO non-adjusting function that eliminates the need to adjust free-running frequency of VCO and the accessory functions such as FM/AM input, FM/AM input changeover, muting.

Applications

Home stereos, portable hi-fi sets

Functions

- . VCO non-adjusting function
- . Gain variable type post amp
- . Muting at the FM-AM changeover mode (changeover mute)
- . Muting function
- . VCO stop function
- . Muting at the $V_{\rm CC}$ -ON mode

- . PLL MPX stereo demodulator
- . FM-AM changeover
- . Drive pin for external muting
- . Separation adjust function

Features

- . Non-adjusting VCO: Eliminates the need to adjust free-running frequency.
- . Good temperature characteristic of VCO: ±0.1% typ. for ±50°C change.
- . Less high frequency distortion of stereo main signal (0.07% typ. at f=10kHz) (Non-adjusting PLL makes it possible to make the capture range narrower, providing less high frequency beat distortion of stereo main signal.)
- . Low distortion: Mono 0.01% typ.

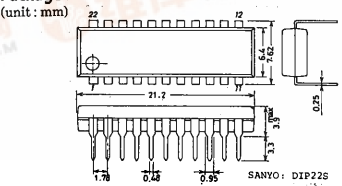
Main 0.025% typ.

- . High S/N: 91dB typ./mono 300mV input, LPF 94dB typ./mono 400mV input, LPF
- . High voltage gain: Approximately 13dB (Common to FM, AM at standard constants)

This gain can be varied by external constants.

- . Wide dynamic range: Distortion 1.0%/mono 800mV, 1kHz input
 - (Post amp gain: Approximately 13dB)
- . The semifixed resistor (pin 4) for separation adjust can be changed to a fixed resistor or can be removed.
- . High ripple rejection: 34dB typ.

Package Dimensions 3059



NYO Electric Co., Ltd. Semiconductor Business Headquarters OKYO OFFICE Tokyo Bldg., 1-10, 1 Chome, Ueno, Taito-ku, TOKYO, 110 JAPAN

	,			-		
Maximum Ratings at Ta=25°C					unit	
Maximum Supply Voltage	V _{CC} ma:	ĸ		16.0	V	
Lamp Drive Current	I_{τ} max			30.0	mA	
Allowble Power Dissipation	Pdmax	Ta≦45 ^O C		620	mW	
Operating Temperature	Topr	24-15	-20 to		_	-
Storage Temperature			-40 to	-	°C	
Storage Temperature	Tstg		-40 to	+125		
Operating Conditions at Ta=2	50 _C				unit	
Recommended Supply Voltage		W .		13.0	v	
Recommended Input Signal Vo	1+000	V _{CC}	300 to	-	mV	
	or rage	vi	_			
Operating Voltage Range	,	CC op	6.5 to	14.0	V	
Operating Characteristics of	_{то−} о∈0с	V -12V f-1kU- input	JI DOWN T	. D., OO4	/ ndln4	-100
Operating Characteristics at	1a=25 C	, v _{CC} =13v,1=1knz,1mpuc	400mA * P-	FN=90%	, btto	
Quiescent Current	Toos	Oudescent	mTII	typ		unit
	Icco	Quiescent	4 1:	25	35 .	mA
Input Resistance	ri	FM, AM input	14	20	ż	cohm
Ripple Rejection of		•		34		dΒ
Power Supply	- :					
Channel Separation	Sep	f=100Hz		45		đВ
•		f = 1kHz	40	55		dΒ
		f=10kHz		50		dΒ
Total Harmonic Distortion	THD	Mono		0.01	0.08	%
•		Stereo main	. (0.025	0.1	
,		Stereo sub		0.02		%
· ·		AM			0.08	% %
Allowable Input Level	Vinmax	THD=1%(FM mono, AM)	800			mV
S/N		Mono, 300mV, Rg=5.1kohm	.LPF	91		dB
		Mono, 400mV, Rg=5.1kohm	•	94		dB
Output Voltage (*1)	Vo	Mono, AM, Input 300mV		1162	1545	mV
	••	Mono, AM, Input 400mV		1550		mV
Channel Balance	СВ	Mono, AM	,010	1,550	1	dB
Muting Attenuation	_	External mute OFF	70	79	•	dB
Crosstalk	CT		65			
Olossair	CI	AM→FM		-		dB
Mata ON Waltage	37A	FM→AM	65			dB
Mute-ON Voltage	Vmton	Pin 15 voltage	3.5	,	/cc-3	V
Mute-OFF Voltage	Vmtoff	Pin 15 voltage	_		0.3	V
FM/AM Changeover Voltage	v_{FM-AM}	Pin 10 voltage, AM→FM			0.5	V
•	•	Pin 10 voltage,FM→AM	1 4.3		10	V
			-		/cc-2	V
VCO Stop Voltage		Pin 17 voltage	5.0	I	/cc-2	V
19kHz Carrier Leak	CL19	De-emphasis		33		đΒ
38kHz Carrier Leak	CL38	De-emphasis		46		dΒ
Variation in DC Output		Mono-stereo		35	140	mV
Voltage (External mute OFF))	Mono-mute		15	110	mV
		Stereo-mute		35	140	mV
		AM-mute		15	110	
Lamp Lighting Level		Pilot	4	8	17	
Lamp Hysteresis		- · · - ·	•	3	• •	dΒ
Capture Range		Pilot 30mV		±1.2		%
(Note) #1: The signal volta	age afte		measur			~
		olied to pin 10 (EM/A)				a) 4a

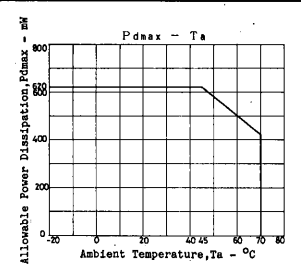
^{*2:} The maximum voltage applied to pin 10 (FM/AM changeover voltage) is set

to
$$V_{CC}$$
-2V (not exceeding 10V).
#3: Capture range is defined by :

Capture range = $\left(\frac{F0-F1}{F1} - \frac{F0-456}{456}\right) \times 100 \, [\%]$

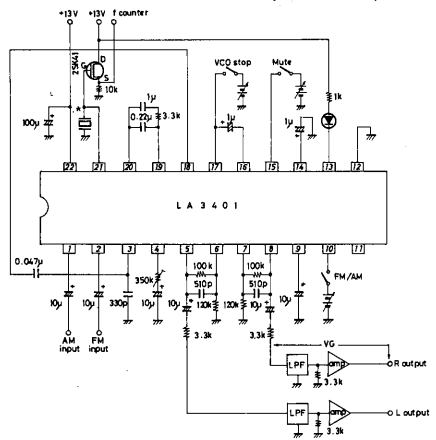
where FO: Free-running frequency

F1: Capture frequency when input frequency is changed.



Test Circuit

Unit (resistance: Ω , capacitance: F)

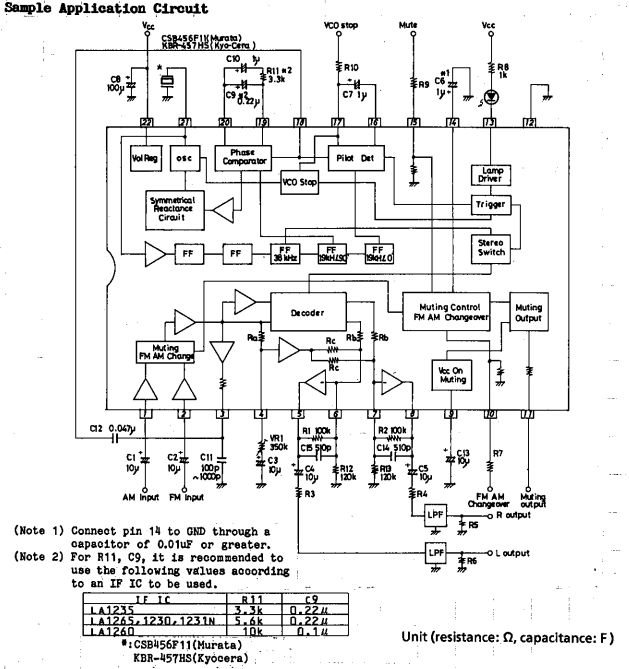


#: CSB456F11typ(Murata)

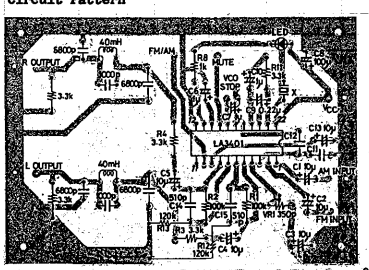
LPF:BL-13(Korin Giken)

amp:THE=0.005*max,VNT=1uVmax,
band width: 100kHz min,ri=330kohms max.

VG: S/N, muting attenuation, crosstalk measurement=50dBmin, Other measurements than above=0dB



Sample Printed Circuit Pattern



(Cu-foiled area 110 x 75 mm2)

External Parts

Part No.	Description	Remarks
C1	DC cut	
C2	n n	Decreasing the value worsens separation
	•	at low frequencies.
C3	11	Decreasing the value worsens separation
		at low frequencies.
C4,5	m m	
С6	Time constant for muting	Even when no FM/AM changeover muting is
	at changeover mode	provided, a capacitor of 0.01µF or greater is connected.
C7	Sync detect filter	·
C8	Power supply ripple filter	
C9	PLL loop filter	A capacitor value from 0.1 to 0.22uF is
		selected according to demodulation out-
		put of FM IF.(Note 1)
C10	PLL loop filter	Decreasing the value widens capture
		range; increasing the value delays ste-
		reo operation start timing after release
	_	of VCO stop.
C11	Improvement in low	(L-R) signal and decoder 38kHz switching
	frequency stereo	signal are phased with each other by a
	distortion	capacitor of 100 to 1000pF (differs with
040	DO	each audio set) connected.
C12	DC cut	
C13	Time constant for	Output signal is muted for a certain
C4): 45	muting at V _{CC} -ON mode	time after application of power.
C14,15	De-emphasis constant	The values of C14, C15 are determined so
		that R1 · C15=R2 · C14=50us(75µs) is
R1,2	Post amp feedback resistor	yielded.
2(1)2	de-emphasis constant	R1.C15=R2.C14=50us(75µs)
R3,4	LPF input resistor	3.3kohms or greater (If less than this,
	· ·	the maximum outut voltage cannot be
	<i>'</i>	obtained.)
		Wiring between pin 5 and R3 and between
		pin 8 and R4 must be made as short as
		possible.
R5,6	LPF output resistor	
R7	Limiting resistor	The value of R7 is determined so that
		voltage applied to pin 10 becomes a
		value from 4.3V to V _{CC} -2V (not exceeding
		10V).
r8	Limiting resistor	Current flowing into pin 13 must not
		exceed 30mA.
R9	Limiting resistor	The value of R9 is determined so that
		voltage applied to pin 15 becomes a
		value from 3.5V to V _{CC} -3V.
R10	Limiting resistor	The value of R10 is determined so that
•		voltage applied to pin 17 becomes a
		value from 5V to V _{CC} -2V.
		For how to obtain R10, refer to VCO stop
		application mentioned later.

ontinued f	rom preceding page.	
Part No.	Description	Remarks
R11	Loop filter	A resistor value from 3.3 to 10kohms is selected according to demodulation output of FM IF (Note 1). Increasing the value widens capture range, but delays stereo operation start timing after release of VCO stop (Note 2).
R12,13	Output DC voltage setting	Post amp output DC voltage 3.3(1+R ₁ /R12) or 3.3(1+R2/R13), extension in output dynamic range.
VR1	Separation adjust	Separation is adjusted by changing (L+R) signal level with VR1.
X	Free-running frequency setting	CSB456F11(Murata), KBR-457HS(Kyocera)

Note 1: For C9, R11 setting, refer to Sample Application Circuit (Note 2) and Note 2 for Using IC.

Note 2: To advance stereo operation start timing, the value of C10 is decreased. Decreasing the value of C10 narrows capture range. This narrowing also depends on the value of C9. It is recommended to use C10 of 0.47uF or greater.

Pin Voltage, Name, Remarks

Pin No.	Voltage[V]	Pin Name	Remarks
1	3.3	AM input	Input resistor 20kohms
2	3.3	FM input	Input resistor 20kohms
3 4	3.3	Composite amp output	Output resistor 1kohm
4	3.3	Separation adjust	
5	3.3	Post amp output	L output
6	3.3	Post amp input	Minus input
8	3.3	Post amp input	Minus input
8	3.3	Post amp output	R output
9	3.3	V _{CC} -ON muting	
10	-	FM/AM changeover	Input resistor 80kohms
11	-	Muting output	
12	0	GND	
13	-	Stereo indicator	Open collector
14	0 or 4.9	Changeover mute	Gnd through a capacitor of 0.01µF or greater
15	_	Muting	Input resistor 80kohms
16	2.7	Pilot sync detect filter	
17	2.7	Pilot sync detect filter,	
		VCO stop	
18	2.7	PLL input	
19	2.7	Loop filter	
20	2.7	Loop filter	
21	-	OSC	-4.2V
22	Vec	Power supply	-2.5V

Note for Using IC

- 1. Ceramic resonator
 - (1) Shown below are ceramic resonators recommended for use in the LA3401.

Type No. Supplier CSB456F11 Murata KBR-457HS Kyocera

(2) By externally connecting a capacitor in parallel with a ceramic resonator, ceramic resonators shown below can be also used.

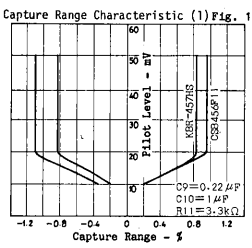
Ceramic resonator

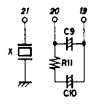
Parallel external capacitor

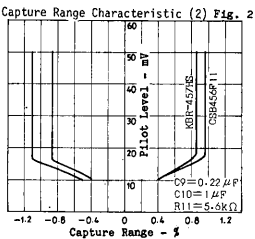
CSB456F10 (Murata) KBR-457HS1 (Kyocera)

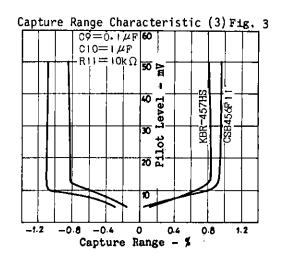
20pF 15pF

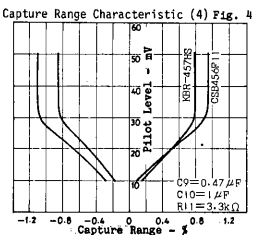
- 2. Capture range and PLL loop filter constants
 - (1) It is desirable that the capture range, which is related to the stereo distortion, should be set in the range where the capture range does not depend on the pilot level. For example, when the PLL loop filter constants are C9=0.22uF, C10=1uF, R11=3.3kohms, the capture range characteristic becomes as shown in Fig. 1. For these loop filter constants, it is desirable that the input pilot level should be approximately 20mV or greater where the capture range does not depend on the pilot level. Figs. 2, 3 shows how the capture range characteristic changes with the loop filter constants.







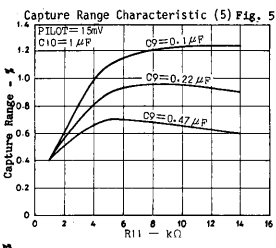


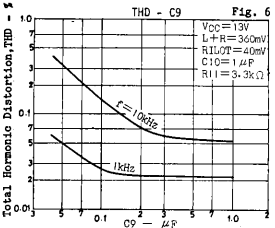


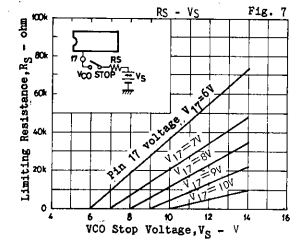
(2) Fig. 5 shows how the capture range changes with loop filter constant R11.

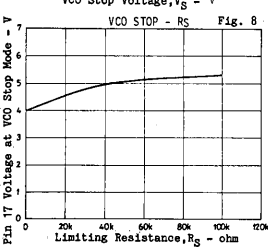
(3) Fig. 6 shows how the distortion of stereo main (L + R) changes with loop filter C9.

- 3. VCO stop method The relation between VCO stop supply V_S and limiting resistor R_S is shown in Fig. 7. Rs must be set so that the voltage on pin 17 is within the specified range when V_S is applied. For example, it is seen from Fig.7 that the value of R_S is approximately 33kohms when the voltage on pin 17 is set to 7V at $V_S=12V$. The relation between R_S and the voltage on pin 17 at the VCO stop mode is shown in Fig. 8. The voltage on pin 17 at the VCO stop mode increases with increasing Rs. The lower value on pin 17 is set by adding an increase in the voltage to the minimum value specified.
- 4. Forced monaural mode
 To provide the forced monaural mode,
 pin 16 is connected to GND through a
 resistor of 10kohms. In this case,
 VCO oscillation does not stop.









FM/AM mode changeover

(1) How to changeover

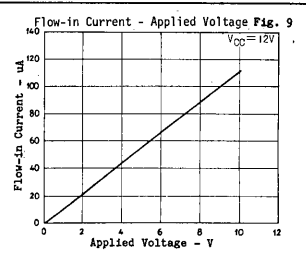
Changeover is performed by externally applying voltage to pin 10.

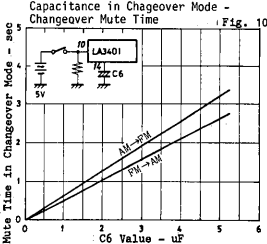
FM—AM changeover: Apply a voltage of 4.3V to V_{CC}-2V (not exceeding 10V) to pin.

AM—FM changeover: Apply a voltage of 0.5V or less to pin 10.

Fig. 9 shows the relation between the voltage on pin 10 and the flow-in current.

(2) Muting in the changeover mode
Muting is turned ON for a certain
period of time fixed by external
capacitor C6 in the FM→AM or AM→FM
changeover mode (muting in the
changeover mode). Fig. 10 shows the
relation between the muting time in
the changeover mode and C6.





(3) VCO oscillation stop in the AM mode & C6 Value - ur

By externally applying a specified voltage to pin 10 to select the AM mode,

VCO oscillation stops automatically and the monaural mode is forced to be
entered.

Muting function

(1) How to turn ON/OFF muting

Muting is turned ON/OFF by externally applying voltage to pin 15.

Muting ON: Apply a voltage of 3.5V to V_{CC} -3V to pin 15.

Muting OFF: Apply a voltage of 0.3V or less to pin 15.

Fig. 9 shows the relation between the voltage on pin 15 and the flow-in current.

- (2) Hysteresis characteristic
 - Muting ON/OFF is allowed a hysteresis of approximately 6dB to prevent malfunction attributable to ripple included in the IF meter output, muting drive output.
- (3) Forced monaural in the muting mode

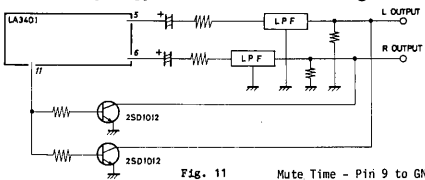
By externally applying a specified voltage to pin 15 to select the muting mode, the forced monaural mode is automatically entered.

Muting output

Since the muting signal is delivered at the muting output (pin 11) in the following mode, external transistors can be used to provide external muting.

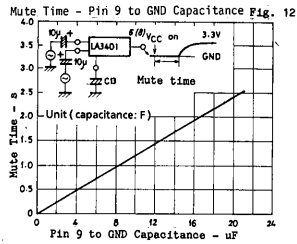
- ① AM→FM changeover mode (muting in the changeover mode)
- ② Muting mode
- 3 V_{CC}-ON/OFF mode

Fig. 11 shows a sample application of external muting.



Muting in the V_{CC}-ON mode

Muting time
 Muting is turned ON for a certain
 period of time fixed by external
 capacitor C13. Fig. 12 shows the
 relation between the muting time
 and C13.



2. Values of AM/FM input coupling capacitors (C1, C2) and value of C13 If muting is released before the DC voltage on the AM input (pin 1) or FM input (pin 2) is stabilized after V_{CC} is turned ON, pop noise is generated. Therefore, the value of C13 must be determined by the input coupling capacitor value. The adequate value of C13 for C1, C2 of 10uF is 10uF or thereabouts. If the value of C1, C2 is increased, the value of C13 is also increased accordingly.

Feedback resistance of post amp and total gain, de-emphasis constant values
Table 1 shows the feedback resistance of the post amp and the total gain, deemphasis.

Table 1. Feedback resistance of post amp and total gain, de-emphasis

R1(R2)	Total	C13(C14)50μs	C13(C14)50µs
33kΩ	3.0dB	1500pF	2200pF
39kΩ .	4.5dB	1200pf	2000pf
51kΩ	6.5dB	1000pF	1500pf
62kΩ	8.5dB	750pF	1200pF
82k Ω	11.0dB	620pF	910pf
100kΩ	13-0dB	510pf	750pf
130kΩ	15.0dB	390pf	56 D p F
150kΩ	16.0dB	330pF	510pf
180kΩ	17.5dB	270pF	390pF

Total gain: Value in monaural mode R1.C15=R2.C14=50us.75us

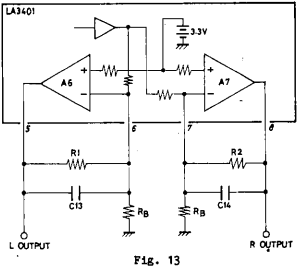
How to extend the dynamic range of the post amp In the Sample Application Circuit of the LA3401 the dynamic range of the post Continued from preceding page.

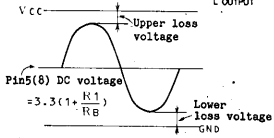
amp is extended by connecting resistors R_{12} , R_{13} across the virtual GND points (pins 6,7) of the post amp and GND as shown in Fig. 13 to set the output (pins 5,8) DC voltages to an adequate value.

The DC voltages on pins 5, 8 are obtained as follows:

$$3.3 \left(\frac{RB+R1}{RB}\right) = 3.3 \left(1 + \frac{R1}{RB}\right)$$

$$3.3 \left(\frac{RB+R2}{RB}\right) = 3.3 \left(1 + \frac{R2}{RB}\right)$$



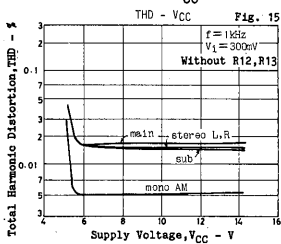


Upper, lower loss voltage of post amp Fig. 14

The Sample Application Circuit provides the reduced voltage characteristic at approximately 9V. If the reduced voltage characteristic at approximately 6V is required, remove R₁₂, R₁₃ shown in the Sample Application Circuit. the output (pins 5, 8) DC voltages becomes approximately 3.3V and the reduced voltage characteristic becomes as shown in Fig. 15. Fig. 15 shows the THD vs. V_{CC} characteristic, but other characteristics such as separation are also available at $V_{CC}=6V$ by removing R_{12} , R₁₃.

The upper and lower loss voltages of the post amp output are approximately 2V and 0.5V respectively as shown in Fig. 14. With these loss voltages considered, the voltages on pins 5, 8 are set.

In the Sample Application Circuit the voltages on pins 5, 8 are set to 6V and the maximum output voltage is obtained at V_{CC} =13V.



Low-pass filter

Fig. 16 shows a sample circuit configuration where an LC filter is used as the low-pass filter and Fig. 17 shows a sample characteristic of this filter. As compared with the LPF(BL-13) in the Sample Application Circuit, the use of this filter makes the attenuation less at 19kHz, 38kHz; therefore, carrier

Continued from preceding page.

leak at the LPF output causes the stereo distortion and separation characteristic to get worse than specified in the Operating Characteristics. For the stereo distortion, the BL-13 provides approximately 0.02%, while the LC filter provides approximately 0.5%.

Unit (resistance: Ω , capacitance: F)

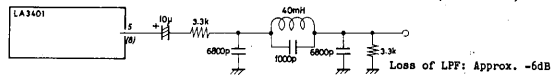
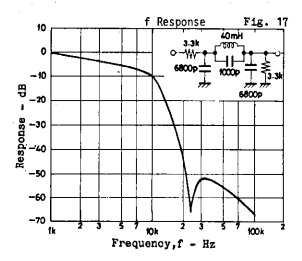


Fig. 16 Sample LC filter circuit (including de-emphasis circuit)



Decoder circuit (Refer to the Block Diagram in the Sample Application Circuit.) The LA3401 adopts a decoder circuit of chopper type. The sub signal syncdetected by this decoder is applied to the post amp minus input through Rb as shown in the Sample Application Circuit. This signal is matrixed with the main signal coming out of amp A5 and passing through R_{C} .

The gain for the sub signal is:

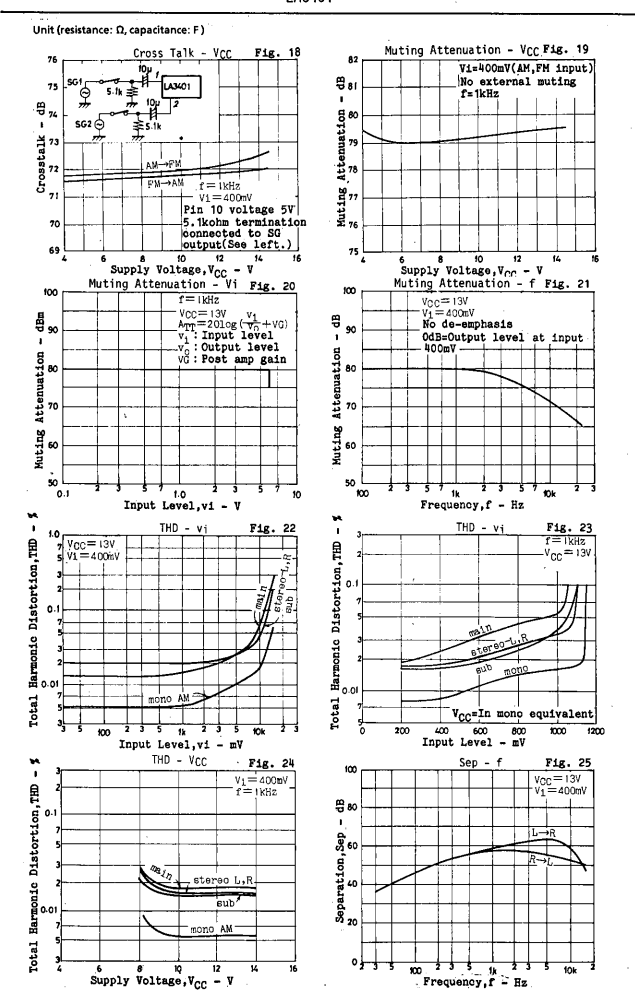
$$v_s \frac{R1}{Rb} \cdot \frac{2}{\pi} \text{ or } v_s \frac{R2}{Rb} \cdot \frac{2}{\pi}$$

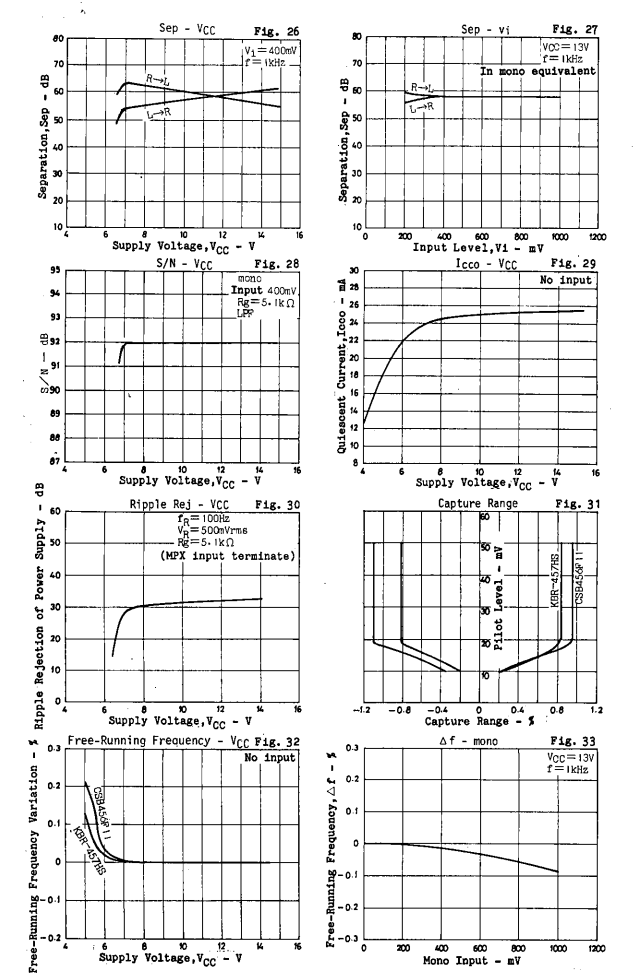
R1,R2: Post amp feedback resistor Vs: Peak value of input sub signal

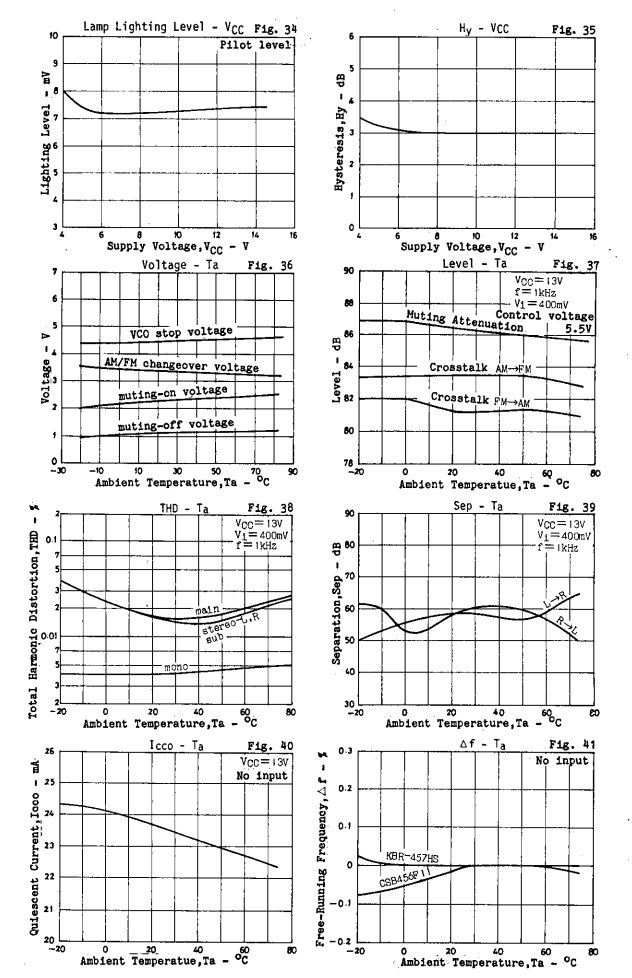
VR1: Semifixed resistor for separation

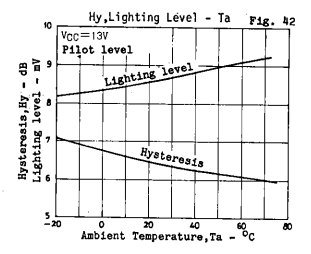
The gain for the main signal is: VR1: Semifixed resistor for separal adjust
$$V_{M} = \frac{VR1}{Ra+VR1} \cdot \frac{R1}{Rc}$$
 or $V_{M} = \frac{VR1}{Ra+VR1} \cdot \frac{R2}{Rc}$ VM: Peak value of input main signal

In the LA3401, the gain of the main signal is varied with VR1 to adjust the separation. Since the IF output is generally such that the sub signal level is lower than the main signal level, the separation can be adjusted by attenuating the main signal level with VR1. The use of an antibirdie filter across the IF output and the FM input of the LA3401 may cause the sub signal level to be raised, and when the sub signal level is higher than the main signal level the separation cannot be adjusted with VR1. In this case, the sub signal level is attenuated to be less than the main signal level and applied to the LA3401 and the separation is adjusted with VR1.









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