



ARI System For Car Radio (SK Type, Nonadjusting VCO)

The LA2220 is a traffic decoder (SK) IC designed for ARI (Autofahrer Rundfunk Informationen) now in effect in Europe. It permits complete non-adjusting and provides a malfunction preventing function at the RDS (or PI system) reception mode.

Features

- . The use of a 456kHz ceramic resonator,57kHzBPFeliminates the need to adjust free-running frequency and also eliminates the need to use a coil, permitting complete non-adjusting.
- . The BK signal detector is provided as a measure against malfunction at the RDS (or PI system) reception mode. The SK signal and BK signal are ANDed to provide LED display.
- . The lighting level can be changed by C, R connected to the BPF externally.
- . SK signal only can be detected for automatic search use. (Pin 16 SK-STOP)
- . The lighting level can be raised by applying DC voltage. (Pin 17 V_{SK} -CONT)
- . Single-end 22-pin package permitting good space factor.

Functions

- . SK operation: 57kHz(SK) and 23.75 to 53.98Hz(BK) are ANDed to provide LED display.
 - Composite signal is controlled. (Muting)
- . Muting switch: When pin 4 is grounded, the signal is through regardless of the presence or absence of SK, BK. LED display by SK + BK is provided.
- . Oscillation stop switch: When voltage (5.5V to $V_{\rm CC}$ -1.4V) is applied to pin 20, the OSC stops operating and the signal is through. LED display is turned OFF.
- . DK, BK output: The 57kHz AM detector delivers DK, BK signals. When oscillation stops, detection operation stops.
- . SK stop: The presence of 57kHz(SK) sets pin 16 voltage to "L". Used as the stop signal at the automatic search mode: 57kHz-SK presence/absence
 →V16=0V/3.6V
- . Lighting level control: When voltage is applied to pin 17, the 57kHz(SK) detect level rises. Used to prevent LED from lighting mistakenly at the weak signal mode.

Package Dimensions 3066

(unit : mm)

30.4

22.5

-0.25

-0.25

-0.25

SANYO : SIP22S

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Maximum Ratings at Ta=250	С				unit		
Maximum Supply Voltage	$v_{\rm CC^{max}}$		V 1-10	16	V		
		00	¥11_10	16	V		
Maximum Flow-in Current			I3 I11	1	mA		
Lamp Drive Current		I_r max	I ₁₁	30	mA		
Allowable Power Dissipa	Pdmax	11	574	mW			
Operating Temperature	Topg		-30 to +80	°C			
Storage Temperature	Tstg		-40 to +125	oc			
Operating Conditions at T	a=25 ⁰ C				unit		
Recommended Supply Volt	v_{CC}		8	V			
Operating Voltage Range		V _{CC} op		7 to 12	V		
Input Signal Voltage		vin	100%mod	200 to 300	mV		
		Tu	f=57kHz	10 to 15			
Lamp Drive Current		1 _L		1 to 25	Am		
Operating Characteristics	at Ta:	=25°C,V _C	c=8V.v.=200	mV.L+R=85%.19kH	z pilo	st=10%	
_	571	Hz pilo	t=5%.f=1kHz	min		max	unit
Quiescent Current	Icco	· -		17	•	34	mΑ
Input Resistance	r _i				40k		ohm
SK Detect Level	VSK	f=57k	Hz,pin 2 inp	ut 2.5	3.6	5.5	mV
SK Hysteresis	h y ŠI	ζ	í n		5.5		đВ
BK Detect Level	V _{BK}		75Hz,pin 12	input	17		mV
BK Hysteresis	h y B	(11	-	3		dΒ
A	~~		44		+4 0		ď

Equivalent Circuit Block Diagram (Including Peripheral Circuit)

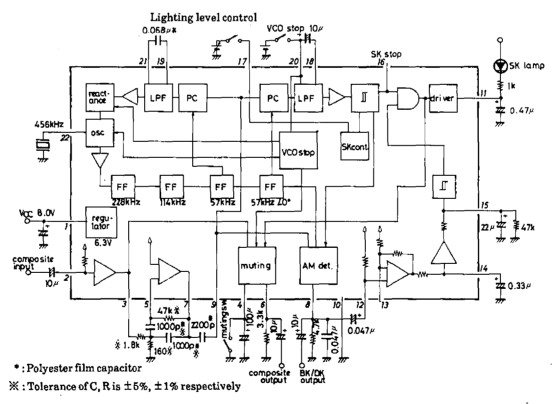
Capture Range CR f=57kHz,v_{in}=10mV

Output Level VoAF f=1kHz,v_{in}=200mV 147

DK Output Level VoDK f=57kHz,v_{in}=10mV, 125Hz-30%mod 27

Total Harmonic Distortion THD f=1kHz,v_{in}=200mV

Signal Attenuation V_{MUTE} f=1kHz,DIN-AUDIO filter -60



Unit (resistance: Ω , capacitance: F)

%

 \mathbf{mV}

 ${\tt mV}$ %

dΒ

210

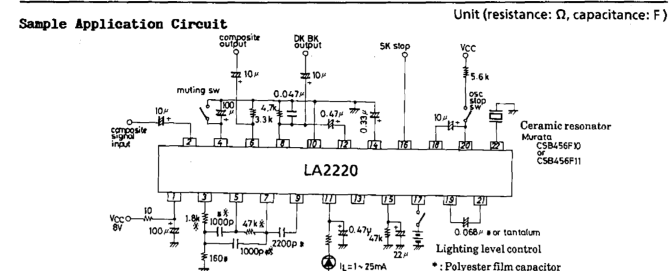
38

0.13

-60 -75

54

0.5



[Remarks]

An experimental broadcasting of a new system called "RDS (Radio Data System)" is now in operation in West Germany.

%: Tolerance of C, R is $\pm 5\%$, $\pm 1\%$ respectively

The RDS is a data transmission system capable of identifying large amounts of information in addition to the SK, DK, BK signals. Digital signals are used to identify the country, broadcast area, program, traffic information channel, traffic information announcement, music/speech, monaural/stereo, frequency, date and time, etc.

When the RDS broadcasting is received with the SK decoder of the ordinary PLL system, the SK lamp may be lighted mistakenly. This mistaken lighting is caused by the use of 57kHz pilot signal in both ARI and RDS systems. The ARI system uses a 57kHz AM-modulated signal and the RDS system uses a 57kHz carrier-suppressed DSB (double side band) signal.

If the capture range of the PLL is narrow enough, the DSB (57kHz±1.1875kHz) of the RDS signal is not captured. For PLL IC's of CR oscillation type, however, the capture range cannot be made too narrow because of free-running frequency drift. The PLL is locked in the RDS signal and the SK lamp is lighted, releasing the SK muting. There is no simple method to prevent this malfunction from occurring. If a peripheral circuit is used as a measure against this malfunction, seven transistors are required.

We have developed 'LA2220' in which a measure against this malfunction is taken. This IC is capable of detecting the BK signal as well as the SK signal (incapable of distinguishing among areas A to F). Only when both SK and BK signals are present, the SK lamp is lighted. For the RDS broadcasting with no BK signal, the lamp is not lighted and no SK malfunction occurs.

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