TOSHIBA

TOSHIBA Bipolar Linear Integrated Circuit Silicon Monolithic

TA2149BN, TA2149BFN

3 V AM/FM 1 Chip Tuner IC (for Digital Tuning System)

TA2149BN, TA2149BFN are AM/FM 1 chip tuner ICs, which are designed for portable Radios and 3 V Head phone Radios.

This is suitable for Digital Tuning System Applications. FM Local Oscillation Voltage is set up low relativity, for NEW FCC.

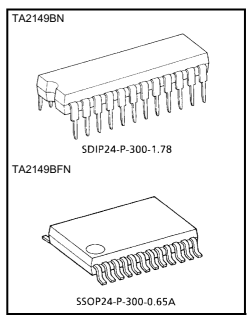
Functions

- For NEW FCC.
- Suitable for combination with Digital Tuning System which is included IF Counter.
 - Adjustable for IF count output sensitivity by external resistance of pin 17 (FM only).
- One terminal type AM/FM IF count output for IF counter of Digital Tuning System.
 - FM: 1.3375 MHz (1/8 dividing)
 - AM: 450 kHz
- Built-in Mute Circuit for IF count output.
- For adopting ceramic Discriminator, it is not necessary to adjust the FM Quad Detector Circuit.
- Built-in FM MPX VCO circuit.
- Built-in one terminal type AM/FM Local Oscillator Buffer Output for Digital Tuning System Applications.
 - Built-in 1/16 Pre-scaler for FM Local OSC Buffer.
- Built-in AM Low cut circuit.
- Low supply current. $(V_{CC} = 3 \text{ V}, \text{Ta} = 25^{\circ}\text{C})$

 I_{CCq} (FM) = 13 mA (Typ.)

 ICC_q (AM) = 8.5 mA (Typ.)

Operating Supply voltage range: VCC = 1.8~7 V (Ta = 25°C)



Weight: SDIP24-P-300-1.78: 1.2 g (Typ.) SSOP24-P-300-0.65A: 0.14 g (Typ.)

Note 1: Handle with care to prevent devices from deteriorations by static electricity.

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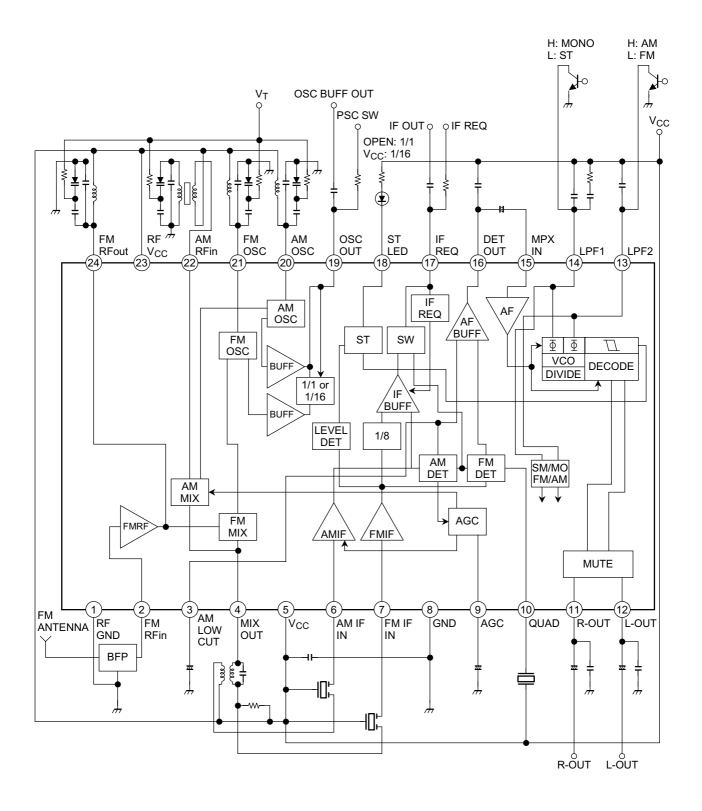
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Block Diagram



Explanation of Terminals (Terminal Voltage: Typical terminal voltage at no signal with test circuit, $V_{CC}=3~V,~Ta=25^{\circ}C)$

PIN No.	Characteristic	Internal Circuit	Termina (Typ	l Voltage .) (V)
INO.			AM	FM
1	RF GND (GND for FM RF stage)	_	0	0
2	FM-RFin	2 Q2 Q2 Q2 Q2 Q2 Q2 Q2 Q2 Q2 Q	0	0.8
3	AM LOW CUT	AM $22 \text{ k}\Omega$ DET $22 \text{ k}\Omega$ 3 GND 8	1.0	_
4	MIX OUT	VCC 5 FM MIX AM MIX RF GND 1 8 GND	3.0	3.0
5	V _{CC} (V _{CC} for AM, FM IF, MPX)	_	3.0	3.0
6	AM IF IN	GND (8)	2.3	2.5

PIN	PIN No. Characteristic Internal Circuit				
INU.			AM	FM	
7	FM IF IN	VCC (5) CO (8) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	3.0	3.0	
8	GND (GND for AM, FM IF, MPX)	_	0	0	
9	AGC	6 DAD 8 B DAD A STATE OF THE ST	0	0	
10	QUAD	V _{CC} 5	2.5	2.2	
11 12	R-OUT L-OUT	Vcc 5 (1/12) (G) (G) (G) (G) (G) (G) (G) (G) (G) (G	1.2	1.2	

PIN	Characteristic	Internal Circuit	Termina (Typ	l Voltage .) (V)
No.			AM	FM
13	LPF2 • LPF terminal for phase detector • Bias terminal AM/FM SW circuit V ₁₃ = GND → AM V ₁₃ = OPEN → FM	AM/FM SW SW SW	0	2.2
14	LPF1 • LPF terminal for synchronous detector • VCO stop terminal V ₁₄ = GND → VCO STOP	The state of the s	0.7	2.4
15	MPX IN	15 55 kΩ W W W W W W W W W W W W W W W W W W	0.7	0.7
16	DET OUT	V _{CC} \bigcirc AM \bigcirc FM \bigcirc	1.0	0.9

PIN No.	Characteristic	Internal Circuit		l Voltage .) (V)
INO.			AM	FM
17	IF REQ	5 Vcc	_	_
18	ST LED	19 kHz ———————————————————————————————————	_	_
19	OSC OUT	RF V _{CC} 23 G 08 RF-GND 2 (19)	2.8	2.7
20	AM OSC	Vcc (5) GND (8)	3.0	3.0
21	FM OSC	Q1 RF V _{CC} Q3 GND 1	3.0	3.0



PIN No.	Characteristic	Internal Circuit	Terminal Voltage (Typ.) (V)		
110.			AM	FM	
22	AM RFin	AGC — Q22 — W — W — W — W — W — W — W — W — W —	3.0	3.0	
23	RF V _{CC} (V _{CC} for FM RF stage)	_	3.0	3.0	
24	FM RFout	cf. pin 1	3.0	3.0	

Application Note

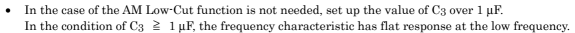
1. AM Low-Cut Circuit

• The AM Low-Cut action is carried out by the bypass of the high frequency component of the positive-feedback signal at the AF AMP stage.

The external capacitor: C₃ by-pass this component.

• The cut-off frequency fL is determined by the internal resistance $22~k\Omega$ (Typ.) and the external capacitor C₃ as following;

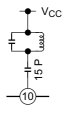
$$f_L = \frac{1}{2 \times \pi \times 22 \times 10^3 \times C_3} (Hz)$$

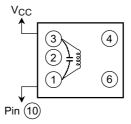


• It is possible to reduce the recovered output level at AM mode, by additional resistance between the pin 3 and GND line.

2. FM Detection Circuit

For the FM detection circuit, detection coil is able to use instead of ceramic discriminator. Recommended circuit and recommended coil are as follows. (In this case, please take care that $V_{\rm in}$ (lim.) falls a little.)





Test	Co	Qo	Turn		rns		Wire	Reference
Frequency	(pF)	g	1-2	2-3	1-3	4-6	(mm¢)	Reference
10.7 MHz	51	45	_	_	30		0.08UEW	Toko Co., Ltd. 600BEAS-10018Z

3. FM/AM switch and forced monaural switch.

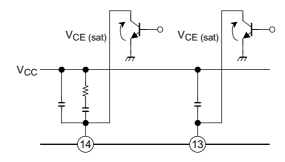
- FM/AM switchover and stereo/forced monaural switchover are done by pin 13 and pin 14.
- FM/AM switch (pin 13)

V13: Low (Active Low, V_{th} = 0.2 V (Typ.), I_{th} 30 μA (Typ.) \rightarrow AM V13: OPEN \rightarrow FM

• Stereo/forced monaural switch (pin 14)

Stereo/forced monaural switch (pin 14) V14: Low (Active Low, $V_{th} = 0.2 \text{ V (Typ.)}$, $I_{th} 30 \,\mu\text{A (Typ.)} \rightarrow \text{Forced Monaural}$

V14: OPEN \rightarrow Stereo

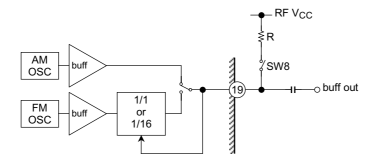




4. V_{CC} Line

This ICs have two voltage supply terminals, V_{CC} (for AM, FM IF, MPX stage) and RF V_{CC} (for FM RF stage). Set up the potential difference between V_{CC} and RF V_{CC} 0.4 V (typ.) or less, otherwise there is the case that this IC doesn't operate normally.

5. How to control the Divider of FM OSC.



Divider of FM OSC ON/OFF switching is controlled by external pull-up resistor of pin 19.

In case of Divider of FM OSC is used, it is necessary to set up the value of R under 470Ω (typ.).

When R is over 470 Ω , it is feared that Divider is not operating. (At this time, buffer output frequency is equal to FM OSC frequency.)

Which ever Divider of FM OSC is used or not, AM OSC buffer frequency and output level is same.

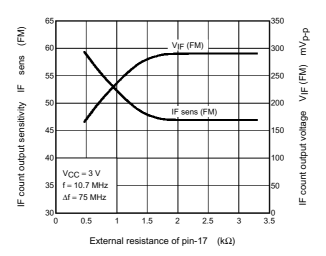
Mode	SW8	Output Frequency	Output Level (Typ.)		
FM	OPEN	1/1 FM OSC	35 mVrms		
I IVI	ON	1/16 FM OSC	110 mVrms		
AM	OPNE	1/1 FM OSC	75 mVrms		
Aivi	ON	1/1 FW 030	75 111711115		

6. How to adjust the IF Count Output Sensitivity

IF count output sensitivity can be adjusted by changing the value of external resistance at pin 17.

This ICs have IF signal level detector in pin 9. When DC voltage of pin 9 is high than threshold, IF count output signal come out from the pin 17.

And this threshold is controlled by value of external resistance at pin 19.





Maximum Ratings (Ta = 25°C)

Character	istics	Symbol	Rating	Unit	
Supply voltage		V _{CC}	8	V	
LED current		ILED	10	mA	
LED voltage		VLED	8	V	
Power dissipation	TA2149BN	P _D	1200	mW	
Fower dissipation	TA2149BFN	(Note 2)	500] '''۷	
Operating temperature	Э	T _{opr}	-25~75	°C	
Storage temperature		T _{stg}	-55~150	°C	

Note 2: Derated above Ta = 25°C in the proportion of 9.6 mW/°C for TA2149BN of 4 mW/°C for TA2149BFN.

Electrical Characteristics (Unless otherwise specified, Ta = 25°C, $V_{CC} = 3$ V,

F/E: f = 98 MHz, $f_m = 1$ kHz FM IF: f = 10.7 MHz, $\Delta f = \pm 75$ kHz, $f_m = 1$ kHz AM: f = 1 MHz, MOD = 30%, $f_m = 1$ kHz

MPX: $f_m = 1 \text{ kHz}$)

Characteristic		Symbol	Test Circuit	Test Condition	Min	Тур.	Max	Unit
Supply current		I _{CC (FM)}	_	V _{in} = 0, FM mode	_	13	16.5	mA
		I _{CC (AM)}	_	V _{in} = 0, AM mode		8.5	11.0	IIIA
	Input limiting voltage	V _{in (lim)}	_	V _{in} = 60dBμV EMF, –3dB limiting		10	_	dBμV EMF
F/E	Local OSC buffer output voltage 1	V _{OSC} (buff) FM1	_	f _{OSC} = 108.7 MHz	23	35	_	mVrms
	Local OSC buffer output voltage 2	V _{OSC} (buff) FM2	_	f _{OSC} = 6.79375 MHz SW8: ON	75	110	_	mVrms
	Input limiting voltage	V _{in (lim)} IF	_	V _{in} = 80dBμV EMF, –3dB limiting	37	42	47	dBμV EMF
	Recovered output voltage	V _{OD}	_	$V_{in} = 80 dB\mu V EMF$	200	250	300	mVrms
	Signal to noise ratio	S/N	_	$V_{in} = 80 dB\mu V EMF$	_	75	_	dB
FM IF	Total harmonic distortion	harmonic distortion THD -		$V_{in} = 80 dB \mu V EMF$	_	0.3	_	%
FIVIT	AM rejection ration	AMR	_	$V_{in} = 80 dB \mu V EMF$	_	60	_	dB
	IF count output frequency	f _{IF} (FM)	_	$V_{in} = 80 dB\mu V EMF, SW7: ON$	1.3373	1.3375	1.3377	MHz
	IF count output voltage	V _{IF} (FM)	_	$V_{in} = 80 dB\mu V EMF, SW7: ON$	250	290	330	mV _{p-p}
	IF count output sensitivity	IF sens (FM)	_	SW7: ON	42	47	52	dBμV EMF
	Gain	G _V	_	$V_{in} = 27 dB\mu V EMF$	20	38	70	mVrms
	Recovered output voltage	V _{OD}	_	V _{in} = 60dBμV EMF	60	85	108	mVrms
	Signal to noise ratio	S/N	_	V _{in} = 60dBμV EMF	_	41	_	dB
4.54	Total harmonic distortion	THD	_	$V_{in} = 60 dB\mu V EMF$	_	0.7	_	%
AM	Local OSC buffer output voltage	V _{OSC} (buff) AM	_	f _{OSC} = 1.45 MHz	55	75	_	mVrms
	IF count output voltage	V _{IF} (AM)	_	$V_{in} = 60 dB\mu V EMF$, SW7: ON	250	290	350	mV _{p-p}
	IF count output sensitivity	IF sens (AM)		SW7: ON	33	38	43	dBμV EMF
Din 17 a	utnut raciatana	D	_	FM mode	_	0.75		kO
FIII 1/ 0	output resistance	R ₁₇	_	AM mode	_	15.5		kΩ

	Characteristic		Symbol	Test Circuit	Test Con	dition	Min	Тур.	Max	Unit
	Input resistance		R _{IN}	_	_		_	55	_	kΩ
	Output resistan	се	R _{OUT}	_	_			5	_	kΩ
	Max. composite voltage	signal input	V _{in MAX} (Stereo)	_	L + R = 90%, P = 10%, SW3: LPF ON f _m = 1 kHz, THD = 3%		_	700	_	mVrms
					L + R =	f _m = 100 Hz	_	45	_	
	Separation		Sep.		180 mVrms, P = 20 mVrms	f _m = 1 kHz	35	45	_	dB
					SW3: LPF ON	f _m = 10 kHz	_	45	_	
	Total harmonic	Monaural	THD (Monaural)	_	V _{in} = 200 mVrms		_	0.3	_	· %
MPX	distortion	Stereo	THD (Stereo)	_	L+R = 180 mVrms, P = 20 mVrms, SW3: LPF ON		_	0.3	_	76
	Voltage gain		G _V	_	V _{in} = 200 mVrms		-2.7	-1.2	0.2	dB
	Channel balance	е	C.B.	_	V _{in} = 200 mVrms		-1.5	0	1.5	dB
	Stereo LED	ON	V _{L (ON)}	_	Pilot input (19 kHz	٠,	_	10	14	mVrms
	sensitivity	OFF	V _L (OFF)	_	Filot iriput (19 kHz	-)	5	8	_	IIIVIIIIS
	Stereo LED hysteresis		VH	_	To LED turn off fron	om LED turn	_	2	_	mVrms
	Capture range		C.R.	_	P = 15 mVrms		_	±8	_	%
Signal noise ratio		S/N	_	V _{in} = 200 mVrms		_	80	_	dB	
Muting a	attenuation		MUTE	_	V _{in} = 200 mVrms		_	80	_	dB

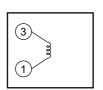
Coil Data

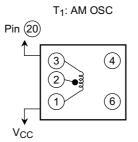
Coil No.	Test Freg.	L	Со	Qo			Turns			Wire	re Reference	
Coll No.	restried.	(μΗ)	(pF)	g	1-2	2-3	3 1-3 1-4 4-	1-4	4-6	(mm¢)	Reference	
L ₁ FM RF	100 MH z	_	_	79	_	_	$2\frac{1}{2}$	_	_	0.16UEW	Toko Co., Ltd. 666SNF-305NK	
L ₂ FM OSC	100 MH z	_	_	76	_	_	2	_	_	0.16UEW	Toko Co., Ltd. 666SNF-306NK	
T ₁ AM OSC	796 kH z	268	_	65	19	95	_	_	_	0.05UEW	Toko Co., Ltd. 5PNR-5146Y	
T ₂ AM IFT	455 kH z	_	470	60	_	_	109	_	7	0.05UEW	Toko Co., Ltd. 5PLG-5147X	





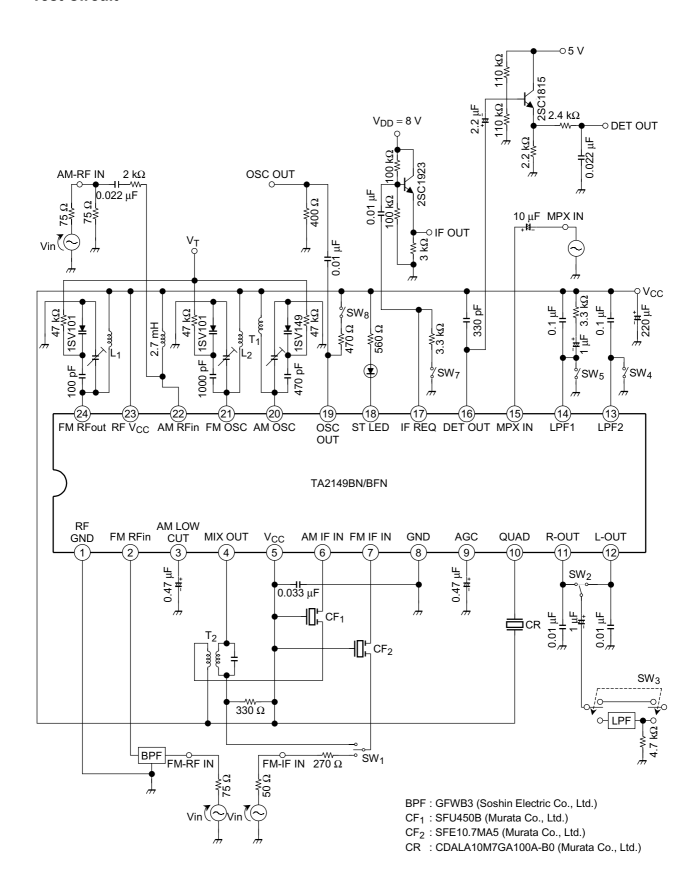
L₂: FM OSC





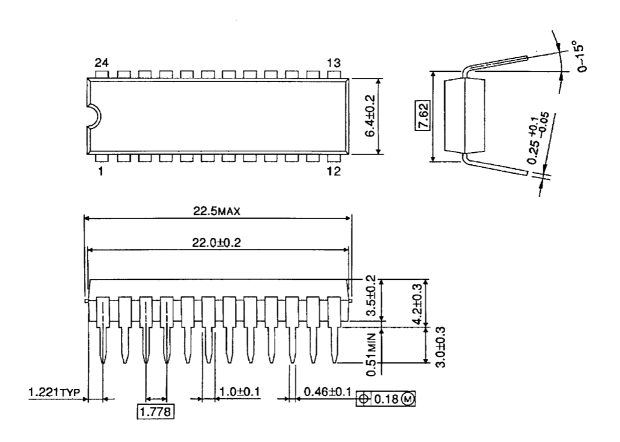
T₂: AM IFT FM C.F. AM C.F. ↓ V_{CC} Pin 4

Test Circuit



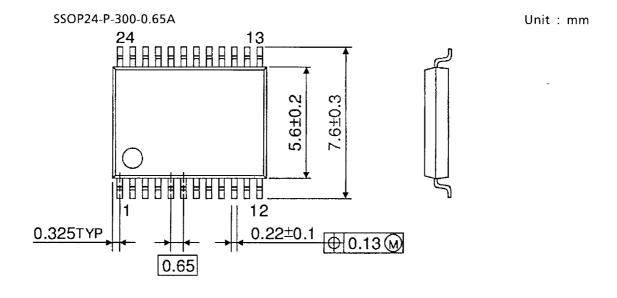
Package Dimensions

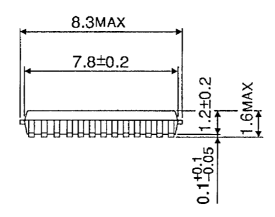
SDIP24-P-300-1.78 Unit: mm

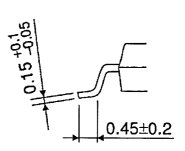


Weight: 1.2 g (Typ.)

Package Dimensions







Weight: 0.14 g (Typ.)