TOSHIBA Bipolar Linear Integrated Circuit Silicon Monolithic

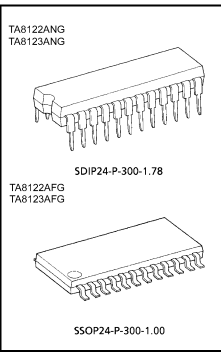
TA8122ANG, TA8122AFG, TA8123ANG, TA8123AFG

3V AV / FM 1Chip Tuner IC

TA8122ANG / AFG and TA8123ANG / AFG are the AM / FM 1chip tuner ICs, which are designed for portable radios and $3\rm V$ headphone radios.

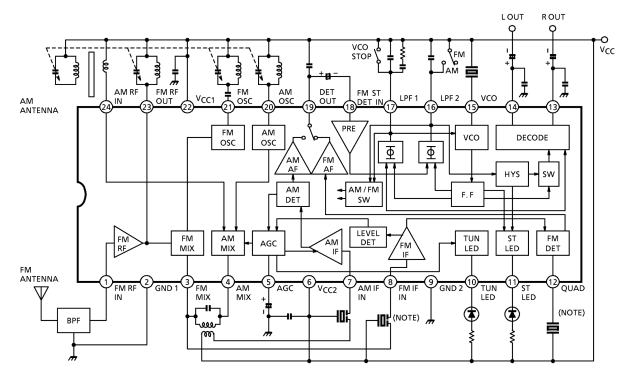
Features

- Built-in FM F / E, AM / FM IF and FM ST DET
- AM detector coil, FM IFT and IF coupling condenser are not needed.
- For adopting ceramic discriminator and ceramic resonator, it is not necessary to adjust the FM quad detector Circuit and FM ST DET VCO circuit.
- S curve characteristics of FM detection output in TA8122ANG / AFG and TA8123ANG / AFG are reverse to each other. TA8122ANG / AFG: Reverse characteristic TA8123ANG / AFG: Normal characteristic
- Compact pakage TA8122ANG / 23ANG: Shrink DIP 24 pin (1.78mm pitch) TA8122AFG / 23AFG: Mini flat package 24 pin
- Operating supply voltage range V_{CC} = 1.8~7.0V (Ta = 25°C)



Weight SDIP24-P-300-1.78: 1.2g (typ.) SSOP24-P-300-1.00: 0.31g (typ.)

Block Diagram



(Note)

We recommend the kit of the ceramic filter and the ceramic resonator which are shown in the table as below.

It is necessary to meet the center frequency of the ceramic filter and the ceramic resonator, otherwise there are some cases that the characteristics get worse.

Kit Name	Combination									
Rit Name	Ceramic Filter	Q'ty	Ceramic Resonator	Q'ty						
KMFC403–Z	SFE10.7MA5-Z	2	CDA10.7MG16-Z	1						
KMFC411–Z	SFE10.7MA5-Z	1	CDA10.7MG16-Z	1						
KMFC422–Z	SFE10.7MA2-Z	2	CDA10.7MG16-Z	1						
KMFC435–Z	SFE10.7MA5L-Z	2	CDA10.7MG16-Z	1						
KMFC445–Z	SFE10.7MA5L-Z	1	CDA10.7MG16-Z	1						

Manufacturer: MURATA MFG. CO., LTD

Explanation Of Terminals

Pin	Characteristic	Internal Circuit	DC Vol (AT No	tage (V) Signal)
No.			ÂM	FM
1	FM-RF in	FM-RF OUT	0	0.7
2	GND1 (GND for RF stage)	—	0	0
3	FM mix	V _{CC1} 22 MIX + 270Ω GND1 2	2.3	1.8
4	AM mix	V _{CC1} 22	2.3	1.8
5	AGC (AM AGC)	IF AGC S RF AGC GND2 9	0	0
6	V _{CC2} (V _{CC} for IF / MPX stage)	_	3.0	3.0

Pin No.	Characteristic	Internal Circuit	DC Voli (AT No AM	tage (V) Signal) FM
7	AM IF in	V _{CC2}	3.0	3.0
8	FM IF in	V _{CC2} 6 G MD2 9	3.0	3.0
9	GND2 (GND for IF / MPX stage)	—	0	0
10	TUN LED (tuning LED)	V _{CC2} 6 (1) GND2 9	—	—
11	ST LED (stereo LED)	19kHz-11 GND2 9	_	_
12	QUAD (FM QUAD. Detector)	V _{CC2} 6 (2) (2) (2) (2) (2) (2) (3) (2) (3) (3) (3) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4	2.4	2.1

Pin	Characteristic	Internal Circuit	DC Vol (AT No	tage (V) Signal)
No.			ÀМ	FM
13 14	R–out (R–ch output) L–out (L–ch output)	V _{CC2} 6 (3/14) GND2 9	1.0	1.0
15	VCO	V _{CC2} 6 GND2 9	2.5	2.5 (VCO stop mode)
16	LPF2 • LPF terminal for synchronous detector • Bias terminal for AM / FM SW circuit V ₁₆ = V _{CC} →AM V ₁₆ = open→FM	GND2 9	3.0	2.2 (VCO stop mode 2.7)
17	LPF1 LPF terminal for phase detector VCO stop terminal V ₁₇ = V _{CC} →VCO stop	GND2 9	2.7	2.2
18	FM ST DET in	(B-w-K-w-t-w-K GND2 (3)	0.7	0.7

Pin	Characteristic	Internal Circuit	DC Voli (AT No	age (V) Signal)
No.			AM	FM
19	DET out	V _{CC2} 6 AM 0 FM 0 FM 0 FM 0 FM 0 FM 0 FM 0 FM 0 F	1.5	1.2
20	AM OSC	V _{CC1} 22 GND1 2	3.0	3.0
21	FM OSC	V _{CC1} 22 21 MIX - II - II GND1 2	3.0	3.0
22	V _{CC1} (V _{CC} for RF stage)	_	3.0	3.0
23	FM RF out	cf. Pin(1)	3.0	3.0
24	AM RF in		3.0	3.0

Maximum Ratings (Ta = 25°C)

Cł	naracteristic	Symbol	Rating	Unit
Supply voltage		V _{CC}	8	V
LED current		I _{LED}	10	mA
LED voltage		V _{LED}	8	V
Power	TA8122ANG / 23ANG	Pn (Note)	1200	mW
dissipation	TA8122AFG / 23AFG	P _D (Note)	400	IIIVV
Operating tem	perature	T _{opr}	-25~75	°C
Storage tempe	erature	T _{stg}	-55~150	°C

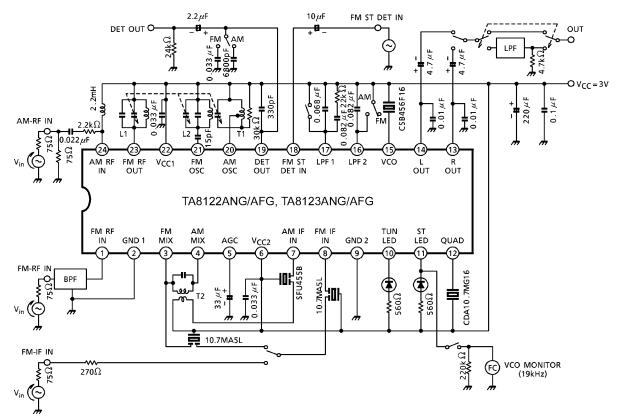
Note: Derated above 25°C in the proportion of 9.6mW / °C for TA8122ANG / 23ANG and of 3.2mW / °C for TA8122AFG / 23AFG

Electrical Characteristics Unless Otherwise Specified, Ta = 25°C, V_{CC} = 3V, F / E: f = 83MHz, f_m = 1kHz FM IF: f = 10.7MHz, Δf = ±22.5kHz, f_m = 1kHz AM: f = 1MHz, MOD = 30%, f_m = 1kHz FM ST DET: f_m = 1kHz

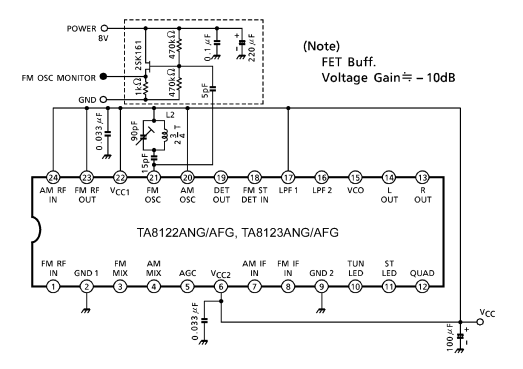
	Characteristic	Symbol	Test Cir– cuit	Test Condition	Min.	Тур.	Max.	Unit
Sun	ply current	I _{CC (FM)}	1	V _{in} = 0, FM mode	_	14.0	18.5	mA
Sup	pry current	I _{CC} (AM)	1	V _{in} = 0, AM mode		6.0	8.3	
	Input limiting voltage	V _{in (lim.)}	1	-3dB limiting		14.0	_	dBµV EMF
F / E	Local OSC voltage	V _{OSC}	2	f _{OSC} = 72.3MHz	70	105	140	mV _{rms}
	Input limiting voltage	V _{in (lim.)} IF	1	-3dB limiting	39	44	49	dBµV EMF
	Recovered output voltage	V _{OD}	1	V _{in} = 80dBµV EMF	55	80	110	mV _{rms}
	Signal to noise ratio	S / N	1	V _{in} = 80dBµV EMF	_	70	—	dB
FM in	Total harmonic distortion	THD	1	V _{in} = 80dBµV EMF	_	0.4	_	%
	AM rejection ratio	AMR	1	V _{in} = 80dBµV EMF	_	50	—	dB
	LED on sensitivity	VL	1	I _L = 1mA	43	48	53	dBµV EMF
	Gain	GV	1	V _{in} = 23dBµV EMF	20	40	80	mV _{rms}
	Recovered output voltage	V _{OD}	1	V _{in} = 60dBµV EMF	50	60	100	mV _{rms}
AM	Signal to noise ratio	S / N	1	V _{in} = 60dBµV EMF		44	—	dB
	Total harmonic destortion	THD	1	V _{in} = 60dBµV EMF	_	1.0	_	%
	LED on sensitivity	VL	1	I _L = 1mA	19	24	29	dBµV EMF
Pin(19) output resistance	Rio	1	FM mode	_	0.75	_	kΩ
(R ₁₉		AM mode	-	12.5	_	1/22

	Characteristic		Symbol	Test Cir– cuit	Test Condition		Min.	Тур.	Max.	Unit	
	Input resistanc	e	R _{IN}	_	-	_	_	24	_	kΩ	
	Output resistar	ice	R _{OUT}	—	-	_	—	5	_	K22	
	Max. Composit input voltage	e signal	V _{in (MAX.)} STEREO	1	L + R = 90%, P = f _m = 1kHz, THD		-	350	_	mV _{rms}	
					L+R=	f _m = 100Hz	_	42	_		
	Separation		Sep.	1	135mV _{rms}	f _m = 1kHz	35	42	—	dB	
					P = 15mV _{rms}	f _m = 10kHz	-	42			
DET	Total harmonic			V _{in} = 150mV _{rms}		-	0.2	-	%		
FM ST D	distortion	Stereo	THD (STEREO)	'	L + R = 135mV _{rr} P = 15mV _{rms}	ns,	-	0.2	_		
Ē	Voltage gain	•	G _{V (FM ST DET)}	1	V _{in} = 150mV _{rms}		-5	-3	-1	dB	
	Channel balan	ce	C.B.	1	V _{in} = 150mV _{rms}		-2	0	2	uв	
	Stereo LED	On	V _{L (ON)}	1	Dilet input			8	15	m\/	
	sensitivity	ensitivity Off VL (OFF)			1 Pilot input		2	6	_	mV _{rms}	
	Stereo LED hysteresis		V _H	1	To LED turn off from LED turn on		_	2	_	mV _{rms}	
	Capture range		C.R.	1	P = 15mV _{rms}		-	1.3	—	%	
	Signal to noise	ratio	S / N	1	V _{in} = 150mV _{rms}		_	70		dB	

Test Circuit 1



Test Circuit 2



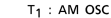
Coil Data

Coil No.	Test	L	Co	0			Turns			Wire	Reference
COILINO.	Freq.	(µH)	(pF)	Qo	1–2	2–3	1–3	1–4	4–6	(mmø)	Relefence
L ₁ FM RF	100MHz	_	_	100	_	Ι	I	$2\frac{1}{2}$	_	0.5UEW	(S) 53T-037-202
L ₂ FM OSC	100MHz	_	_	100	_	_	$2\frac{3}{4}$	_	_	0.5UEW	(S) 0258–244
T ₁ AM OSC	796kHz	288	_	115	13	73	_	_	_	0.08UEW	(S) 4147–1356–038
T ₂ AM IFT	455kHz	-	180	120	-		180		15	0.08UEW	(S) 2150-2162-165

(S): SUMIDA ELECTRIC CO., LED.

 L_1 : FM RF

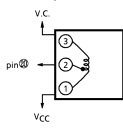


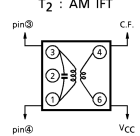








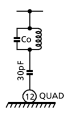


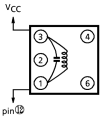


FM Detection Circuit

For the FM detection circuit, detection coil is able to use instead of ceramic discriminator. Recommended circuit and recommended coil are as follows.

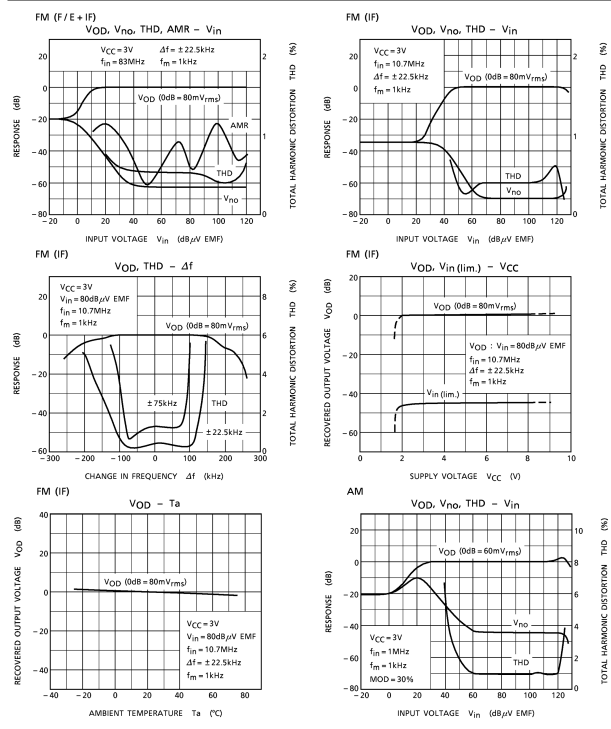
In this case, please take care that $V_{\text{in}}\left(\text{lim.}\right)$ falls a little.



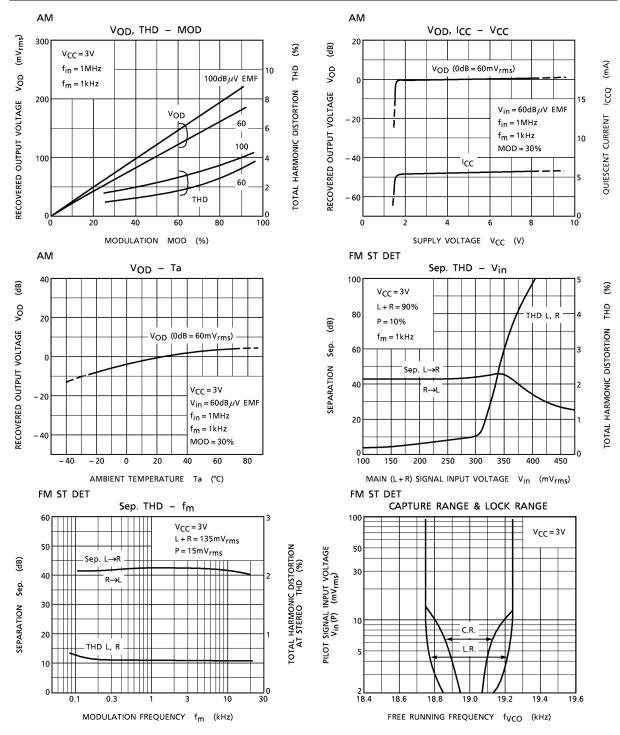


Test	Co	0		Turns			Wire	REF
Frequency	(pF)	Qo	1–2	2–3	1–3	4–6	(mmø)	REF
10.7MHz	100	100			12		0.12UEW	SUMIDA ELECTRIC CO., LTD 2153–4095–189 or equivalent

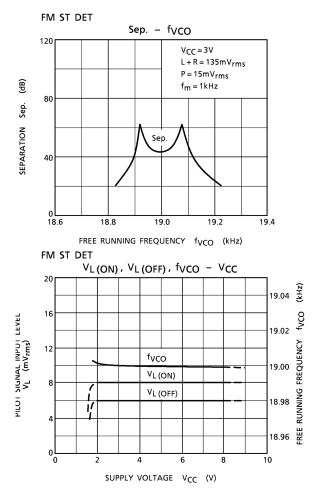
TA8122,23ANG/AFG

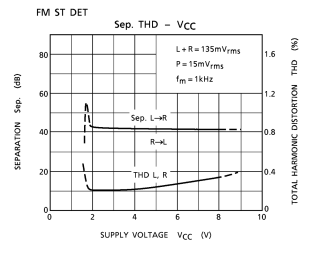


TA8122,23ANG/AFG



<u>TOSHIBA</u>

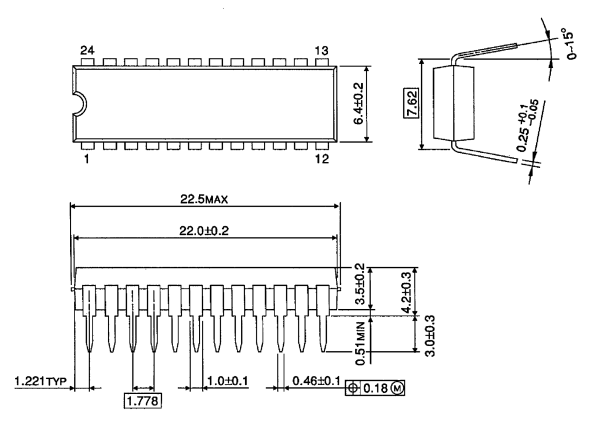




Package Dimensions

SDIP24-P-300-1.78

Unit : mm

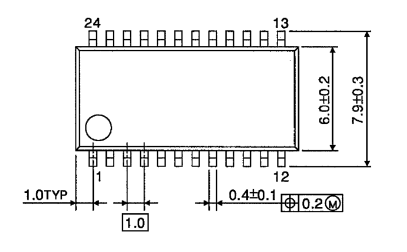


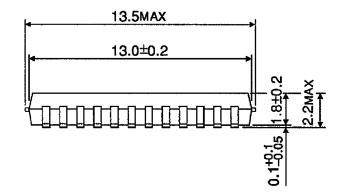
Weight: 1.2g (typ.)

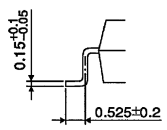
Package Dimensions

SSOP24-P-300-1.00

Unit : mm







7.62 (300mil)

Weight: 0.31g (typ.)

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About solderability, following conditions were confirmed
Solderability

(1) Use of Sn-63Pb solder Bath
solder bath temperature = 230°C
dipping time = 5 seconds
the number of times = once
use of R-type flux

(2) Use of Sn-3.0Ag-0.5Cu solder Bath

solder bath temperature = 245°C
dipping time = 5 seconds
the number of times = once
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    use of R-type flux
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