TOSHIBA Bipolar Linear Integrated Circuit Silicon Monolithic

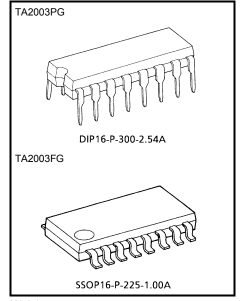
TA2003PG, TA2003FG

AM / FM Radio IC

The TA2003PG, TA2003FG are AM / FM radio IC (FM F / E+AM / FM IF) which are designed for AM / FM radios. Combining with the TA7368P (Mono PW IC), a suitable AM / FM radio system is able to be constituted.

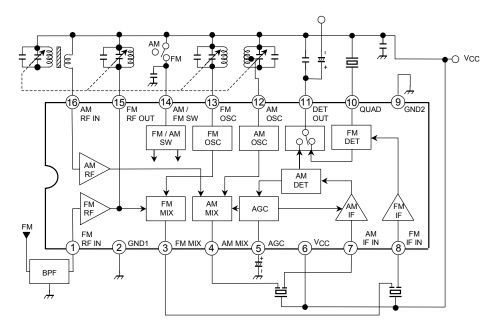
Features

- FM IFT, AM IFT and FM detector coil are not needed.
- Pin compatible of TA8164P.
- Operating supply voltage range
 VCC (opr) = 1.8~7V (Ta = 25°C)



Weight DIP16-P-300-2.54A: 1.00g (typ.) SSOP16-P-225-1.00A: 0.14g (typ.)

Block Diagram



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Explanation Of Terminals Terminal voltage: Typical DC voltage at Ta = 25° C, V_{CC} = 3V and no signal with test circuit 1

Pin	Symbol	Contents	Internal Circuit	Tern Volta	ninal ge(V)
No.	Gymbol	Contents	memai oncur	AM	FM
1	FM RF in	Input of FM RF amplifier	FM-RF OUT (1) (1) (2) (3) (4) (5) (6) (7) (7) (7) (8) (9) (9) (1) (1) (1) (2) (3) (4) (5) (6) (7) (7) (7) (7) (8) (9) (9) (9) (1) (1) (1) (1) (2) (3) (4) (5) (6) (7) (7) (7) (8) (9) (9) (9) (9) (9) (9) (9	0	0.7
2	GND1	GND for RF, OSC and mix stage	_	0	0
3	FM mix	Output of FM mix	AM/FM SW 3 GND1 2	0.4	1.7
4	AM mix	Output of AM mix	VCC 6	0.6	0
5	AGC	By-pass of AM AGC	IF AGC S AGC RF AGC GND2 9	0	0
6	V _{CC}		-	3.0	3.0

Pin	Symbol	Contents	Internal Circuit	Terr Volta	ninal ge(V)
No.	Symbol	Contents	internal Gircuit	AM	FM
7	AM IF in	Input of AM IF amplifier Ond 9			3.0
8	FM IF in	Input of FM IF amplifier	3.0	3.0	
9	GND2	GND for IF stage	_	0	0
10	QUAD	FM QUAD detector Ceramic discriminator is connected. Recommendation CDA10.7MG31 (MURATA MGF. CO., LTD)	Vcc 6 (0) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	2.5	2.2
11	DET out	Output of FM / AM detector	vcc 6 wtput of FM / AM detector @ ○		1.1
12	AM OSC	AM local oscillator terminal oscillator coil is connected.	V _{CC} (6) 12 ALC GND1(2)	3.0	3.0

Pin	Symbol	Contents	Internal Circuit	Terminal Voltage(V)	
No.	No. Symbol Goriteins		internal Circuit	AM	FM
13	FM OSC	FM local oscillator terminal Oscillator coil is connected.	AM / FM SW (4) (3) MIX 4II GND1(2)	0.9	3.0
14	AM / FM SW	AM / FM switch connected to Pin(14) V _{CC} →FM mode Pin(14) open→AM mode	6 Vcc 14 GND2 \$ 9	0.9	3.0
15	FM RF out	FM RF coil is connected.	cf. pin(1)	3.0	3.0
16	AM RF in	Input of AM RF amplifier	6 Vcc (6 GND1	3.0	3.0

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Absolute Maximum Ratings (Ta = 25°C)

Characteris	tic	Symbol	Rating	Unit	
Supply voltage		V _{CC}	8	V	
Power dissipation	DIP-16	P _D (Note)	750	mW	
rower dissipation	SSOP-16	FD(Mote)	350	11100	
Operating temperature		T _{opr}	-25~75	°C	
Storage temperature		T _{stg}	−55~150	°C	

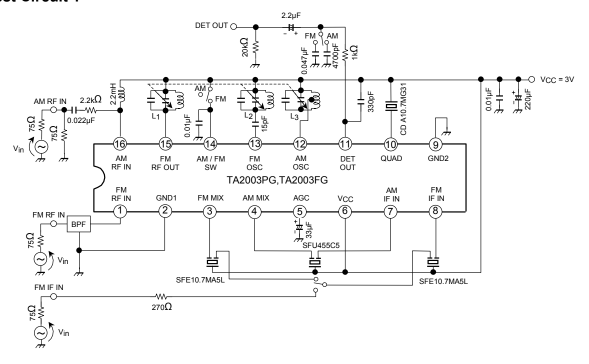
(Note) Derated above Ta = 25°C in the proportion of 6mW / °C for TA2003PG and of 2.8mW / °C for TA2003FG.

Electrical Characteristics

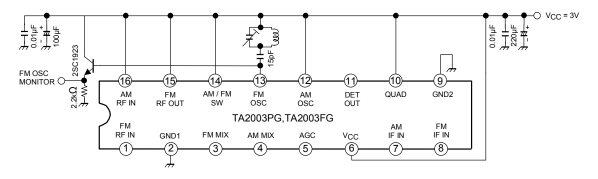
Unless otherwise specified, Ta = 25°C, V_{CC} = 3V, F / E: f = 98MHz, f_m = 1kHz FM IF: f = 10.7MHz, Δf = ±22.5kHz, f_m = 1kHz AM: f = 1MHz, MOD = 30%, f_m = 1kHz

Characteristic		Symbol	Test Cir– cuit	Test Condition	Min.	Тур.	Max.	Unit	
Supply current		I _{CC} (FM)	1	FM mode, V _{in} = 0	_	10.5	16.5	mA	
		I _{CC} (AM)	1	AM mode, V _{in} = 0	_	5.0	8.0	III/A	
	Input limiting voltage	V _{in (lim)}	1	-3dB limiting point	_	12	_	dBµV EMF	
F/E	Quiescent sensitivity	Q _S	1	S / N = 30dB	_	12	_	dBµV EMF	
F / E	Local OSC voltage	Vosc	2	f _{OSC} = 108MHz	160	240	320	mV _{rms}	
	Local OSC stop voltage	V _{stop} (FM)	2	V _{in} = 0	_	1.2	_	٧	
	Input limiting voltage	V _{in (lim)} IF	1	-3dB limiting point	42	47	52	dBµV EMF	
	Recovered output voltage	V _{OD}	1	V _{in} = 80dBµV EMF	50	70	90	mV _{rms}	
FM IF	Signal to noise ratio	S/N	1	V _{in} = 80dBµV EMF	_	62	_	dB	
	Total harmonic distortion	THD	1	V _{in} = 80dBµV EMF	_	0.4	_	%	
	AM rejection ratio	AMR	1	V _{in} = 80dBµV EMF	_	33	_	dB	
	Voltage gain	G _V	1	V _{in} = 27dBµV EMF	15	32	50	mV _{rms}	
	Recovered output voltage	V _{OD}	1	V _{in} = 60dBµV EMF	35	60	85	mV _{rms}	
AM	Signal to noise ratio	S/N	1	V _{in} = 60dBμV EMF	_	43	_	dB	
	Total harmonic distortion	THD	1	V _{in} = 60dBμV EMF	_	1.0	_	%	
	Local OSC stop voltage	V _{stop} (AM)	1	V _{in} = 0	_	1.6	_	V	

Test Circuit 1



Test Circuit 2

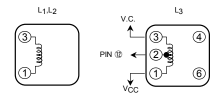


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Coil Data(Test circuit)

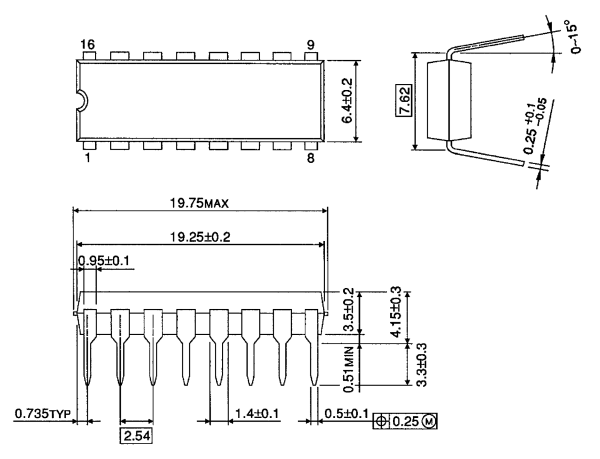
Coil No.	Test Freq.	Test Freq.	est Freq. L	Co	0-			Turns			Wire	Reference
Coll No.	(Hz)	(µH)	(pF)	QO	1–2	2–3	1–3	1–4 4–6 (mmφ)		(mmφ)	Neierence	
L ₁ FM RF	100M	_	_	100	_	_	_	$2\frac{1}{4}$	_	0.5UEW	(S)0258-000-021	
L ₂ FM OSC	100M	_	_	100	_	_	$1\frac{3}{4}$	_	_	0.5UEW	(S)0258-000-020	
L ₃ AM OSC	796k	268	_	125	14	86	_	_		0.06UEW	(S)2157-2239-213A	

(S): SUMIDA ELECTRIC CO., LTD.



Package Dimensions

DIP16-P-300-2.54A Unit: mm



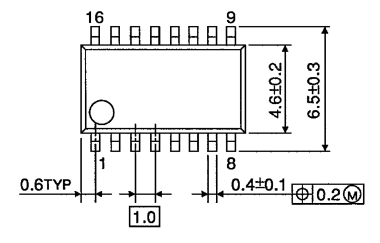
Weight: 1.00g (typ.)

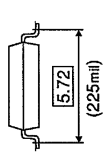
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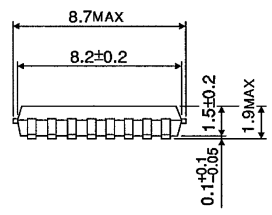
Unit: mm

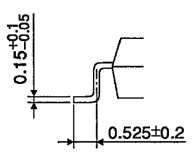
Package Dimensions

SSOP16-P-225-1.00A









Weight: 0.14g (typ.)

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060116EBA

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About solderability, following conditions were confirmed

- Solderability
 - (1) Use of Sn-37Pb 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
 - · use of R-type flux