

TA2057N

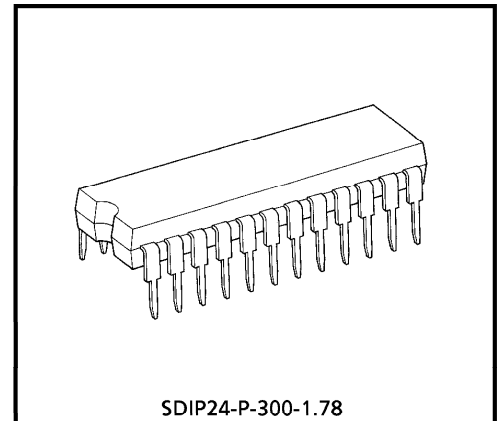
AM / FM IF + FM ST DET (for Digital Tuning System)

TA2057N is the AM / FM IF + FM ST DET system IC, which is designed for DTS Radios.

This IC is included many functions and these can be used for Digital Tuning System with IF Counter.

FEATURES

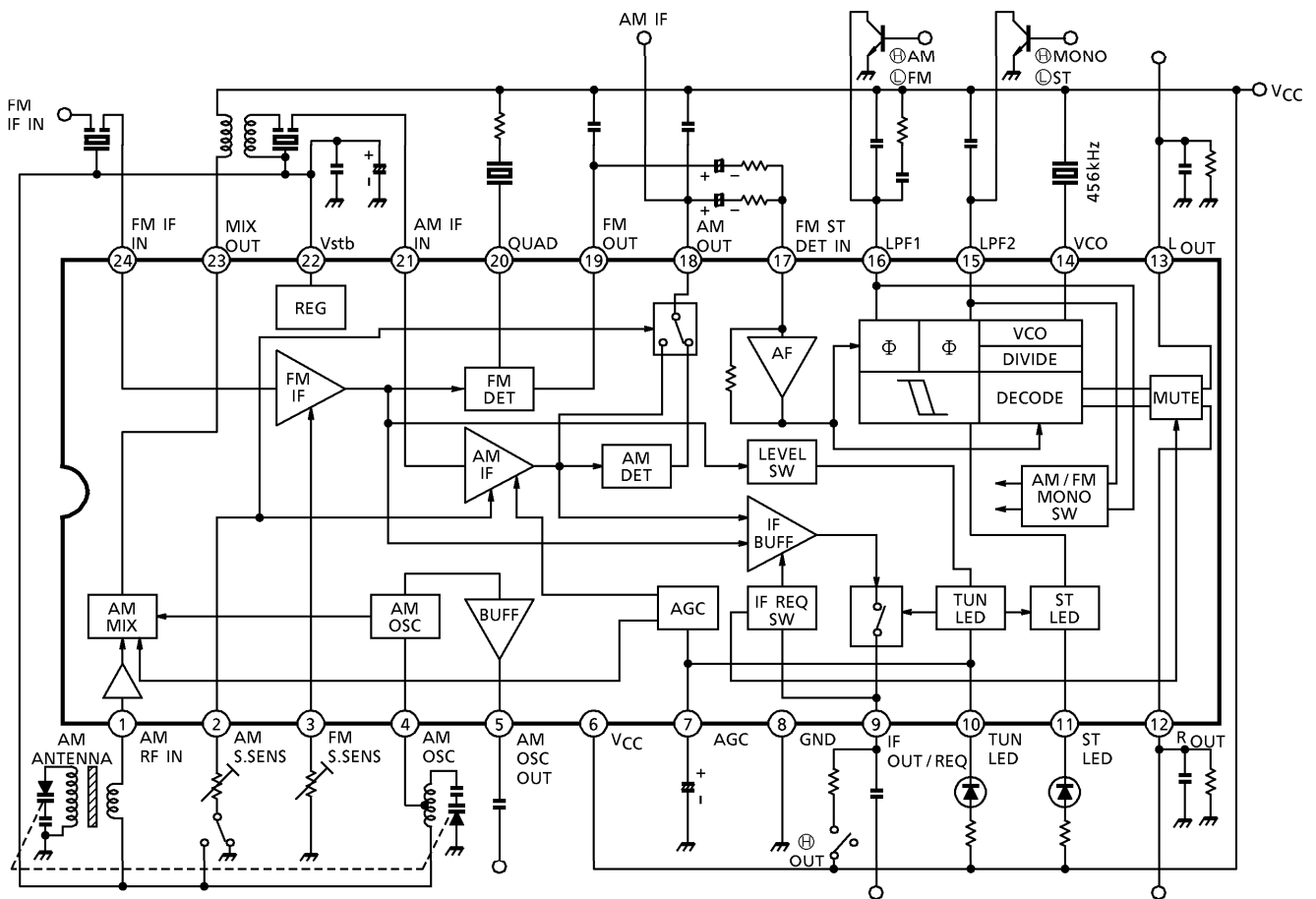
- Suitable for combination with Digital Tuning System which has IF Counter.
- One terminal type AM / FM IF Count Output (Auto Stop Signal) for IF Counter of Digital Tuning System.
- Built-in Mute Circuit for IF Count Output.
- Adjustable for IF Count Output Sensitivity by External Resistance of pin② (AM), and pin③ (FM).
- For adopting Ceramic Discriminator and Ceramic Resonator, it is not necessary to adjust the FM Quad Detector Circuit and FM ST DET VCO Circuit.
- Built-in AM Local Oscillator Buffer Output Circuit.
- Built-in AM IF Buffer Output Circuit for AM Stereo.
- Operating Supply Voltage Range ($T_a = 25^\circ\text{C}$) : $V_{CC} = 3.5 \sim 14 \text{ V}$



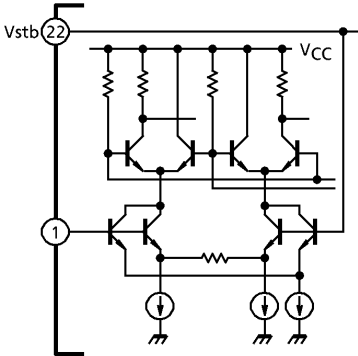
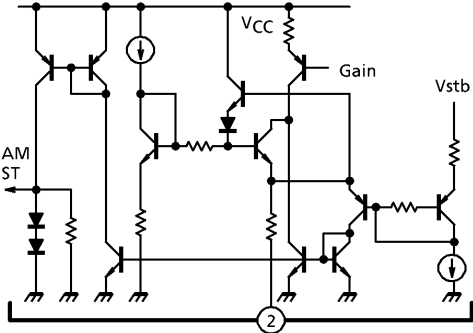
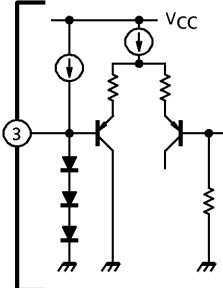
Weight : 1.2 g (Typ.)

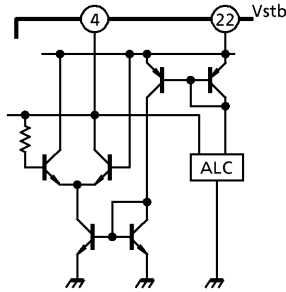
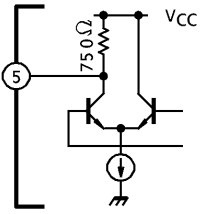
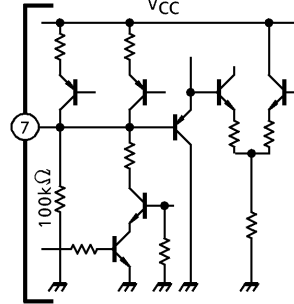
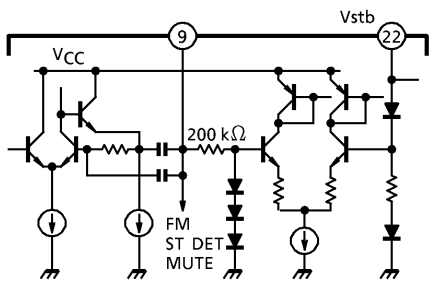
※ Handle with care to prevent devices from deteriorations by static electricity.

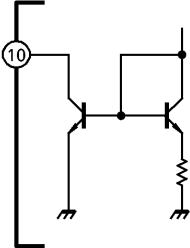
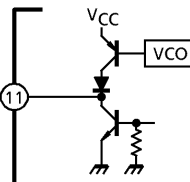
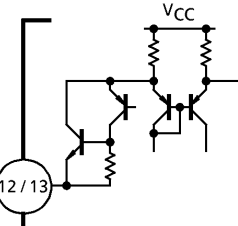
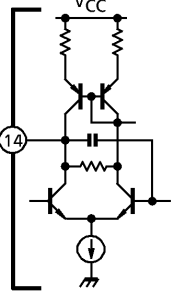
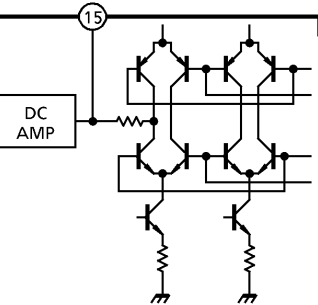
BLOCK DIAGRAM



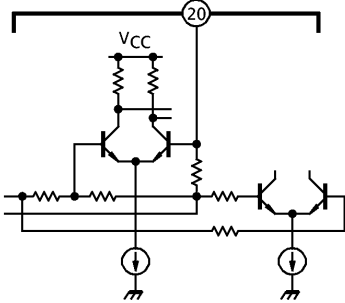
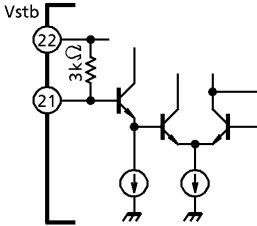
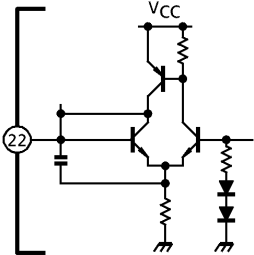
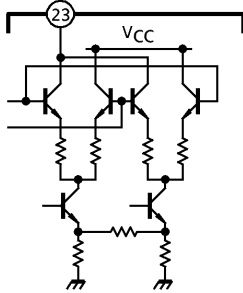
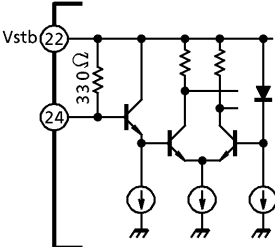
TERMINAL EXPLANATION (Terminal Voltage Shows the Typical Value at Ta = 25°C, VCC = 5 V, SW3 = OFF, SW9 = GND, and Non-signal Test Circuit)

PIN No.	CHARACTERISTIC	INTERNAL CIRCUIT	DC VOLTAGE (V)	
			FM	AM
1	AM RF IN		1.95	1.95
2	AM S-SENS ● AM IF Count Output Sensitivity Adjust Terminal ● Bias Terminal for AM IF / DET Out Switch Circuit V2 = GND → AM DET Out (pin 19) V2 = Vstb → AM IF Out (pin 19)		0.5 (at SW9 = Vstb) 1.45 R2 = 10 kΩ	0.5 (at SW9 = Vstb) 1.45 R2 = 10 kΩ
3	FM S-SENS ● FM IF Count Output Sensitivity Adjust Terminal		0 R3 = 10 kΩ	0 R3 = 10 kΩ

PIN No.	CHARACTERISTIC	INTERNAL CIRCUIT	DC VOLTAGE (V)	
			FM	AM
4	AM OSC		1.95	1.95
5	AM OSC OUT		5.0	4.75
6	VCC	—	5.0	5.0
7	AGC		0.01	0.01
8	GND	—	0	0
9	IF OUT / REQ ● IF Count Output Terminal ● IF Count Output / FM ST DET Mute Circuit Control Terminal V ₉ = V _{CC} → ON V ₉ = Open → OFF		—	—

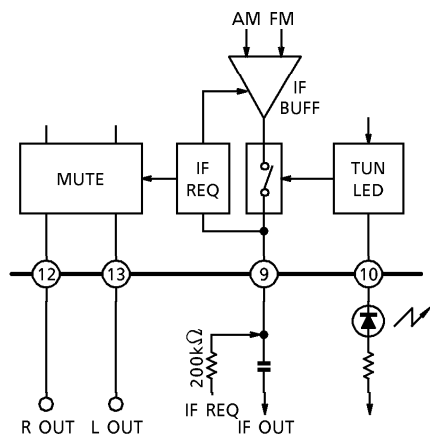
PIN No.	CHARACTERISTIC	INTERNAL CIRCUIT	DC VOLTAGE (V)	
			FM	AM
10	TUN LED		—	—
11	ST LED		—	—
12	R-OUT		1.4	1.4
13	L-OUT		1.4	1.4
14	VCO		4.3	4.3
15	LPF2 ● LPF Terminal for Synchronous Detector ● VCO Stop Terminal V15 = GND → VCO Stop		3.6	3.6

PIN No.	CHARACTERISTIC	INTERNAL CIRCUIT	DC VOLTAGE (V)	
			FM	AM
16	LPF1 ● LPF Terminal for Phase Detector ● Bias Terminal for AM / FM Switch Circuit $V_{16} = \text{GND} \rightarrow \text{AM}$ $V_{16} = \text{Open} \rightarrow \text{FM}$		3.6	0
17	MPX IN		1.4	1.4
18	AM DET OUT ● AM DET / IF OUT $V_2 = \text{GND} \rightarrow \text{AM DET OUT}$ $V_2 = \text{Vstb} \rightarrow \text{AM IF OUT}$	(a) Low, (b) High : AM DET OUT (a) High, (b) Low : AM IF OUT	1.44	1.5 (at SW ₉ = Vstb 1.3)
19	FM DET OUT		1.2	1.5

PIN No.	CHARACTERISTIC	INTERNAL CIRCUIT	DC VOLTAGE (V)	
			FM	AM
20	QUAD		1.1	1.5
21	AM IF IN		1.95	1.95
22	Vstb		1.95	1.95
23	MIX OUT		5.0	5.0
24	FM IF IN		1.95	1.95

APPLICATION NOTE

1. How to control the IF count output signal (pin⑨ output)



		TUN LED	
		ON	OFF
V ₉	H	Come on	Non output
	OPEN	Non output	Non output

		MUTE CIRCUIT
V ₉	H	ON
	OPEN	OFF

- Whether or not there is the IF count output signal (pin⑨ output) is determined by the AND of the pin⑨ control voltage : V₉ and tuning LED ON/OFF switching.
In the condition of
$$\left(\begin{array}{ll} V_9 & : \text{High (Active High, } V_{TH} = 2 \text{ V (Typ.))} \\ \text{TUN LED} & : \text{ON (} V_{in} \geq V_L + 2 \text{ dB (Typ.))} \end{array} \right)$$

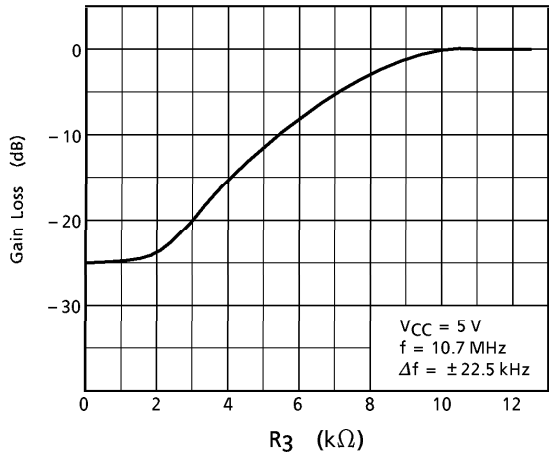
the IF count output signal come out from the pin⑨.
- The signal waveform is FM : rectangular, AM : differential wave, and the level is 500 mV_{p-p} (Typ.).
- Mute circuit is action by the pin⑨ control voltage : V₉ (at high) in matrix output circuit.

2. How to adjust the IF count output sensitivity

- The IF count output sensitivity (search sensitivity) can be adjusted by varying the IF Amp. gain for FM and varying the mixer gain for AM.
- However, this is only possible at the Auto-Tuning mode (external voltage supplied to pin⑨ is at high level). The original gain returns while receiving a broadcast station (supplied voltage to pin⑨ is at low level).

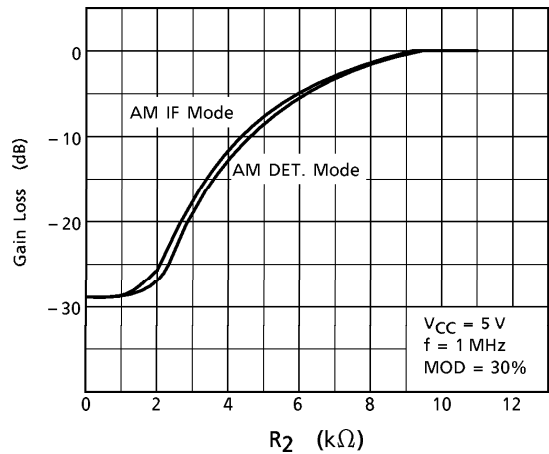
- The gain loss of FM IF Amp. (Typ.)

R ₃	
0 Ω	10 kΩ
- 25 dB	0 dB



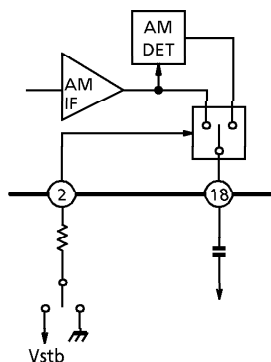
- The gain loss of AM mixer (Typ.)

	R ₂	
	0 Ω	10 kΩ (Note)
Det. Output Mode	- 29 dB	0 dB
IF Amp. Output Mode	- 29 dB	0 dB



(Note) : It is necessary to set up the value of R₂ under 20 kΩ.
When the R₂ is over 20 kΩ, it is feared that the mode can not change.

3. How to control the AM IF output signal (pin18 output)



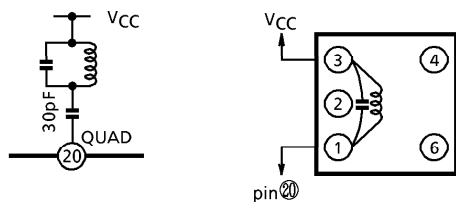
		PIN18 OUTPUT SIGNAL
V ₂	GND	AM DET OUT
	Vstb	AM IF OUT

4. AM local oscillator buffer output

- The output impedance of AM local oscillator buffer output pin (pin5) is 750 Ω (Typ.).
- It is possible to reduce the output level to add the resistance between the pin5 and V_{CC} line. The signal waveform is the rectangular wave, and the level is 500 mV_{p-p}. (f_{OSC} = 1.45 MHz (Typ.))
- The higher local oscillation frequency (f_{OSC}) to be, the lower buff output level to be owing to the load capacity. So, in the case that it is connected to other circuits, take care of the input capacity of these circuits and stray capacity of wire.

5. FM detector circuit

For the FM detector circuit, detector 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_{in} (lim.) fall a little.



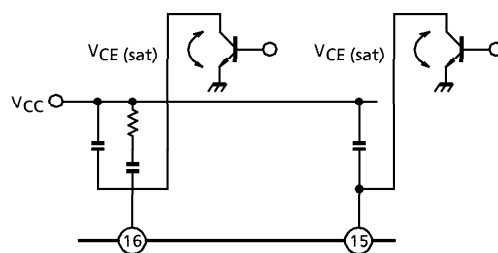
TEST FREQUENCY	C _o (pF)	Q _o	TURNS				WIRE (mmφ)	REF.
			1-2	2-3	1-3	4-6		
10.7 MHz	100	100	—	—	12	—	0.12 UEW	SUMIDA ELECTRIC Co., Ltd. 2153-4095-189 or Equivalent

6. FM/AM switch and forced monaural switch

- FM/AM switchover and stereo/forced monaural switchover are done by pin^⑩ and pin^⑮.
- FM/AM switch (pin^⑩)

V_{16} : Low (Active Low, $V_{TH} = 1.0V$ (Typ.)	→ AM
V_{16} : OPEN	→ FM
- Stereo/forced monaural switch (pin^⑮)

V_{15} : Low (Active Low, $V_{TH} = 1.0V$ (Typ.)	→ Forced Monaural
V_{15} : OPEN	→ Stereo



MAXIMUM RATINGS ($T_a = 25^{\circ}\text{C}$)

CHARACTERISTIC	SYMBOL	RATING	UNIT
Supply Voltage	V_{CC}	14	V
LED Current	I_{LED}	10	mA
LED Voltage	V_{LED}	14	V
Power Dissipation	P_D (Note)	1200	mW
Operating Temperature	T_{opr}	$-25 \sim 75$	$^{\circ}\text{C}$
Storage Temperature	T_{stg}	$-55 \sim 150$	$^{\circ}\text{C}$

(Note) : Derated above 25°C in the proportion of $9.6 \text{ mW}/^{\circ}\text{C}$.

ELECTRICAL CHARACTERISTICS

Unless otherwise specified, $T_a = 25^\circ\text{C}$, $V_{CC1} = 5\text{ V}$, $SW_3 = \text{OFF}$, $SW_9 = \text{GND}$, $SW_{10} = 1$

FM IF : $f = 10.7\text{ MHz}$, $\Delta f = \pm 22.5\text{ kHz}$, $f_m = 1\text{ kHz}$

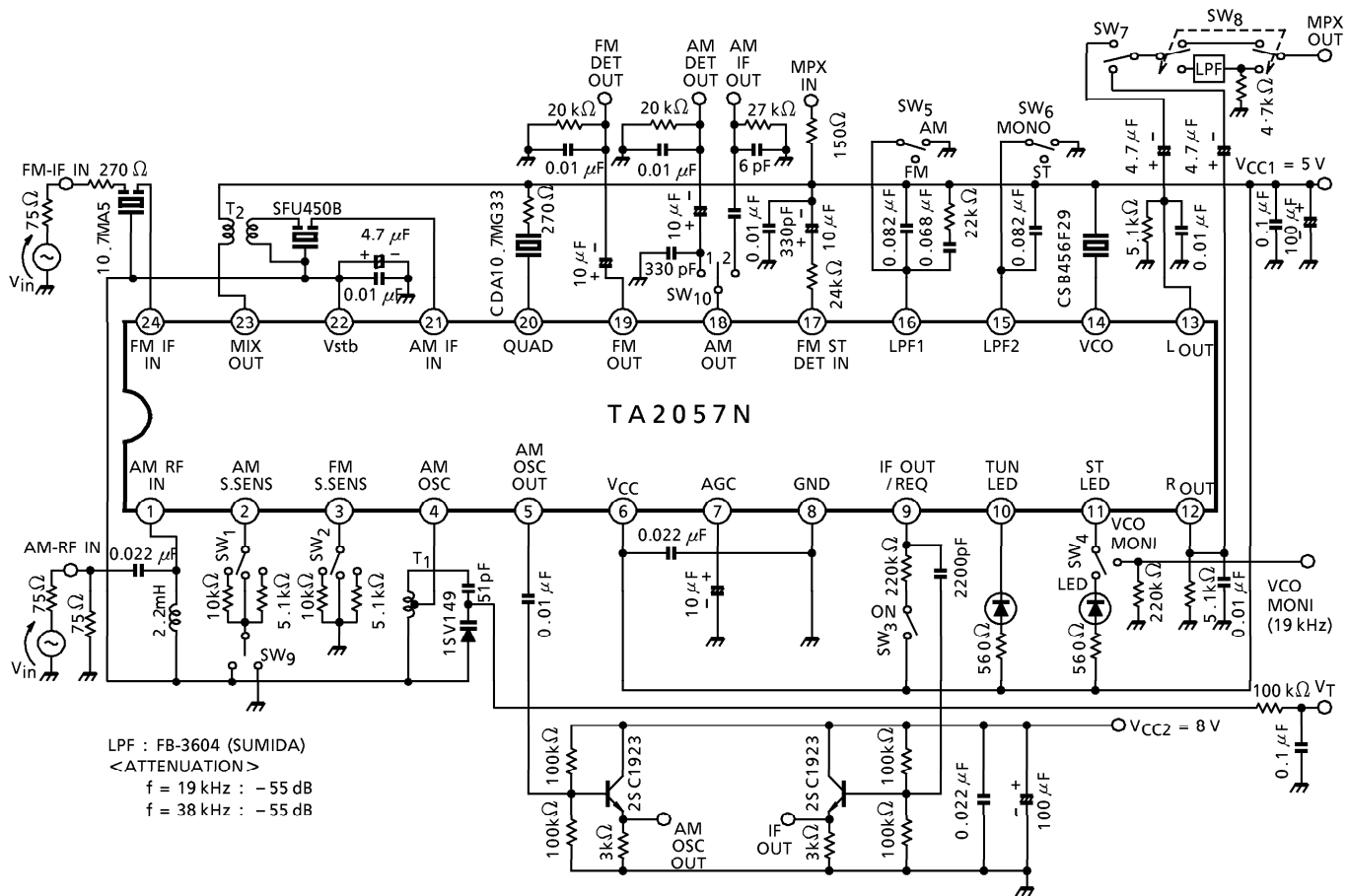
AM : $f = 1\text{ MHz}$, $\text{MOD} = 30\%$, $f_m = 1\text{ kHz}$

FM ST DET : $f_m = 1\text{ kHz}$

CHARACTERISTIC		SYMBOL	TEST CIR- CUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Supply Current		$I_{CC}(\text{FM})$	1	FM Mode, $V_{in} = 0$	—	20	26	mA
		$I_{CC}(\text{AM})$	1	AM Mode, $V_{in} = 0$	—	20	26	
FM IF	Input Limiting Voltage	$V_{in}(\text{lim})$	1	− 3 dB Limiting Point	38	43	48	$\text{dB}\mu\text{V EMF}$
	Recovered Output Voltage	V_{OD}	1	$V_{in} = 80\text{ dB}\mu\text{V EMF}$	70	100	140	mV_{rms}
	Signal To Noise Ratio	S/N	1	$V_{in} = 80\text{ dB}\mu\text{V EMF}$	—	70	—	dB
	Total Harmonic Distortion	THD	1	$V_{in} = 80\text{ dB}\mu\text{V EMF}$	—	0.2	—	%
	AM Rejection Ratio	AMR	1	$V_{in} = 80\text{ dB}\mu\text{V EMF}$	—	50	—	dB
	LED ON Sensitivity	V_L	1	$I_L = 1\text{ mA}$	43	48	53	$\text{dB}\mu\text{V EMF}$
	IF Count Output Voltage	$V_{IF}(\text{FM})$	1	$SW_3 : \text{ON},$ $V_{in} = 80\text{ dB}\mu\text{V EMF}$	350	500	—	$\text{mV}_{\text{p-p}}$
	IF Count Output Sensitivity	$IF_{\text{sens}}(\text{FM})$	1	$SW_3 : \text{ON}, SW_1 : 0\ \Omega$ $SW_3 : \text{ON}, SW_1 : 5.1\text{ k}\Omega$	— —	73 62	— —	$\text{dB}\mu\text{V EMF}$
AM	Gain	G_V	1	$V_{in} = 23\text{ dB}\mu\text{V EMF}$	35	70	105	mV_{rms}
	Recovered Output Voltage	V_{OD}	1	$V_{in} = 60\text{ dB}\mu\text{V EMF}$	70	100	140	mV_{rms}
	Signal To Noise Ratio	S/N	1	$V_{in} = 60\text{ dB}\mu\text{V EMF}$	—	45	—	dB
	Total Harmonic Distortion	THD	1	$V_{in} = 60\text{ dB}\mu\text{V EMF}$	—	0.5	—	%
	LED ON Sensitivity	V_L	1	$I_L = 1\text{ mA}$	19	24	29	$\text{dB}\mu\text{V EMF}$
	Local OSC Buff Output Voltage	$V_{OSC}(\text{AM})$	1	$f_{OSC} = 1.45\text{ MHz}$	350	500	—	$\text{mV}_{\text{p-p}}$
			2	$f_{OSC} = 27\text{ MHz}$	—	500	—	
	AM IF Output Voltage For AM Stereo	$V_{IF}(\text{ST})$	1	$SW_9 : V_{\text{stb}}, \text{MOD} = 0\%$ $V_{in} = 60\text{ dB}\mu\text{V EMF}, SW_{10} : 2$	800	1100	1400	$\text{mV}_{\text{p-p}}$
	IF Count Output Voltage	$V_{IF}(\text{AM})$	1	$SW_3 : \text{ON},$ $V_{in} = 60\text{ dB}\mu\text{V EMF}$	350	500	—	$\text{mV}_{\text{p-p}}$
	IF Count Output Sensitivity	$IF_{\text{sens}}(\text{AM})$	1	$SW_3 : \text{ON}, SW_2 : 0\ \Omega$	—	54	—	$\text{dB}\mu\text{V EMF}$
				$SW_3 : \text{ON}, SW_2 : 5.1\text{ k}\Omega$	—	30	—	

CHARACTERISTIC		SYMBOL	TEST CIR-CUIT	TEST CONDITION		MIN.	TYP.	MAX.	UNIT
FM ST DET	Max. Composite Input Voltage	V_{in} MAX (STEREO)	1	L + R = 90%, P = 10% THD = 3%, SW _g → LPF : ON		—	800	—	mV _{rms}
	Separation	Sep.	1	L + R = 180 mV _{rms} P = 20 mV _{rms} SW _g → LPF : ON	f_m = 100 Hz	—	45	—	dB
					f_m = 1 kHz	35	45	—	
					f_m = 10 kHz	—	45	—	
	Total Harmonic Distortion	Monaural	1	V_{in} = 200 mV _{rms} (MONO)		—	0.05	—	%
		Stereo		L + R = 180 mV _{rms} P = 20 mV _{rms} SW _g → LPF : ON		—	0.05	—	
	Voltage Gain		G_V (FM ST DET)	1	V_{in} = 200 mV _{rms} (MONO)	-2	0	2	dB
	Channel Balance		C.B.	1	V_{in} = 200 mV _{rms} (MONO)	-2	0	2	dB
	Stereo LED Sensitivity	ON	V_L (ON)	1	Pilot Input	—	10	18	mV _{rms}
		OFF	V_L (OFF)			3	8	—	
	Stereo LED Hysteresis		V_H	1	to LED turn OFF from LED turn On	—	2	—	mV _{rms}
	Capture Range		C.R.	1	P = 20 mV _{rms}	—	± 1.3	—	%
	Signal To Noise Ratio		S/N	1	V_{in} = 200 mV _{rms} (MONO)	—	78	—	dB

TEST CIRCUIT 1



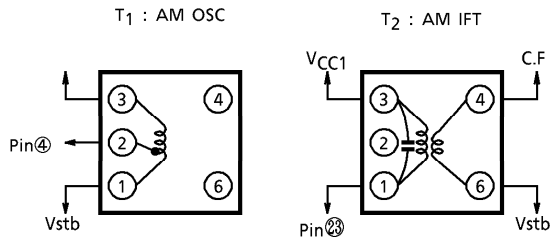
COIL DATA (TEST CONDITION 1)

COIL No.	f	L (μH)	C _o (pF)	Q _o	TURN				WIRE (mm φ)	REF. (COIL No.)
					1-2	2-3	1-3	4-6		
T ₁ AM OSC	796 kHz	288	—	115	13	73	—	—	0.08 UEW	④4147-1356-038 ①A7BRS-12552Y ③MJ-3273-3
T ₂ AM IFT	455 kHz	—	180	120	—	—	180	15	0.06 UEW	④2150-2162-165 ①7MES-11368N ③MJ-3337-1

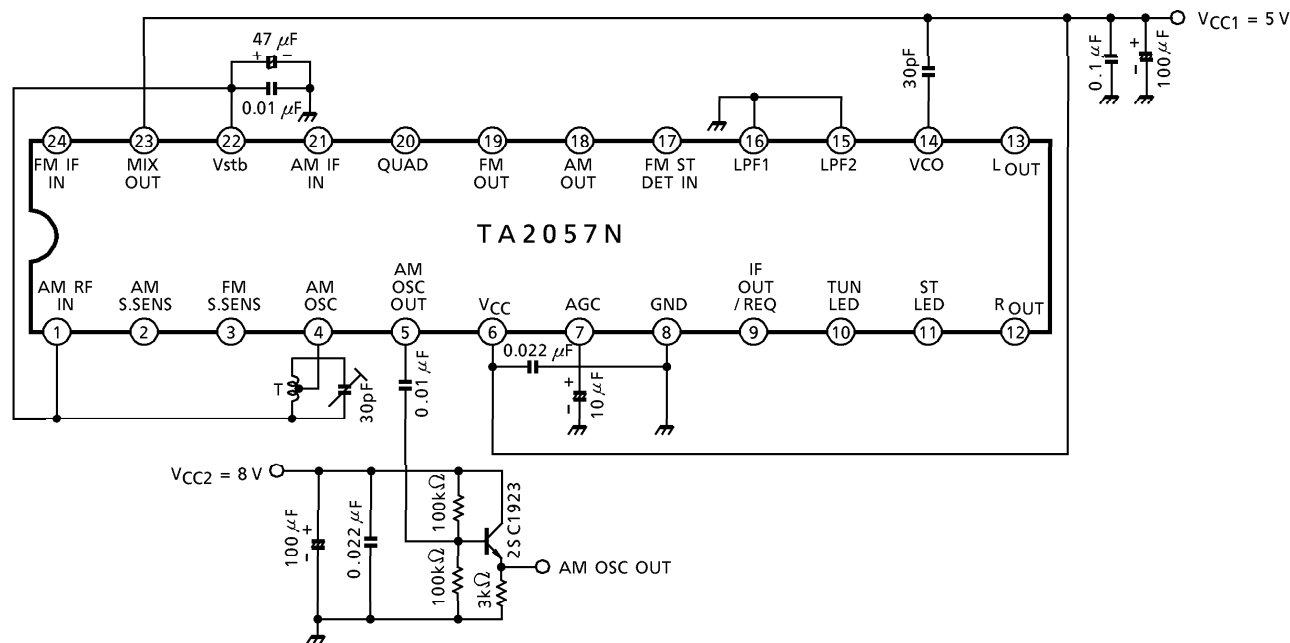
④ : SUMIDA ELECTRIC Co., Ltd.

① : TOKO Co., Ltd.

③ : MITSUMI ELECTRIC Co., Ltd.



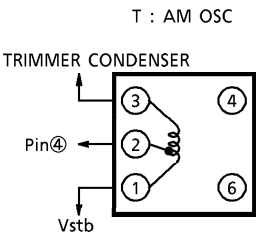
TEST CIRCUIT 2



COIL DATA (TEST CIRCUIT 2)

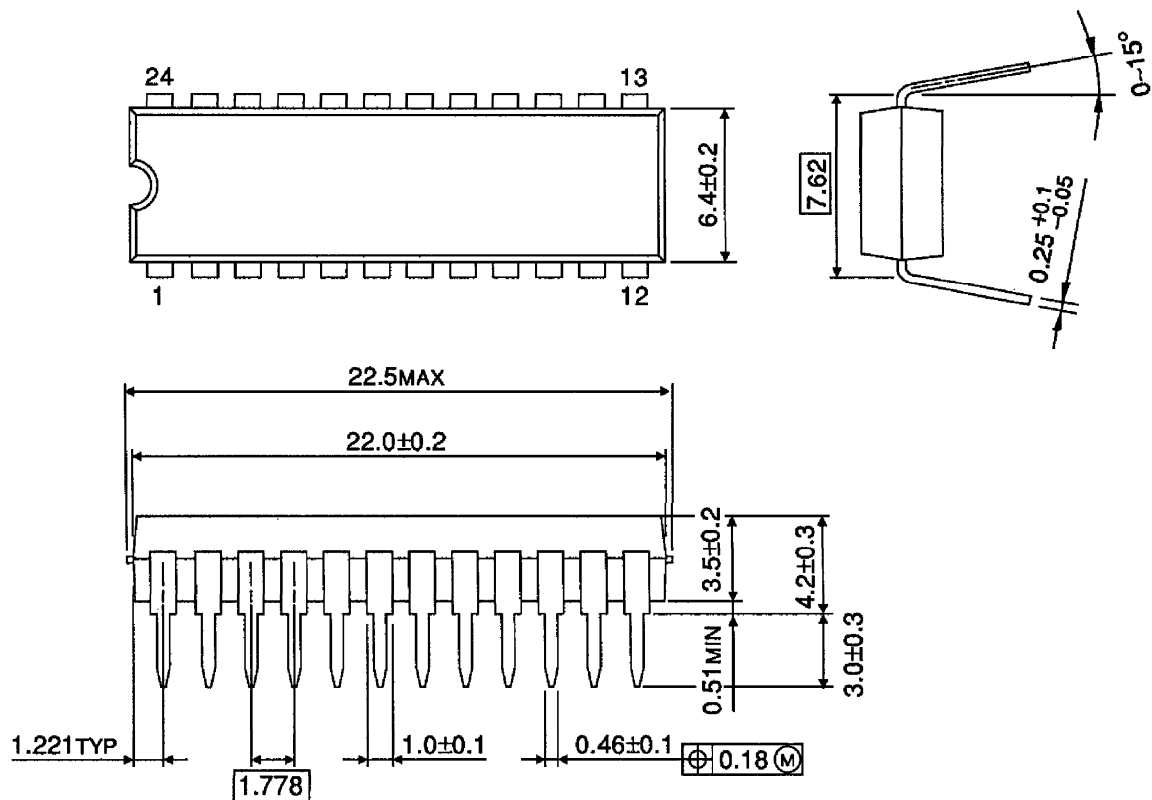
COIL No.	f	L (μ H)	C ₀ (pF)	Q ₀	TURN				WIRE (mm ϕ)	REF. (COIL No.)
					1-2	2-3	1-3	4-6		
T AM OSC	7.96 MHz	1.4	—	84	1	6	7	—	0.08 UEW	①7PL-1344Y

① : TOKO Co., Ltd.



PACKAGE DIMENSIONS
SDIP24-P-300-1.78

Unit : mm



Weight : 1.2 g (Typ.)

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000707EBA

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