

TA8132AN, TA8132AF, TA2012N, TA2012F**3V AM / FM IF + MPX****(for Digital Tuning System)**

TA8132AN, TA8132AF and TA2012N, TA2012F are the AM / FM IF + ST DET system ICs, which are designed for DTS Radios.

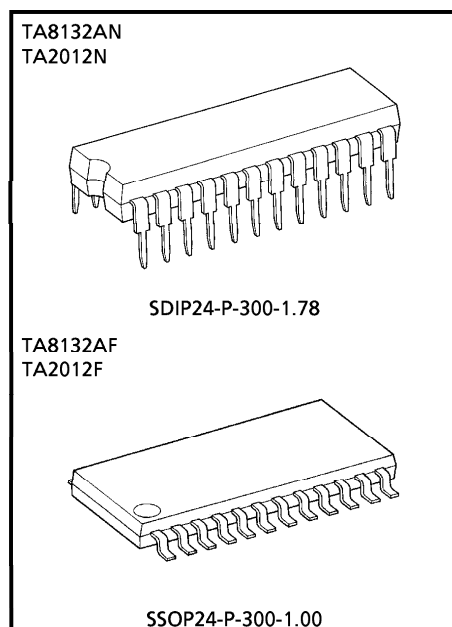
These are included many functions and these can be used for Digital Tuning System with IF Counter.

FEATURES

- Built-in AM / FM IF and FM stereo PLL multiplex decoder.
- Suitable for combination with digital tuning system which is included IF counter.
 - One terminal type AM / FM IF count output (Auto stop signal) for IF counter of digital tuning system.

FM : 10.7MHz	}	changeable by external switch
1.3375MHz (1 / 8 dividing)		
AM : 450kHz		
 - Built-in mute circuit for IF count output.
It is controlled by the IF request signal from digital tuning system,
Pin⑧ level : High→Come out
Low →Non output
 - Adjustable for IF count output sensitivity by external resistance of pin ②.
- 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 TA8132AN, TA8132AF and TA2012N, TA2012F are reverse to each other.

TA8132AN, TA8132AF : Reverse characteristic.
TA2012N, TA2012F : Normal characteristic.
- Built-in one terminal type AM low cut circuit.
- TA2053F is reverse pin type of TA2012F.
- Operating supply voltage range (Ta = 25°C)
VCC (opr.) = 1.8~8.0V

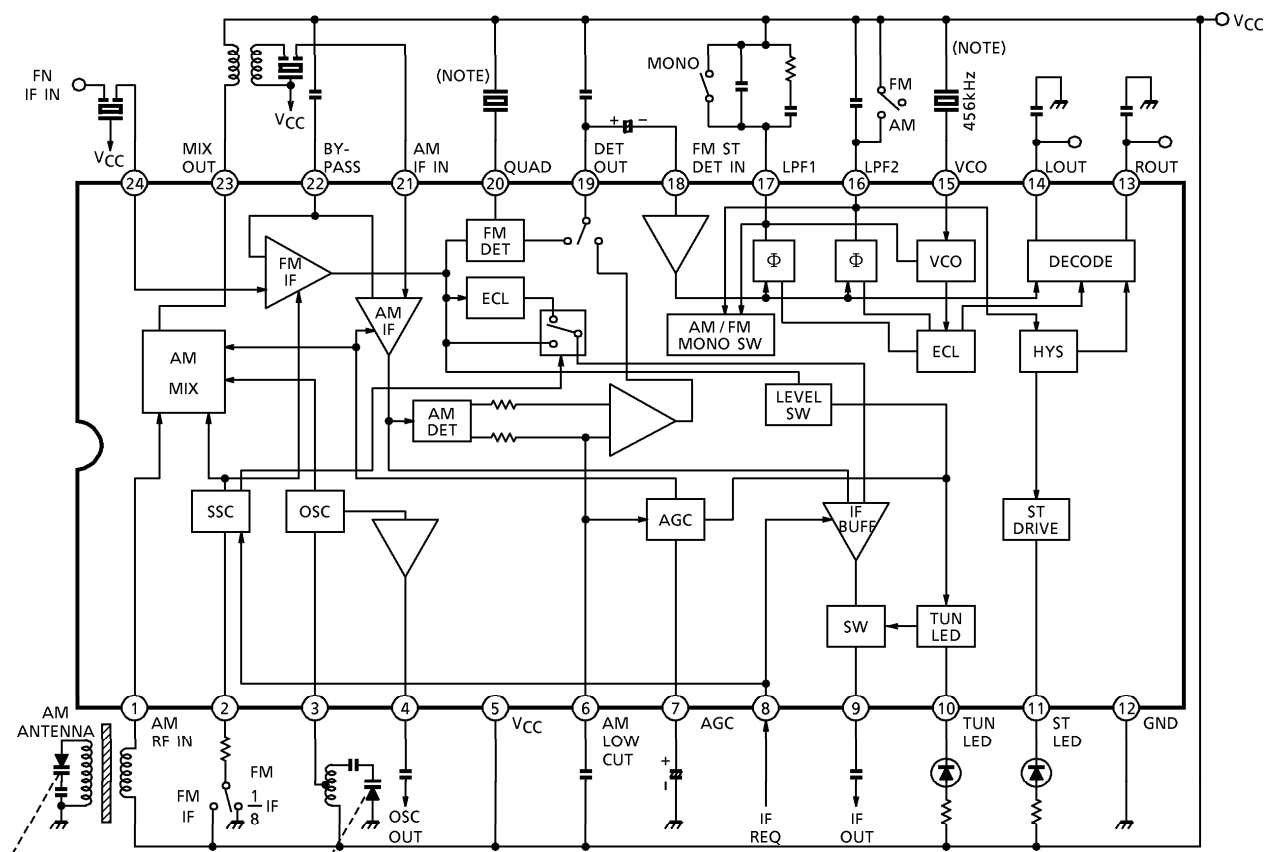


Weight
 SDIP24-P-300-1.78 : 1.2g (Typ.)
 SSOP24-P-300-1.00 : 0.31g (Typ.)

980910EBA2

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BLOCK DIAGRAM



(Note)

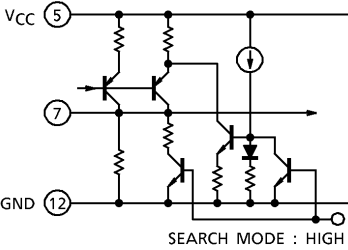
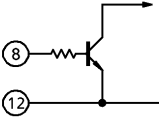
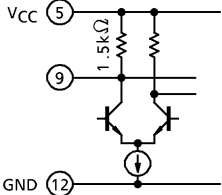
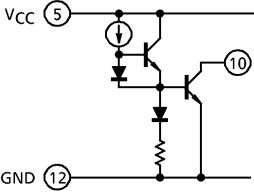
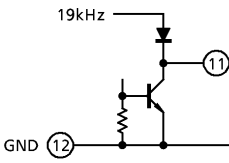
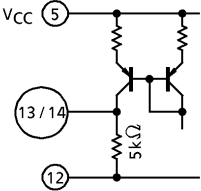
We recommend

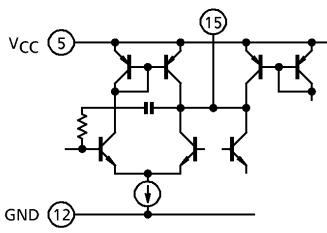
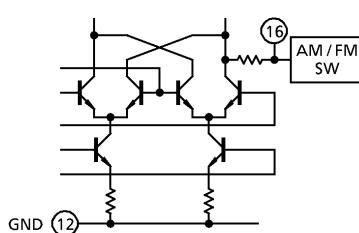
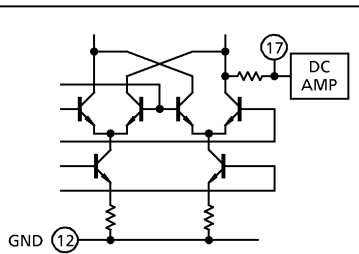
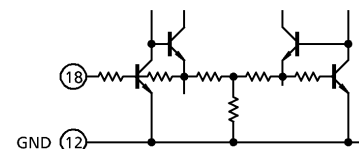
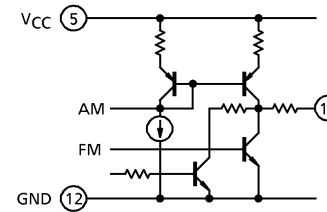
Ceramic resonator : CSB456F18

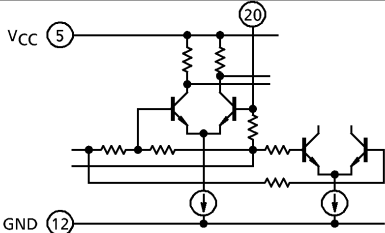
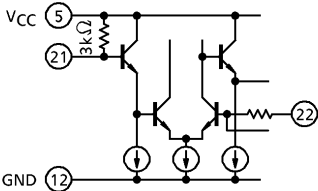
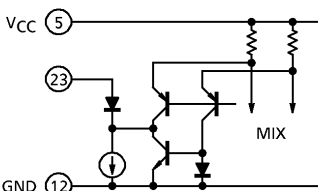
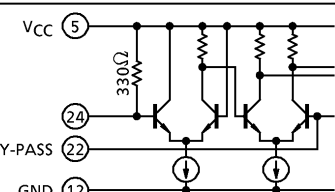
Ceramic discriminator : CDA10.7MG18 (MURATA MFG CO., LTD)

EXPLANATION OF TERMINALS

PIN No.	ITEM	INTERNAL CIRCUIT	DC VOLTAGE (V) (at no signal)	
			AM	FM
1	AM RF IN		3.0	3.0
2	- IF Count Output Sensitivity Adjust Terminal - FM IF Divider Control Terminal		—	—
3	AM OSC		3.0	3.0
4	AM OSC OUT		2.7	3.0
5	V _{CC}	—	3.0	3.0
6	AM LOW CUT		2.3	2.3

PIN No.	ITEM	INTERNAL CIRCUIT	DC VOLTAGE (V) (at no signal)	
			AM	FM
7	AGC		0.25	0.35
8	IF OUT SW		—	—
9	IF OUT		3.0	3.0
10	TUN LED (Tuning LED)		—	—
11	ST LED (Stereo LED)		—	—
12	GND	—	0	0
13 14	R-OUT L-OUT		1.0	1.0

PIN No.	ITEM	INTERNAL CIRCUIT	DC VOLTAGE (V) (at no signal)	
			AM	FM
15	VCO		2.5	2.5 (VCO Stop mode)
16	LPF2 - LPF Terminal for Synchronous Detector - Bias Terminal for AM/FM Switch Circuit $V_{16} = V_{CC} \rightarrow \text{AM}$ $V_{16} = \text{open} \rightarrow \text{FM}$		3.0	2.2
17	LPF1 - LPF Terminal for Phase Detector - VCO Stop Terminal $V_{17} = V_{CC} \rightarrow \text{VCO Stop}$		2.7	2.2
18	FM ST DET IN		0.7	0.7
19	DET OUT		1.1	1.1

PIN No.	ITEM	INTERNAL CIRCUIT	DC VOLTAGE (V) (at no signal)	
			AM	FM
20	QUAD (FM QUAD. Detector)		2.4	2.1
21	AM IF IN		3.0	3.0
22	BY-PASS (AM IF AMP BY-PASS FM IF AMP BY-PASS)		2.3	2.8
23	AM MIX OUT		3.0	3.0
24	FM IF IN		3.0	3.0

ELECTRICAL CHARACTERISTICS

Unless otherwise specified, Ta = 25°C, V_{CC1} = 3V, SW₁→10kΩ, SW₃→OFF
 FM IF : f = 10.7MHz, Δf = ±22.5kHz, f_m = 1kHz
 AM : f = 1MHz, MOD = 30%, f_m = 1kHz
 MPX : f_m = 1kHz

CHARACTERISTIC		SYMBOL	TEST CIR-CUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Supply Current		I _{CC} (FM)	1	FM Mode, V _{in} = 0	—	11.0	14.0	mA
		I _{CC} (AM)	1	AM Mode, V _{in} = 0	—	10.5	13.5	
FM IF	Input Limiting Voltage	V _{in} (lim.)	1	−3dB Limiting Point	41	46	51	dBμV EMF
	Recovered Output Voltage	V _{OD}	1	V _{in} = 80dBμV EMF	50	75	100	mV _{rms}
	Signal to Noise Ratio	S / N	1	V _{in} = 80dBμV EMF	—	65	—	dB
	Total Harmonic Distortion	THD	1	V _{in} = 80dBμV EMF	—	0.2	—	%
	AM Rejection Ratio	AMR	1	V _{in} = 80dBμV EMF	—	38	—	dB
	LED ON Sensitivity	V _L	1	I _L = 1mA	48	53	58	dBμV EMF
	IF Count Output Frequency	IF	f _{IF} (FM)	1	V _{in} = 80dBμV EMF, SW ₂ →V _{CC} , SW ₃ →ON	—	10.7	MHz
		1 / 8 IF	f _{1 / 8 IF} (FM)	1	V _{in} = 80dBμV EMF, SW ₂ →GND, SW ₃ →ON	1.3374	1.3375	1.3376
	IF Count Output Voltage	IF	V _{IF} (FM)	1	V _{in} = 61dBμV EMF, SW ₂ →V _{CC} , SW ₃ →ON	350	500	mV _{p-p}
		1 / 8 IF	V _{1 / 8 IF} (FM)	1	V _{in} = 61dBμV EMF, SW ₂ →GND, SW ₃ →ON	350	500	
	IF Count Output Sensitivity	IF _{sens.} (FM)	1	SW ₁ →0, SW ₂ →GND, SW ₃ →ON	—	76	—	dBμV EMF
				SW ₁ →510Ω, SW ₂ →GND, SW ₃ →ON	—	68	—	
				SW ₁ →0, SW ₂ →V _{CC} , SW ₃ →ON	—	77	—	
				SW ₁ →510Ω, SW ₂ →V _{CC} , SW ₃ →ON	—	69	—	

CHARACTERISTIC		SYMBOL	TEST CIR- CUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
AM	Gain	G _V	1	V _{in} = 26dB μ V EMF	28	57	85	mV _{rms}
	Recovered Output Voltage	V _{OD}	1	V _{in} = 60dB μ V EMF	50	75	100	
	Signal to Noise Ratio	S / N	1	V _{in} = 60dB μ V EMF	—	41	—	dB
	Total Harmonic Distortion	THD	1	V _{in} = 60dB μ V EMF	—	1.0	—	%
	LED ON Sensitivity	V _L	1	I _L = 1mA	21	26	31	dB μ V EMF
	Local OSC Buff. Output Voltage	V _{OSC} (AM)	1	f _{OSC} = 1.45MHz	350	500	—	mV _{p-p}
			2	f _{OSC} = 27MHz	—	500	—	
	IF Count Output Voltage	V _{IF} (AM)	1	V _{in} = 39dB μ V EMF, SW ₃ →ON	350	500	—	mV _{p-p}
	IF Count Output Sensitivity	IF _{sens.} (AM)	1	SW ₁ →0, SW ₂ →GND, SW ₃ →ON	—	49	—	dB μ V EMF
				SW ₁ →510 Ω , SW ₂ →GND, SW ₃ →ON	—	42	—	
				SW ₁ →0, SW ₂ →V _{CC} , SW ₃ →ON	—	49	—	
				SW ₁ →510 Ω , SW ₂ →V _{CC} , SW ₃ →ON	—	42	—	
Pin19 Output Resistance		R ₁₉	1	FM Mode	—	0.6	—	k Ω
				AM Mode	—	12	—	

CHARACTERISTIC		SYMBOL	TEST CIR-CUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
MPX	Input Resistance	R_{IN}	1	—	—	25	—	$k\Omega$
	Output Resistance	R_{OUT}	1	—	—	5	—	
	Max. Composite Signal Input Voltage	V_{in} MAX (Stereo)	1	L + R = 90%, P = 10% THD = 3%, SW _g →LPF : ON	—	350	—	mV_{rms}
	Separation		—	L + R = 135 mV_{rms} , $f_m = 100Hz$	—	42	—	dB
				P = 15 mV_{rms} , $f_m = 1kHz$	35	42	—	
				SW _g →LPF : ON, $f_m = 10kHz$	—	42	—	
	Total Harmonic Distortion	Monaural	1	$V_{in} = 150mV_{rms}$ (MONO)	—	0.2	—	%
		Stereo		L + R = 135 mV_{rms} , P = 15 mV_{rms} SW _g →LPF : ON	—	0.2	—	
	Voltage Gain		1	$V_{in} = 150mV_{rms}$ (MONO)	-5	-3	-1	dB
	Channel Balance		1	$V_{in} = 150mV_{rms}$ (MONO)	-2	0	2	dB
	Stereo LED Sensitivity	ON	1	Pilot Input	—	8	15	mV_{rms}
		OFF			2	6	—	
	Stereo LED Hysteresis		1	To LED turn off from LED turn on	—	2	—	mV_{rms}
	Capture Range		1	P = 15 mV_{rms}	—	± 1.3	—	%
	Signal to Noise Ratio		1	$V_{in} = 150mV_{rms}$ (MONO)	—	78	—	dB

TA8132AN, TA8132AF
TA2012N, TA2012F

LPF : FB-3604 (SUMIDA)
<ATTENUATION>
f = 19kHz : -55dB
f = 38kHz : -55dB

COIL No.	f	L (μ H)	C ₀ (pF)	Q ₀	TURN				WIRE (mm)	RED. (COIL No.)
					1-2	2-3	1-3	4-6		
T ₁ AM OSC	796kHz	288	—	115	13	73	—	—	0.08 UEW	4147-1356-038 Ⓢ
T ₂ AM IFT	455kHz	—	180	120	—	—	180	15	0.06 UEW	2150-2162-165 Ⓢ

T₁ : AM OSC

VARACTOR DIODE

Pin③

V_{CC1}

T₂ : AM IFT

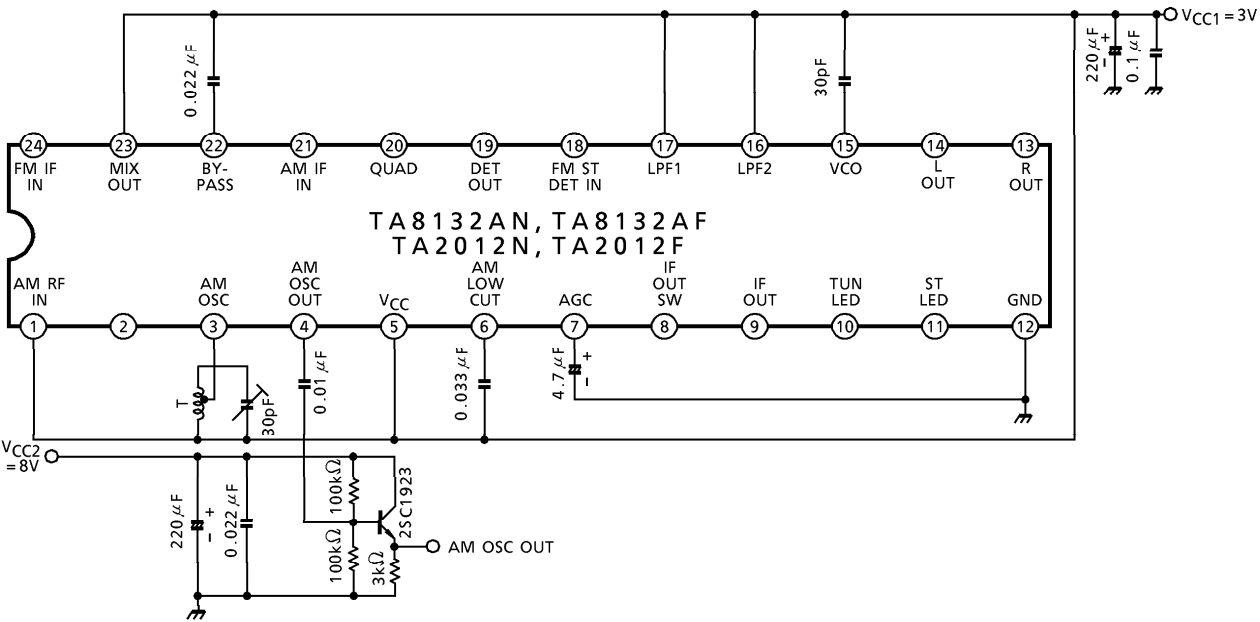
V_{CC1}

C.F

V_{CC1}

Pin②

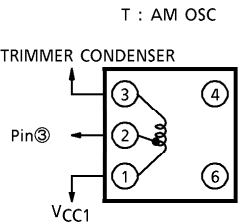
TEST CIRCUIT 2



COIL DATA (TEST CIRCUIT 2)

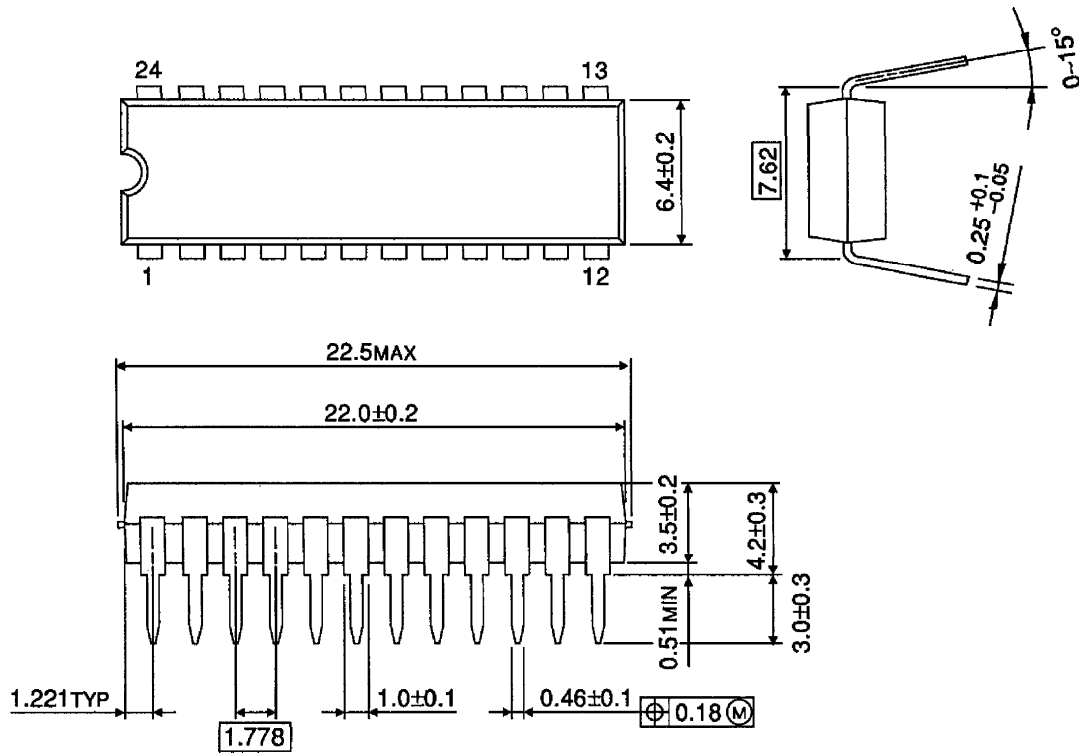
COIL No.	f	L (μH)	C ₀ (pF)	Q ₀	TURN				WIRE (mm)	REF. (COIL No.)
					1-2	2-3	1-3	4-6		
T AM OSC	7.96MHz	1.4	—	84	1	6	7	—	0.08 UEW	① 7PL-1344Y

① : TOKO Co., Ltd.



PACKAGE DIMENSIONS
SDIP24-P-300-1.78

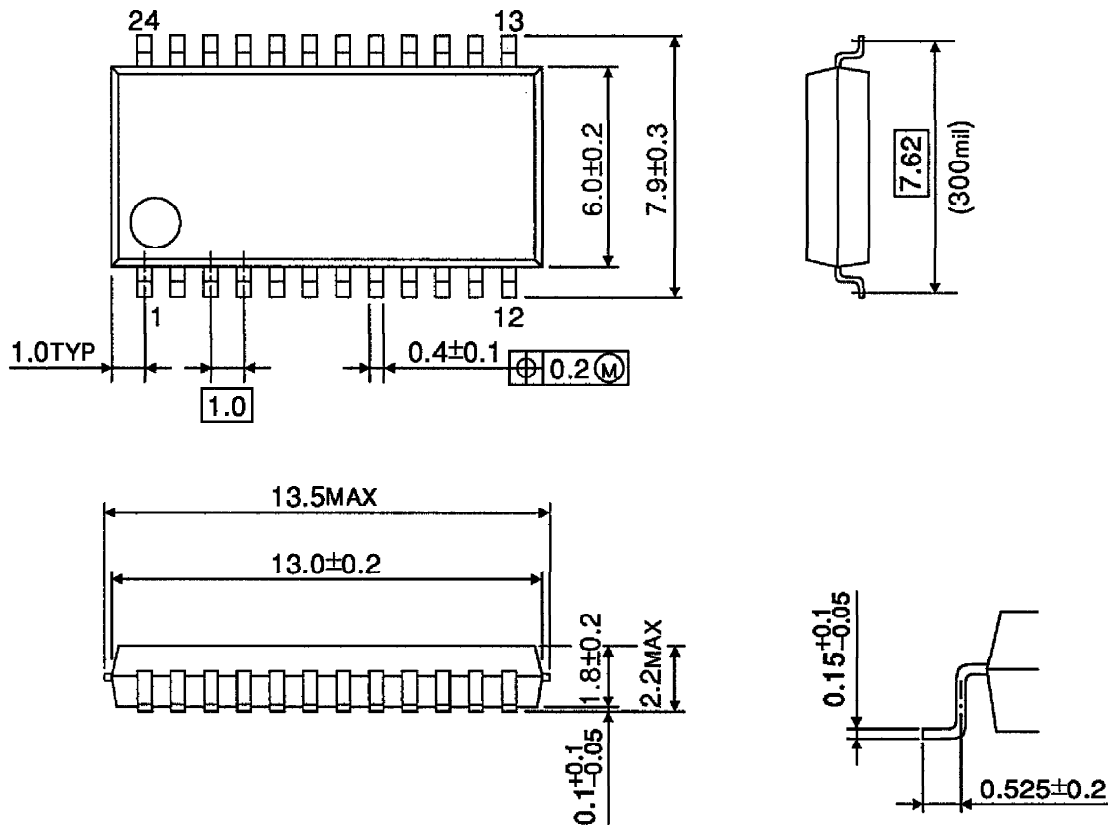
Unit : mm



Weight : 1.2g (Typ.)

PACKAGE DIMENSIONS
SSOP24-P-300-1.00

Unit : mm



Weight : 0.31g (Typ.)