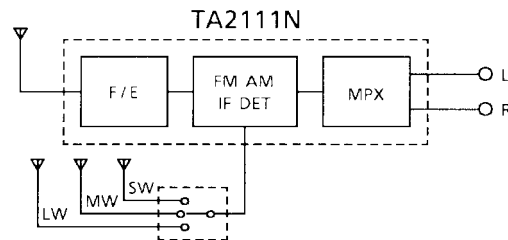


Audio IC Application Circuit

TAN-319

5 V FM, SW, MW, LW Single-chip Tuner IC
TA2111N

1. Outline



This application circuit example is for a four-band (FM, SW, MW, LW) 5 V tuner circuit. The IC is a single-chip TA2111N which incorporates all circuits from RF to MPX. Four bands are supported by switching an antenna and an oscillator circuit using a six-circuit four-contact lever switch. Signal frequencies are tuned using polyvaricons.

2. Ratings

Characteristics	Rating			
	FM	SW	MW	LW
Supply voltage	5 V			
Current dissipation (quiescent)	14 mA	8 mA		
Signal frequency Range	87.5~108 MHz	5.7~15.6 MHz	520~1650 kHz	146~287 kHz
Intermediate frequency	10.7 MHz	455 kHz		
Sensitivity	13dB μ V EMF (S/N = 30dB)	10dB μ V EMF ($V_o = 10$ mVrms)	34dB μ V/m ($V_o = 10$ mVrms)	43dB μ V/m ($V_o = 10$ mVrms)

3. Cautions on Use

- (1) When signal source impedance is high referring to the IC (pin 24), radiation or feedback, resulting from signal loop for mixer output (pin 4) IF trans, make a mixer circuit unstable. To prevent generating beat due to the above, insert a series resistor for AM input (pin 24) or lower the second antenna coil impedance.
- (2) Insert a resistor (33 Ω) next to the AM OSC pin (pin 20). In the lower part of the frequency range, if the load impedance of the oscillator circuit drops lower than that of the parasitic circuit (indicated by the dots in Figure 1), oscillation frequency of the parasitic circuit may stop. To avoid signals not being received due to the above, insert a resistor to lower the Q of the parasitic circuit.

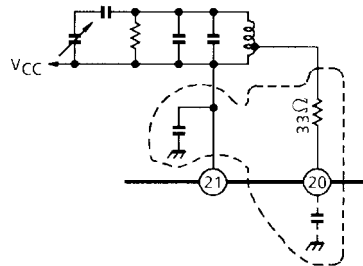


Figure 1

- (3) The characteristics of the SW bands are measured using the pseudo antenna circuit shown in Figure 2 below :

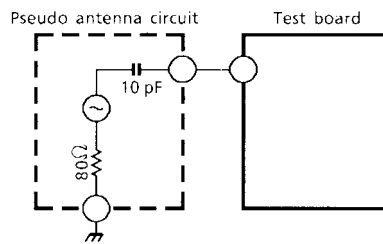
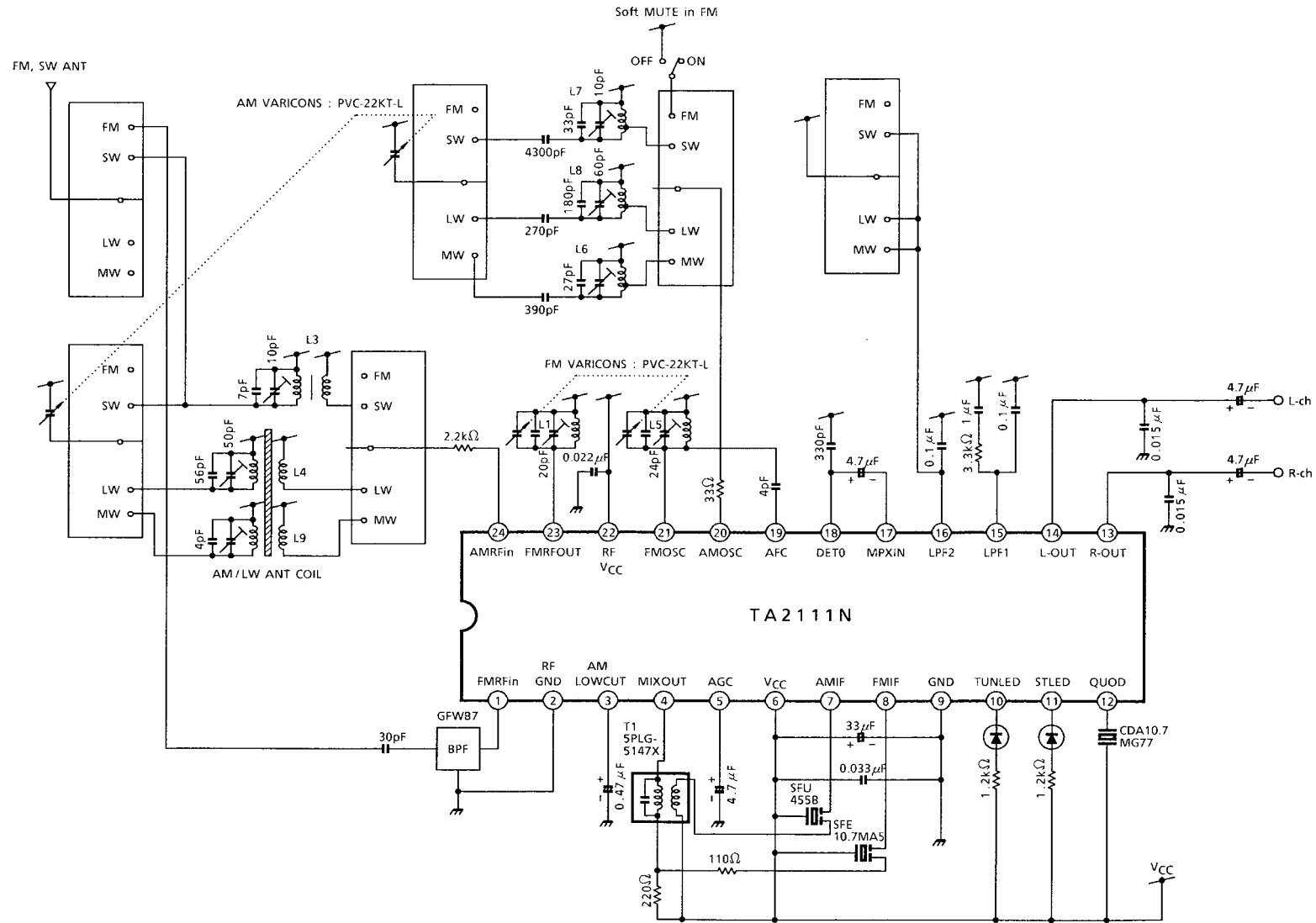


Figure 2

TA2111N-4BAND (FM, SW, MW, LW) Application Circuit



TA2111N-4BAND (FM, SW, MW, LW) Coil Specification

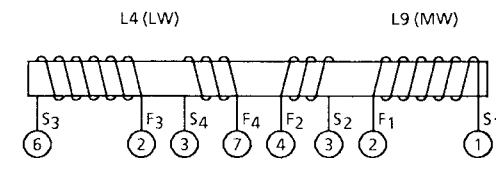
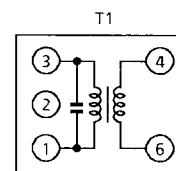
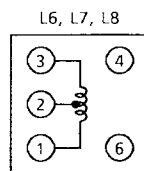
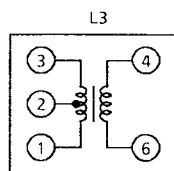
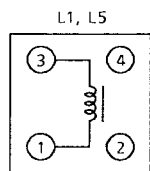
No.	Stage	f (Hz)	L (μH)	C (pF)	Q	Turns					Wire (mm)	Note
						1-2	2-3	1-3	1-4	4-6		
L1	FM RF	100 M	0.06	—	100	—	—	2 1/4	—	—	0.5 UEW	0258-000-021@S
L9	MW ANT	796 k	285	—	200	69	—	—	13 (3-4)	—	7/0.07 USTC	MSE-0118-1@M
L3	SW ANT	7.96 M	2.1	—	105	3	7	—	—	8	0.08 MUEW	4148-3167-063@S
L4	LW ANT	252 k	2910	—	100	—	218 (2-6)	16 (7-3)	—	—	4/0.07 USTC	MSE-0118-1@M
L5	FM OSC	100 M	0.045	—	100	—	—	1 3/4	—	—	0.5 UEW	0258-000-020@S
L6	MW OSC	796 k	120	—	120	13	56	—	—	—	0.07 UEW	A7BRS-12552Y@T
L7	SW OSC	7.96 M	1.85	—	85	6	5	—	—	—	0.1 UEW	2158-4095-508@S
L8	LW OSC	796 k	219	—	120	29	63	—	—	—	0.07 UEW	4155-2239-074A@S
T1	MW IFT	455 k	—	470	60	—	—	109	—	7	0.05 UEW	5PLG-5147X@T

S: SUMIDA ELECTRIC CO., LTD

M: MITSUMI (SEGAMAT) SDN. BHD

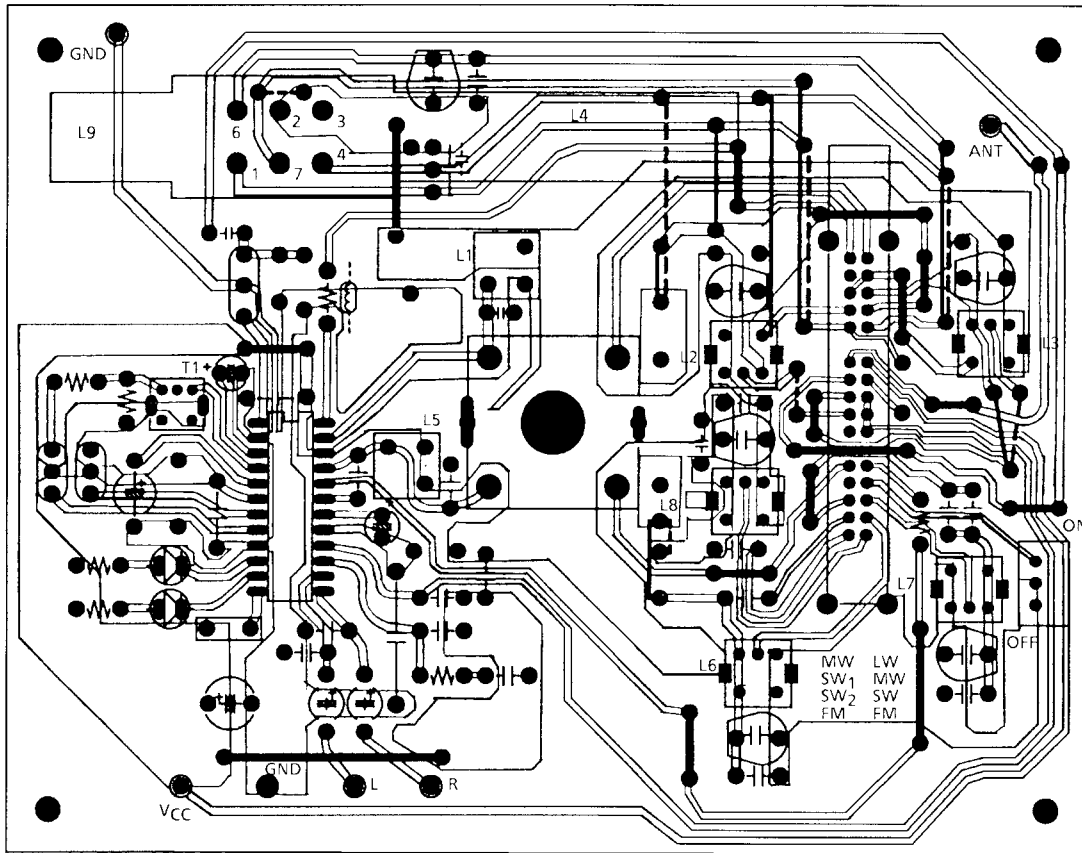
T: Toko, inc

(bottom view)

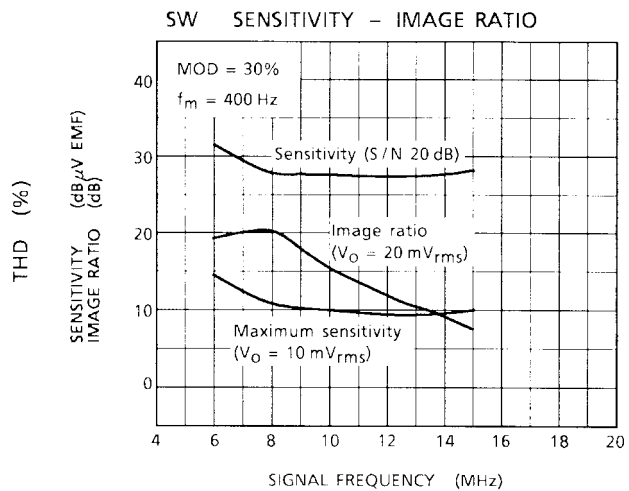
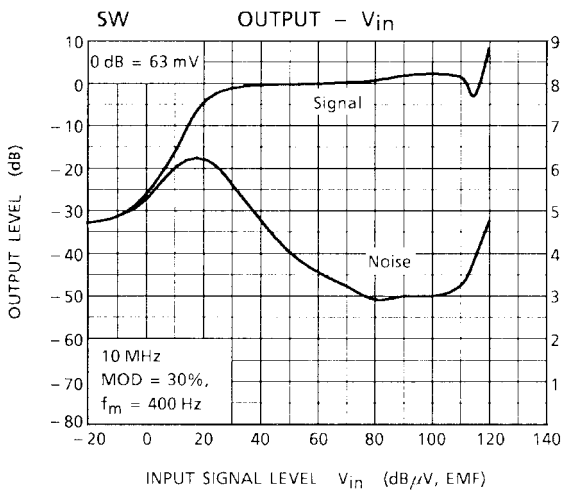
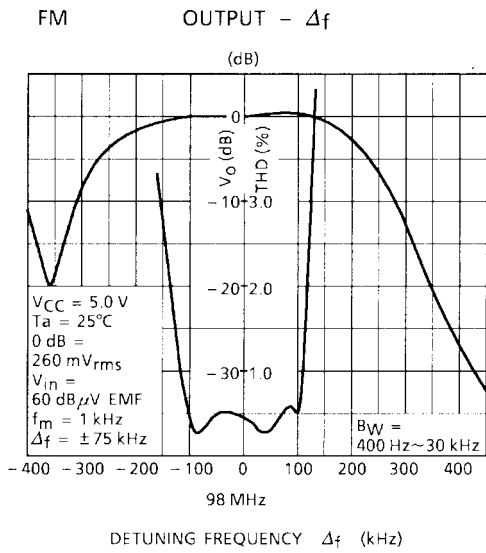
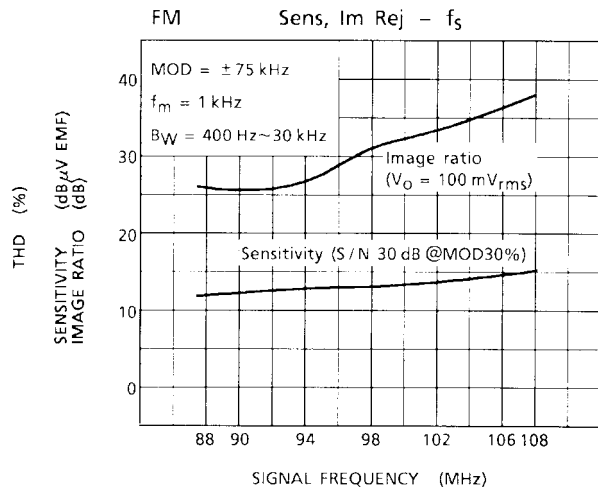
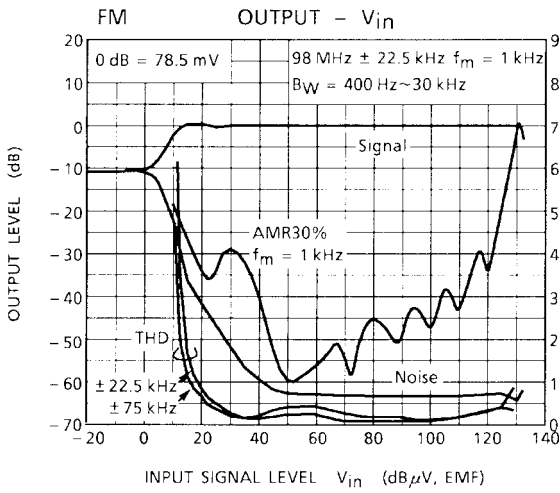


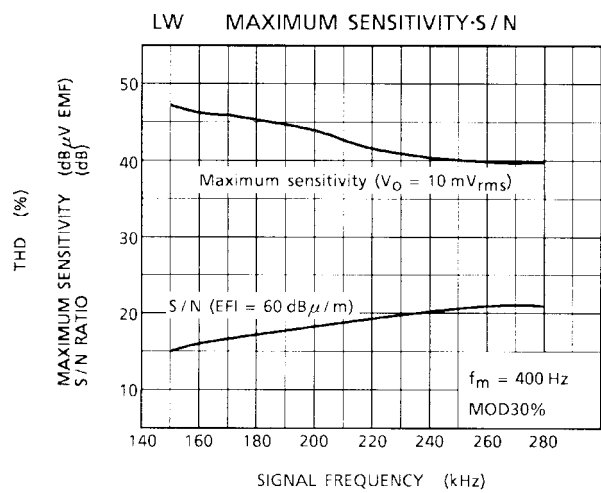
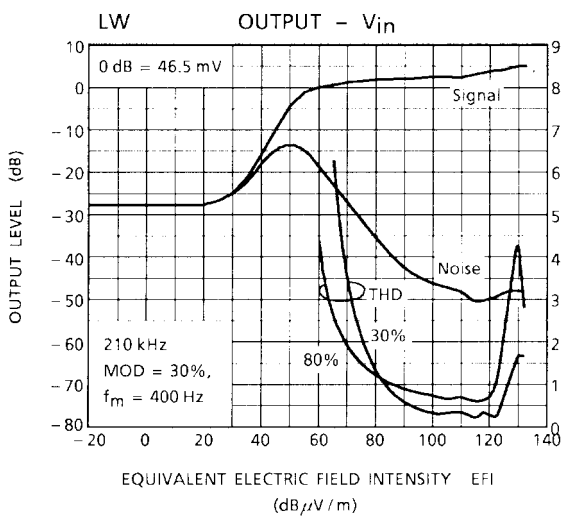
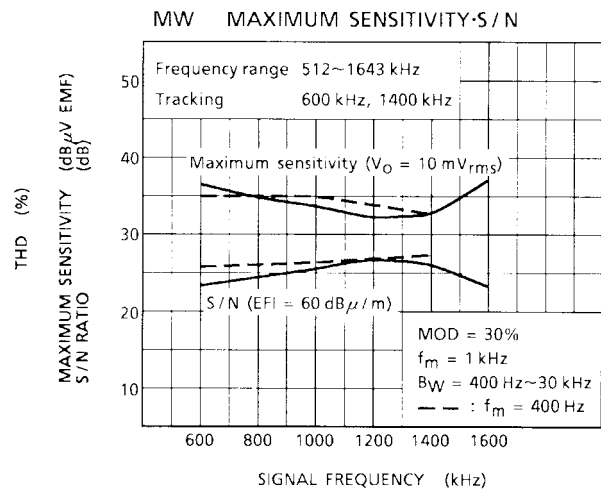
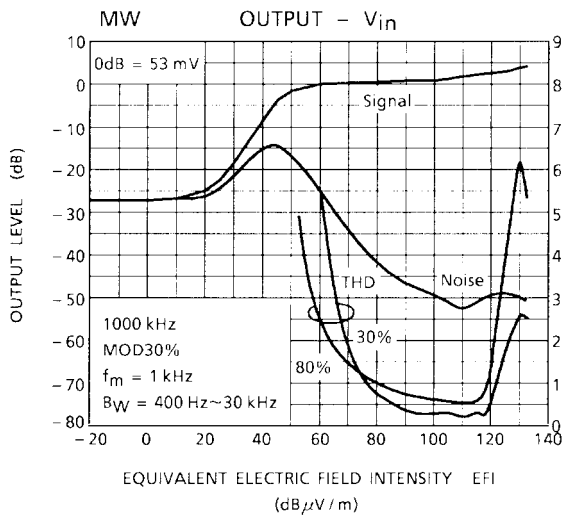
Example of Printed Circuit Board Pattern (top view)

TOSHIBA
TA2111N-4BAND



- COMMON JUMPER
- LW MW SW FM
- - - MW SW₁ SW₂ FM





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000707EBA

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