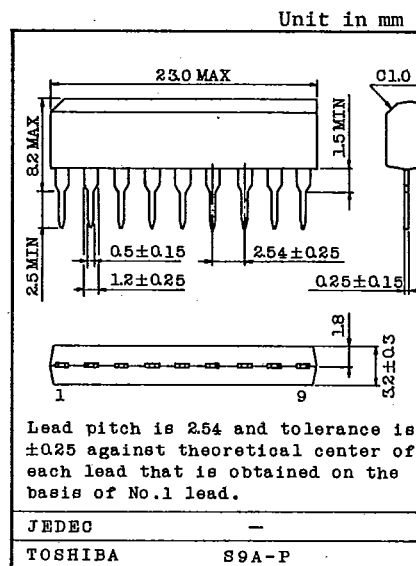


TD6102P**ECL PRESCALLER**

TD6102P is an ECL that has been developed as a prescaler for FM/AM PLL synthesizer tuner, and with 1/4 and 1/8 dividing function, performs 25kHz, 50kHz and 75kHz shifting operations. In combination with TC9123BP and TC9124AP, a highly efficient synthesizer tuner can be constituted.



- Within a range of temperature from -20 ~ +75°C, the following operations are assured:

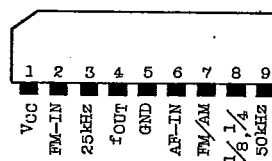
FM input 150MHz
AM input 10MHz

- Corresponding to fluctuation in IF selection circuit, 25kHz, 50kHz and 75kHz Shiftings (at time 100kHz step) are possible.
- Switching of FM input and AM input is possible.
- Under FM mode it is possible to select 1/4 and 1/8 dividing ratio (Under AM mode, no division can made).
- Because of built-in AC amplifier, operable at low input level.

FM input \geq 150mVrms. AM input \geq 50mVrms.

MAXIMUM RATINGS (Ta=25°C)

CHARACTERISTIC	SYMBOL	RATING	UNIT
Supply Voltage	V _{CC}	8	V
Power dissipation	P _D	600	mW
Operating Temperature	T _{opr}	-20 ~ 75	°C
Storage Temperature	T _{stg}	-55 ~ 150	°C

PIN CONNECTION

TOSHIBA

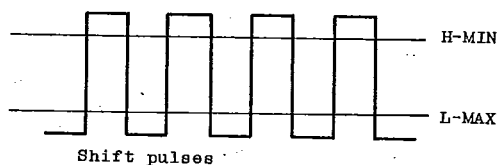
TD6102P

T-77-05-05

FUNCTIONS AND USING METHODS OF PIN.

SYMBOL	DESCRIPTION	CONDITIONS	REMARKS
VCC	Power terminal	4.5 ~ 8.0 (V) is applied.	
fFM-IN	FM input terminal	fFM-IN=1.0MHz ~ 150MHz (sine wave) Input voltage \geq 150mVrms.	
25kHz	25kHz Shift pulse input terminal	Operates Under AC mode Operates at the trailing edge of input pulse.	NOTE. 1
fout	Output terminal	Output Voltage \geq 1.7 Vp-p (VCC=7.5 ± 0.5(V))	(at 1/8 mode)
GND	Ground terminal	Ground	
fAM-IN	AM input terminal	fAM-IN (MAX)=10MHz (sine wave) Input Voltage \geq 50mVrms.	
FM/AM	FM input and AM selecting terminal	Selection can be made under DC mode. FM at H-Level and AM at L-Level.	NOTE. 2
1/8,1/4	Dividing ratio Selecting terminal	Selection can be made under DC mode. 1/8 at H-Level and 1/4 at L-Level.	NOTE. 2
50kHz	50kHz Shift pulse input terminal	Operates under AC mode. Operates at the trailing edge of input pulse.	NOTE. 1

NOTE. 1 H-Level and L-Level of shift pulses to be applied to 25kHz and 50kHz input terminals shall be set at the following Level:
 H-MIN \geq VCC-2.5(V), L-MAX \leq VCC-4.0(V)



NOTE. 2 H-Level and L-Level for FM/AM and 1/8 and 1/4 selection shall be set at the following Level:
 H-MIN \geq VCC-0.5(V)
 L-MAX \leq VCC-1.5(V)

TD6102P

ELECTRICAL CHARACTERISTICS (Unless otherwise specified, V_{CC}=5.0V, Ta=25°C)

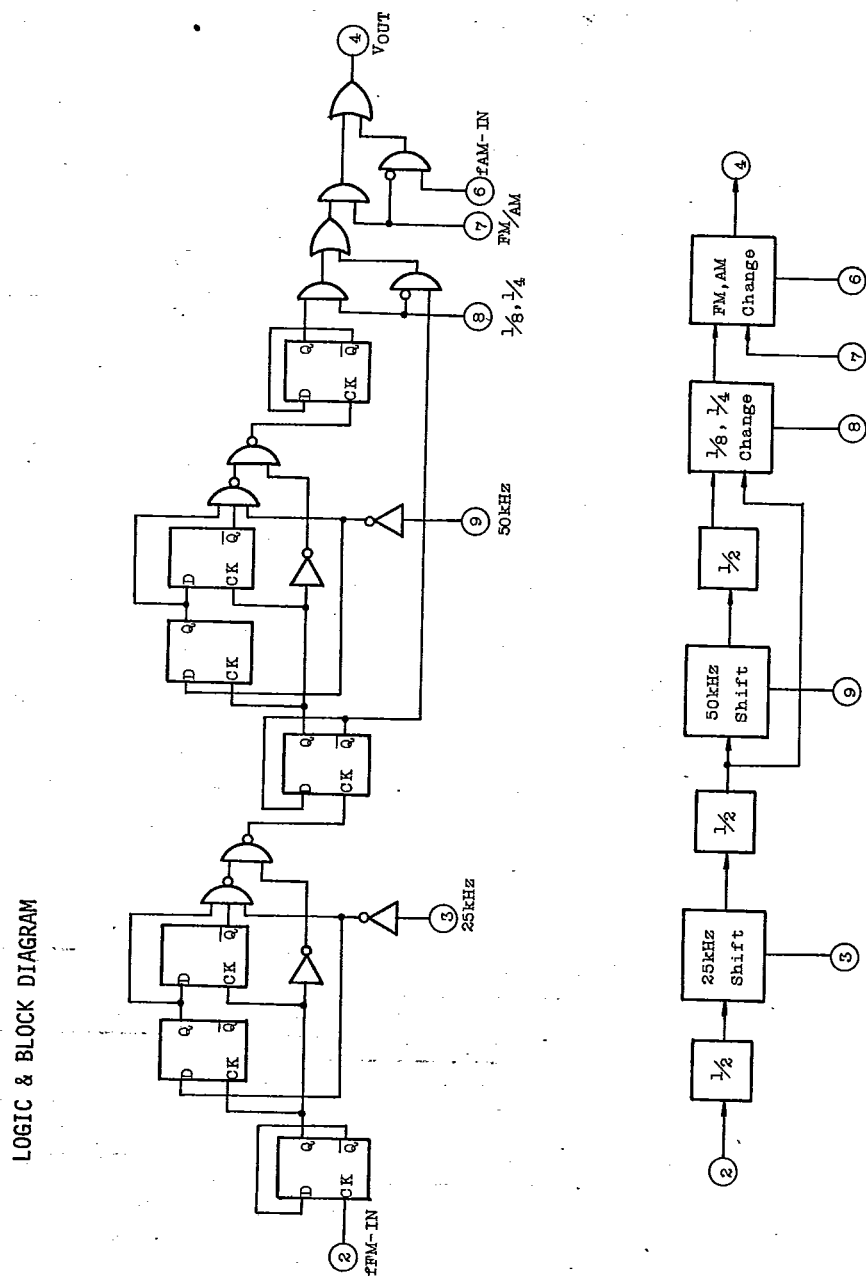
CHARACTERISTIC	SYMBOL	TEST CIRCUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Supply Current	I _{CC}		-	-	25	35	mA
Input Voltage (Note 3)	FM	V _{IN-FM}	2	-	150	-	-
	AM	V _{IN-AM}	1	-	50	-	-
Operating Frequency	FM	f _{FM}	1 , 2	Input Voltage= 150mVrms, sine wave	1.0	-	150
	AM	f _{AM}	1	Input Voltage= 50mVrms, sine wave	-	-	10
Output Amplitude (Note 4)	FM	V _{out-FM}	1	V _{CC} =7.5 ± 0.5V, 1/8-mode. f _{FM} =150MHz	1.7	2.0	-
	AM	V _{out-AM}	1	V _{CC} =7.5 ± 0.5V f _{AM} =10MHz	1.7	2.0	-
FM/AM, 1/8, 1/4 Selection Voltage	"H" Level	V _H	1	-	4.5	-	-
	"L" Level	V _L	1	-	-	-	3.5
25kHz, 50kHz Shift Pulse Voltage	"H" Level	V _{H-shift}		-	2.5	-	-
	"L" Level	V _{L-shift}		-	-	-	1.0
Input Resistance	2 Pin	R ₁₂		f _{FM} =150MHz	-	600	-
	6 Pin	R ₁₆		f _{AM} =10MHz	-	1.1	-
Recommended Supply Voltage	V _{CC}		-	4.5	-	5.5	V

NOTE. 3 When both FM and AM inputs are simultaneously applied AM input voltage shall be 1/3 of FM input voltage or more.

NOTE. 4 When a 22kΩ resistor is externally inserted between pin 4 and GND, following output voltage are obtained at time of V_{CC} = 5.0 ± 0.5V : V_{OUT-FM} ≥ 1.7 Vp-p (1/8 mode) V_{OUT-AM} ≥ 1.7 Vp-p. Under 1/4 mode, following output voltage is obtained: V_{OUT-FM} = 1.0 Vp-p (typ.)

TD6102P

T-77-05-05

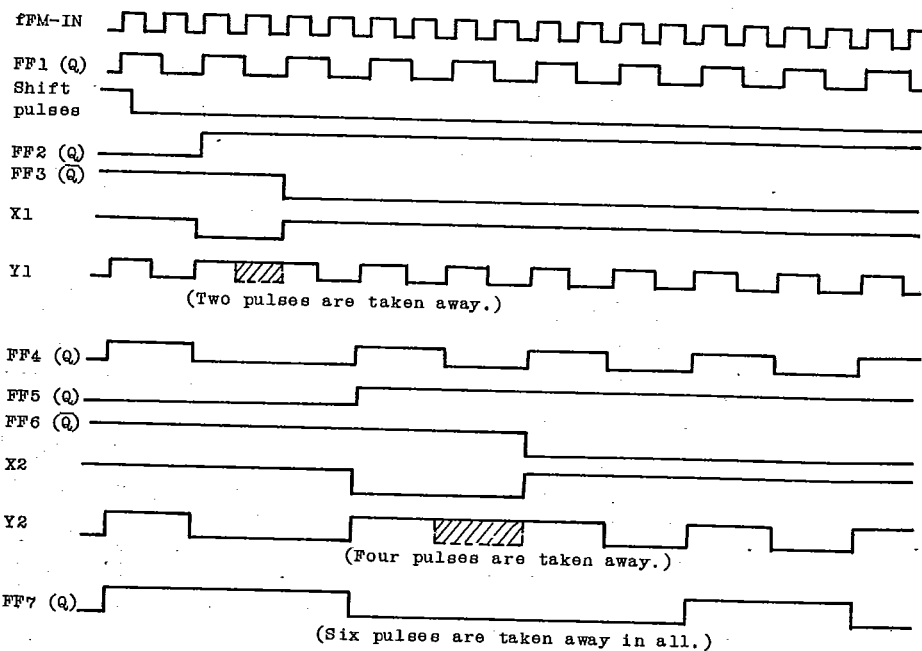
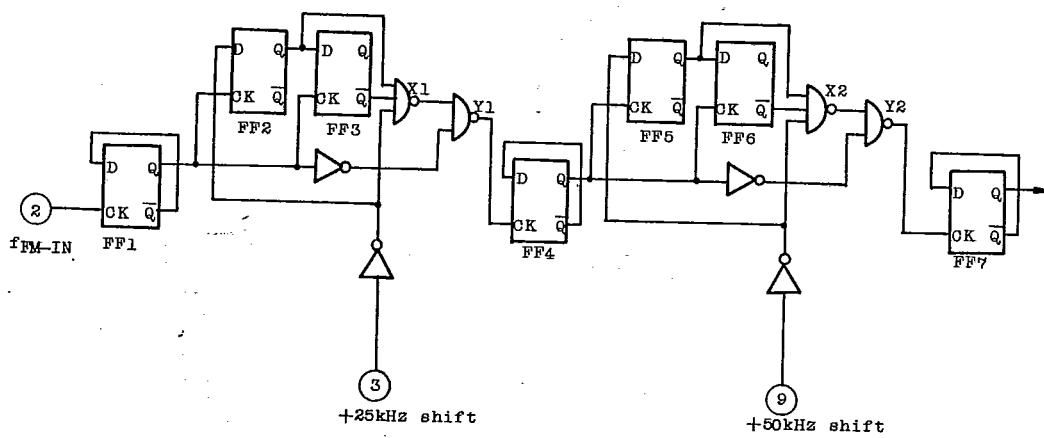


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TD6102P

T-77-05-05

BEHAVIOUR OF 25kHz SHIFT AND 50kHz SHIFT CIRCUITS



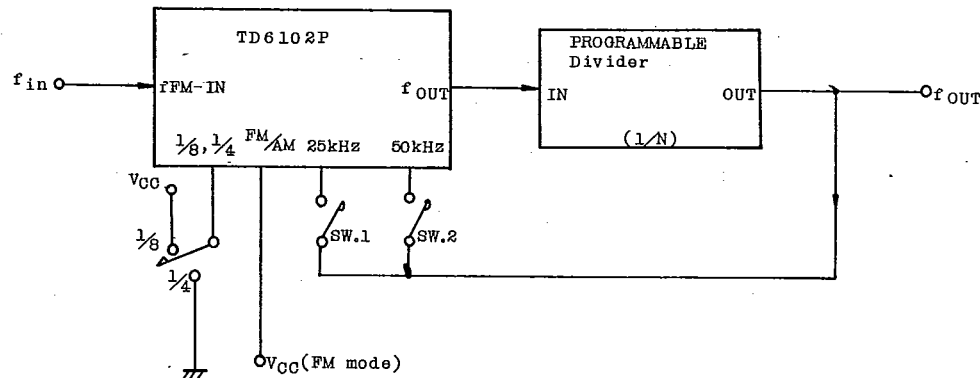
TIMING CHART

TOSHIBA

TD6102P

T-77-05-05

When shift pulses are applied to 25kHz and 50kHz shift terminals, two input pulses and four input pulses are taken away, respectively. When this function is applied to such a system as shown below, frequency dividing ratio can be changed.

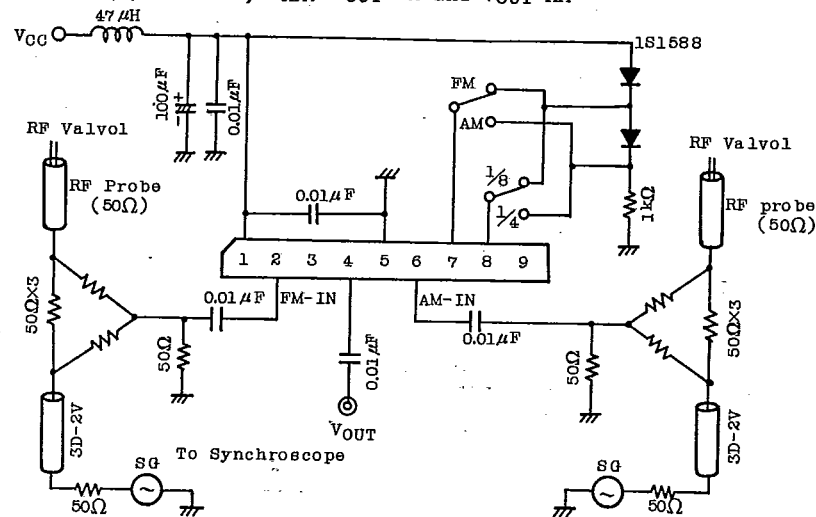
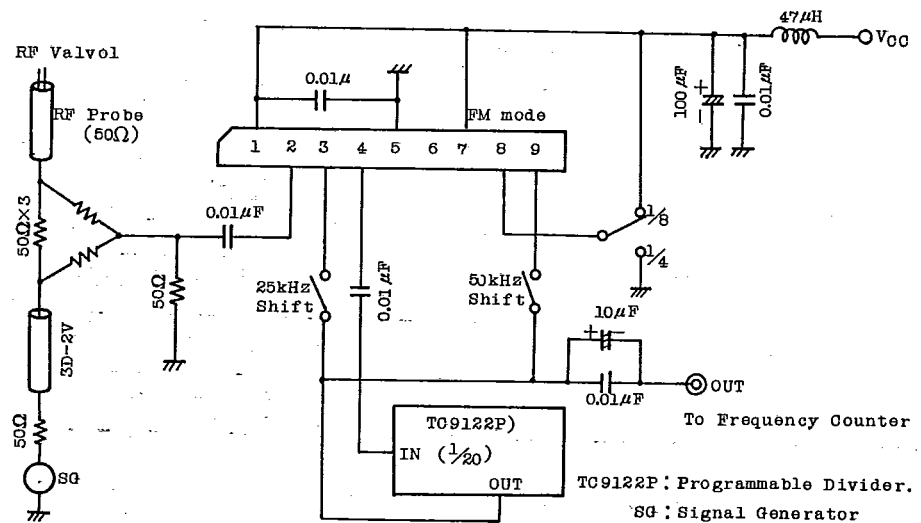


MODE	25kHz SW.1	50kHz SW.2	DIVIDING RATIO (fIN/fOUT)	REMARKS
FM mode 1/8 mode	off	off	8N	
	on	off	8N + 2	Corresponds to draw-out of two pulses.
	off	on	8N + 4	Corresponds to draw-out of four pulses.
	on	on	8N + 6	Corresponds to draw-out of six pulses.
FM mode 1/4 mode *	off	off	4N	
	on	off	4N + 2	Corresponds to draw-out of two pulses.

* Under 1/4 mode, 50kHz shift does not operate.

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T-77-05-05

TD6102P**TEST CIRCUITS****TEST CIRCUIT (1) FOR f_{FM} , f_{AM} , V_{OUT-FM} and V_{OUT-AM}** **TEST CIRCUIT (2) for f_{FM} 25kHz-shift and 50kHz-shift****TOSHIBA**