

• To accommodate use in Japan, U.S.A. and European regions, the version for European

- region is in 3 bands structure of FM/AW/LW, and the version for domestic use in Japan is in 2 bands structure of FM/AM (MW).
- The operating keys, frequency displays and various operating displays are all of static type.
- With preset memories for 16 channels built in, various applications are possible. In addition, the last frequency memory and last channel memory are provides for each frequency band. On TC9146AP, the preset memories for 6 channels are provided for FM/AM (MW+LW).
- The auto stop circuit has been further completed with due consideration for stop during the auto search operation.

The display LED drivers have been built in and almost no external part is required.

• The swallow counter is formed in combination with prescaler TD6104P at FM to provide reference frequency 25kHz for improving the performance.

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MAXIMUM RATINGS (Ta=25°C)

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International Contraction and

CHARACTERISTIC	SYMBOL	RATINGS	UNIT
Supply Voltage	v _{DD}	0~6	v
Input Voltage	VIN	-0.3∿V _{DD} +0.3	v
Output Voltage	V _{OUT}	-0.3 ∿ V _{DD} +0.3	v
Output Current (Note)	I _{OUT}	30	mA
Power Dissipation	PD	800	mW
Operating Temperature	Topr	-30 ~ 75	°C
Storage Temperature	Tstg	-55 ~ 125	°C

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TC9146ÅP, TC9147BP

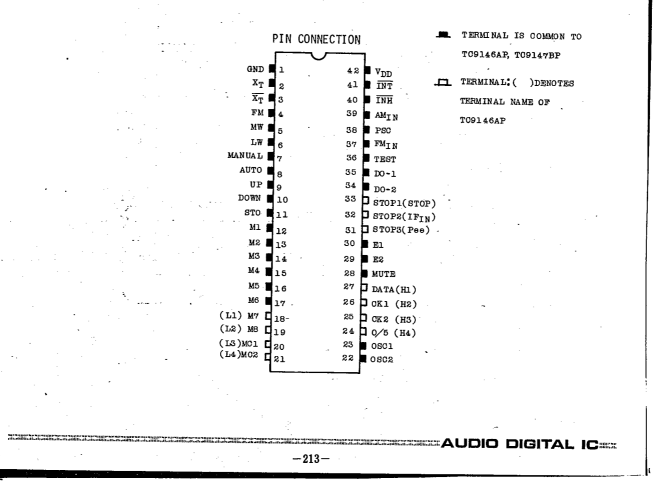
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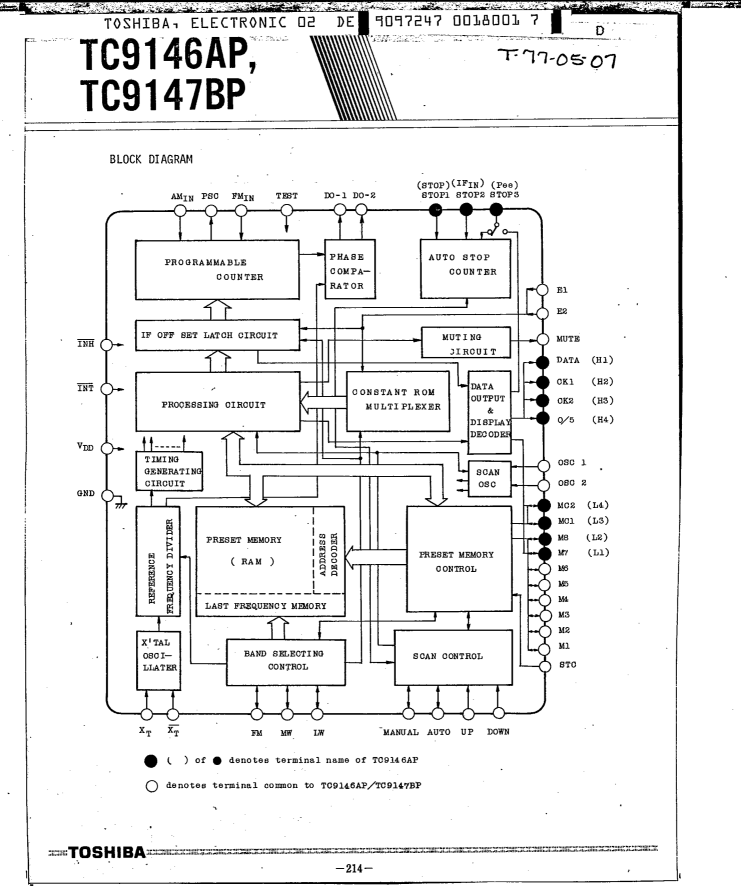
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(Note) Bipolar transistor output current.





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							r77	-05	5-07	
ELECTRIC	AL `CH/	ATACTERIS	TICS (Unle	ess otherw		pecified, Ta=25°C,	v _{DD} =	5.0V)		
	CHARA	ACTERISTI	3	SYMBOL	CIR- CUIT	TEST CONDITION	MIN.	TYP	MAX.	UNI
Supply	Voltag	ge •		VDD		_ +		5.0	5.5	v
Supply (Currer	nt		IDD		FM Band, f _{IN} =4MHz No-Load	- *	4.0	7.0	mA
Memory 1	Backup	voltage		V _{DD} B		INH=OV *	2.0	~	5.5	v
Inhibit	Suppl	y Current	-	I _{DD} I ₁		V _{DD} =5.0V, INH=0V	-	-	15	
				I _{DD} I ₂		V _{DD} =2.0V, INH=0V		-	5	μA
X'tal Os	scilla	tion Freq	luency	fx'tal		_ *	-	7.2	-	MHz
FMIN	Oper	ating Fre	equency	f _{IN(FM)}		V _{IN} =0.5V p-p, * AC coupled	12.0	~	4.0	MHz
^{rn} 1N	Inpu	ıt Amplitu	ıde	V _{IN(FM)}		$f_{IN}=2.0 \sim 4.0$ MHz, AC coupled	* 0.5	∼	VDD-0.5	v _{p-1}
	Oper	ating Fre	quency	f _{IN(AM)}		V _{IN=0.5Vp-p} , * AC coupled	0.5	~	2.2	MHz
AMIN	Inpu	t Amplitu	de	V _{IN} (AM)		$f_{IN=0.5 \vee 2.2 \text{ MHz}}$	* 0.5		V _{DD} -0.5	v _{p-I}
STOP3	0per	ating Fre	quency	f _{IN(IF)}		VIN=0.5Vp-p, *	400		500	kHz
(IF _{IN})	Inpu	t Amplitu	de	V _{IN(IF)}		$f_{IN=400} \sim 500 \text{kHz},$ AC coupled	* 0.5	\ ∧	V _{DD} -0.5	Vp-p
PSC	FMIN	Propagat Time	ion Delay	t _{pd}		C _L =15pF,V _{IN} =0.5Vp-	P	` -	200	nS
100	Max.	Load Cap	acity	CL		- *	-	-	15	pF
INH	1	nput	"H" Level	v _{IH1}			4.2	ν.	V _{DD}	
INT Other Al		oltage	"L" Level	VILL		-	0	N	3.0	V
Input I/	ō		"H" Level	V _{IH2}		· • •	3.5	v	V _{DD}	v
Terminal UP, DOWN	1	T Input P	"L" Level ull-Down	V _{IL2}		·····	0	~	1.5	·
Resistan	ce	TOP3 Feed		RIN		-	15	30	60	kΩ
Resistan	ce			Rf		· · · · · · · · · · · · · · · · · · ·	200	400	800	kΩ
F1, 2, STOP1, 2, INH INT Input Leak Current			IL ·		-	-	-	1.0	μÅ	
FM, MW,	LW, M			TC9146AP	: M1 ∿	M6, TC9147 BP : M1 ^	, M8)			
Output Current "H" Level			I _{OH}		V _{OH=4.0V}	15	20	-	mA	
 0SC. MUT	Е. (т	· I	L" Level Pee, TC914	IOL		V _{OL} =5.0V	70	140	280	μA
			H" Level	I _{OH}	n, UKJ	V _{OH=4.0V}	0.6	1.0	_ 1	mA
Output C	urrent	-	L" Level	I _{OL}		V _{OL=1.0V}	0.6	1.0		mA
			1011128 Inst 1015 1000 1017 1017 1017	-		se shi ta se sa sha si				

TC9146AP, TC9147BP

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	.CHAR	ACTERIST	FIC	SY	MBOL	TEST CIR- CUIT	TEST CONDITIO	N MIN.	TYP.	MAX.	UNI
DO-1,	DO-2										
Output Current		"H" Leve		ОН		V _{OH=4} .0V	0.6	1.0	-	mA	
Output Current		"L" Leve		OL		V _{OL=1.0V}	0.6	1.0	-		
Try st	tate Leal	Curren	nt ·	I	TL		-		-	0.1	μA
MC1, N	MC2 (TC91	47BP or	n1y) .			•					
			"H" Leve		OH		V _{OH=4} .0V	0.6	1.0	-	mA
Outpui	t Current	-	"L" Leve	1 I.	OL		V _{OL=5.0V}	70	140	280	μA
H1 ∿ H4	4 (TC9146	AP only	7)		• •. •						
	t Current		"H" Leve	1 I.	OH		V _{OH=4.0V}	15	18	-	mA
Leak (Current a	at OFF	·	. I]	L		VL=0V	-	-	1.0	μA
$L1 \sim L^2$	4 (TC9146	AP only	7)				•				-
	t Current		"L" Leve	1 I.	OL		V _{OL=1.5V}	15	18	_	mA
Leak (Current a	t OFF		I			V _{L=5,0V}	-	-	1.0	μA
	Ta=-30	∿75°C.	ch * mark N OF TERM		aranto	eed at	all conditions	of V _{DD} =	4.5∿	5.5V	
	Ta=-30	∿75°C.	• .		arante	eed at	all conditions	of V _{DD} =	4.5∿	5.5V	
FUNCTI	Ta=-30 IONAL EXF	∿75°C. PLANATIO	• .	INALS	aranto	eed at	all conditions	of V _{DD} =	4.5∿	5.5V REMA	RKS
FUNCTI	Ta=-30 IONAL EXF	∿75°C. PLANATIO TERM Crysta	ON OF TERM	INALS	Conneo	et a 7	- - 	·		REMA With a	buil
FUNCTI PIN NO.	Ta=-30 IONAL EXF SYMBOL	∿75°C. PLANATIO TERM	ON OF TERM	INALS	· .	et a 7	FUNCTION	·		REMA	buil back
FUNCTI PIN NO. 2	Ta=-30 IONAL EXF SYMBOL XT	∿75°C. PLANATIO TERM Crysta termin FM ban	ON OF TERM	INALS	Conneo	et a 7	FUNCTION	· · · · · · · · · · · · · · · · · · ·		REMA With a in feed	buil back
FUNCTI PIN NO. 2 3	Ta=-30 IONAL EXF SYMBOL XT XT	√75°C. PLANATIO TERM Crysta termin FM ban input	ON OF TERM IINAL NAME 11 Oscilla 14 14 designa	INALS tor (ting	Connec freque	ct a 7 ency.	FUNCTION	for refe	rence	REMA With a in feed	buil back
FUNCTI PIN NO. 2 3	Ta=-30 IONAL EXF SYMBOL XT XT	√75°C. PLANATIO TERM Crysta termin FM ban input	ON OF TERM MINAL NAME 11 Oscilla 141	INALS tor (ting ting h	Connec freque	ct a 7 ency.	FUNCTION	for refe	rence	REMA With a in feed	buil back
FUNCTI PIN NO. 2 3 4	Ta=-30 IONAL EXF SYMBOL X _T X _T FM	∿ 75°C. PLANATIO TERM Crysta termin FM ban input MW ban input	ON OF TERM IINAL NAME 11 Oscilla 14 designa 14 designa 14 designa	INALS tor (ting ting N	Connec freque Mutual	ct a 7 ency.	FUNCTION	for refe	rence	REMA With a in feed resisto	buil back
FUNCT1 PIN NO. 2 3 4 5 6	Ta=-30 IONAL EXF SYMBOL XT XT FM MW	∿ 75°C. CANATIO TERM Crysta termin FM ban input MW ban input LW ban input LW ban input Manual	ON OF TERM IINAL NAME 11 Oscilla 14 designa 14 designa 14 designa	INALS tor (ting ting ting ode ut h	Connec freque Mutual LW bar Mutual	ct a 7 ency. l rese nds l rese	FUNCTION .2 MHz crystal f t type for select	for refer	rence /MW/	REMA With a in feed resisto A	buil back
FUNCTI PIN NO. 2 3 4 5 6	Ta=-30 IONAL EXF SYMBOL XT XT FM MW LW	∿ 75°C. CANATIO TERM Crysta termin FM ban input MW ban input LW ban input Manual design Auto s	ON OF TERM IINAL NAME I Oscilla al d designat d designating input tuning input tearch tuning	INALS tor (ting ting ting dting ut h	Connec freque Mutual LW bar Mutual and au	ct a 7 ency. l rese nds l rese uto se	FUNCTION .2 MHz crystal f	for refer	rence /MW/	REMA With a in feed resisto A	buil back
FUNCTI PIN NO. 2 3 4 5 6 7	Ta=-30 IONAL EXF SYMBOL XT T T FM MW LW MANUAL	∿ 75°C. PLANATIO TERM Crystatermin FM baninput FM baninput LW baninput LW baninput LW baninput Auto samode dinput	ON OF TERM IINAL NAME II Oscilla II osc	INALS tor (ting ting ting ode ut h ing g	Connec freque Mutual LW bar Mutual and au of UP/	ct a 7 ency. l rese nds l rese ito se /DOWN	FUNCTION .2 MHz crystal f t type for selec t type for selec arch operating r	for refer	rence /MW/ nual time	REMA With a in feed resisto A	buil back

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FUNCTION

TC9147BP

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REMARKS

2.04.1

TERMINAL NAME

Auto search stop

signal

PIN NO.

33

STOP

-

SYMBOL

and the second second

Memory store com-The preset memory is set to write 11 STO A mand input state by this input Controls write/read of preset memory 12 M1 Preset memory chan-< \$ nel designating of 6 channels of FM/AM (MW+LW) А **IC9146AP** 17 M6 input 18 L1 With a matrix formed with $H1 \sim H4$, used 16 dots display s for analog display of receiving Н Output 21 L4 frequency in 16 dots. 12 M1 Preset memory chan-In combination with MC1 and MC2 inputs, nel designating \$ S controls write/read of the internal A TC9147BP 19 M8 input 16 channel preset memory. Used for setting the 16 channel preset 20 MC1 memory either to FM/AM (MW+LW) 8 chan-Memory control input С nel fixed system or FM+MW+LW 3 bands 21 MC2 16 channel random system AM oscillator ter-C.R terminal for oscillator that de-22 OSC2 minal cides SCAN speed at time of AM search. FM oscillator ter-C.R terminal for oscillator that de-ົ 23 OSC1 minal cides SCAN speed at time of FM search. 24 H4 With a matrix formed with $L1 \sim L4$, used TC9146AP 16 dots display ſ 5 for analog display of receiving Ι output 27 H1 frequency in 16 dots. 24 FM 50kHz output for 0/5 50kHz step output in FM band in Europe European region. Become "H" level at D TC9147BP 50 kHz. Transmits serial data and timing clock 25 CK2 Receiving frequency to be sent to Receiving Frequency 26 CK1 data serial outputs Digital Display Driver TD6301AP. D CK1 output also serves for pee sound 27 DATA transmission. This terminal is placed at "H" level 28 MUTE Muting signal output D at time of muting output 29 E2 For designating Japan, U.S.A and Region Designating output Έ Europe. 30 E1 31 Pee Pee sound signal Outputs pee sound signal for confirm-Output ing operation at time of key operation, D etc. Counts IF 450 kHz signal at time of AM **TC9146A** 32 IFIN AM-IF signal input F

- Stops auto search by inputting signal at "H" level.
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to stop auto search.

TOSHIBA, ELECTRONIC DE DE 9097247 0018005 4 TC9146AP, TC9147BP T-77-05-07

PIN NO.	SYMBOL	TERMINAL NAME	FUNCTION	REM	IARKS
31	STOP 3	AM-IF signal input	t Stops auto search by counting IF 450 kHz signal at time of AM.		
32	STOP2	Auto search stop signal input			rC9147BP
33	STOP1	SCAN speed slow input	When a "H" level signal is input, reduce auto search scan speed to 1/2.	E	
34 35	DO-2 DO-1	Phase Comparator output	2 try state buffers are transmitted parallelly from one phase comparator.		;
36	TEST	Test Terminal	When a "H" level signal is input, this terminal is placed at test mode.	gnal is input, this	
37	FM _{IN}	FM Programmable counter input	Output from prescaler TD6104P is connected.	F	
38	PSC	Prescaler control output	Controls selection of 1/30 and 1/32 division of prescaler TD6104P		
39	AM _{IN} '	AM programmable counter input	AM local oscillation signal is applied		
40	ĪNH	Inhibit input	Normal operation at "H" level and inhibit status at "L" leve.		•
. 41	ĪNT	Initialize input	Normal operation at "H" level, and internal state is initialized at "L" level.		
42	V _{DD}	Power terminals	Apply 5±0.5V. Backup is possible up		
1	GND		to 2V.		

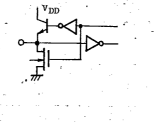
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INPUT/OUTPUT EQUIVALENT CIRCUIT

C. C-MOS I/O

TOSHIBA

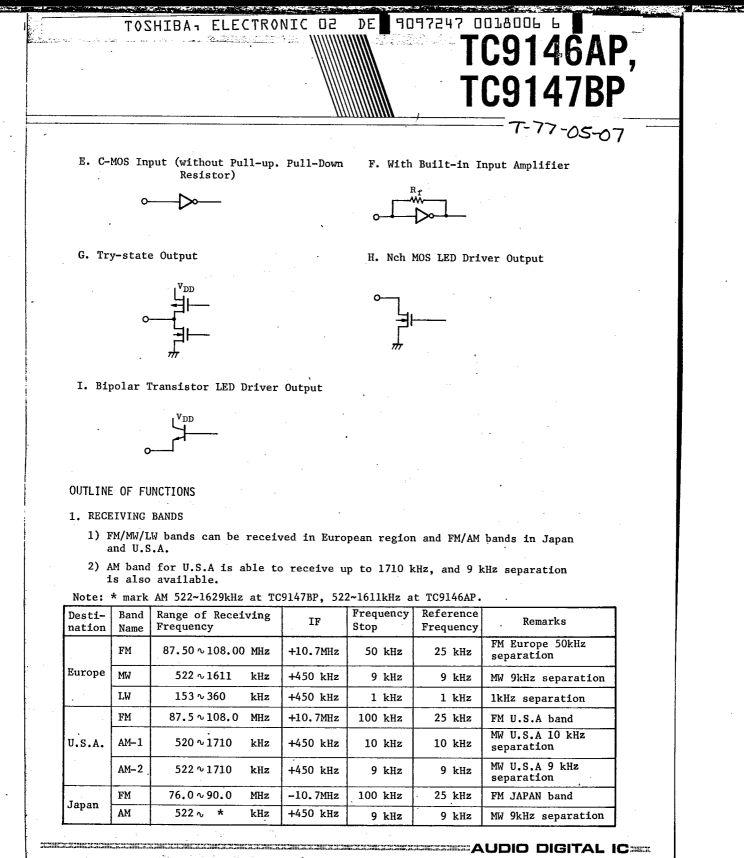
A. Bipolar Transistor LED Driver Built-in I/O.



B. C-MOS Input with Pull-Down Resistor



D. C-MOS Output



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TC9146AP, TC9147BP

- 2. TUNING FUNCTION -
 - 1) Manual tuning with UP/DOWN Key

1 step/push step tuning

Fast forward tuning with UP/DOWN key pushed continuously

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2) Auto search tuning by 1 push of UP/DOWN key

ARI or stereo channel only can be searched.(TC9147P only)

AM auto stop circuit can be simplified through IF count system. SCAN speed can be set independently for FM/AM.

3) Preset tuning by memory read.

3. PRESET MEMORY AND LAST FREQUENCY MEMORY

1) Preset memories for 16 channels have been built in (TC9147BP)

Either the FM/AM (MW+LW) 8 channels allocation system and the 16 channels random selection system regardless of band are available.

Further, on TC9146AP the preset memory is of 6 channels fixed type for FM/AM (MW+LW).

2) Last Frequency Memory has been provided for each band of FM/MW/LW

The last frequency memory is capable of storing frequency data and preset memory channel Number at that time (Last channel memory function)

3) All memories are consisting of static C-MOS RAM for realizing low voltage and low power consumption.

4. DISPLAY FUNCTION

- 1) All displays are of static type.
- 2) LED Drivers have been built in for band, MANUAL/AUTO and memory channel display.

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- 3) The receiving frequency display has the following two kinds.
 - . TC9146AP : Method of linear display by doting of LED lamp.
 - TC9147P : Method of digital display by connecting TC6301AP.

5. INHIBIT FUNCTION

The inhibit function inhibits all input/output and completely stops LSI operation including oscillation of OSC. This function makes it possible to back up the receiving state including memory contents for a long hour by a capacitor or battery when the power supply of the set is OFF.

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TC9146AP.

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EXPLANATION OF OPERATION

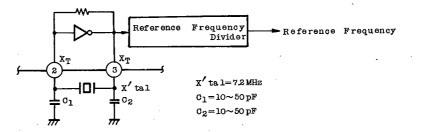
PLL UNIT

1. REFERENCE FREQUENCY AND CRYSTAL OSCILLATOR

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Oscillation frequency from the crystal oscillator is divided to generate reference frequency of 25kHz at time of FM, 9 or 10kHz at MW and 1kHz at LW.

- Crystal oscillation frequency is 7.2 MHz
- The crystal oscillator has a built-in self-bias amplifier and can be composed easily only by connecting a crystal and a capacitor as shown in the following diagram. Further, oscillation is stopped under the inhibit state.



* A crystal that has a low CI value and excellent starting

MODE	REFERENCE FREQUENCY	REMARKS
FM	25 kHz	at FM band
MW 9	9 kHz	at MW 9kHz separation
MW 10	10 kHz	at MW 10kHz separation
LW	1 kHz	at LW band

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2. PROGRAMMABLE COUNTER

TC9147BP

The programmable counters for FM and AM (MW/LW) are in different circuit configuration.

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T-77-05-07

1) FM Programmable Counter

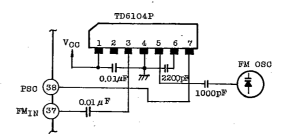
TC9146AP,

The FM programmable counter is of swallow count type in combination with TD6104P. As a result, reference frequency 25 kHz is obtained and performance is improved.

The following diagram shows the connection with prescaler TD6104P.

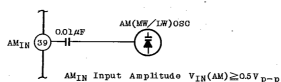
In this case, the transmission delay time of PSC output for controlling TD6104P is limited. Therefore, wiring for this PSC output should be as short as possible. PSC transmission delay time td<250 ns.

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2) AM Programmable Counter

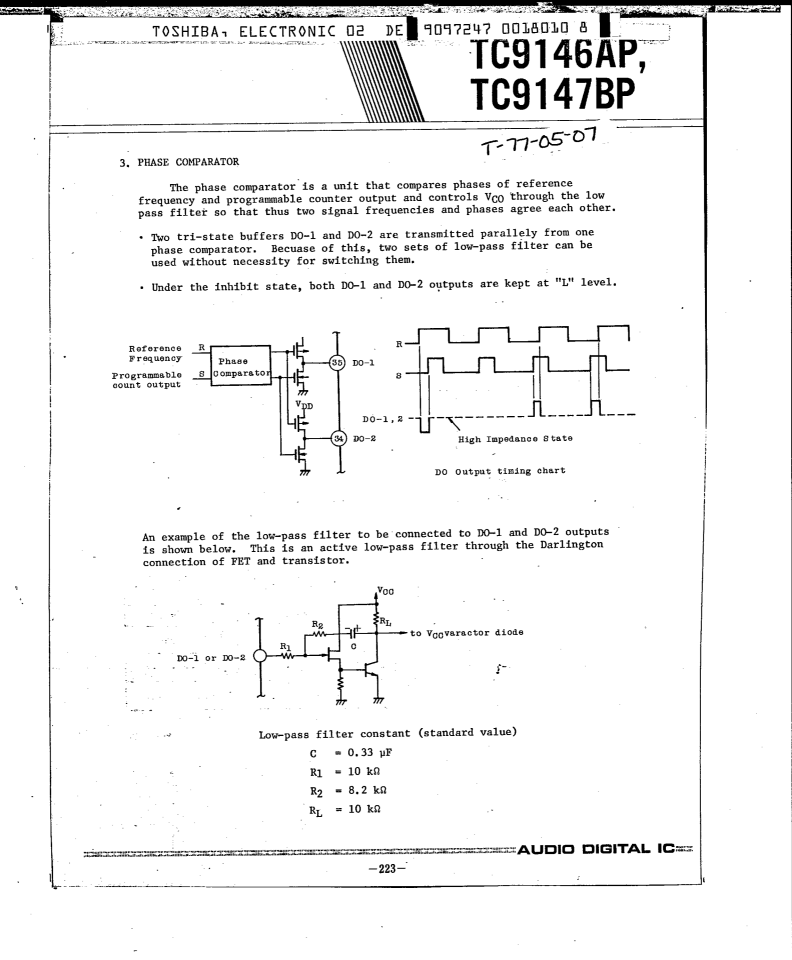
The AM (MW/LW) programmable counter is of direct division type. The signal transmitted from AM channel can be directly input to $AM_{\rm IN}$ terminal.



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- As both FMIN and AMIN have a built-in input amplifier, a signal shall be applied with a capaciter connected.
- Under the inhibit state and at AM (MW/LW), PSC output is fixed at "L" level.
- IF offset has been provided in advance for frequency division by the programmable counter.

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 TC9146AP,

 TC9147BP

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CONTROL UNIT

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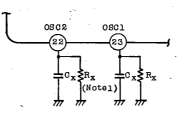
1. DETERMINATION OF OSC1 AND OSC2 OSCILLATION FREQUENCY

OSC1 and OSC2 are C and R connecting terminals of a single terminal type oscillator. Scan speed at time of manual fast forward and auto search is decided by this frequency.

OSC1 is for FM and OSC2 is for AM and oscillation frequency can be set independently. Further, OSC1 oscillation frequency also seves for deciding manual fast forward pushing time, muting signal transmission time and store state automatic releasing time.

Both OSC1 and OSC2 stop oscillation unless it is required.

Oscillation Frequency $f_{OSC} = \frac{1}{0.7 \text{ C}_X \text{R}_X}$ (Hz) (Note 2)



(Note 1) $R_X=10k \sim 100k\Omega$

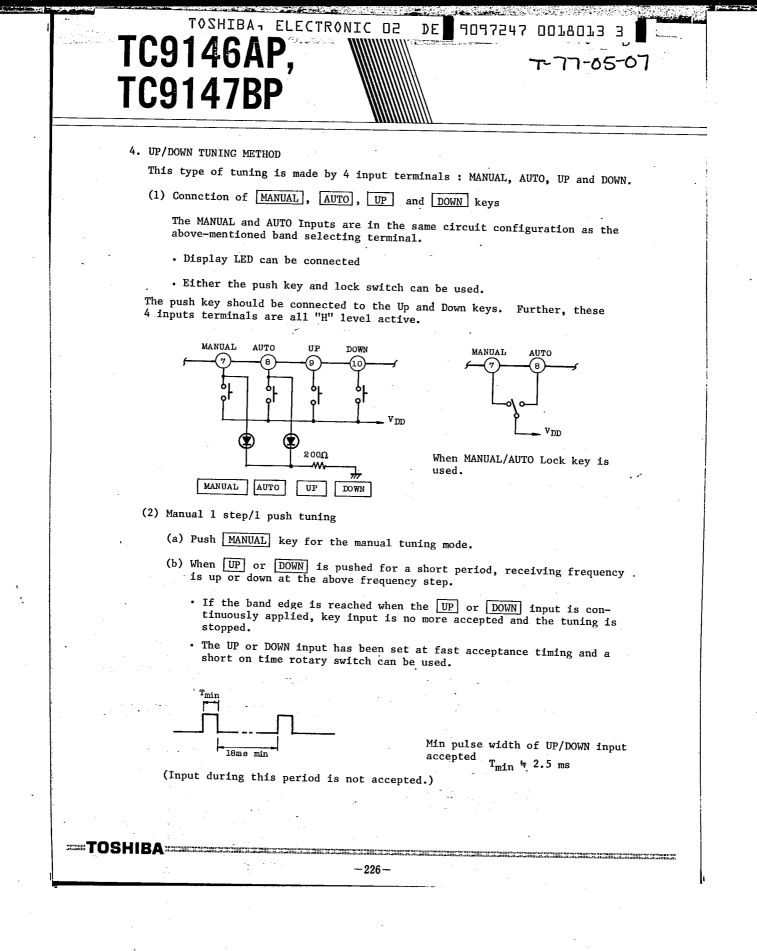
(Note 2) Refer to Graph (1) shown later.

Scan Speed (Fast	At FM	$f_{s}(FM) = \frac{1}{2} f_{OSC1} (step/sec)$		10(step/sec)
FWD. Auto Search) At AM(MW/LW)	$f_s(AM) = \frac{1}{2} f_{OSC2} (step/sec)$	Ę	10(step/sec)
Manual Fast FWD	Push Time	T _{SCAN} =14/f _{OSC1} (sec)	xample) f _{OSC} =20Hz	0.7 (sec)
Store State Auto	Release Time	$T_{STO} = 224/f_{OSC1}(sec)$	Example) fosc ⁼²⁰	11 (sec)
Muting Signal	Short	T _{MUTE} (S)=7/f _{OSC1} (sec)	(One H When	0.35 (sec)
Output Time	long	T _{MUTE(L)} =15/f _{OSC1} (sec)		0,75 (sec)

(Note) f_{OSC1} : OSC1 Oscillation Frequency, f_{OSC2} : OSC2 Oscillation Frequency

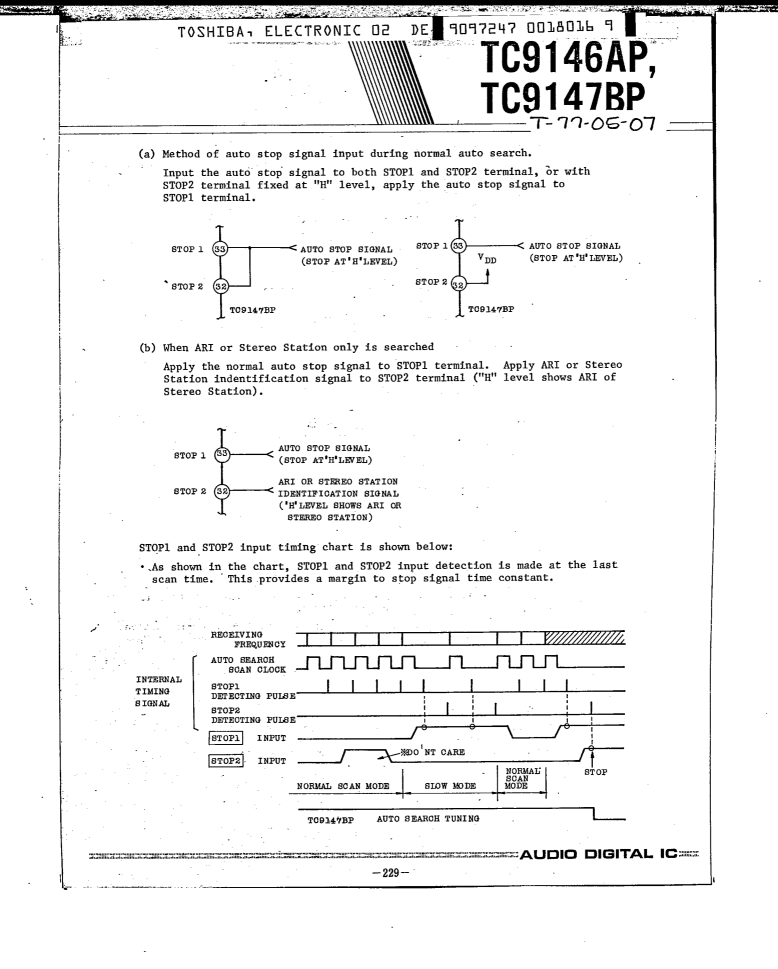
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9097247 Ъ ELECTRONIC 02 ₽E 0019015 TOSHIBA-146 77-05-07 2. DESIGNATION OF DESTINATION BY JAPAN, U.S.A AND EUROPE Regional designation by Japan, U.S.A and Europe is made by El and E2 terminals. E2 E1 Destination 0 0 Japan 1 0 Europe 0 1 MW 9 kHz separation U.S.À. 1 1 MW 10 kHz separation • For U.S.A region designation, AM(MW) band 9 kHz/10 kHz separation can be selected. • When the INH terminal is placed at "L" level, E1 and E2 Inputs inhibit read operation and keep the previous state. 3. SELECTION OF RECEIVING BAND ς. The receiving bands are selected by the FM, MW and LW terminal inputs. 3 bands of FM/MW/LW are selected for European region designation and 2 bands of FM/AM (MW) for Japan and U.S.A designation. • FM, MW and LW inputs are of mutual reset type and are "H" level active. • I/O type with a built-in bipolar transistor driver, and the band display by. LED is possible. • Has the internal latch circuit and able to correspond to either the push key or lock switch. The key connection is shown in the following diagram. However, when the lock switch is used, different band memory channels under the random memory system cannot be read. · Input by multiple pushing the key is not accepted and muting output becomes "H" level. • No LW input is accepted in Japan and U.S.A designation. ŦМ MW T.W VDD VDD 000 MW FM LW AUDIO DIGITAL IC -225-



9097247 0018014 5 D DE TRONIC D2 TOSHIBA ΕL TC9146AP, TC9147BP (3) Manual Fast Forward Tuning T-77-05-07 (a) Set at Manual Tuning Mode as in (2). (b) When the UP or DOWN key is pushed continuosly for a fixed time (TSCAN), receiving frequency is fast forwarded and scan is mode, and the key is released, Scan is stopped. • When the band edge is reached, Scan is stopped. • Key push time (TSCAN) and Scan speed $f_s(FM)$ at FM are decided by OSC1 oscillation frequency (fosc1). Further, Scan speed fs (AM) at AM (MW/LW) is decided by OSC2 oscillation (fosc2). $T_{SCAN} = \frac{14}{f_{OSC1}}$ (sec), $f_s(FM) = \frac{f_{OSC1}}{2}$ (step/sec), $f_s(AM) = \frac{f_{OSC2}}{2}(step/sec)$ (f_{OSC1}=20Hz, T_{SCAN}=0.7 sec) OFF UP Key input Fast Forward TSCAN Scan operation 1 Step up stop As long as the MANUAL and AUTO keys are pushed simultaneously, the manual mode is kept. • Simultaneous inputs of the UP and DOWN keys are not accepted. (4) Auto Serch Tuning The auto search tuning is the function that automatically searches and receives broadcasting frequency. (4-1) Auto Search Tuning Method (a) Push the AUTO key to set at the auto search tuning mode. (b) When the UP key is pushed by one push, Scan is started in the up When the DOWN key is pushed, Scan is started in the direction. down direction. In this case, Scan is not stopped even when the key is released. audio digital ic*** -227-

TOSHIBA, ELECTRONIC D2 DE 9097247 пп TC9146 -77-05-0 TC9147BP (c) When Auto Stops Signal is received (when there is a broadcasting station), Scan is stopped. • The auto search tuning scan system is in triangular waveform shape. • When the DOWN key is pushed during the scanning in the up direction, the scanning is changed in the down direction. Similarly, when the UP key is pushed during the scanning in the down direction, the scanning is reversed in the up direction. UPPER SIDE BAND EDGE START d START STOR STOP STOE BROADCASTING START LOWER SIDE BAND EDGE START The auto search scan speed is same as the fast forward scan speed fs(FM) at FM, fs(AM) at AM (MW/LW). The auto search tuning is released when the following operation is mode : When the operating mode is changed to the manual scan mode. When a receiving band is changed. When the preset memory is read. When the status is changed to the inhibit state. When the UP or DOWN key is kept pushed during the auto search tuning, no auto stop signal is accepted. In addition, the band edge is reached, the auto search tuning is stopped. (4-2) Method of use of Auto stop terminals (STOP1, STOP2, STOP3) (TC9147BP) When a "H" level signal is applied to STOP1 input, auto search scan speed is reduced to 1/2 (Slow mode). When a "H" level signal is applied to STOP2 terminal under the slow mode (STOP1=at "H" level), the auto search tuning is stopped. Through the above operations, it is possible to stop the auto search after searching ARI or Stereo station only. -228-



IF_{IN} (TC9146AP)/STOP3 (TC9147BP) terminal

This terminal is the input of IF signal (=450 kHz) at time of AM (MW/LW). When this input frequency enters the specified range against 450 kHz, auto search tuning stops.

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• As the input amplifier has been built in, apply IF signal with the capacitor connected.

• IF_{IN}, STOP3 input is not accepted at time of FM.

• Range of Auto Tuning stopping.

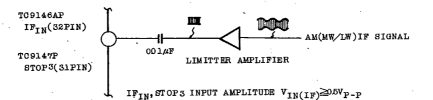
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TC9146A

TC9147BP

MW Band	450 kHz <u>+</u> about 3 kHz
LW Band	450 kHz ± about 600 Hz

Since IF signal has been amplitude modulated, it is adequate to apply it to IF_{IN} . STOP3 terminal through the limitter amplifier.



(Cautions)

At AM, the auto stop is actuated to either STOP1 and 2 input and STOP3 input. For the reason of this, STOP1 and 2 inputs shall be fixed at "L" level when STOP3 terminal is used. (TC9147BP) For TC9146AP, if IFIN is used, STOP input is fixed to "L" level.

• When IF_{IN}, STOP3 terminal is not used, in order to prevent malfunctions due to noise, etc., this terminal should be directly connected to $V_{\rm DD}$ terminal.

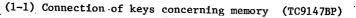
5. MEMORY FUNCTION

(1) Preset Memory

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This is the function for tuning a desired channel by one-touch by constantly storing optional frequency data. The preset memory of TC9147BP is explained in the following. The preset memory of TC9146AP will be separately explained.

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The terminals concerned with the memory are STO, M1 \circ M8, MC1, and MC2, a table of 11 terminals. Inputs are all "H" level active.

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• STO and M1 \sim M8 terminal are of I/O type with a built-in bipolar transistor status display driver.

• MCl and MC2 terminals control the built-in 16 channel preset memories as shown in the following table.

MC1	MC2	Allocation of 16 channel preset memories	Memory type
1	0	Memory addresses for $1 \sim 8$ channels are assigned by M1 \sim M8 terminals	
0	1	Memory addresses for $9 \sim 16$ channels are assigned by M1 \sim M8 terminals	16 channel
1	1	No input is accepted. Memory allocation holds the previous status.	random memory system
0	0	Automatically allocated to 8 FM channels and 8 AM channels. Further, at time of AM, MW and LW band random system.	8 FM/AM channel fixed memory system

• MCl and MC2 Inputs are of mutual resetting I/O type with an internal latch circuit.

(Note) MC1 and MC2 terminals are of C-MOS I/O type and has no built-in driver.

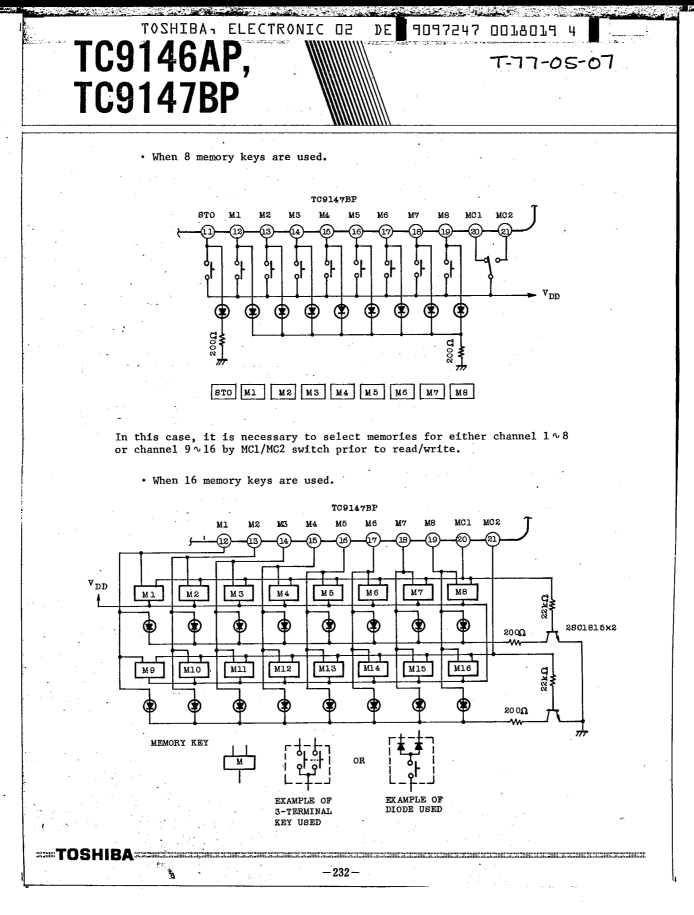
(a) Random memory system (TC9147 BP)

This is the method to use 16 channel memories at random independently of frequency bands.

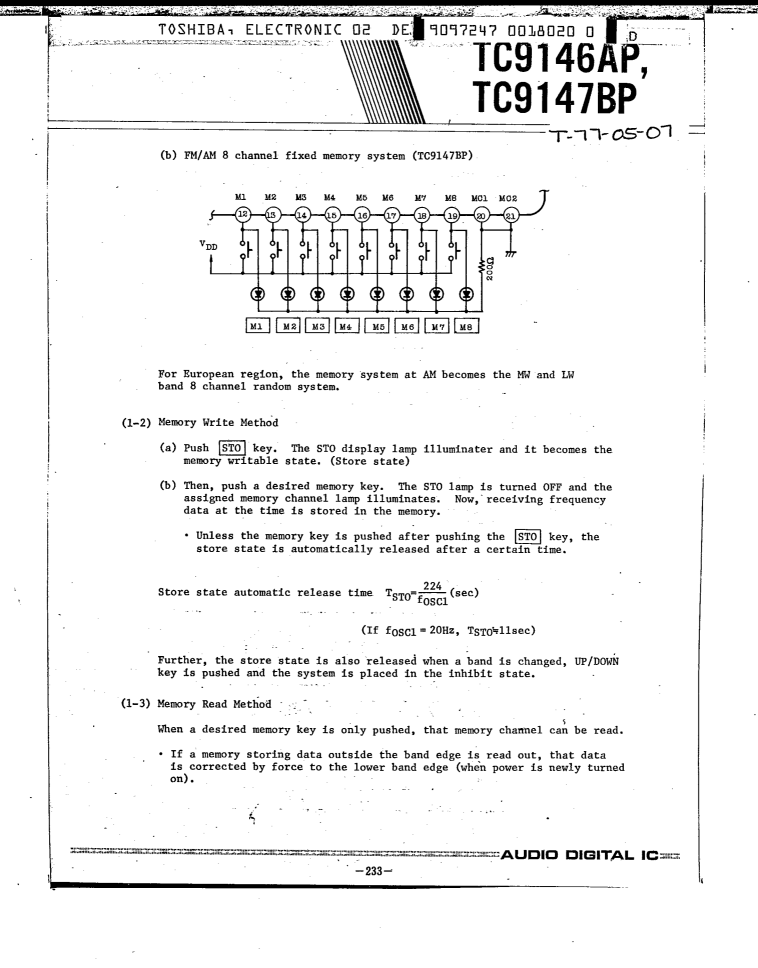
• In this random memory system, frequency bands are automatically changed according to memory read. Therefore, a push type key is used for the band selecting switch.

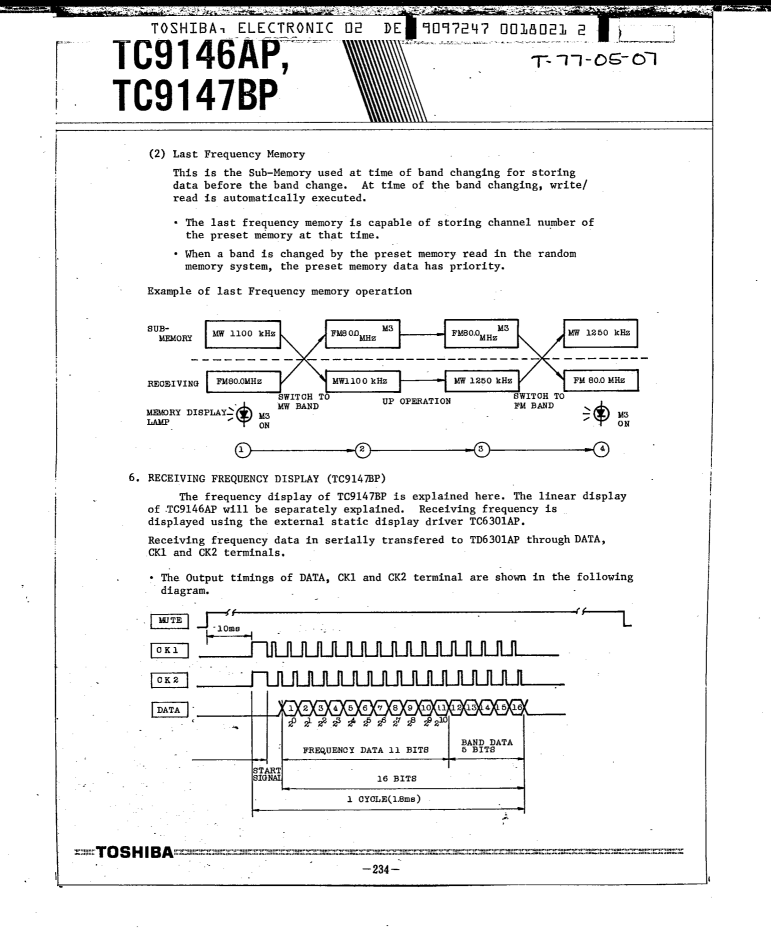
(Note) When band input is placed in the locked status (a state where the key in kept pushed or in case of a lock switch), no memory, for different band can be read.

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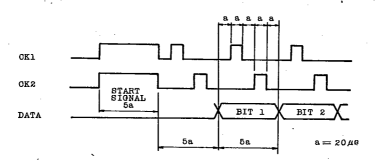


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(1) DATA Output

Frequency data and band data are serially transmitted in 16 bits. $1 \sim 11$ bits are frequency data and $12 \sim 16$ bits are band data.

• Frequency Data

This is a value of receiving frequency minus the lower band edge of that band. This value is transmitted in binary 11 bits.

• Band data are as shown in the table.

bit 12	13	14	15	16	Band
1	0	0	0	0	LW Band
0	1	0	0	0	FM JAPAN Band
0	0	1	0	0	FM USA/Europ Band
0	0	0	1	0	MW 9 kHz separation
0	. 0	0.	0	1	MW 10 kHz sepatation

(2) CK1, CK2 Output

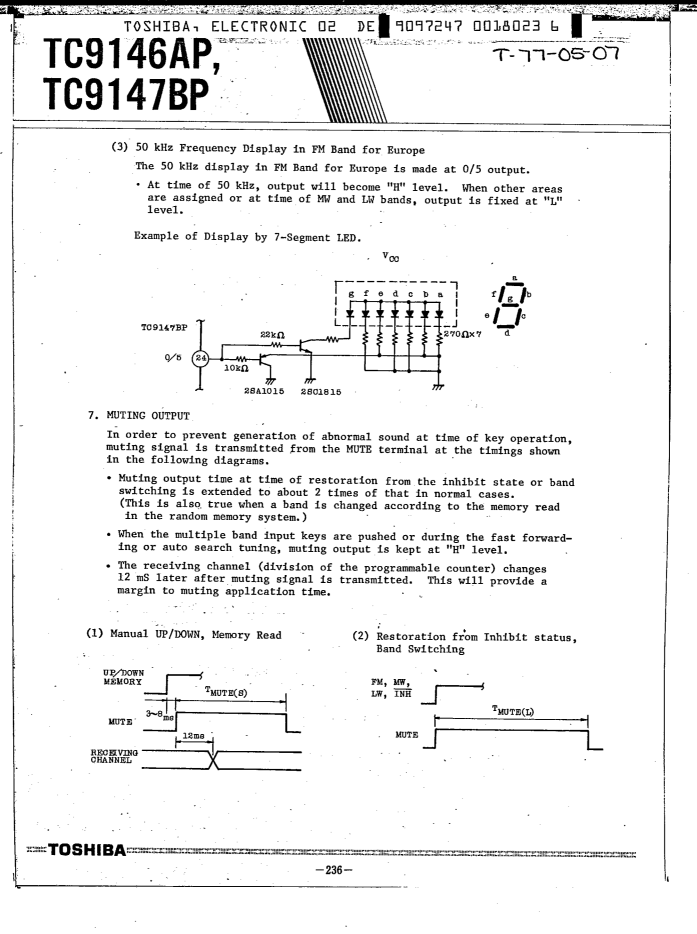
These outputs are timing clocks for reading DATA output by TD6301AP. DATA, CK1 and CK2 outputs are transmitted by are cycle only in the following cases :

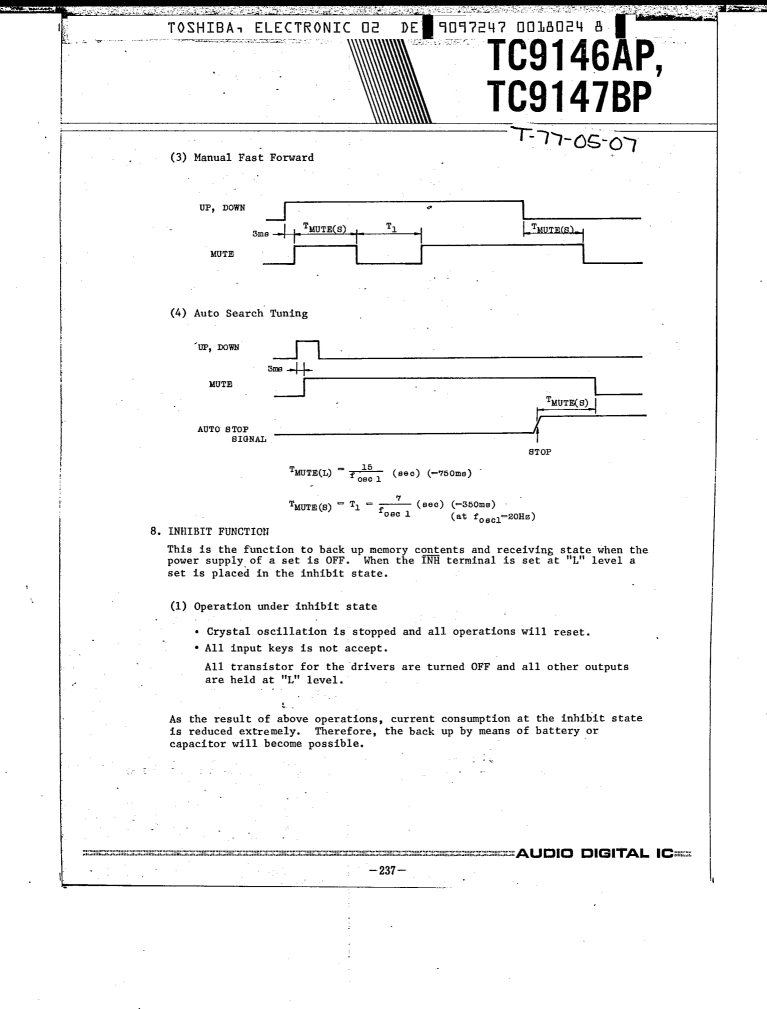
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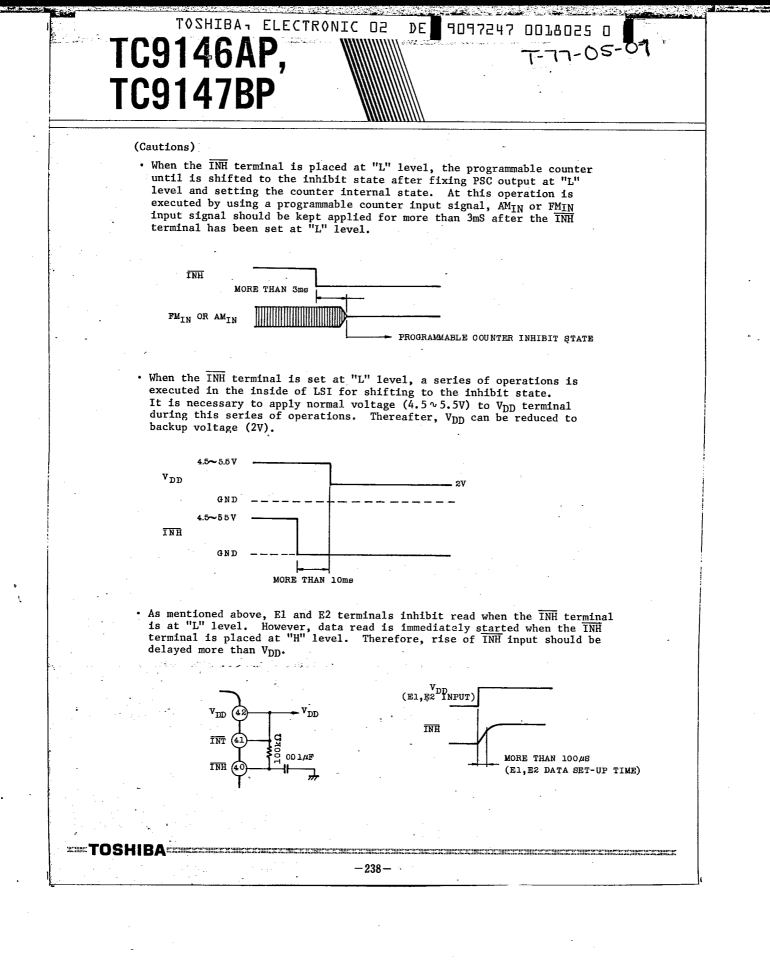
- When the inhibit state is released.
- When a band is changed.
- When the preset memory is read.
- At time of UP/DOWN tuning.

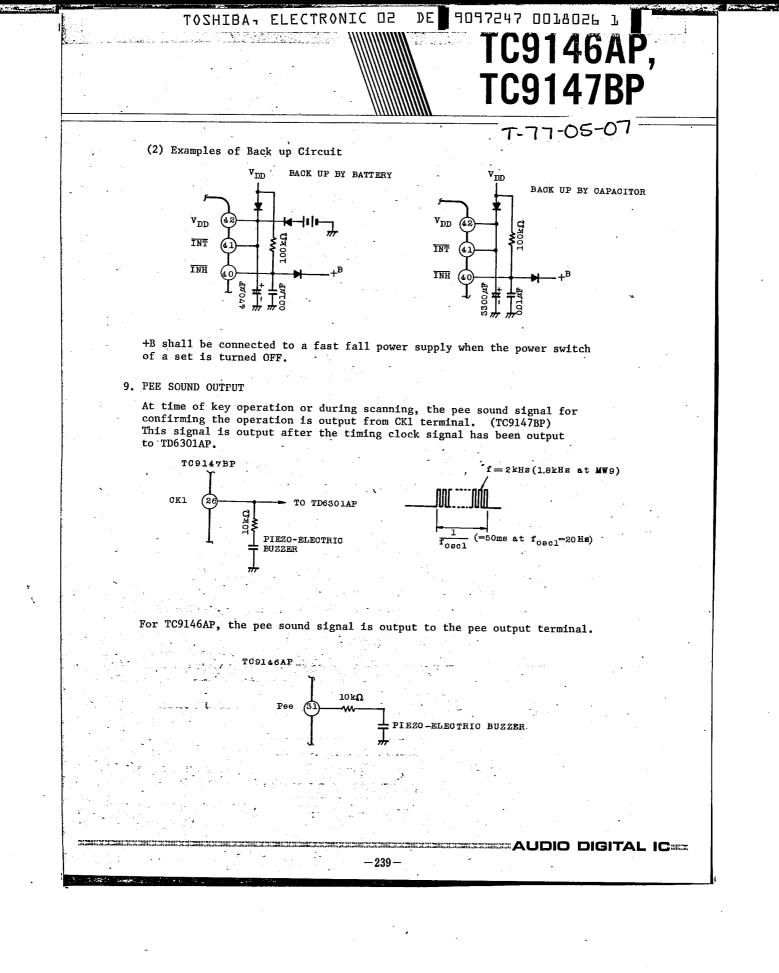
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