TOSHIBA BIPOLAR LINEAR INTEGRATED CIRCUIT SILICON MONOLITHIC

TC9307AF-008, TC9307AF-018, TC9307AF-019

SINGLECHIP DTS MICRO CONTROLLER (DTS-12)

The TC9307AF-008/-018/-019 are digital tuning system optimum for such portable audio equipment as radio with a cassette tape recorder, and is provided with 5 bands of TV (VHF, UHF)/FM/SW/ MW/LW and compatible with worldwide destinations.

FEATURES

○ RECEIVING FREQUENCY BAND

AREA	C	OD	E	STEP	BAND	RECEIVING	STEP [Hz]	REFERENCE	INTERMEDIATE
	E0	E1	E2	JAMPER	DAND	FREQUENCY [Hz]	5121 [12]	FREQUENCY [Hz]	FREQUENCY [Hz]
				_	FM	87.5~ 107.9M	200k	25k	+ 10.7M
USA (1)	0	0	0	0	мw	530~ 1710k	10k	5k	+ 450k
				1	101.00	531~ 1602k	9k	3k	+ 450K
				_	FM	87.5~ 108.0M	100k	25k	+ 10.7M
USA (2)	0	0	1	0	MW	530~ 1710k	10k	5k	+ 450k
				1	101.00	531~ 1602k	9k	3k	1 + 450K
				0/1	FM	87.50~108.00M	100k / 50k	25k	+ 10.7M
CENEDAL				0	мw	530~ 1610k	10k	5k	+ 450k
GENERAL (1)	0	1	0	1		531~ 1602k	9k	3k	+ 450K
(1)				—	LW	146~ 281k	1k	1k	+ 450k
				—	SW-A	5.95~ 15.6M	5k	5k	+ 450k
				0/1	FM	87.50~108.00M	100k / 50k	25k	+ 10.7M
EUROPE	0	1	1	0	мw	530~ 1610k	10k	5k	+ 450k
EUROPE		1	I	1	101.00	531~ 1602k	9k	3k	+ 450K
				—	LW	146~ 281k	1k	1k	+ 450k
				0/1	FM	87.50~108.00M	100k / 50k	25k	+ 10.7M
MIDDLE				0	MW	530~ 1610k	10k	5k	. 4504
EAST	1	0	0	1	10100	531~ 1602k	9k	3k	+ 450k
EAST					sw ₁	2.3~ 6.2M	5k	5k	+ 450k
				—	sw ₂	7.1~ 21.85M	ЭК	ЭК	+ 450K
				0/1	FM	87.50~108.00M	100k / 50k	25k	+ 10.7M
GENERAL				0	мw	530~ 1610k	10k	5k	+ 450k
(2)	1	0	1	1	10100	531~ 1602k	9k	3k	+ 450K
(2)				_	LW	146~ 281k	1k	1k	+ 450k
				_	SW-B	3.8~ 12.5M	5k	5k	+ 450k
					FM	87.50~ 10.80M	100k	25k	+ 10.7M
CANADA AUSTRALIA	1	1	0	0	мw	530~ 1610k	10k	5k	+ 450k
AUSTRALIA				1	10100	531~ 1602k	9k	3k	

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AREA	0	OD		STEP BAN		RECEIVING		STEP [Hz]	REFERENCE	INTERMEDIATE
	EO	E1	E2	JAMPER	5/ 110	FREQUENCY [Hz]		5121 [112]	FREQUENCY [Hz]	FREQUENCY [Hz]
					τν	1~	12ch	1ch	1-3 (25k)	– 10.7M
JAPAN	1	1	1	_	IV	13~	62ch	TCH	12.5k	- 10.710
JAFAN	1'	'		—	FM	76.0~	90.0M	100k	25k	– 10.7M
				_	MW	531~	1629k	9k	3k	+ 450k

FUNCTIONAL OUTLINE

○ Tuning function

- Manual Up / Down Tuning
- It is selectable for tuning system auto-up tuning (seek system) or semi-auto memory tuning.
- IF count system auto stop function •
- Auto tuning in SW band is the meter band scan system. •
- Memory scan tuning •
- Band changeover can be selected of push switch and lock switch.

○ Clock function

- 12-hour/24-hour clock (set up by destination)
- ON/OFF timer by time set system
- Sleep timer (90 min.)
- Difference from -008 function

	-018		-019
when pus Scan] key stopped a • During m when pus	emory scan mode, shing the [Memory , memory scan is at the channel. anual tuning mode, shing [UP]/[DOWN] stputs mute signal.	•	During memory scan mode, when pushing the [Memory Scan] key, memory scan is stopped at the channel. It can uses non-clock function.

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TC9307AF-008 Layout-1 (except for JAPAN, U.S.A area)

TC9307AF-008 Layout-2 (JAPAN area)





TC9307AF-019 Layout-3 (except for JAPAN, U.S.A area)

TC9307AF-019 Layout-4 (JAPAN area)



Key Map

TC9307AF-008 / -018 (Japanese Specification Only)

	T ₀	Τ1	Т2	Т3	тд	Т5
Кз	E2		UP / MIN	M3	SLEEP	M7/SHIFT
К2	E1	TEST	FAST	M2 / TIMER-OFF	M6 / -	BAND
к ₁	EO	BAND OUT	DOWN / HOUR	M1 / TIMER-ON	M5	MEMORY SCAN
K ₀ SA	M disable	STEP	AUTO	MEMORY	M4	MODE

TC9307AF-008 / -018 (Overseas Specification)

-	тo	т1	T ₂	т3	т ₄	т5
K3	E2		UP / MIN	M3	SLEEP	SHIFT
К2	E1	TEST	FAST	M2 / TIMER-OFF		BAND
К1	EO	BAND OUT	DOWN / HOUR	M1 / TIMER-ON	M5	MEMORY SCAN
к0	SAM disable	STEP	AUTO	MEMORY	M4	MODE

TC9307AF-019 (Japanese Specification Only)

	то	T ₁	T ₂	Тз	ТĄ	⊺5		
K3	E2	NON- CLOCK	UP / MIN	M3	SLEEP	M7 / SHIFT		
К2	E1	TEST	FAST	M2 / TIMER-OFF	M6 / -	BAND		
K ₁	EO	BAND OUT	DOWN / HOUR	M1 / TIMER-ON	M5	MEMORY SCAN		
K0	SAM disable	STEP	AUTO	MEMORY	M4	MODE		

TC9307AF-019 (Overseas Specification)

	т _о	т1	T ₂	T ₃	т ₄	т5	_
Кз	E2	NON- CLOCK	UP / MIN	M3	SLEEP	SHIFT	
К2	E1	TEST	FAST	M2 / TIMER-OFF		BAND	
К1	EO	BAND OUT	DOWN / HOUR	M1 / TIMER-ON	M5	MEMORY SCAN	· · · · · ·
K ₀	SAM disable	STEP	AUTO	MEMORY	M4	MODE	* Shown in L switch and others sho



(Note) When used TEST key, connect a diode with key.

LCD Map (24-hour clock specification-correspond to layourt-1 and -3)

			SEGMEN	T NAME		FUNCTION
SYMBOL	PIN No.	COMMON 1	COMMON 2	COMMON 3	COMMON 4	FUNCTION
\$ ₁₂	26	5a	FM FM-dot	kHz	MHz	21.84 5 MHz
S ₁₁	25	SW-dot	:	SW2	CLOCK	
\$ ₁₀	24	MW	sw ₁	LW	SW	21.845MHz
Sg	23	1c	1a	1b	TIMER	
S8	22	2d	2e	2f	ON	2.845MHz
S7	21	2c	2g	2b	2a	2 <u>∭</u> .045IVI⊓Z
\$ ₆	20	3d	3e	3f	OFF	21 8 45MHz
S5	19	3c	3g	3b	3a	
S4	18	4d	4e	4f	SLEEP	21.845MHz
S3	16	4c	4g	4b	4a	
\$ ₂	15	6d	6e	6f	MEMORY	PRESET CH
S ₁	14	6c	6g	6b	6a	PRESET CH
COM4	13				COM4	Common 4
COM3	12			СОМЗ		Common 3
COM2	11		COM2			Common 2
COM1	10	COM1				Common 1

LCD Map (12-hour clock specification-correspond to layout-2 and -4)

CLOCK	TIMER	ON	OFF	SLEEP	ΜΕΜΟ	ORY
FM TVu AM TVv	AM PM]•[]•[CH MHz kHz	

CVMDOL			SEGMEN	T NAME		FUNCTION
SYMBOL	PIN No.	COMMON 1	COMMON 2	COMMON 3	COMMON 4	FUNCTION
(S ₁₂)	(26)					S ₁₂ is used for
S ₁₁	25	AM kHz	FM dot MHz	СН	CLOCK	I/O port P20.
\$ ₁₀	24	AM	TV v	TV u		602kHz
Sg	23	PM	:	1b	TIMER	MOOZKHZ
\$ <u>8</u>	22	2d	2e	2f	ON	1 <mark>6</mark> 02kHz
\$7	21	2c	2g	2b	2a	
\$ ₆	20	3d	3e	3f	OFF	1602kHz
S5	19	3c	3g	3b	3a	
\$4	18	4d	4e	4f	SLEEP	1602kHz
S3	16	4c	4g	4b	4a	
\$2	15	5d	5e	5f	MEMORY	PRESET CH
\$ ₁	14	5c	5g	5b	5a	
COM4	13				COM4	Common 4
СОМ3	12			COM3		Common 3
COM2	11		COM2			Common 2
COM1	10	COM1				Common 1

I/O PORT

PORT	No.	NAME	1/0						FUNCT	ION				ACTIVE	INIT.			
				V	Vitł	nout	[band	out] jur	nper									
P10	30	B0	IN		B1	B0	JPN	USA CAN.	GEN. SW-A	MIDDLE & NEAR EAST	EURO	GEN. SW-B		—	_			
					0	0	TV-v	FM	FM	FM	FM	FM	╽╽					
					0	1	TV-u	FΜ	LW	sw ₁	LW	LW						
P11	29	B1	IN		1	0	FM	MW	MW	MW	MW	MW			_			
					1	1	AM	FM	SW-A	SW2	FM	SW-B						
				v	Vitł	n [ba	nd out] jumpe	r									
P10	30	B0	Ουτ		B1	B0	JPN	USA CAN.	GEN. SW-A	MIDDLE & NEAR EAST	EURO	GEN. SW-B		-	—			
					0	0	TV-v	FM	FM	FM	FM	FM						
					0	1	TV-u		LW	SW1	LW	LW						
P11	29	B1	OUT	OUT	OUT	OUT		1	0	FM	MW	MW	MW	MW	MW		_	_
					1	1	AM	—	SW-A	SW2	—	SW-B						
P12	28	TIMER CONT.	IN				ntrol in peration	•	and no	on-operation	at "H"	level.		L	_			
P13	27	TIMER OUT	ουτ	Т	his	por	ntrol o t is put p opera	at "H"	level d	uring the ti	mer ope	eration		н	L			
				_					ontrol	output.			┥					
		FM		When receiving TV VHF (4-12ch) and UHF, this port is														
P20	26	WIDE	OUT								н	—						
					When using as the 24-hour clock specification, this pin is switched to LCD segment.													
MUTE	31	MUTE	OUT	N	/lut	ing (output	-					╡	Н	L			

PUSH KEY

SYMBOL	FUNCTIONAL DESCRIPTION
Αυτο	Semi auto memory function if SAM disable jumper is not available.
AUTO	Auto up tuning function if SAM disable jumper is available.
	Frequency up.
UP/MIN	Continuous tuning mode results if the key is continuously pressed for more than 0.5s.
	When correcting a time or setting the timer, "MIN" digit is set up.
FAST	Multiple pressing together with UP/DOWN keys accelerates the manual tuning.
	Frequency down.
DOWN / HOUR	Continuous tuning mode results if the key is continuously pressed for more than 0.5s.
	When correcting a timer or setting the timer, "HOUR" digit is set up.
MEMORY	When indicating frequency, puts the system in the preset memory write mode.
	When indicating clock, puts the system in the clock correction mode.
BAND	Cyclically changes bands by push key. (when BAND OUT is connected diode jumper.)
M1/TIMER-ON	When indicating frequency, this key is used for the preset memory call and write.
	When indicating a time, puts the system in the timer ON time set-up mode.
M2/TIMER-OFF	When indicating frequency, this key is used for the preset memory call and write.
	When indicating a time, puts the system in the timer OFF time set-up mode.
M3~M5, (M6)	This key is for the preset memory call and write.
SHIFT / (M7)	If the preset memory has channels up to 10, push this key and then, push M1~M5
	keys for M6~M10 key call and write.
SLEEP	Sets up the sleep timer.
MODE	Switches the frequency indication and clock indication.
MEMORY SCAN	Calls and receives the preset memory in order.
	Except TEST key and FAST key is started by depressing all indications on LCD are kept
TEST	ON.
	Further, this key is capable of checking the timer and sleep functions by accelerating
	the clock.

FUNCTION (Diode jumper)

SYMBOL	FUNCTION DESCRIPTION							
	Sets up a destination							
	DIODE DESTINATION CLOCK FUNCTION							
	U.S.A. (1) 12-hour clock							
E0, E1, E2	O General (1)							
20, 21, 22	O O Europe							
	O Middle & Near East 24-hour clock							
	O O General (2)							
	O O Canada, Australia							
	○ ○ Japan 12-hour clock							
	○ : Diode is available.							
	Select whether [AUTO] key is to be used as the auto-up tuning or the semi auto							
SAM disable	memory.							
	With the jumper : Auto up tuning operation.							
	Without the jumper : Semi auto memory operation. Except the specification for Japan ($E0 = 0$, $E1 = 0$, $E2 = 0$), selects AM / FM step.							
	With the jumper : MW 9k / FM 50k step							
STEP	Without the jumper : MW 10k / FM 100k step							
	However, FM band for U.S.A., Canada and Australia (12-hour clock) is fixed at							
	200kHz step (U.S.A.1), 100kHz step (U.S.A.2).							
	With diode jumper : Cyclically changes bands by BAND key.							
BAND OUT	B0, B1 is band output.							
	Without diode jumper : Changed Bands with B0, B1 input.							

The diode jumper is read when a radio is turned ON or there is a key input.

BAND SWITCHING

- 1. Principal function Bands are switched.
- 2. Input/Output Port to be used.

B0, B1, BAND OUT, BAND

3. Function

BAND OUT jumper is not available.

- a. Selects receiving bands according to combination of the band input ports B0 and B1.
- b. Bands selected according to destination are as follows :

(1) Japan (E0, E1, E2 = 1, 1, 1)									
INPUT PORT		BAND	FREQUENCY	OUTPUT PORT					
P11	P10	BAND	RANGE (Hz)	P20					
1	1	AM	531k-1629k	1					
1	0	FM	76M-90M	1					
0	0	TV-v	1ch-3ch	1					
0	0	10-0	4ch-12ch	0					
0	1	TV-u	13ch-62ch	0					

(1) Japan (E0 E1 E2 - 1 1 1)

(2) Overseas (When E0, E1 and E2 are other than the specification for shipment to Japan)

INPUT	PORT	U.S.A.	EUROPE	MIDDLE &	GENERAL (1)	GENERAL (2)	
P11	P10	CANADA, AUSTRALIA (2 BAND)	(3 BAND)	NEAR EAST (4 BAND)	(4 BAND)	(4 BAND)	
0	0	FM	FM	FM	FM	FM	
0	1	(FM)	LW	sw ₁	LW	LW	
1	0	AM	MW	MW	MW	MW	
1	1	(FM)	(FM)	sW2	SW-A	SW-B	

BAND OUT : without diode jumper

a. Cyclically changed bands by BAND key. The band construction is as shown below.

Japan Area

Europe Area

$$\rightarrow$$
 FM \rightarrow MW \rightarrow LW $-$

Other

FM →SW →MW→LW ─

U.S.A., Canada, Australia Area

FM → AM –

Middle & Near East Area

$$FM \rightarrow SW_1 \rightarrow SW_2 \rightarrow MW$$

⁽Note) For frequency division ratio of FM/TV-v prescaler, 1/1 is used for TV (1-3ch) as in FM as the front end circuit is designed for FM band. (N2 input of the prescaler is controlled by control signal of the output port P20.)

MANUAL TUNING

- 1. Principal function
 - 1 push/1 step tuning by [UP]/[DOWN] key.
- 2. Key to be used

UP, DOWN, MODE, FAST

- 3. Functions
 - a. Use by switching a mode to the frequency mode.
 - b. 1 push/1 step tuning by [UP]/[DOWN] key.
 When receiving TV, the step tuning is made in such a manner as 1ch, 2ch…ch.
 - c. Tuning is continuously carried out when [UP]/[DOWN] key is kept pushed continuously for more than 500ms and it stops when the key is released.
 - d. When [FAST] key is kept pushed jointly with [UP]/[DOWN] key, the high speed continuous tuning results (except TV-v band).

During the high speed continuous tuning, the continuous tuning up/down step frequency normally changes as follows :

BAND	SCAN TIME	STEP I	REQUENCY
BAND	SCAN TIME	NORMAL	ACCELERATED
FM	100ms / STEP	100kHz	200kHz
FIVI	TOUTIS/ STEP	50kHz	200kHz
MW	200ms / STEP	9kHz	18kHz
	200111S / 31 EP	10kHz	20kHz
LW	200ms / STEP	1kHz	2kHz
SW	200ms / STEP	5kHz	100kHz
VHF	400ms / STEP	1ch	1ch
UHF	200ms / STEP	1ch	2ch

However, in SW band, if frequency below 0.1MHz is not zero when [UP]/[DOWN] key and [FAST] are pushed, after the up/down tuning as follows, the up/down tuning at 100kHz is carried out.

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In case of 16.555MHz
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[UP] + [FAST]
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16.555MHz→16.600MHz→16.700MHz→

[DOWN] + [FAST]

16.555MHz \rightarrow 16.500MHz \rightarrow 16.400MHz \rightarrow

AUTO SEARCH TUNING

- 1. Principal function
 - Auto up tuning by [AUTO] key
- 2. Keys to be used MODE, AUTO
- 3. Functions
 - a. Turn SAM disable jumper "ON". (Connect a diode.)
 - b. Use in the frequency mode by [MODE] key.
 - c. When [AUTO] key is pushed, the auto up tuning starts from the frequency being indicated.
 - d. The auto up tuning speed is the same as the continuous tuning speed. However, in the SW band, the inside of the meter band only is canned at 5kHz per step.
 - e. In the following cases, the auto up tuning is stopped :
 - When any key other than [AUTO] key is operated.
 - When a band is being switched.
 - When STOP signal is detected by IF counter input.
 - f. When the upper limit frequency is reached, the tuning shifts toward the lower limit frequency and after stopping the auto up tuning for 500ms, the tuning is resumed. Further, in the meter bands of the SW band, the auto up tuning stops for 500ms at the first step after shited to next meter band.
 - g. If STOP signal is detected by IF counter input, the tuning stops at that frequency.
 - h. Meter band frequencies in SW band are as follows :

	FREQUENCY	STEP
	2.300~ 2.495	
	3.200~ 3.400	
SW ₁	3.900~ 4.000	5kHz
	4.750~ 5.060	
	5.950~ 6.200	
	7.100~ 7.300	
	9.500~ 9.900	
	11.650~12.050	
SW2	13.600~13.800	5kHz
	15.100~15.600	
	17.550~17.900	
	21.450~21.850	

	FREQUENCY	STEP
	5.950~ 6.200	
	7.100~ 7.300	
SW-A	9.500~ 9.900	5kHz
3VV-A	11.650~12.050	JKHZ
	13.600~13.800	
	15.100~15.600	

	FREQUENCY	STEP
	3.900~ 4.000	
	4.750~ 5.060	
SW-B	5.950~ 6.200	5kHz
5 7 7 - В	7.100~ 7.300	ЭКПИ
	9.500~ 9.900	
	11.650~12.050	

SEMI-AUTO MEMORY TUNING

- 1. Principal function
 - Semi-auto memory tuning with [AUTO] key.
- 2. Keys to be used MODE, AUTO
- 3. Functions
 - a. Set SAM disable jumper to "OFF". (without diode)
 - b. Pushing [AUTO] key starts the scan tuning from the lower limit frequency.
 - c. If STOP signal is detected by IF counter input, the scan tuning is stopped temporarily for 5s. and then, is continuously carried out.
 - d. At this time, when [MEMORY] key is pushed, write into the preset memory M1 is automatically carried out.

The write is made in order of M2, M3 \cdots to max. preset channel by repeating this operation. When the write is made up to max. preset channel, the semi-auto memory tuning is stopped at that frequency.

 e. If all the preset memory channels are not filled by the semi-auto memory tuning, the scanning is made twice from the lower limit frequency to the upper limit frequency and reading out a frequency of the lastly preset memory channel, the tuning is stopped. (If made twice and the tuning is stopped at the upper limit frequency.)

(in made twice and the tuning is stopped at the upper init

PRESET MEMORY

1. Principal function

The number of preset memories set up by destination can be realized.

2. Keys to be used

MEMORY, AUTO (when SAM	disable is "OFF".)
M1~M7	: Specification for Japan
M1~M5	: Specification for Middle & Near East
M1~M5, SHIFT (M6~M10)	: Specification for other areas

- 3. Functions
 - a. When [M1]~[M7] keys for the specification for Japan and [M1]~[M5] keys for the specification for the Middle and Near East are pushed, the pushed preset memories are read out.
 - b. For the specification for other areas, when [M1]~[M10] keys are pushed, the pushed preset memories are read out.

In this case, [M6]~[M10] keys become effective by pushing [M1]~[M5] keys after pushing [SHIFT] key.

Pushing [SHIFT] key result in the shift mode but no starts indication is made, and the shift mode is released when [SHIFT] key is pushed again.

The shift mode is also released by pushing [MEMORY SCAN] key but is not released by other keys.

write status is cancelled.

- c. When [MEMORY] key is pushed, "MEMORY" indication lights for 4s. and during this period if the preset key is pushed, a frequency (Ch-No. in the TV mode) is written in that preset memory and lighting of "MEMORY" indication ends. "MEMORY" indication also goes out by other key input than [SHIFT] key and [FAST] key and the
- d. Preset number is indicated on LCD but in case of 10CH, "0" is indicated.
- e. Destinations, receiving bands and number of preset memory channels are as follows :

DIODE		FM	мw	Т	V	LW		SW		DESTINATIONS		
EO	E1	E2	FIVI		VHF	UHF		SW	SW ₁	SW ₂	DESTINATIONS	
			10	10				_		_	U.S.A. (1)	
		0	10	10			_				U.S.A. (2)	
	0		10	5			5	5			General (1)	
	0	0	10	5	_	—	5	_	—	_	Europe	
\bigcirc			5	5			_	_	5 5		Middle & Near East	
0		0	10	5	_	—	5	5 — —		_	General (2)	
Ô	Ó		10	10	_	_	_	_	_	_	Canada, Australia	
0	0	0	7	7	7	7	_	_		_	Japan	

 \bigcirc : Diode is available.

f. Tracking data

Immediately after initialization, the preset memories are set up as shown below.

BAND	M1	M2	M3	M4	M5	AREA / BAND
	76.0	83.0	90.0	76.0	76.0	Japan
FM	87.5	90.1	98.1	106.1	107.9	U.S.A. (1)
	87.5	90.0	98.0	106.0	108.0	Others
VHF	2ch	3ch	4ch	8ch	12ch	Japan
UHF	13ch	23ch	35ch	48ch	62ch	Japan
	531	603	999	1404	1629	Japan
MW	530	600	1000	1400	1710	U.S.A. (1) (2) (9k step)
	531	603	999	1404	1602	Others (9k step)
	530 600	1000	1400	1610	Others (10k step)	
LW	146	164	209	263	281	—
	5.95	6.50	10.00	14.00	15.60	SW-A
SW	3.80	5.00	7.00	11.00	12.50	SW-B
200	2.30	3.00	4.50	6.00	6.20	SW1
	7.10	8.00	14.00	20.00	21.85	SW2

* Other preset memory is set to lower data.

MEMORY SCANNING

- 1. Principal function
 - All the preset memories are read out at intervals of 5s.
- 2. Key to be used MEMORY-SCAN
- 3. Functions
 - a. When [MEMORY-SCAN] key is pushed during the preset memory receiving, from next channel the preset memories are read out at intervals of 5s. and when made a round, the memory scan stops at the channel where the preset memory was previously receiving before the memory-scan.
 - b. If [MEMORY-SCAN] key is pushed during the memory-scan, the preset memory currently being indicated is skipped to next preset memory and the memory-scan is continued.
 - c. In the following cases, the memory-scan stops :
 - If any other key than [MEMORY-SCAN] key was operated. (Specification for shipment in Japan)
 - If any other key than [MEMORY-SCAN] and [SHIFT] key was operated. (Specification for overseas shipment)
 - If a receiving band was changed.
 - d. During the memory-scan, the preset channel number segments flash at 1Hz.

CORRECTION OF CLOCK

1. Principal function

Corrects a current time.

2. Keys to be used

MODE, MEMORY, DOWN, UP

- 3. Functions
 - a. Sets the clock indication with the MODE key.
 - b. When the MEMORY key is pushed, a character of "CLOCK" flashes for 10s. and the system is put in the clock correction mode.
 When the MEMORY key is pushed again during the flashing the flashing ends and the clock correction mode is released.
 - c. When "CLOCK" is flashing, the following corrections can be made :
 - Up key : Correction of minute (1 min/push. Continuous pushing for more than 0.5s. changes to the speed 1 min/0.5s.)
 - Down key : Correction of hour (1 hour/push. Continuous pushing for more than 0.5s. changes to the speed 1 hour/0.5s.)

d. If any key other than the above is pushed during correction, the following status result :

- FAST \rightarrow Does not change.
- SHIFT \rightarrow Does not change.
- M1 \rightarrow The correction mode is changed to the timer ON time setting mode.
- M2 \rightarrow The correction mode is changed to the timer OFF time setting mode.
- M3~M7 (M3~M5) \rightarrow The correction mode is released.
- AUTO \rightarrow The correction mode is released.
- MEMORY-SCAN \rightarrow The correction mode is released.
- SLEEP → The correction mode is released and the system is placed in the sleep state.
- MODE → The correction mode is released. (When a radio is ON, the correction mode is released and the frequency is indicated.)
- e. If there is no key input for 10s., the correction mode is released automatically and then, a current time is indicated.
- f. When correcting "MIN.", s. is cleared to "00" if any key input is made.

SLEEP TIMER

1. Principal function

The 90 min. sleep timer can be set.

2. Key to be used

SLEEP

- 3. Functions
 - a. When [SLEEP] key is pushed, the timer out (P13) is put at "H" level, "SLEEP" and a sleep time are indicated on LCD, and a 90 min. sleep time is set up.

Further, if [SLEEP] key is pushed again, the sleep operation is released and the timer out (P13) is put at "L" level.

b. To change a sleep time, directly push [SLEEP] key continuously for more than 1s. when setting the sleep operation.

A sleep time can be set up at intervals of 0.5s./step like 90, 80, \cdots 10, 1, 90.

c. There is no indication for residual sleep time and if there is not [SLEEP] key input for 10s., the system returns to a mode before pushing [SLEEP] key.

- d. If any other key than [SLEEP] key is pushed while "SLEEP" is being indicated, the following status result :
 - 1. In the frequency indication mode :

 FAST, SHIFT 	\rightarrow	Remain unchanged.
• DOWN, UP, MEMORY	\rightarrow	Return to the state before [SLEEP] key input.
• AUTO	\rightarrow	Indicates frequency and starts the scanning.

- Preset memory \rightarrow Indicates frequency, receives and indicates the pushed preset
- memory.
- MODE \rightarrow The mode changes to the clock indication mode.
- MEMORY SCAN \rightarrow Indicates frequency and start the memory-scan.
- 2. In the clock indication mode (when a radio is ON)
 - FAST, SHIFT \rightarrow Remain unchanges.
 - Preset memory \rightarrow Is changed to the frequency indication mode before [SLEEP] key input, and reads out the push key preset channel.
 - AUTO → Is switches to the frequency indication mode before [SLEEP] key input and starts the scanning.
 - MEMORY, MODE \rightarrow Return to the state before [SLEEP] key input.
 - MEMORY SCAN → Is changed to the frequency indication mode and starts the memory-scan.
 - UP, DOWN \rightarrow Is changed to the frequency indication mode.

3. In the clock mode (when a radio is OFF)

- FAST, SHIFT \rightarrow Remain unchanged.
- Others, \rightarrow Indicates current time.

TIME SETTING ON TIMER

1. Principal function

Setting of the timer ON/OFF time and timer operation

2. Key to be used

MODE, M1, M2, DOWN, UP

- 3. Function
 - a. Changing the mode to the clock indication mode with [MODE] key, set a time on the timer by the following key operations.
 - b. When [M1] key is pushed, "TIMER ON" flashes for 10s. and the timer ON time currently set is indicated.
 - c. While "TIMER ON" is flashing, the following corrections can be made :
 - [UP] key
- ; Correction of minute
 - (1 min/push. Continuous pushing for more than 0.5s. changes to a speed of 1 min/0.5s)

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• [DOWN] key ; Correction of hour

(1 hour/push. Continuous pushing for more than 0.5s. changes to a speed of 1 hour/0.5s)
 The time correction function is automatically released 10s. later from the no key input state and then, a current time is indicated.

- d. When [M2] key is pushed, "TIMER OFF" flashes for 10s. and the timer OFF time is indicated as shown below.
 - When the timer ON time was corrected : The same time the timer ON time.
 - When the timer ON time is not corrected : The previously set time.
- e. While "TIMER OFF" is flashing, the timer OFF time can be set up.
- If there is no key input for 10s., the correct function is automatically released and a current time is indicated.
- f. When the timer control terminal (P12) is changed from "H" to "L" level, the indications on LCD and the time out terminal (P13) become the following state.
 - When the timer ON and OFF times are the same :
 - "TIMER ON" is indicated on LCD. The timer out terminal is kept at "H" level after the timer ON time.
 - When the timer ON and OFF times are different :

The indication on LCD changes to "TIMER ON OFF" and changes to "TIMER OFF" indication when the timer is turned ON.

Further, after the timer OFF time, it turns to "TIMER ON OFF".

The timer out terminal is kept at "H" level from the timer ON time to the timer OFF time.

- g. If any invalid key is pushed during the time correction, the timer setting mode is automatically released and a current time is indicated.
 In this case, the previous data before the invalid key was pushed is held for the timer ON/OFF time setting.
- h. If [SLEEP] key is pushed during the time correction, the timer time setting is released and changes to the sleep mode.
- i. The timer OFF time only can be corrected. However, if a timer ON time is set after setting a timer OFF time, the timer OFF time becomes the same time as the timer ON time.
- j. When the timer control terminal (P12) is set at "L" level and after the timer out terminal (P13) has become "H" level, the timer out control terminal (P12) is set at "H" level, the timer out terminal (P13) becomes "L" level.
- k. Relationship between sleep operation and timer operation.
 - The sleep operation is controlled with the non-lock key "SLEEP" and its control output is output to the timer out terminal (P13). The timer out terminal (P13) will become "H" level if either SLEEP or Timer is ON.
 - The timer out terminal (PI3) will become H level if either SLEEP or Timer is ON.
 - If the timer operation and the sleep operation are overlapped each other, the following state results.



MUTING

1. Principal function

In the following cases, mute signal (H active) is output.

2. Keys to be used

M1~M7, UP, DOWN, FAST, AUTO

- 3. Functions
 - a. In the following cases, mute signal is output for 1s. :
 - When initializing.
 - When switching a receiving band.
 - When calling a preset channel.
 - When turning a radio OFF or ON (Radio ON/OFF by the timer out (P13) control).
 - When reaching the band edge during manual up/down tuning or continuous tuning.
 - When manual up/down domestic TV and UHF bands.

- b. In the following case, mute signal is output :
 - During auto up tuning.
- c. In the following cases, no mute signal is output :
 - When manual up/down tuning other than TV/UHF bands. (LW/MW/SW/FM bands)
 - In the clock mode.
 - When operating MEMORY, FAST, MODE or SHIFT key.
 - When writing into a preset channel.
 - When calling the same preset channel.

Mute output timing and PLL data display channel

- (Note) PLL : PLL data set timing
 - DISP : Display up data timing
 - IF : IF count start timing

1. When initializing



2. When a radio ON/OFF (with clock)

Radio OFF to ON



Radio ON to OFF



	INH Input		
	Radio ON to OFF		
	_		
	MUTE Output DISP OFF max. 20ms boft wait		
4.	When switching a receiving band		
	MUTE Output PLL DISP		
	25~45ms 9~11ms		
	● 900~1200ms →		
5.	. When calling a preset memory		
	M1~M5 Keys		
	MUTE Output PLL DISP 20ms 24~45ms 9~11ms 4 550~750ms		
6.	When memory scanning		
	M-SCAN Key	_~ ~	
	MUTE Output	~	
	max. 35ms 25~45ms 9~11ms		
	630~770ms		
7.	Continuous manual band edge timing (Except TV)		
	UP/DOWN Key		
	MUTE Output PLL DISP PLL		
	18~35ms 9~11ms	BAND	SCAN TIME
	← Scan Time →		[ms] 75~125
		FM MW / LW	175~225
		SW	165~235

3. When a radio ON/OFF (with clock (only TC9307AF-019 function)) Radio OFF to ON

8. 1 step / 1 push edge (Except TV)



9. TV (VHF, UHF) continuous manual tuning



10.Auto up tuning

Wide : Count gate time at wide accuracy = 4ms (AM) / 1ms (FM)

Narrow : Count gate time at narrow accuracy = 16ms (AM) / 4ms (FM)



BAND	SCAN TIME 1 [ms]	SCAN TIME 2 [ms]	IF CHECK WAIT [ms]
VHF	380~420	485~520	350~380
UHF	180~210	280~310	145~180
FM	80~120	180~220	35~55
MW/LW	175~220	280~320	140~180
SW	170~320	280~420	110~180

(Note) Time of Scan Time 1 is about 0.5s. wait time when changing from upper limit frequency to lower limit frequency and about 1s when changing into SW meter band.

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11. When semi-auto storing

IF signal count start

Wide : Count gate time at wide accuracy = 4ms (AM) / 1ms (FM)

Narrow : Count gate time at narrow accuracy = 16ms (AM) / 4ms (FM)



OFF MUTE

When write was made during the scan and store wait ;

570~670ms

When turned round by 2 turns without write 900~940ms

IF COUNTER

1. Principal function

When IF signal is sampled and conditions are met, steps the auto tuning.

2. Key to be used

None

- 3. Functions
 - a. When the sampling is performed in the IF counter wide mode and IF signal is detected during the auto up tuning or semi-auto memory tuning, the same frequency is again checked in the IF counter narrow mode 100ms later and if IF signal is detected, the tuning is stopped.
 - Example of IF Counter



b. IF counter detection width

BAND	1st TIME (WIDE)		2nd TIME (NARROW)	
	DETECTION WIDTH [Hz]	GATE TIME [ms]	DETECTION WIDTH [Hz]	GATE TIME [ms]
LW	450k ± 2.4k		450k ± 600	
MW	450k ± 12k	4	450k ± 3k	16
SW	450k ± 12k		450k ± 3k	
FM TV	10.75M±60k ※		10.75M ± 15k ※	
(1~3ch)	10.70M ± 60k	1	10.70M ± 15k	4
TV (4~62ch)	10.75M ± 120k ※		10.75M ± 30k ※	

(Note) $\$ mark denotes the detection width for the specification for shipment in Japan.

INHIBIT FUNCTION

1. Principal function

Controls the radio ON/OFF.

2. Input to be used

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3. Function

When $\overline{\text{INH}}$ input is at "L" level, a radio is OFF and the clock display results.

INITIALIZE

1. Principal function

The initialization is carried out when the power source (0V to more than 3V) to the controller is turned ON. (Power ON Reset)

2. Key to be used

None

- 3. Functions
 - a. When a radio is ON :

Lower frequency in a designated band is displayed.

b. When a radio is OFF :

AM 12:00 or 00:00 is displayed.

TEST

1. Principal function

LCD connection, timer and sleep functions can be checked.

2. Key to be used

TEST

- 3. Functions
 - a. While keep pushing both TEST key and except FAST key, all indications on LCD are kept ON.
 - b. Changed acceleration clock mode by pushed both TEST key and except FAST key (for 24 hours at 30s.), the functions of the timer and sleep can be checked.
 Except TEST/FAST key pushed, acceleration clock mode is released.