

PLL FREQUENCY SYNTHESIZER AND CONTROLLER FOR FM / MW / LW TUNER

The DMC 4002 is CMOS LSI chips developed for world-wide FM / MW / LW tuning with PLL frequency synthesizer system. The DMC 4002 can make a compact and high performance FM / MW / LW tuner with clock function for high-end car stereo, home stereo and so on because these CMOS LSIs are in 64-pin QFP package with built-in PLL frequency synthesizer, controller, 200 MHz prescaler, LCD driver and IF counter.

□ FUNCTIONS

RADIO FUNCTIONS

- (1) Manual tuning
Manual tuning up/down Stepped tuning and rapid tuning.
- (2) Auto tuning
Seek up/down Retaining the frequency of a station received.
Scan up/down Receiving in intervals of 5 seconds.
- (3) Preset memory scanning Receiving the contents of preset memories on the FM, MW, and LW bands for 5 seconds each.
- (4) VF auto - tuning
- SK seek up/down Retaining the frequency of a SK signal received.
SK scan up/down Receiving a station with SK signal in intervals of 5 seconds.
- (5) Preset memories
FM band FM 1 : 6 stations, FM 2 : 6 stations, FM 3 : 6 stations
MW band ... MW 1 : 6 stations, MW 2 : 6 stations
LW band ... 6 stations
VF band 6 stations
MW2 cannot be used while the LW band is used.
- (6) Last-preset memories1 station on the FM1, FM2, FM3, MW1, MW2, LW and VF bands each.
- (7) LOC (local) control signal outputs and indications.
- (8) FM MONO (monaural) control signal output and indication.(For VF bands, same as for FM)
- (9) "ST" (stereo) indicator Enabled on the FM and VF bands.
- (10) Auto-preset memories
- (11) DK stand-by and SK alarm function

TAPE FUNCTIONS

- (1) Tape transport direction indicators Can flash at 2 Hz during fast forward.
- (2) AMS (auto music search) control signal output and indication.
- (3) MTL (metal) control signal output and indication.
- (4) NR1 (noise reduction) and NR2 control outputs and indications.



□ **FUNCTIONS (continued)**

CLOCK FUNCTIONS

- (1) Selectable 12-hour(with AM and PM indicators) or 24-hour display.
- (2) Selectable flashing colon(:) (1Hz).
- (3) Low-power (400nA) backup available in the NOCLK(no-clock)mode.


OTHERS

- (1) LOUD (loudness) control signal output and indication common to radio, tape, and CD modes.
- (2) Key acknowledge(beep) signal outputs (2.25 kHz, 40ms) Enabled by valid momentary keys.
- (3) Display selector and priority display function.
- (4) "CD" (compact disk) indicator.

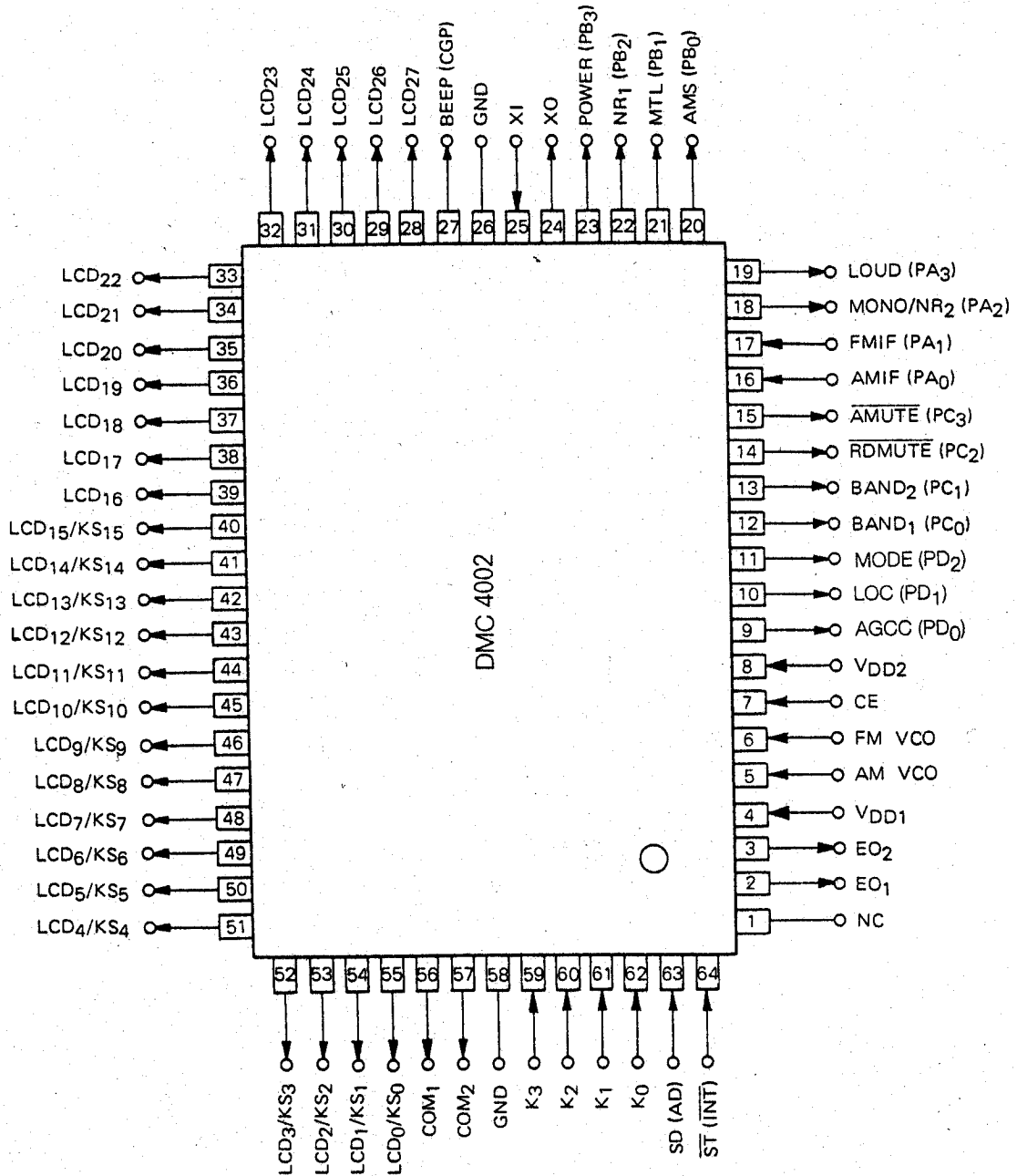
Table) Receiving frequency, channel spacing, reference frequency, intermediate frequency

AREA	ITEM BAND	RECEIVING FREQUENCY	CHANNEL SPACE	REFERENCE FREQUENCY	INTERMEDIATE FREQUENCY
Europe 1	FM	87.5 to 108.0 MHz	50kHz	25kHz	10.7MHz
	MW	522 to 1620 kHz	9kHz	9kHz	450kHz
	LW	144 to 281kHz	1kHz	1kHz	450kHz
Europe 2	FM	87.5 to 108.0 MHz	50kHz	25kHz	10.7MHz
	MW	522 to 1620 kHz	9kHz	9kHz	459kHz
	LW	144 to 281kHz	1kHz	1kHz	459kHz
U.S.A 1	FM	87.5 to 108.0 MHz	100kHz	25kHz	10.7MHz
	MW	530 to 1620 kHz	10kHz	10kHz	450kHz
U.S.A 2	FM	87.5 to 107.9 MHz	200kHz	25kHz	10.7MHz
	MW	530 to 1620 kHz	10kHz	10kHz	450kHz
U.S.A 3	FM	87.5 to 107.9 MHz	200kHz	25kHz	10.7MHz
	MW	530 to 1710 kHz	10kHz	10kHz	450kHz
Australia and Middle and Near East	FM	87.5 to 108.0 MHz	100kHz	25kHz	10.7MHz
	MW	531 to 1602 kHz	9kHz	9kHz	450kHz
Japan	FM	76.0 to 90.0 MHz	100kHz	25kHz	- 10.7MHz
	MW	522 to 1629 kHz	9kHz	9kHz	450kHz
Latin America	FM	87.5 to 108.0 MHz	100kHz	25kHz	10.7MHz
	MW	520 to 1620 kHz	5kHz	5kHz	450kHz

□ FEATURES

- Single power supply of $5V \pm 10\%$
- Built-in prescaler (200 MHz MAX. $V_{in} = 0.3 V_{p-p}$), IF counter and LCD driver (1/2 duty, 1/2 bias, frame frequency: 100Hz)
- Capable of receiving FM and MW in the whole world and LW in Europe.
- Tuning function..... Manual tuning, auto-tuning (seek and scan) and preset memory scan.
- Independent preset memory programming by six buttons for up to 18 FM stations (six FM1, FM2 and FM3 stations each), up to 12 MW stations (six MW1 and MW2 stations each), up to six LW stations and VF broadcasting stations.
- Each last channel memory for FM : 3, MW : 1 and VF : 1
- VF auto-tuning (SK signal search) with DK stand-by function.
- Control output of MONO and LOC (LOCAL / DX) and its display.
- Stereo display (ST)
- Control output of MTL (METAL), NR1 (NOISE REDUCTION), NR2 and AMS (AUTO MUSIC SEARCH) and its display.
- Automatic preset station memory function
- Compact disc display ()
- Loudness control output and its display
- Built-in 12 hour/24 hour clock display function (possible to set no clock)

□ PIN CONFIGURATION



□ CONTENTS

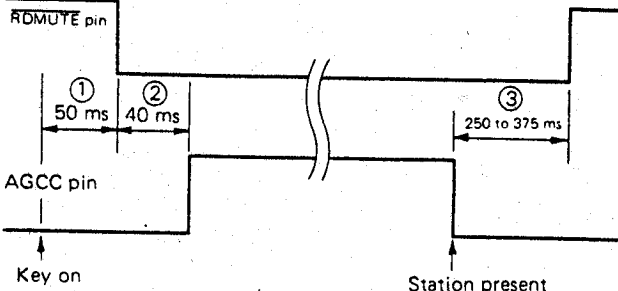
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1. PIN DESCRIPTION

PIN No.	SYMBOL	FUNCTION	DESCRIPTION	OUTPUT TYPE
1	NC	No connection	This pin is not connected to the internal chip. Therefore, leave it open or connect it to GND, V _{DD} , etc.	—
2 3	EO ₁ EO ₂	Error out	<p>PLL (Phase Locked Loop) error output pins.</p> <p>When the frequency obtained by dividing the local oscillation frequency (VCO output) is higher than the reference frequency. High level is output from these pins. When it is lower than the reference frequency.</p> <p>Low level is output from these pins. When the two frequencies are the same, these pins are floated.</p> <p>This output is input to an external LPF (Low Pass Filter) and is applied to a varactor diode through the LPF. EO₁ and EO₂ output the same waveform so that the pin to be used can be freely selected. When the radio is OFF, these pins are floated.</p>	CMOS 3-state
4 - 8	V _{DD1} V _{DD2}	Power supply input	<p>Device power supply input pin.</p> <p>This pin supplies 5V ± 10% power voltage during device operation (radio, tape, and CD modes). When the diode matrix NOCLK switch is 1 (shorted by diode), when the CE pin (pin 7) is made Low level, this pin drops to 2.5V and data hold is enabled. When a voltage of 0 → 4.5V is supplied to this pin, the data is initialized.</p> <p>Supply 0 → 4.5V to this pin within 500 ms.</p> <p>Always connect pins 4 and 8 to the same potential. V_{DD1}(pin 4) is the analog system (PLL, A/D converter, INT, CE) power supply and V_{DD2}(pin 8) is the digital system (CPU, LCD driver, IF counter) power supply.</p>	—
5	AM	AM local oscillation input	<p>The AM (MW and LW band) local oscillation output (VCO output) is input to this pin. When the radio is turned on and the MW or LW band is received, this pin becomes active. Otherwise, it is pulled down internally.</p> <p>The input amplitude is 0.3 V_{P-P} MIN.</p> <p>Since there is an on-chip AC amplifier, block the DC component with a capacitor.</p>	Input
6	FM	FM local oscillation input	<p>The FM local oscillation output (VCO output) is input to this pin.</p> <p>When the radio is turned on and the FM band is received, this pin becomes active. Otherwise, it is pulled down internally.</p> <p>The input amplitude is 0.3 V_{P-P} MIN.</p> <p>Since there is an on-chip AC amplifier, block the DC component of the input signal with a capacitor.</p>	Input



PIN No.	SYMBOL	FUNCTION	DESCRIPTION	OUTPUT TYPE
7	CE	Chip enable	<p>Device select signal input pin.</p> <p>When the device is operated normally (radio, tape, CD, clock display, etc.), High level is input and when the device is not used, Low level is input.</p> <p>However, High and Low levels of 134μs or less are not accepted.</p> <p>When this pin is Low level, the radio, tape, CD and display are turned off and the device enters the data hold state.</p> <p>At this time, data hold at low consumption current (400nA or less) is possible by setting the NOCLK switch of the diode matrix to be described later to 1 (shorted by diode, no-clock mode.)</p>	Input
9	AGCC	AGC cut output	<p>Radio mode AGC(AUTOMATIC GAIN CONTROL) cut signal output pin.</p> <p>During autotuning, the High level shown below is output.</p>  <p>① Key on chattering wait ② Pre-muting ③ Post-muting</p>	CMOS pushpull
10	LOC	Local output	<p>This pin works as a LOCAL signal output pin when in the radio mode.</p> <p>The output is inverted each time <input type="checkbox"/> LOC key is pressed. When the LOCAL state is enabled with <input type="checkbox"/> LOC key, the "LOC" indicator on the LCD panel turns on, with an output high on this pin.</p> <p>The local state can be set in common on FM, VF, MW and LW bands.</p> <p>This pin is low at power-on time.</p>	CMOS pushpull

PIN No.	SYMBOL	FUNCTION	DESCRIPTION	OUTPUT TYPE																					
11	MODE	Mode signal output	<p>Mode switching signal output pin. Its output in each mode is shown below.</p> <table border="1"> <thead> <tr> <th>Mode</th> <th>MODE</th> </tr> </thead> <tbody> <tr> <td>CE = Low</td> <td>0</td> </tr> <tr> <td>CE = High ; radio, tape and CD OFF</td> <td>0</td> </tr> <tr> <td>Radio mode</td> <td>1</td> </tr> <tr> <td>Tape mode</td> <td>0</td> </tr> <tr> <td>CD mode</td> <td>0</td> </tr> <tr> <td>Tape DK standby</td> <td rowspan="3">1</td> </tr> <tr> <td>CD DK standby</td> </tr> <tr> <td>DK ON</td> </tr> <tr> <td>Radio monitor mode</td> <td>1</td> </tr> </tbody> </table> <p>(0:Low level, 1:High level)</p> <p>That is, when the PLL is operated, High level is output from this pin. Therefore, use it to turn the tuner power on/off, etc.</p>	Mode	MODE	CE = Low	0	CE = High ; radio, tape and CD OFF	0	Radio mode	1	Tape mode	0	CD mode	0	Tape DK standby	1	CD DK standby	DK ON	Radio monitor mode	1	CMOS pushpull			
Mode	MODE																								
CE = Low	0																								
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Radio monitor mode	1																								
12 13	BAND1, BAND2	Band switching signal output	<p>Radio mode band switching signal output pin. Its operation is described below.</p> <ul style="list-style-type: none"> - Radio mode <p>When the receiving band is switched by band switching key, the following is output on each band:</p> <table border="1"> <thead> <tr> <th>BAND \ Pin</th> <th>BAND1</th> <th>BAND2</th> </tr> </thead> <tbody> <tr> <td>MW</td> <td>0</td> <td>0</td> </tr> <tr> <td>LW</td> <td>0</td> <td>1</td> </tr> <tr> <td>FM</td> <td>1</td> <td>0</td> </tr> <tr> <td>VF</td> <td>1</td> <td>1</td> </tr> </tbody> </table> <p>(0:Low level, 1:High level)</p> <ul style="list-style-type: none"> - DK standby mode - DK ON mode <table border="1"> <thead> <tr> <th>BAND \ Pin</th> <th>BAND1</th> <th>BAND2 /OPT.</th> </tr> </thead> <tbody> <tr> <td>VF</td> <td>1</td> <td>1</td> </tr> </tbody> </table> <ul style="list-style-type: none"> - Radio monitor mode Same as radio mode. - Tape mode - CD mode Low level output 	BAND \ Pin	BAND1	BAND2	MW	0	0	LW	0	1	FM	1	0	VF	1	1	BAND \ Pin	BAND1	BAND2 /OPT.	VF	1	1	CMOS pushpull
BAND \ Pin	BAND1	BAND2																							
MW	0	0																							
LW	0	1																							
FM	1	0																							
VF	1	1																							
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VF	1	1																							

PIN No.	SYMBOL	FUNCTION	DESCRIPTION	OUTPUT TYPE
14	$\overline{\text{RDMUTE}}$	Radio mute output	<p>Radio mute signal output pin.</p> <p>This pin operates as follows:</p> <ul style="list-style-type: none"> - Radio mode Low level is output at radio ON/OFF, band switching, and receiving frequency switching. - Tape and CD modes High level or Low level can be selected by MUTESEL switch of the diode matrix to be described later. <p>However, when using the DK standby or radio monitor function, set the MUTESEL switch to 0 and select low level output.</p> <p>For more information, see "Mute Output Timing Chart".</p>	CMOS pushpull
15	$\overline{\text{AMUTE}}$	Audio mute output	<p>Tape and CD mute signal output pin at DK ON and radio monitor ON.</p> <p>In the radio mode, Low level is output and in the tape and CD modes, High level is output. When DK is turned on during DK standby and in the radio monitor mode, Low level is output.</p> <p>For more information, see "Mute Output Timing Chart".</p>	CMOS pushpull



PIN No.	SYMBOL	FUNCTION	DESCRIPTION	OUTPUT TYPE																
16	AM IF	AM intermediate frequency input	<p>AM (MW and LW bands) intermediate frequency (IF) input pin.</p> <p>The input amplitude is 0.1 V_{p-p}. Since there is an on-chip AC amplifier, block the DC component of the input signal with a capacitor. This pin is valid when the initialized diode matrix DISAMIF switch is 0.</p> <p>This pin is used for detecting the presence of a broadcast station during MW and LW band autotuning. The input frequency ranges and input conditions for determining the presence of a broadcast station are shown below.</p> <table border="1"> <thead> <tr> <th>Area \ Item Band</th> <th>Input Frequency Range ①(kHz)</th> <th>Input Frequency Range ②(kHz)</th> </tr> </thead> <tbody> <tr> <td rowspan="2">Europe 1</td> <td>MW</td> <td>450 ± 5</td> </tr> <tr> <td>LW</td> <td>450 ± 0.5</td> </tr> <tr> <td rowspan="2">Europe 2</td> <td>MW</td> <td>459 ± 5</td> </tr> <tr> <td>LW</td> <td>459 ± 0.5</td> </tr> <tr> <td>Others</td> <td>MW</td> <td>450 ± 0.5</td> </tr> </tbody> </table> <p>Input frequency range ① is the frequency that must be input within 20 ms after the PLL is locked.</p> <p>Input frequency range ② is the frequency that must be input within 40 ms after ① was input.</p> <p>When both input frequency ranges ① and ② are satisfied, a broadcast station is judged to be present and autotuning stops.</p>	Area \ Item Band	Input Frequency Range ①(kHz)	Input Frequency Range ②(kHz)	Europe 1	MW	450 ± 5	LW	450 ± 0.5	Europe 2	MW	459 ± 5	LW	459 ± 0.5	Others	MW	450 ± 0.5	Input
Area \ Item Band	Input Frequency Range ①(kHz)	Input Frequency Range ②(kHz)																		
Europe 1	MW	450 ± 5																		
	LW	450 ± 0.5																		
Europe 2	MW	459 ± 5																		
	LW	459 ± 0.5																		
Others	MW	450 ± 0.5																		
17	FM IF	FM intermediate frequency input	<p>FM band intermediate frequency (IF) input.</p> <p>The input amplitude is 0.1 V_{p-p}. Since there is an AC amplifier on the chip, block the DC component of the input signal with a capacitor. This pin is valid when the initialized diode matrix switch ENFMIF is 1.</p> <p>This pin is used for detecting the presence of a broadcast station during FM band autotuning. The input frequency ranges and input conditions for determining the presence of a broadcast station are shown below.</p> <table border="1"> <thead> <tr> <th>Area \ Item</th> <th>Input Frequency Range ①</th> <th>Input Frequency Range ②</th> </tr> </thead> <tbody> <tr> <td>All areas</td> <td>10.7 MHz ± 50kHz</td> <td>10.7 MHz ± 12.5kHz</td> </tr> </tbody> </table> <p>Input frequency range ① is the frequency that must be input within 20 ms after the PLL is locked.</p> <p>Input frequency range ② is the frequency that must be input within 20 ms after ① was input.</p> <p>When both input frequency ranges ① and ② are satisfied, a broadcast station is judged to be present and autotuning stops.</p>	Area \ Item	Input Frequency Range ①	Input Frequency Range ②	All areas	10.7 MHz ± 50kHz	10.7 MHz ± 12.5kHz	Input										
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PIN NO.	SYMBOL	FUNCTION	DESCRIPTION	OUTPUT TYPE
18	MONO/NR ₂	Monaural and noise reduction output	<p>In the radio mode, this pin operates as the MONO signal output pin and in the tape mode, this pin operates as the NOISE REDUCTION signal output pin.</p> <p>- Radio mode Each time the <input type="checkbox"/> MONO key is pressed on the FM and VF bands, the output is inverted. When the device is set to the MONO state by <input type="checkbox"/> MONO key, the LCD panel "MONO" display lights and high level is output from this pin. On the MW and LW bands, this pin becomes low. When the power is turned on, this pin becomes low.</p> <p>- Tape mode This pin is valid when the diode matrix ENNR₂ switch to be described later is 1. When NOISE REDUCTION NR₂ is selected by pressing the <input type="checkbox"/> NR key or NOISE REDUCTION function key (selected by diode matrix), high level is output. At this time, the LCD panel "NR₂" display lights. When the power is turned on, this pin becomes low.</p>	CMOS pushpull
19	LOUD	LOUD output	<p>LOUDNESS signal output pin.</p> <p>In the radio, tape and CD modes, the output is inverted each time the <input type="checkbox"/> LOUD key is pressed. When the LOUDNESS state is selected by <input type="checkbox"/> LOUD key, the LCD panel "LOUD" display lights and high level is output from this pin. When the power is turned on, this pin becomes low.</p>	CMOS pushpull
20	AMS	AMS signal output	<p>Tape mode AMS(AUTO MUSIC SEARCH) control signal output pin.</p> <p>Its output is inverted each time the <input type="checkbox"/> AMS key is pressed. High level is output while the LCD panel "AMS" display is lit.</p>	CMOS pushpull



PIN No.	SYMBOL	FUNCTION	DESCRIPTION	OUTPUT TYPE
21	MTL	Metal output	<p>Tape mode metal signal output pin.</p> <p>Its output is inverted each time the <input type="checkbox"/> MTL key and METAL function key (selected by diode matrix) is pressed. When the METAL state is selected with these keys, the LCD panel " MTL " display lights and high level is output from this pin.</p> <p>When the power is turned on, this pin becomes low.</p>	CMOS pushpull
22	NR1	Noise reduction output	<p>Tape mode noise reduction (NR) signal output pin.</p> <p>When NR1 is selected by the <input type="checkbox"/> NR key or NOISE REDUCTION function key (selected by diode matrix), the LCD panel "NR1" display lights and high level is output from this pin.</p>	CMOS pushpull
23	POWER	Power output	<p>When the CE pin is high level, the output of this pin is inverted each time the <input type="checkbox"/> POWER key is pressed.</p> <p>When the power is turned on, low level is output.</p> <p>This pin can be used to turn the set power on and off, etc. See "Application Circuits".</p>	CMOS pushpull
24 25	XO XI	Crystal oscillator	<p>Crystal oscillator connection pin. It connects to a 4.5 MHz crystal oscillator.</p> <p>When the clock function is used, the accuracy of the clock is effected by the oscillation frequency accuracy only.</p> <p>Adjust the oscillation frequency while observing the LCD oscillation waveform and PLL local oscillation frequency.</p>	CMOS (XO) Input(XI)
26 28	GND	Ground	<p>Device ground pins.</p> <p>These pins connect to the internal chip. Therefore one of these two should be a ground. (Not all these two should not be.)</p>	



PIN No.	SYMBOL	FUNCTION	DESCRIPTION	OUTPUT TYPE
27	BEEP	Beep output	<p>Beep output pin when momentary key pressed. A 2.25 kHz and 50% duty square wave is output for approximately 40 ms. This time is equal to the premuting time.</p> <p>When a momentary key is pressed and the state of the LCD panel display or output port is changed (valid key) and at the end of 5 seconds hold during preset memory scan and scan operations, a beep is output.</p> <p>To disable the beep, float (leave open) this pin.</p> <p>The beep output is also used at SK alarm at DK standby.</p>	CMOS pushpull
28 to 39 40 to 55	LCD ₂₇ to LCD ₁₆ LCD ₁₅ /KS ₁₅ to LCD ₀ /KS ₀	LCD segment and key source output	<p>LCD panel segment signal output (pins 28 to 55) and key matrix key source signal output (pins 40 to 55) pins.</p> <p>56-dot display is performed at the LCD panel by matrix with the COM₁ pin(pin 56) and COM₂ pin (pin 57).</p> <p>Since LCD₁₅ / KS₁₅(pin 40) to LCD₀ / KS₀(pin 55) share the key source signal and LCD segment signal, to use them as key source signals, a reverse current prevention diode is necessary. For the connection method, see "Key Matrix Connection" and "Application Circuits".</p>	CMOS pushpull
56 57	COM ₁ COM ₂	LCD common signal output	<p>Common signal output to LCD panel.</p> <p>56-dot display is performed at the LCD panel by matrix with LCD₂₇(pin 28) to LCD₀/KS₀(pin 55)</p>	CMOS pushpull
59 to 62	K ₃ to K ₀	Key return signal input	<p>Key matrix key return signal input pin.</p> <p>Since the key source signal output is shared with the LCD segment signal, do not connect a pull-down resistor to this pin.</p>	CMOS pushpull



PIN No.	SYMBOL	FUNCTION	DESCRIPTION	OUTPUT TYPE																																												
63	SD	SD input	<p>Autotuning SD (Station Detector) signal input pin. When the voltage shown below is applied to this pin during the seek operation, a broadcast station is judged to be present.</p> <table border="1"> <thead> <tr> <th>Band</th> <th>LOCAL Mode</th> <th>SD Voltage</th> <th>V_{DD} = 5V</th> </tr> </thead> <tbody> <tr> <td rowspan="2">FM</td> <td>LOCAL</td> <td>$\frac{28.5}{64} \times V_{DD \text{ min}}$</td> <td>2.227V</td> </tr> <tr> <td>DX</td> <td>$\frac{12.5}{64} \times V_{DD \text{ min}}$</td> <td>0.977V</td> </tr> <tr> <td>MW</td> <td>LOCAL</td> <td>$\frac{15.5}{64} \times V_{DD \text{ min}}$</td> <td>1.211V</td> </tr> <tr> <td>LW</td> <td>DX</td> <td>$\frac{12.5}{64} \times V_{DD \text{ min}}$</td> <td>0.977V</td> </tr> </tbody> </table> <p>In the auto preset memory mode, search is performed twice in the LOCAL mode and once in the DX mode. The voltage to determine the presence of a broadcast station at this time is shown below.</p> <table border="1"> <thead> <tr> <th>Band</th> <th>LOCAL Mode</th> <th>SD Voltage</th> <th>V_{DD} = 5V</th> </tr> </thead> <tbody> <tr> <td rowspan="3">FM</td> <td>LOCAL (1st time)</td> <td>$\frac{44.5}{64} \times V_{DD \text{ min}}$</td> <td>3.447V</td> </tr> <tr> <td>LOCAL (2nd time)</td> <td>$\frac{28.5}{64} \times V_{DD \text{ min}}$</td> <td>2.227V</td> </tr> <tr> <td>DX (3rd time)</td> <td>$\frac{12.5}{64} \times V_{DD \text{ min}}$</td> <td>0.977V</td> </tr> <tr> <td rowspan="2">MW</td> <td>LOCAL (1st time)</td> <td>$\frac{18.5}{64} \times V_{DD \text{ min}}$</td> <td>1.445V</td> </tr> <tr> <td>LOCAL (2nd time)</td> <td>$\frac{15.5}{16} \times V_{DD \text{ min}}$</td> <td>1.211V</td> </tr> <tr> <td>LW</td> <td>DX (3rd time)</td> <td>$\frac{12.5}{64} \times V_{DD \text{ min}}$</td> <td>0.977V</td> </tr> </tbody> </table> <p>When using the IF count, a broadcast station is detected when a broadcast station is judged to be present by both IF and SD pins</p>	Band	LOCAL Mode	SD Voltage	V _{DD} = 5V	FM	LOCAL	$\frac{28.5}{64} \times V_{DD \text{ min}}$	2.227V	DX	$\frac{12.5}{64} \times V_{DD \text{ min}}$	0.977V	MW	LOCAL	$\frac{15.5}{64} \times V_{DD \text{ min}}$	1.211V	LW	DX	$\frac{12.5}{64} \times V_{DD \text{ min}}$	0.977V	Band	LOCAL Mode	SD Voltage	V _{DD} = 5V	FM	LOCAL (1st time)	$\frac{44.5}{64} \times V_{DD \text{ min}}$	3.447V	LOCAL (2nd time)	$\frac{28.5}{64} \times V_{DD \text{ min}}$	2.227V	DX (3rd time)	$\frac{12.5}{64} \times V_{DD \text{ min}}$	0.977V	MW	LOCAL (1st time)	$\frac{18.5}{64} \times V_{DD \text{ min}}$	1.445V	LOCAL (2nd time)	$\frac{15.5}{16} \times V_{DD \text{ min}}$	1.211V	LW	DX (3rd time)	$\frac{12.5}{64} \times V_{DD \text{ min}}$	0.977V	Input
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64	$\overline{\text{ST}}$	Stereo signal input	<p>Radio mode "ST" (STEREO) display input pin. When low level is input to this pin, the LCD panel "ST" display lights. This pin is valid only on the FM and VF bands. In the MONO mode, "ST" is not displayed.</p>	Input																																												

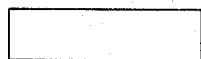
2. KEY MATRIX

2.1 KEY MATRIX LAYOUT

Output Pin \ Input Pin	K ₃ (59)	K ₂ (60)	K ₁ (61)	K ₀ (62)
LCD ₁₅ / KS ₁₅ (40)	M1 (TP1)	M2 (TP2)	M3 (TP3)	M4
LCD ₁₄ / KS ₁₄ (41)	M5	M6	VF	VF
LCD ₁₃ / KS ₁₃ (42)	SEEK DWN	SEEK UP	SCAN DWN	SCAN UP
LCD ₁₂ / KS ₁₂ (43)	BAND	—	—	—
LCD ₁₁ / KS ₁₁ (44)	ME(DISP)	MAN DWN	MAN UP	PSCAN AMEMO
LCD ₁₀ / KS ₁₀ (45)	LOUD	LOC(TP4)	MONO(TP5)	—
LCD ₉ / KS ₉ (46)	AMS	NR	MTL	RDMONI
LCD ₈ / KS ₈ (47)	—	—	—	DISP
LCD ₇ / KS ₇ (48)	CD SET	TP SET	RD SET	POWER
LCD ₆ / KS ₆ (49)	SK	DK	FF	RL
LCD ₅ / KS ₅ (50)	AUTO500	MUTESEL	AUTOSTP	ENNR2
LCD ₄ / KS ₄ (51)	KAMS	KNR	KMTL	ENTPK
LCD ₃ / KS ₃ (52)	NOCLK	CLK DISP	FLASH	DISAMEMO
LCD ₂ / KS ₂ (53)	ENFMIF	DISAMIF	PRIQ2	PRIQ1
LCD ₁ / KS ₁ (54)	DISFM3	ENMW2	DISLW	M2S
LCD ₀ / KS ₀ (55)	AREA3	AREA2	AREA1	RDON

() : Pin No

2.2 SWITCH CONNECTION



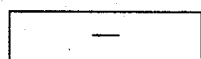
: Momentary switch



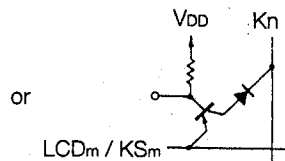
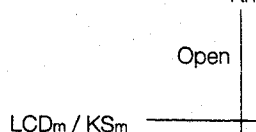
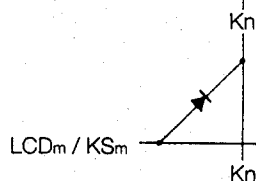
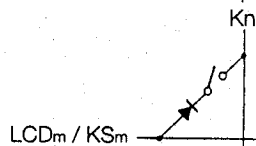
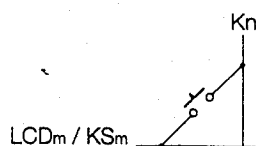
: Alternate or transistor switch



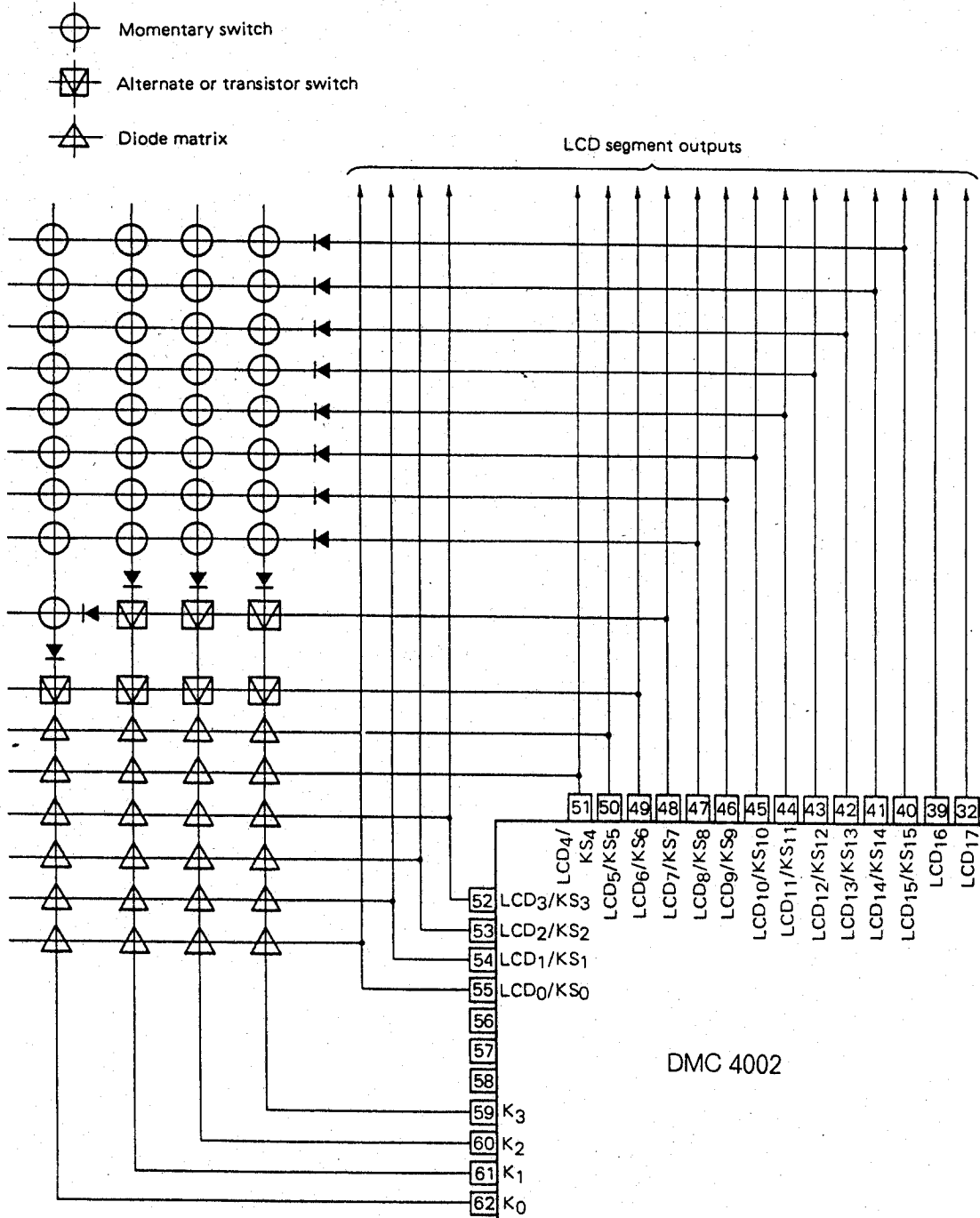
: Diode matrix



: Open

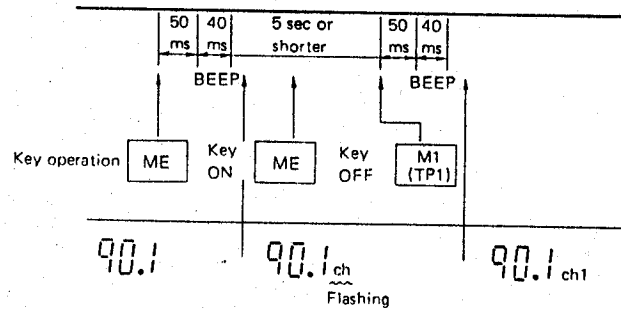
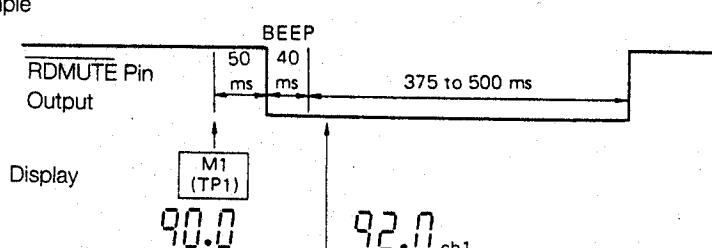
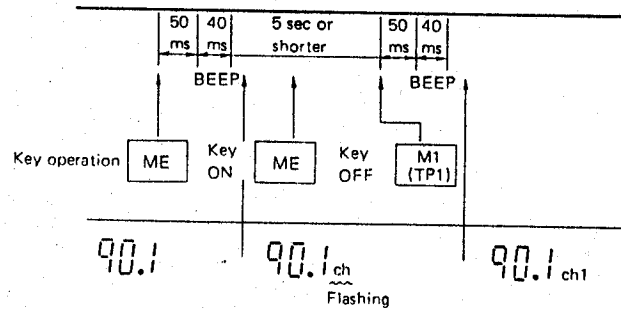
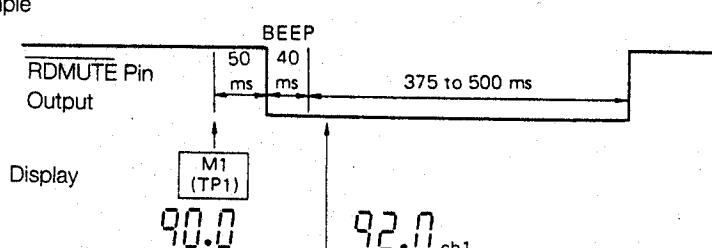
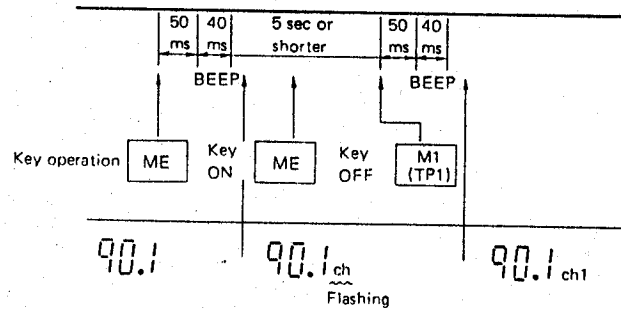
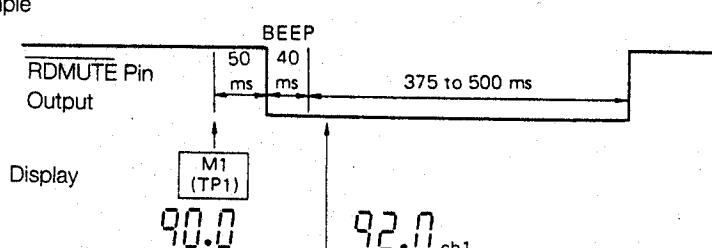


2.3 KEY MATRIX CONNECTION



2.4 DESCRIPTION OF KEY MATRIX

2.4.1 Momentary Switch

Symbol	Function								
<p>M1(TP1)</p> <p>M2(TP2)</p> <p>M3(TP3)</p> <p>M4</p> <p>M5</p> <p>M6</p>	<p>In the radio mode, these keys are used to call and write preset memory. In the tape mode, these are used as tape function keys by initialized diode (ENTPK, KAMS, KNR, KMTL).</p> <p>- Radio mode</p> <p>Preset memory call and write keys.</p> <p>One key can memorize the FM1, FM2, FM3, VF, MW1, MW2 and LW bands independently (max. 6 bands).</p> <p>The following operations are performed according to the state of M2S of the initialized diodes :</p> <table border="1"> <thead> <tr> <th>M2S</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td> <p>W</p> <p>R</p> <p>I</p> <p>T</p> <p>E</p> </td> <td> <p>The device is placed into the 5 seconds preset memory write mode by pressing the ME key during frequency display. When one of the keys M1 (TP1) to M6 is pressed during this 5 seconds, the current receiving frequency is written to the preset memory corresponding to the pressed key.</p> <p>When the ME key is held down, writing is not performed. During writing, radio muting is not output.</p> <p>Example</p>  </td> </tr> <tr> <td> <p>O</p> </td> <td> <p>When the same preset memory key is pressed while the current preset memory contents are being received, the same operation is performed.</p> </td> </tr> <tr> <td> <p>C</p> <p>A</p> <p>L</p> <p>L</p> </td> <td> <p>In the radio mode, when the device is in the memory unwritable state, when one of the M1 (TP1) to M6 keys is pressed, the preset memory contents corresponding to the pressed key can be called.</p> <p>Example</p>  <p>When the same preset memory key is pressed while the current preset memory contents are being received, no operation is performed. However, if the clock is being displayed, BEEP is output and the display switches to frequency display. Radio muting is not output.</p> </td> </tr> </tbody> </table>	M2S	Description	<p>W</p> <p>R</p> <p>I</p> <p>T</p> <p>E</p>	<p>The device is placed into the 5 seconds preset memory write mode by pressing the ME key during frequency display. When one of the keys M1 (TP1) to M6 is pressed during this 5 seconds, the current receiving frequency is written to the preset memory corresponding to the pressed key.</p> <p>When the ME key is held down, writing is not performed. During writing, radio muting is not output.</p> <p>Example</p> 	<p>O</p>	<p>When the same preset memory key is pressed while the current preset memory contents are being received, the same operation is performed.</p>	<p>C</p> <p>A</p> <p>L</p> <p>L</p>	<p>In the radio mode, when the device is in the memory unwritable state, when one of the M1 (TP1) to M6 keys is pressed, the preset memory contents corresponding to the pressed key can be called.</p> <p>Example</p>  <p>When the same preset memory key is pressed while the current preset memory contents are being received, no operation is performed. However, if the clock is being displayed, BEEP is output and the display switches to frequency display. Radio muting is not output.</p>
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Symbol	Function
<p>M2S</p> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">M1 (TP1)</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">M2 (TP2)</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">M3 (TP3)</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">-M4</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">M5</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">M6</div>	<p style="text-align: center;">Description</p> <p>When one of the key M1 (TP1) to M6 is pressed for more than 2 seconds, the preset memory corresponding to the pressed key is written. At the end of writing to the preset memory, radio muting is output as acknowledgment.</p> <p>When the same preset memory key is pressed while the current preset memory contents are being received, nothing is performed. However, if the clock is being displayed, BEEP is output when the key is released or after 2 seconds and the display switches to frequency display. At this time, radio muting is not output. If a key is pressed during the seek operation, the call operation is immediately performed (2 second count is ignored).</p>
<p>1</p>	<p>When a M1 (TP1) to M6 key is pressed and released within 2 seconds, the contents of the preset memory is called as soon as the key is released.</p> <p>When the same preset memory key is pressed while the current preset memory contents are being received, nothing is performed. However, if the clock is being displayed, Beep is output and the display switches to frequency display. Radio muting is not output. If a key is pressed during the seek operation, the call operation is immediately performed.</p>

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	The lowest frequency of each area is M1 to M6 of the FM2, FM3, VF and MW2 bands of other than Europe 1 and 2. - Tape mode These keys can be used as tape function keys by means of initialized diode matrix switches ENTPK, KAMS and KMTL. For the keys that can be used, see the diode matrix. For a description of each key operation, see the <input type="text" value="AMS"/> , <input type="text" value="NR"/> and <input type="text" value="MTL"/> key items.																																																																																																																								
	VF(traffic information) broadcast station search key. Its operation is described below. When this key is pressed in the radio mode (FM, MW or LW band), the LCD panel "VF" display and Band2 pin output are inverted. When this key is pressed, the VF band is selected and 375 to 500 ms later, whether or not there is a broadcast station(IF count and SD check) and SK signal are detected. If no VF broadcast station is judged not to be present (The presence of a VF broadcast station is determined by the presence of an IF count , SD signal and SK signal),autotuning starts from that frequency. When the first broadcast station is detected, that frequency is held until the autotuning key is pressed thereafter, even when there is no SK signal. When the IF count and SD check are judged to be present, the autotuning operation is the same as normal autotuning, except that the SK signal is detected after 375 to 500 ms. Autotuning(seek up) is performed automatically only when VF band is selected by <input type="text" value="VF"/> key for the first time. Autotuning is not performed automatically even if another tuning key (other than autotuning) is pressed.																																																																																																																								
VF																																																																																																																									

Symbol	Function
<p style="text-align: center; border: 1px solid black; width: 50px; margin: 0 auto;">VF</p>	<p>To reset the VF band, press the VF key or BAND key.</p> <p>The VF band has 6 independent memories. The last channel is also independent.</p> <p>When the device is set to the tape or CD mode by TPSET or CDSET switch while on the VF band, it switches to the DK standby mode. The device also switches to the DK standby mode when the VF key is pressed in the tape or CD mode. In the DK standby mode, all the keys, other than the BAND key, are valid. When the DK switch is set to ON in the DK standby mode, the device switches to the DK ON mode. In the DK ON mode, radio muting (\overline{RDMUTE} pin) is turned off and audio muting (\overline{AMUTE} pin) is turned on.</p> <p>When both the SD and SK signals or one of signals are lost during VF band reception(including TAPE or CD DK standby mode), BEEP is output.</p> <p>The SD and SK signals are checked 512 times once every 30 ms and if there are no SD and SK signals for 256 times or more, BEEP is output.</p> <p>For BEEP, 120 ms ON and 120 ms OFF are output 5 times, respectively.</p>
<p style="text-align: center; border: 1px solid black; width: 50px; margin: 0 auto;">PSCAN AMEMO</p>	<p>Preset memory scan and auto store memory key.</p> <p>The auto store memory function is enabled when initialized diode DISAMEMO is 0.</p> <p>When the auto store memory is used (DISAMEMO = 0), when this key is pressed and released within 2 seconds, preset memory scanning is performed. When this key is held down for more than 2 seconds, operation switches to auto store memory operation.</p> <p>When the auto store memory is not used (DISAMEMO = 1), the preset memory scanning operation starts the moment the button is pressed.</p> <p>The preset memory scan and auto store memory operations are described below.</p> <p>(1) Preset memory scan operation</p> <p>The preset memory contents are called automatically every 5 seconds.</p> <p>If other than the current preset memory is being received, the preset memories are called from M1, and if a present memory is being received the preset memories are called from the next preset memory (for instance, from M4 if M3 is being received) sequentially every 5 seconds.</p> <p>This operation is shown below.</p> <p>Example When FM1 band being received.</p> <p style="margin-left: 40px;">FM1</p> <div style="margin-left: 40px; border: 1px solid black; padding: 5px; display: inline-block;"> <p>M1 → M2 → M3 → M4 → M5 → M6</p> </div> <p style="margin-left: 40px;">Other than preset memory being received on FM1 band</p> <p style="margin-left: 100px;">M3 being received on FM1 band</p> <p>This operation is the same for the MW bands (MW1, MW2) and LW band.</p>

Symbol	Function					
<div style="border: 1px solid black; padding: 2px; width: fit-content;">PSCAN AMEMO</div>	<p>When the next preset memory is called at the end of 5 second hold, BEEP is output.</p> <p>During 5 second hold, the preset memory number display flashes at 1 Hz (duty 50%). The "ch" display does not flash.</p> <p>To stop at that preset memory during 5 second hold, press this key again, or press the same preset memory key as the preset memory being received. Writing of preset memory (for example, writing to M5 during M1 hold) is also possible, but the preset memory scan operation ends when the preset memory was written.</p> <p>The preset memory write operation during 5 second hold is described below.</p>					
	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>M2S</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td style="text-align: center; vertical-align: middle;">0</td> <td> <p>When the ME key is pressed, the device enters the 5 second memory write mode. Writing is performed by pressing a M1 (TP1) to M6 key in the memory writable mode. At the end of writing, auto preset memory scanning stops. In the memory writable mode, the "ch" display flashes. If no operation is performed within 5 seconds, the next preset memory channel is called and auto preset scanning continues.</p> <p>If the ME key is pressed again in the memory writable mode, the memory writable mode is canceled and the next channel is called 5 seconds after the key was pressed.</p> </td> </tr> <tr> <td style="text-align: center; vertical-align: middle;">1</td> <td> <p>When a M1 (TP1) to M6 key is pressed for more than 2 seconds, the frequency currently being received is written to the preset memory corresponding to the pressed key. Auto preset scanning ends when the frequency was written to the preset memory (2 seconds after the key was pressed).</p> </td> </tr> </tbody> </table>	M2S	Description	0	<p>When the ME key is pressed, the device enters the 5 second memory write mode. Writing is performed by pressing a M1 (TP1) to M6 key in the memory writable mode. At the end of writing, auto preset memory scanning stops. In the memory writable mode, the "ch" display flashes. If no operation is performed within 5 seconds, the next preset memory channel is called and auto preset scanning continues.</p> <p>If the ME key is pressed again in the memory writable mode, the memory writable mode is canceled and the next channel is called 5 seconds after the key was pressed.</p>	1
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	<p>When one of the following keys is pressed during preset memory scanning, preset memory scanning stops and the operation of the pressed key is performed.</p> <div style="display: flex; justify-content: space-around; margin-bottom: 10px;"> MAN UP MAN DWN SEEK UP SEEK DWN </div> <div style="display: flex; justify-content: space-around; margin-bottom: 10px;"> SCAN UP SCAN DWN VF </div> <p>Memory call key other than memory being received (held) Band switching key</p> <p>When one of the following keys is pressed during preset memory scanning, after the operation of the pressed key is performed, preset memory scanning is continued.</p> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> LOUD LOC (TP4) MONO (TP5) </div>					

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	<p>Example) FM band (FM1, M1 = 89.1MHz, M2 = 91.9MHz, M3 = 93.1MHz, M4 = 95.1MHz) M2S = 0</p> <p>(2) Auto store memory</p> <p>This operation searches for a broadcast station and writes it to preset memory automatically.</p> <p>Broadcast station search is performed in the up direction, starting from the frequency currently being received:</p> <p>If the preset memory channel which is written is receiving the current preset memory, it is incremented from the preset memory channel being received (from M3 if M3 is being received). If a channel other than a preset memory channel is being received, the preset memory channel which is written is incremented from M1. When broadcast stations are stored up to M6, the auto store memory operation ends.</p> <p>The auto store memory operation broadcast station search method in the LOCAL mode and DX mode differs as shown below.</p> <ul style="list-style-type: none"> - DX mode <p>The frequencies are searched in the up direction, starting from the frequency currently being received, and ends when the preset memories are written up to M6 or all the search frequencies were searched once.</p> <p>Example 1) USA1, FM band 89.5MHz (M3) reception</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>Frequency</td> <td>89.5</td> <td>89.6</td> <td>Seek</td> <td>91.5</td> <td>91.9</td> <td>94.0</td> <td>96.2</td> <td>99.5</td> <td>91.5</td> </tr> <tr> <td>Display</td> <td>ch3</td> <td>↑ ch3</td> <td></td> <td>ch3</td> <td>ch4</td> <td>ch4</td> <td>ch5</td> <td>ch6</td> <td></td> </tr> <tr> <td>Operation</td> <td colspan="2" style="text-align: center;">PSCAN AMEMO</td> <td></td> <td>Station M3 Write</td> <td></td> <td>Station M4 Write</td> <td>Station M5 Write</td> <td>Station M6 Write</td> <td>Auto Memory Stop</td> </tr> </table> <p>Example 2) Japan, FM band 78.0 MHz reception</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>Frequency</td> <td>78.0</td> <td>78.1</td> <td>Seek</td> <td>90.0</td> <td>76.0</td> <td>77.9</td> <td>78.0</td> </tr> <tr> <td>Display</td> <td></td> <td>↑ ch1</td> <td></td> <td>No Station</td> <td>ch1</td> <td>ch1</td> <td>ch1</td> </tr> <tr> <td>Operation</td> <td colspan="2" style="text-align: center;">PSCAN AMEMO</td> <td></td> <td></td> <td></td> <td>1 Cycle No Station</td> <td>↑ Auto Memory Stop</td> </tr> </table> <p>For auto store memory in the DX mode, the SD pin broadcast station detection level is :</p>	Frequency	89.5	89.6	Seek	91.5	91.9	94.0	96.2	99.5	91.5	Display	ch3	↑ ch3		ch3	ch4	ch4	ch5	ch6		Operation	PSCAN AMEMO			Station M3 Write		Station M4 Write	Station M5 Write	Station M6 Write	Auto Memory Stop	Frequency	78.0	78.1	Seek	90.0	76.0	77.9	78.0	Display		↑ ch1		No Station	ch1	ch1	ch1	Operation	PSCAN AMEMO					1 Cycle No Station	↑ Auto Memory Stop
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	<p>- LOCAL mode</p> <p>The frequencies are searched in the up direction, starting from the frequency currently being received. In the LOCAL mode, the SD detection level is changed and the frequencies are searched twice. In the DX mode, the frequencies are searched once. When the preset memories are written up to M6 during this time or at the end of 3 searches, the auto store memory operation ends.</p> <p>Example) Europe, AM band 1422 kHz reception</p> <div style="text-align: center;"> <table style="margin: auto;"> <tr> <td>Frequency</td> <td>1422</td> <td>1531</td> <td>Seek</td> <td>1611</td> <td>1620</td> <td>522</td> <td>1413</td> </tr> <tr> <td>Display</td> <td></td> <td>↑ ch1</td> <td></td> <td>ch1</td> <td>ch2</td> <td>ch2</td> <td>ch2</td> </tr> <tr> <td>Operation</td> <td colspan="2" style="border: 1px solid black; text-align: center;">PSCAN AMEMO</td> <td></td> <td colspan="4" style="border: 1px solid black; text-align: center;">Station M1 Write</td> </tr> </table> <p>(LOCAL, 1st Time)</p> <table style="margin: auto;"> <tr> <td>Frequency</td> <td>1422</td> <td></td> <td></td> <td>1620</td> <td>522</td> <td>1413</td> </tr> <tr> <td>Display</td> <td>ch2</td> <td></td> <td></td> <td>ch2</td> <td>ch2</td> <td></td> </tr> </table> <p>(LOCAL, 2nd Time)</p> <table style="margin: auto;"> <tr> <td>Frequency</td> <td>1422</td> <td></td> <td></td> <td>1620</td> <td>522</td> <td>695</td> <td>1413</td> </tr> <tr> <td>Display</td> <td>ch2</td> <td></td> <td></td> <td>ch2</td> <td>ch2</td> <td>ch2</td> <td>ch3</td> </tr> <tr> <td>Operation</td> <td colspan="2" style="border: 1px solid black; text-align: center;">PSCAN AMEMO</td> <td></td> <td colspan="4" style="border: 1px solid black; text-align: center;">Station M2 Write</td> </tr> </table> <p>(DX 1st Time)</p> <table style="margin: auto;"> <tr> <td>Frequency</td> <td>1422</td> </tr> <tr> <td>Display</td> <td></td> </tr> <tr> <td>Operation</td> <td style="border: 1px solid black; text-align: center;">PSCAN AMEMO</td> </tr> </table> <p>Auto Memory Stop</p> </div> <p>The SD detection level for LOCAL mode auto store memory is :</p> <table border="1" style="margin: auto; border-collapse: collapse;"> <thead> <tr> <th style="width: 10%;">Band</th> <th style="width: 10%;">Mode</th> <th colspan="2">Lowest Voltage judged a Broadcast Station</th> </tr> </thead> <tbody> <tr> <td rowspan="3">FM</td> <td>LOCAL 1st time</td> <td style="text-align: center;">$\frac{44.5}{64} \times V_{DD}$</td> <td style="text-align: center;">3.447V at $V_{DD} = 5V$</td> </tr> <tr> <td>LOCAL 2nd time</td> <td style="text-align: center;">$\frac{28.5}{64} \times V_{DD}$</td> <td style="text-align: center;">2.227V at $V_{DD} = 5V$</td> </tr> <tr> <td>DX 1st time</td> <td style="text-align: center;">$\frac{12.5}{64} \times V_{DD}$</td> <td style="text-align: center;">0.977V at $V_{DD} = 5V$</td> </tr> <tr> <td rowspan="3">MW LW</td> <td>LOCAL 1st time</td> <td style="text-align: center;">$\frac{18.5}{64} \times V_{DD}$</td> <td style="text-align: center;">1.445V at $V_{DD} = 5V$</td> </tr> <tr> <td>LOCAL 2nd time</td> <td style="text-align: center;">$\frac{15.5}{64} \times V_{DD}$</td> <td style="text-align: center;">1.211V at $V_{DD} = 5V$</td> </tr> <tr> <td>DX 1st time</td> <td style="text-align: center;">$\frac{12.5}{64} \times V_{DD}$</td> <td style="text-align: center;">0.997V at $V_{DD} = 5V$</td> </tr> </tbody> </table>	Frequency	1422	1531	Seek	1611	1620	522	1413	Display		↑ ch1		ch1	ch2	ch2	ch2	Operation	PSCAN AMEMO			Station M1 Write				Frequency	1422			1620	522	1413	Display	ch2			ch2	ch2		Frequency	1422			1620	522	695	1413	Display	ch2			ch2	ch2	ch2	ch3	Operation	PSCAN AMEMO			Station M2 Write				Frequency	1422	Display		Operation	PSCAN AMEMO	Band	Mode	Lowest Voltage judged a Broadcast Station		FM	LOCAL 1st time	$\frac{44.5}{64} \times V_{DD}$	3.447V at $V_{DD} = 5V$	LOCAL 2nd time	$\frac{28.5}{64} \times V_{DD}$	2.227V at $V_{DD} = 5V$	DX 1st time	$\frac{12.5}{64} \times V_{DD}$	0.977V at $V_{DD} = 5V$	MW LW	LOCAL 1st time	$\frac{18.5}{64} \times V_{DD}$	1.445V at $V_{DD} = 5V$	LOCAL 2nd time	$\frac{15.5}{64} \times V_{DD}$	1.211V at $V_{DD} = 5V$	DX 1st time	$\frac{12.5}{64} \times V_{DD}$	0.997V at $V_{DD} = 5V$
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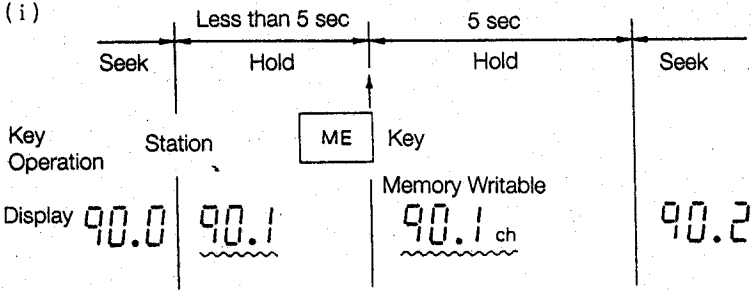
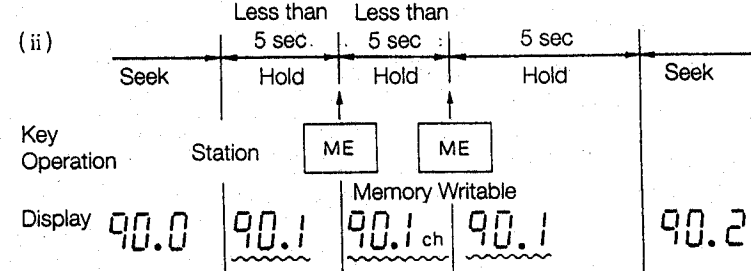
Symbol	Function				
<div style="border: 1px solid black; padding: 2px; width: fit-content; margin-bottom: 5px;">PSCAN AMEMO</div>	<p>When the auto local function is used, each time the <div style="border: 1px solid black; padding: 2px; display: inline-block;">PSCAN AMEMO</div> key is pressed, the local mode is switched as shown below.</p> <p>LOCAL1 → LOCAL2 → DX → auto memory stop</p> <p>When the local mode is switched, the auto memory operation is repeated from the frequency at which is started. When the auto memory operation was stopped, if even one broadcast station was written, operation shifts automatically from the preset memory when the auto memory operation started to preset scan operation.</p>				
<div style="border: 1px solid black; padding: 2px; width: fit-content; margin-bottom: 5px;">SEEK UP</div> <div style="border: 1px solid black; padding: 2px; width: fit-content;">SEEK DWN</div>	<p>Autotuning (seek operation) key.</p> <p>The frequencies are incremented (<div style="border: 1px solid black; padding: 2px; display: inline-block;">SEEK UP</div> key) or decremented (<div style="border: 1px solid black; padding: 2px; display: inline-block;">SEEK DWN</div> key) in 1 channel space and whether or not there is a broadcast station (IF count and SD signal) is detected at each receiving frequency and when there is a broadcast station, that frequency is held.</p> <p>On the VF band, when there is judged to be a broadcast station by IF count and SD signal the SK switch is checked 250 to 375 ms later and if there is an SK signal, that frequency is held.</p> <p>When seek up (seek down) reaches the highest (lowest) frequency, it returns to the lowest (highest) frequency and, that is, sawtooth wave mode tuning is performed.</p> <p>The channel seek up (seek down) operation is shown below:</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 50%; text-align: center;">Seek Up</th> <th style="width: 50%; text-align: center;">Seek Down</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;"> </td> <td style="text-align: center;"> </td> </tr> </tbody> </table> <p>For the S (slow) and F (fast) IF count conditions, see the FMIF pin and AMIF pin above.</p> <p>For the 1 channel space frequency width, see the receiving frequencies above.</p>	Seek Up	Seek Down		
Seek Up	Seek Down				

Symbol	Function
AUTOSTP	Description
1	<p>Even if the presence of a station is determined, tuning does not stop at its frequency when the keys are held down.</p> <p>Example:FM band</p> <p>RDMUTE pin</p> <p>When the band selection is switched, then returned to the original band and when the radio is turned off(including a mode transition), then on, auto-tuning locks in the frequency with when the seek started.</p> <p>All keys other than those shown in the table above are invalid(except for POWER key). The AUTO 500 switch(diode matrix) must be set to '0' when SEEK UP and SEEK DWN keys are used.</p>
SEEK UP	Operation
SEEK DWN	<ul style="list-style-type: none"> - SEEK UP key during seek-up and SEEK DWN key during seek-down The seek stops and auto-tuning returns to the frequency with which the seek started. - SEEK DWN key during seek-up and SEEK UP key during seek-down The operation of the key pressed(seek-down if pressed during seek-up) is initiated, starting with the frequency tuned in when the key is pressed. The between-key operation is also enabled.
SCAN UP SCAN DWN	Scan-up(Scan-down) with the frequency tuned in when the key is pressed.
MAN UP MAN DWN	The seek stops and auto-tuning returns to the frequency with which the seek started.
BAND	<p>The seek stops and the new band is selected in the following sequence.</p> <p style="text-align: center;">→ FM1 → FM2 → FM3 → MW1 → MW2 → LW →</p> <p>The bands inhibited in the particular reception area and by DISFM3, ENMW2, DISLW switches are skipped. Tuning returns to the frequency with which the seek started when the original band is selected.</p>
M1(TP1) to M6	Regardless of the setting of the M2S switch, the contents are called for the preset memory associated with any key pressed.
VF	The seek stops and the key operation starts.
PSCAN AMEMO	The seek stops and the preset-scan starts.
LOUD LOD(TP4) MONO(TP5)	The operations of the keys pressed are initiated. The seek continues.

Symbol	Function									
<div style="border: 1px solid black; padding: 2px; width: fit-content; margin-bottom: 5px;">SCAN UP</div> <div style="border: 1px solid black; padding: 2px; width: fit-content;">SCAN DWN</div>	<p>Auto tuning (scan operation) key.</p> <p>The frequencies are searched up (SCAN UP key) or down (SCAN DWN key) in 1 channel steps and whether or not there is a broadcast station (IF count and SD signal) is detected at each receiving frequency and when a broadcast station is judged to be present, that frequency is held for 5 seconds.</p> <p>On the VF band, whether or not there is an SK signal is detected as well as seek operation. If no operation is performed during this 5 seconds, the seek operation is repeated and the next broadcast station is received sequentially every 5 seconds (scan operation).</p> <p>During this 5 seconds hold, the frequency display flashes at 1 Hz (duty 50%).</p> <p>At the end of the 5 seconds hold, BEEP is output.</p> <p>Seek operations (channel up/down method, AUTOSTP switch and IF count, SD detection, SK signal detection) are the same as the SEEK UP and SEEK DWN keys. When the radio is turned off (including mode switching) and then turned on, the frequency held last (when there is not even 1 broadcast station, the frequency when the scan operation started) is received.</p> <p>The operation of each key during seek operation (other than at 5 seconds hold) is shown below.</p>									
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| SCAN UP SCAN DWN | Momentary keys other than those described above are invalid. (However, the POWER key is valid.) Operation of each key during 5 second hold is shown below. |
| | | Key | Operation | |---|--| | <div style="border: 1px solid black; padding: 2px; display: inline-block;">SCAN UP</div>
<div style="border: 1px solid black; padding: 2px; display: inline-block;">SCAN DWN</div> | <ul style="list-style-type: none"> - <div style="border: 1px solid black; padding: 2px; display: inline-block;">SCAN UP</div> key during scan up and <div style="border: 1px solid black; padding: 2px; display: inline-block;">SCAN DWN</div> Key during scan down
Scanning stops and the frequency being held is locked in. - <div style="border: 1px solid black; padding: 2px; display: inline-block;">SCAN DWN</div> key during scan up and <div style="border: 1px solid black; padding: 2px; display: inline-block;">SCAN UP</div> key during scan down
And then the operation of the pressed key is performed. | | <div style="border: 1px solid black; padding: 2px; display: inline-block;">SEEK UP</div>
<div style="border: 1px solid black; padding: 2px; display: inline-block;">SEEK DWN</div> | Scanning stops and a seek starts from the frequency being held. | | <div style="border: 1px solid black; padding: 2px; display: inline-block;">MAN UP</div>
<div style="border: 1px solid black; padding: 2px; display: inline-block;">MAN DWN</div> | Scanning stops and operation of the <div style="border: 1px solid black; padding: 2px; display: inline-block;">MAN UP</div> or <div style="border: 1px solid black; padding: 2px; display: inline-block;">MAN DWN</div> key is performed from the frequency being held. | | <div style="border: 1px solid black; padding: 2px; display: inline-block;">BAND</div> | <p>Scanning stops and the band is switched sequentially as shown below.</p> <div style="text-align: center; margin: 10px 0;"> <div style="border: 1px solid black; padding: 5px; display: inline-block;"> → FM1 → FM2 → FM3 → MW1 → MW2 → LW → </div> </div> <p>However, bands disabled by receiving area and DISFM3, ENMW2 and DISLW switches are skipped. When switching returns to the same band, it returns to the held frequency.</p> | |

Symbol	Function
Key	Operation
	<p>- When the M2S switch is 1, this key is invalid. - When M2S switch = 0 Each time the key is pressed, the memory write state is inverted as shown below.</p> <p>(i)</p>  <p>(ii)</p>  <p>When a M1 (TP1) to M6 key is pressed in the memory writable state, data is written to the present memory corresponding to the pressed key.</p>
VF	Scanning is canceled and the key operation is performed.
PSCAN AMEMO	Scanning is canceled and the key operation is performed.
LOUD	The operation of the pressed key is performed.
LOC (TP4)	Scanning continues.
MONO (TP5)	

SCAN UP
SCAN DWN

ME

M1 (TP1) to M6



Symbol	Function								
<div style="display: flex; flex-direction: column; align-items: center; gap: 10px;"> <div style="border: 1px solid black; padding: 2px 10px;">SCAN UP</div> <div style="border: 1px solid black; padding: 2px 10px;">SCAN DWN</div> <div style="border: 1px solid black; padding: 2px 10px;">M1 (TP1)</div> <div style="border: 1px solid black; padding: 2px 10px;">M2 (TP2)</div> <div style="border: 1px solid black; padding: 2px 10px;">M3 (TP3)</div> <div style="border: 1px solid black; padding: 2px 10px;">M4</div> <div style="border: 1px solid black; padding: 2px 10px;">M5</div> <div style="border: 1px solid black; padding: 2px 10px;">M6</div> </div>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 15%;">Key</th> <th style="width: 85%;">Operation</th> </tr> </thead> <tbody> <tr> <td></td> <td> <ul style="list-style-type: none"> When M2S switch = 0 <ul style="list-style-type: none"> Memory unwriteable state. The scanning operation is canceled and the preset memory contents corresponding to the pressed key is called. Memory writable state (See the ME key below.) The held frequency is written to the preset memory corresponding to the pressed key and the memory writable state is canceled. Then, the hold state is held for 2 seconds. If an operation is not performed during this time, the next station is searched. <p>(Example)</p> <p>Key Operation: station, ME, M1 (TP1)</p> <p>Display: 90.0, 90.1, 90.1 ch, 90.1 ch!, 90.2</p> </td> </tr> <tr> <td></td> <td> <ul style="list-style-type: none"> When M2S switch = 1 <ul style="list-style-type: none"> When key released within 2 seconds The preset memory contents corresponding to the pressed key are called and the scan operation is reset the moment the key is released. <p>(Example)</p> <p>RDMUTE Pin: Seek, Hold, Hold, M1 Call</p> <p>Station: 90.1, 92.0 ch!</p> <p>M1 (TP1) Key: ON, OFF</p> </td> </tr> <tr> <td></td> <td> <ul style="list-style-type: none"> When key pressed for more than 2 seconds The held frequency is written to the preset memory corresponding to the pressed key 2 seconds after the key has been passed for 2 seconds. 2 seconds after the end of writing, hold ends and the next station is searched (seek operation). <p>(Example)</p> <p>RDMUTE Pin: Seek, Hold, Hold, Hold, Seek</p> <p>Station: 90.1, 90.1 ch!</p> <p>M1 (TP1) Key: Pressed Continuously</p> </td> </tr> </tbody> </table>	Key	Operation		<ul style="list-style-type: none"> When M2S switch = 0 <ul style="list-style-type: none"> Memory unwriteable state. The scanning operation is canceled and the preset memory contents corresponding to the pressed key is called. Memory writable state (See the ME key below.) The held frequency is written to the preset memory corresponding to the pressed key and the memory writable state is canceled. Then, the hold state is held for 2 seconds. If an operation is not performed during this time, the next station is searched. <p>(Example)</p> <p>Key Operation: station, ME, M1 (TP1)</p> <p>Display: 90.0, 90.1, 90.1 ch, 90.1 ch!, 90.2</p>		<ul style="list-style-type: none"> When M2S switch = 1 <ul style="list-style-type: none"> When key released within 2 seconds The preset memory contents corresponding to the pressed key are called and the scan operation is reset the moment the key is released. <p>(Example)</p> <p>RDMUTE Pin: Seek, Hold, Hold, M1 Call</p> <p>Station: 90.1, 92.0 ch!</p> <p>M1 (TP1) Key: ON, OFF</p>		<ul style="list-style-type: none"> When key pressed for more than 2 seconds The held frequency is written to the preset memory corresponding to the pressed key 2 seconds after the key has been passed for 2 seconds. 2 seconds after the end of writing, hold ends and the next station is searched (seek operation). <p>(Example)</p> <p>RDMUTE Pin: Seek, Hold, Hold, Hold, Seek</p> <p>Station: 90.1, 90.1 ch!</p> <p>M1 (TP1) Key: Pressed Continuously</p>
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Symbol	Function						
<div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 10px auto;">BAND</div>	<p>Receiving band selection switch It is valid only in the radio mode. Each time this switch is pressed, the band is switched sequentially as shown below.</p> <div style="text-align: center; margin: 10px 0;"> </div> <p>However, bands disabled by receiving area and DISFM3, ENMW2, and DISLW switches are skipped. When the band is switched (FM1 → FM2 → FM3 → MW1 → MW2) in the same band (FM, MW), the band display and last channel change. When the <div style="border: 1px solid black; padding: 2px; display: inline-block;">BAND</div> key is pressed during VF band reception, the VF band is reset and the device returns to the band received last.</p>						
<div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 10px auto;">ME</div>	<p>In the radio mode, during frequency display, this key is used as the preset memory writable state setting key and during clock display (CE = High), this key is used with the <div style="border: 1px solid black; padding: 2px; display: inline-block;">MAN UP</div> and <div style="border: 1px solid black; padding: 2px; display: inline-block;">MAN DWN</div> keys as the clock adjustment key. When the M2S = 0, this key operates as the preset memory writable state and clock adjustment key. When M2S = 1, this key operates as the preset memory writable state and clock adjustment key. When M2S = 0, use the <div style="border: 1px solid black; padding: 2px; display: inline-block;">DISP</div> key to switch the display. This key operation is described below.</p> <ul style="list-style-type: none"> Radio mode frequency display <ul style="list-style-type: none"> This key is used as the preset memory writable state setting key. It is valid only when the initialized diode M2S switch is 0. When this key is pressed, the device enters the preset memory writable state for 5 seconds and the current receiving frequency is written to the preset memory corresponding to the pressed key by pressing the <div style="border: 1px solid black; padding: 2px; display: inline-block;">M1 (TP1)</div> to <div style="border: 1px solid black; padding: 2px; display: inline-block;">M6</div> key. If the <div style="border: 1px solid black; padding: 2px; display: inline-block;">ME</div> key is pressed continuously at this time, the write operation is not performed. During the preset memory writable state, the "ch" display flashes at 1 Hz (duty 50%). If preset memory is being received, the preset memory number flashes also. This key is invalid during the seek operation (including seek operation at scanning). However, it is valid at 5 seconds hold during the preset memory scan and scan operations. Each key operation in the preset memory writable state is shown below. <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 20px;"> <thead> <tr> <th style="width: 20%;">Key</th> <th>Operation</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;"> <div style="border: 1px solid black; padding: 2px; display: inline-block;">M1 (TP1)</div> to <div style="border: 1px solid black; padding: 2px; display: inline-block;">M6</div> </td> <td>The frequency being received when a key is pressed is written to the preset memory corresponding to the pressed key.</td> </tr> <tr> <td style="text-align: center;"><div style="border: 1px solid black; padding: 2px; display: inline-block;">M6</div></td> <td>Muting is not output.</td> </tr> </tbody> </table>	Key	Operation	<div style="border: 1px solid black; padding: 2px; display: inline-block;">M1 (TP1)</div> to <div style="border: 1px solid black; padding: 2px; display: inline-block;">M6</div>	The frequency being received when a key is pressed is written to the preset memory corresponding to the pressed key.	<div style="border: 1px solid black; padding: 2px; display: inline-block;">M6</div>	Muting is not output.
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Symbol	Function	
	Key	Operation
	<div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">VF</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">PSCAN AMEMO</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">SEEK UP</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">SEEK DWN</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">SCAN UP</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">SCAN DWN</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">MAN UP</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">MAN DWN</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">DISP</div>	Preset memory write mode is reset and each key operation is performed.
	<div style="border: 1px solid black; padding: 2px; width: fit-content;">BAND</div>	The preset memory writable state is reset and the band is switched sequentially as shown below. <div style="text-align: center; margin: 5px 0;"> FM1 → FM2 → FM3 → MW1 → MW2 → LW </div> However, bands disabled by receiving area and DISFM3, ENMW2 and DISLW switches are skipped.
	<div style="border: 1px solid black; padding: 2px; width: fit-content;">ME</div>	The preset memory writable state is reset.
ME	<div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">LOUD</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">LOC (TP4)</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">MONO (TP5)</div>	The preset memory writable state is held and each key operation is performed.

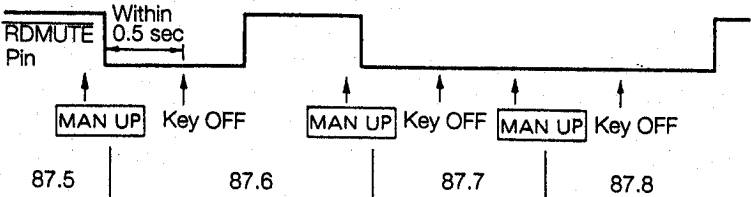
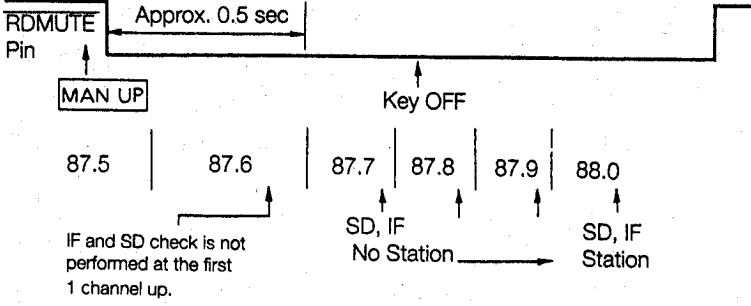
Keys other than those described above (except the POWER key) are invalid.

When the radio is turned off and then turned back on (including tape and CD mode switching) in the preset memory writable state, the writable state is released.

- Clock display
 - This key is used as the time adjustment key.
 - The minute and hour digits are adjusted as shown below by pressing the MAN UP and MAN DWN keys while pressing the ME key.
 - Hour adjustment
 - The hour is advanced one hour each time the MAN DWN key is pressed. When the key is held down for more than 0.5 seconds, the hour changes continuously at a speed of 4 hours/sec (1 hour in 250 ms) until the key is released.
 - The minute digit and seconds count are not affected.
 - Minute digit adjustment
 - The minute digit is advanced one minute each time the MAN UP key is pressed.
 - When the key held down for more than 0.5 seconds, the minute digit changes at a speed of 8 minutes/sec (1 minute in 125 ms) until the key is released. Carry to the hour digit is not performed.
 - Each time the minute-digit is adjusted, the seconds count is reset.

Symbol	Function										
	<p>In the radio mode, these keys are used as the receiving frequency up/down keys. During clock display, these keys are used with the ME key as the clock adjustment keys. Their operation is shown below.</p>										
	<ul style="list-style-type: none"> Radio mode 										
	<p>These keys operate as shown below, depending on the setting of the initialized diode matrix AUTO 500 switch.</p>										
	<p>- Operation by AUTO 500 switch</p>										
	<table border="1"> <thead> <tr> <th>AUTO500</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td></td> <td> <p>Each time a key is pressed, the frequency is incremented (MAN UP key) or decremented (MAN DWN key) one step (1 channel space). When the key is held down for approx. 0.5 seconds, the frequency changes continuously at a speed of approx. 50 ms per step until the key is released. Example 1) When key released within 0.5 seconds</p> </td> </tr> <tr> <td> </td> <td> <p>Frequency 87.5 87.6 87.7 87.8</p> </td> </tr> <tr> <td></td> <td> <p>Example 2) When key held down for more than 0.5 seconds</p> </td> </tr> <tr> <td> </td> <td> <p>Frequency 87.5 87.6 87.7 87.8 87.9 88.0 88.1</p> </td> </tr> </tbody> </table>	AUTO500	Description		<p>Each time a key is pressed, the frequency is incremented (MAN UP key) or decremented (MAN DWN key) one step (1 channel space). When the key is held down for approx. 0.5 seconds, the frequency changes continuously at a speed of approx. 50 ms per step until the key is released. Example 1) When key released within 0.5 seconds</p>		<p>Frequency 87.5 87.6 87.7 87.8</p>		<p>Example 2) When key held down for more than 0.5 seconds</p>		<p>Frequency 87.5 87.6 87.7 87.8 87.9 88.0 88.1</p>
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	<p>Frequency 87.5 87.6 87.7 87.8 87.9 88.0 88.1</p>										

MAN UP
MAN DWN

Symbol	Function
AUTO 500	Description
<div style="border: 1px solid black; padding: 2px; width: fit-content; margin-bottom: 2px;">MAN UP</div> <div style="border: 1px solid black; padding: 2px; width: fit-content;">MAN DWN</div>	<p>Each time a key is pressed, the frequency is incremented (MAN UP Key) or decremented (MAN DWN key) one step. When the key is held down for more than 0.5 seconds, the seek operation (seek up for MAN UP and seek down for MAN DWN) starts at the point after 0.5 seconds. This seek operation is the same as that of the SEEK UP and SEEK DWN keys. After the key was held down for more than 0.5 seconds, the seek operation continues even if the key is released.</p>
1	<p>Example 1) When key released within 0.5 seconds</p>  <p>Example 2) When key held down for more than 0.5 seconds</p>  <p>When the AUTO 500 switch was set to 1, do not use the SEEK UP and SEEK DWN keys.</p>
	<p>· During clock display</p> <p>When the clock is displayed and the ME key was pressed and held, the minute and hour digits are adjusted by pressing the MAN UP and MAN DWN keys. For a description of the minute and hour digits adjustment method, see the ME key above.</p>
LOUD	<p>LOUD (LOUDNESS) control key.</p> <p>It is valid in the radio, tape and CD modes.</p> <p>Each time this key is pressed, the LCD panel "LOUD" display and the LOUD pin (pin 19) output are inverted.</p> <p>The LOUD state is held even when radio, tape and CD mode switching is performed.</p> <p>When the power is turned on, the OFF state is set ("LOUD" display OFF, LOUD pin Low level).</p>

Symbol	Function
<div style="border: 1px solid black; padding: 2px; width: fit-content;">LOC (TP4)</div>	<p>The LOC(TP4) key is used as a LOCAL (LOCAL/DX) control key when in the radio mode and as a tape function key when in the tape mode in conjunction with initialization diode switches.</p> <ul style="list-style-type: none"> - In the radio mode <ul style="list-style-type: none"> The LCD panel "LOC" indicator and the output on the LOC pin (pin 10) are inverted each time the key is pressed. A high is output on the LOC pin while the "LOC" indicator is on - In the tape mode <ul style="list-style-type: none"> The LOC(TP4) key can be used as an AMS, NR (NOISE REDUCTION) or MTL (METAL) function key when the initialization diode switch ENTPK is "1". For the choice between AMS, NR and MTL functions, see the description of the initialization diode switches KAMS, KNR and KMTL. When the AMS, MTL or NR function is selected, the LOC(TP4) key operates the same way as <div style="display: flex; align-items: center; justify-content: center; margin: 10px 0;"> <div style="border: 1px solid black; padding: 2px 10px;">AMS</div> or <div style="border: 1px solid black; padding: 2px 10px;">MTL</div> or <div style="border: 1px solid black; padding: 2px 10px;">NR</div> key. </div> <p>See the description of these keys.</p>
<div style="border: 1px solid black; padding: 2px; width: fit-content;">MONO (TP5)</div>	<p>In the radio mode, this key is used as the MONO control key. In the tape mode, this key is used as the tape function key by the initialized diode.</p> <ul style="list-style-type: none"> - Radio mode <ul style="list-style-type: none"> This key is valid only in FM and VF bands. Each time this key is pressed, the LCD panel "MONO" display and the MONO/NR₂ pin (pin 18) output the inverted. High level is output from the MONO/NR₂ pin while "MONO" is displayed. When the power is turned on, the OFF state is set ("MONO" display OFF, MONO/NR₂ pin Low level). - Tape mode <ul style="list-style-type: none"> This key can be used as the AMS, MTL or NR function key by the initialized diode ENTPK, KAMS, KNR, and KMTL switches. See the ENTPK, KAMS and KMTL switches items. When the AMS or MTL function is selected, this key operates the same as the <div style="display: flex; align-items: center; justify-content: center; margin: 10px 0;"> <div style="border: 1px solid black; padding: 2px 10px;">AMS</div> or <div style="border: 1px solid black; padding: 2px 10px;">NR</div> key. <div style="margin-left: 20px;"> <div style="border: 1px solid black; padding: 2px 10px;">MTL</div> </div> </div>
<div style="border: 1px solid black; padding: 2px; width: fit-content;">MTL</div>	<p>MTL (METAL) control key.</p> <p>This key is valid in the tape mode.</p> <p>Each time this key is pressed, the LCD panel "MTL" display and the MTL pin (pin 21) output are inverted. High level is output from the LOC/MTL pin while "MTL" is displayed.</p> <p>When the power is turned on, the OFF state is set ("MTL" display OFF, MTL pin Low level).</p>

Symbol	Function												
<p style="text-align: center; border: 1px solid black; padding: 2px;">NR</p>	<p>NR₁ (NOISE REDUCTION) and NR₂ control key. This key is valid in the tape mode. Its operation depends on the setting of the initialized diode ENNR₂ switch as shown below.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 15%;">ENNR₂</th> <th style="width: 85%;">Key Operation</th> </tr> </thead> <tbody> <tr> <td style="text-align: center; vertical-align: middle;">0</td> <td> <p>Each time this key is pressed, the LCD panel "NR₁" display and the NR₁ pin (pin 22) output are inverted. High level is output from the NR₁ pin while "NR₁" is displayed. When the power is turned on, the OFF state is set ("NR₁" display OFF, NR₁ pin Low level).</p> </td> </tr> <tr> <td style="text-align: center; vertical-align: middle;">1</td> <td> <p>Each time this key is pressed, the display and output are switched as shown below.</p> <div style="text-align: center; border: 1px solid black; padding: 10px; margin: 10px auto; width: 80%;"> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; text-align: center;"> "NR₁" display OFF NR₁ pin Low "NR₂" display OFF MONO/NR₂ pin LOW </td> <td style="width: 10%; text-align: center; vertical-align: middle;">→</td> <td style="width: 40%; text-align: center;"> "NR₁" display ON NR₁ pin High "NR₂" display OFF MONO/NR₂ pin LOW </td> </tr> <tr> <td style="width: 50%; text-align: center;"> "NR₁" display OFF NR₁ pin LOW "NR₂" display ON MONO/NR₂ pin HIGH </td> <td style="width: 10%; text-align: center; vertical-align: middle;">←</td> <td style="width: 40%;"></td> </tr> </table> </div> <p>When the power is turned on, NR₁ and NR₂ are both turned off.</p> </td> </tr> </tbody> </table>	ENNR ₂	Key Operation	0	<p>Each time this key is pressed, the LCD panel "NR₁" display and the NR₁ pin (pin 22) output are inverted. High level is output from the NR₁ pin while "NR₁" is displayed. When the power is turned on, the OFF state is set ("NR₁" display OFF, NR₁ pin Low level).</p>	1	<p>Each time this key is pressed, the display and output are switched as shown below.</p> <div style="text-align: center; border: 1px solid black; padding: 10px; margin: 10px auto; width: 80%;"> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; text-align: center;"> "NR₁" display OFF NR₁ pin Low "NR₂" display OFF MONO/NR₂ pin LOW </td> <td style="width: 10%; text-align: center; vertical-align: middle;">→</td> <td style="width: 40%; text-align: center;"> "NR₁" display ON NR₁ pin High "NR₂" display OFF MONO/NR₂ pin LOW </td> </tr> <tr> <td style="width: 50%; text-align: center;"> "NR₁" display OFF NR₁ pin LOW "NR₂" display ON MONO/NR₂ pin HIGH </td> <td style="width: 10%; text-align: center; vertical-align: middle;">←</td> <td style="width: 40%;"></td> </tr> </table> </div> <p>When the power is turned on, NR₁ and NR₂ are both turned off.</p>	"NR ₁ " display OFF NR ₁ pin Low "NR ₂ " display OFF MONO/NR ₂ pin LOW	→	"NR ₁ " display ON NR ₁ pin High "NR ₂ " display OFF MONO/NR ₂ pin LOW	"NR ₁ " display OFF NR ₁ pin LOW "NR ₂ " display ON MONO/NR ₂ pin HIGH	←	
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<p style="text-align: center; border: 1px solid black; padding: 2px;">AMS</p>	<p>AMS (AUTO MUSIC SEARCH) control key. This key is valid in the tape mode. Each time this key is pressed, the LCD panel "AMS" display and the AMS pin (pin 20) output are inverted. High level is output from the AMS pin while "AMS" is displayed. When the AMS pin is high level (AMS mode), if the TPSET switch is ON, the AMS pin holds the high level output even if the mode is switched to the CD or radio mode. When the power is turned on, AMS is turned off ("AMS" display OFF, AMS pin Low level).</p>												
<p style="text-align: center; border: 1px solid black; padding: 2px;">RDMONI</p>	<p>Radio monitor key. This key is valid in the tape and CD modes. Each time this key is pressed, the radio monitor mode is inverted. In the radio monitor mode, the LCD panel "RDMONI" display lights. In the radio monitor mode, all band tuning operations are possible and radio muting (RDMUTE pin) is turned off and audio muting (AMUTE pin) is turned on.</p>												

Symbol	Function																																
DISP	<p>Display switching key.</p> <p>This key is valid when the initialized diode NOCLK = 0 (clock), M2S = 0</p> <p>The display switching operation is shown below.</p> <ul style="list-style-type: none"> • Raio mode <p>Each time this key is pressed, the frequency display and clock display are switched.</p> <p>This key is invalid at seek, scan and auto preset scan.</p> <p>Operation according to the setting of the initialized diode PRIO1 and PRIO 2 switches is shown below.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 10%;">PRIO1</th> <th style="width: 10%;">PRIO2</th> <th style="width: 15%;">Priority Display</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">None</td> <td>Each time the <input type="checkbox"/> DISP key is pressed, the frequency display and clock display are switched.</td> </tr> <tr> <td style="text-align: center;">0</td> <td style="text-align: center;">1</td> <td style="text-align: center;">Frequency display</td> <td>When the <input type="checkbox"/> DISP key is pressed during frequency display, the clock is displayed for 5 seconds. When the <input type="checkbox"/> DISP key is pressed during the 5 seconds clock display, the display returns to the frequency display.</td> </tr> <tr> <td style="text-align: center;">1</td> <td style="text-align: center;">0</td> <td style="text-align: center;">Clock display</td> <td>When the <input type="checkbox"/> DISP key is pressed during clock display, the frequency display is displayed for 5 seconds. When the <input type="checkbox"/> DISP key is pressed during the 5 seconds frequency display, the display returns to the clock display.</td> </tr> </tbody> </table> <p>When the device is switched to the radio mode, display starts from frequency display.</p> <ul style="list-style-type: none"> • Tape mode <p>The <input type="checkbox"/> DISP Key is invalid.</p> <ul style="list-style-type: none"> • CD mode <p>Each time this key is pressed, the <input type="checkbox"/> CD display and clock display are switched.</p> <p>Operation according to the setting of the initialized diodes PRIO1 and PRIO2 is shown below.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 10%;">PRIO1</th> <th style="width: 10%;">PRIO2</th> <th style="width: 15%;">Priority Display</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">None</td> <td>Each time the <input type="checkbox"/> DISP key is pressed, the <input type="checkbox"/> CD display and clock display are switched.</td> </tr> <tr> <td style="text-align: center;">0</td> <td style="text-align: center;">1</td> <td style="text-align: center;"><input type="checkbox"/> CD display</td> <td>When the <input type="checkbox"/> DISP key is pressed, during <input type="checkbox"/> CD display, the clock is displayed for 5 seconds. When the <input type="checkbox"/> DISP key is pressed during the 5 seconds clock display, the display returns to the <input type="checkbox"/> CD display.</td> </tr> <tr> <td style="text-align: center;">1</td> <td style="text-align: center;">0</td> <td style="text-align: center;">Clock</td> <td>When the <input type="checkbox"/> DISP key is pressed during clock display, the <input type="checkbox"/> CD display is displayed for 5 seconds. When the <input type="checkbox"/> DISP key is pressed during the 5 seconds <input type="checkbox"/> CD display, the display returns to the <input type="checkbox"/> CD display.</td> </tr> </tbody> </table> <p>When the device is switched to the CD mode, display starts from <input type="checkbox"/> CD display.</p>	PRIO1	PRIO2	Priority Display	Description	0	0	None	Each time the <input type="checkbox"/> DISP key is pressed, the frequency display and clock display are switched.	0	1	Frequency display	When the <input type="checkbox"/> DISP key is pressed during frequency display, the clock is displayed for 5 seconds. When the <input type="checkbox"/> DISP key is pressed during the 5 seconds clock display, the display returns to the frequency display.	1	0	Clock display	When the <input type="checkbox"/> DISP key is pressed during clock display, the frequency display is displayed for 5 seconds. When the <input type="checkbox"/> DISP key is pressed during the 5 seconds frequency display, the display returns to the clock display.	PRIO1	PRIO2	Priority Display	Description	0	0	None	Each time the <input type="checkbox"/> DISP key is pressed, the <input type="checkbox"/> CD display and clock display are switched.	0	1	<input type="checkbox"/> CD display	When the <input type="checkbox"/> DISP key is pressed, during <input type="checkbox"/> CD display, the clock is displayed for 5 seconds. When the <input type="checkbox"/> DISP key is pressed during the 5 seconds clock display, the display returns to the <input type="checkbox"/> CD display.	1	0	Clock	When the <input type="checkbox"/> DISP key is pressed during clock display, the <input type="checkbox"/> CD display is displayed for 5 seconds. When the <input type="checkbox"/> DISP key is pressed during the 5 seconds <input type="checkbox"/> CD display, the display returns to the <input type="checkbox"/> CD display.
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Symbol	Function
<div style="border: 1px solid black; padding: 2px; display: inline-block;">POWER</div>	<p>This key is used when turning the radio ON and OFF momentary key, controlling the illumination, etc.</p> <p>This key is valid only when the CE pin is High.</p> <p>The POWER pin (pin 23) output is inverted by pressing this key.</p> <p>When using this key, set the RDON switch (diode matrix) to 0.</p> <p>The radio is turned on and off by turning the transistor switch RDON ON and OFF with the output of the POWER pin.</p> <p>For details, see "Mode Transition" and "Application Circuits".</p>



2.4.2 Alternate or Transistor Switch

Symbol	Function													
CDSET	<p>CD mode setting switch. This switch is valid only when the CE pin is high level. The CD mode can be set by setting this switch to ON. For details, see "Mode Transition".</p>													
TPSET	<p>Tape mode setting switch. This switch is valid only when the CE pin is high level. When this switch is set to ON when the CDSET is OFF, the device is set to the tape mode. For details, see "Mode Transition".</p>													
RDSET	<p>Radio mode setting switch. This switch is valid only when the CE pin is high level. When this switch is set to ON when the CDSET and TPSET switches are OFF, the device is set to the radio mode. For details, see "Mode Transition". When using this switch, set the RDON switch (diode matrix) to 0.</p>													
FF	<p>Tape mode fast forward signal input switch. The tape fast forward display (<▷) lights as shown below according to the state of the RL switch.</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th>FF</th> <th>RL</th> <th>Display</th> </tr> </thead> <tbody> <tr> <td rowspan="2">0</td> <td>0</td> <td>◀</td> </tr> <tr> <td>1</td> <td>▶</td> </tr> <tr> <td rowspan="2">1</td> <td>0</td> <td>◁</td> </tr> <tr> <td>1</td> <td>▷</td> </tr> </tbody> </table> <p>◀ : Light ON, ◁ : Flash (2Hz) 0 : OFF, 1 : ON</p>	FF	RL	Display	0	0	◀	1	▶	1	0	◁	1	▷
FF	RL	Display												
0	0	◀												
	1	▶												
1	0	◁												
	1	▷												
SK	<p>VF broadcast station SK signal input switch. When this switch is set to ON on the FM and VF bands, the LCD panel "SK" display lights. On the FM and VF bands this signal is also used as the auto tuning stop signal. At this time, 250 to 375 ms after the broadcast station is judged to be present by IF and SD pin, this switch is checked and if it is ON, a traffic information station is judged to be present and autotuning stops.</p>													
RL	<p>Tape mode travel direction signal input switch. The tape display (<▷) lights according to the state of the FF switch. For the lighting contents, see the FF switch above.</p>													
DK	<p>VF broadcast station DK signal input switch. When this switch is set to ON in the tape DK standby and CD DK standby modes, the device enters the tape DK ON and CD DK ON mode.</p>													
ST	<p>Switch used to enable "ST" display in the radio mode. "ST" display on the LCD panel lights by turning on this switch.</p>													

2.4.3 Diode Matrix

Symbol	Function																																															
AREA1 AREA2 AREA3	<p>Receiving area setting switch. Its setting is shown below. For the receiving frequencies, etc, at each area, see page 2.</p> <table border="1"> <thead> <tr> <th>AREA3</th> <th>AREA 2</th> <th>AREA 1</th> <th>MODE</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>0</td> <td>0</td> <td>Europe1</td> </tr> <tr> <td>0</td> <td>0</td> <td>1</td> <td>Europe 2</td> </tr> <tr> <td>0</td> <td>1</td> <td>0</td> <td>U.S.A 1</td> </tr> <tr> <td>0</td> <td>1</td> <td>1</td> <td>U.S.A 2</td> </tr> <tr> <td>1</td> <td>0</td> <td>0</td> <td>U.S.A 3</td> </tr> <tr> <td>1</td> <td>0</td> <td>1</td> <td>Australia, Middle East</td> </tr> <tr> <td>1</td> <td>1</td> <td>0</td> <td>Japan</td> </tr> <tr> <td>1</td> <td>1</td> <td>1</td> <td>Central and South America</td> </tr> </tbody> </table>	AREA3	AREA 2	AREA 1	MODE	0	0	0	Europe1	0	0	1	Europe 2	0	1	0	U.S.A 1	0	1	1	U.S.A 2	1	0	0	U.S.A 3	1	0	1	Australia, Middle East	1	1	0	Japan	1	1	1	Central and South America											
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1	1	0	Japan																																													
1	1	1	Central and South America																																													
DISFM3 ENMW2 DISLW	<p>Receiving band setting switch. Its setting is shown below</p> <ul style="list-style-type: none"> • DISFM3 FM3 band is disabled by setting to 1. • ENMW2..... MW2 band is enabled by setting to 1. • DISLW..... In Europe, the LW band is disabled by setting to 1. <p>The DISLW switch is invalid in areas outside of Europe. The receiving bands for each area are set with these switches as shown below.</p> <table border="1"> <thead> <tr> <th>AREA</th> <th>DISFM3</th> <th>ENMW2</th> <th>DISLW</th> <th>Receiving Bands</th> </tr> </thead> <tbody> <tr> <td rowspan="6">Europe1, Europe 2</td> <td>0</td> <td>0</td> <td>0</td> <td>FM1, FM2, FM3, MW1, LW</td> </tr> <tr> <td>0</td> <td>0</td> <td>1</td> <td>FM1, FM2, FM3, MW1</td> </tr> <tr> <td>0</td> <td>1</td> <td>—</td> <td>FM1, FM2, FM3, MW1, MW2</td> </tr> <tr> <td>1</td> <td>0</td> <td>0</td> <td>FM1, FM2, MW1, LW</td> </tr> <tr> <td>1</td> <td>0</td> <td>1</td> <td>FM1, FM2, MW1</td> </tr> <tr> <td>1</td> <td>1</td> <td>—</td> <td>FM1, FM2, MW1, MW2</td> </tr> <tr> <td rowspan="4">Other areas</td> <td>0</td> <td>0</td> <td>—</td> <td>FM1, FM2, FM3, MW1</td> </tr> <tr> <td>0</td> <td>1</td> <td>—</td> <td>FM1, FM2, FM3, MW1, MW2</td> </tr> <tr> <td>1</td> <td>0</td> <td>—</td> <td>FM1, FM2, MW1</td> </tr> <tr> <td>1</td> <td>1</td> <td>—</td> <td>FM1, FM2, MW1, MW2</td> </tr> </tbody> </table> <p style="text-align: right;">— : Don't care</p>	AREA	DISFM3	ENMW2	DISLW	Receiving Bands	Europe1, Europe 2	0	0	0	FM1, FM2, FM3, MW1, LW	0	0	1	FM1, FM2, FM3, MW1	0	1	—	FM1, FM2, FM3, MW1, MW2	1	0	0	FM1, FM2, MW1, LW	1	0	1	FM1, FM2, MW1	1	1	—	FM1, FM2, MW1, MW2	Other areas	0	0	—	FM1, FM2, FM3, MW1	0	1	—	FM1, FM2, FM3, MW1, MW2	1	0	—	FM1, FM2, MW1	1	1	—	FM1, FM2, MW1, MW2
AREA	DISFM3	ENMW2	DISLW	Receiving Bands																																												
Europe1, Europe 2	0	0	0	FM1, FM2, FM3, MW1, LW																																												
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	1	1	—	FM1, FM2, MW1, MW2																																												

Symbol	Function						
M2S	<p>Preset memory write method setting switch. Its setting is shown below.</p> <table border="1"> <thead> <tr> <th>M2S</th> <th>Write Method</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Preset memory is written by pressing a <input type="text" value="M1 (TP1)"/> to <input type="text" value="M6"/> key in the 5 seconds memory write state by <input type="text" value="ME"/> key.</td> </tr> <tr> <td>1</td> <td>Preset memory is written by holding down a <input type="text" value="M1 (TP1)"/> to <input type="text" value="M6"/> key for more than 2 seconds. The <input type="text" value="ME"/> key is invalid.</td> </tr> </tbody> </table> <p>For more information, see the <input type="text" value="ME"/> and <input type="text" value="M1 (TP1)"/> to <input type="text" value="M6"/> items.</p>	M2S	Write Method	0	Preset memory is written by pressing a <input type="text" value="M1 (TP1)"/> to <input type="text" value="M6"/> key in the 5 seconds memory write state by <input type="text" value="ME"/> key.	1	Preset memory is written by holding down a <input type="text" value="M1 (TP1)"/> to <input type="text" value="M6"/> key for more than 2 seconds. The <input type="text" value="ME"/> key is invalid.
M2S	Write Method						
0	Preset memory is written by pressing a <input type="text" value="M1 (TP1)"/> to <input type="text" value="M6"/> key in the 5 seconds memory write state by <input type="text" value="ME"/> key.						
1	Preset memory is written by holding down a <input type="text" value="M1 (TP1)"/> to <input type="text" value="M6"/> key for more than 2 seconds. The <input type="text" value="ME"/> key is invalid.						
AUTO 500	<p><input type="text" value="MAN UP"/> and <input type="text" value="MAN DWN"/> keys function setting switch. The <input type="text" value="MAN UP"/> and <input type="text" value="MAN DWN"/> keys can also be used as autotuning (seek operation) keys by means of this switch. The settings of this switch are shown below.</p> <table border="1"> <thead> <tr> <th>AUTO 500</th> <th><input type="text" value="MAN UP"/> , <input type="text" value="MAN DWN"/> Key Function</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Manual tuning only. Each time the key is pressed, the channel is incremented or decremented by one. When the key is held down for more than 0.5 seconds, the channel is changed continuously and rapidly.</td> </tr> <tr> <td>1</td> <td>Manual tuning and autotuning. Each time the key is pressed, the channel is incremented or decremented by one. When the key is held down for more than 0.5 seconds, autotuning (seek operation) is performed from the next channel.</td> </tr> </tbody> </table>	AUTO 500	<input type="text" value="MAN UP"/> , <input type="text" value="MAN DWN"/> Key Function	0	Manual tuning only. Each time the key is pressed, the channel is incremented or decremented by one. When the key is held down for more than 0.5 seconds, the channel is changed continuously and rapidly.	1	Manual tuning and autotuning. Each time the key is pressed, the channel is incremented or decremented by one. When the key is held down for more than 0.5 seconds, autotuning (seek operation) is performed from the next channel.
AUTO 500	<input type="text" value="MAN UP"/> , <input type="text" value="MAN DWN"/> Key Function						
0	Manual tuning only. Each time the key is pressed, the channel is incremented or decremented by one. When the key is held down for more than 0.5 seconds, the channel is changed continuously and rapidly.						
1	Manual tuning and autotuning. Each time the key is pressed, the channel is incremented or decremented by one. When the key is held down for more than 0.5 seconds, autotuning (seek operation) is performed from the next channel.						

Symbol	Function						
AUTOSTP	<p>Switch used to set the condition to stop auto-tuning. The switch also allows auto-tuning to continue further when the presence of a station is determined during auto-tuning. The switch sets the auto-tuning stop conditions as follows:</p>						
	<table border="1"> <thead> <tr> <th>AUTOSTP</th> <th>Auto-tuning stop conditions</th> </tr> </thead> <tbody> <tr> <td>0</td> <td> <p>Whenever the presence of a station is determined from the IF counter (along with an SK signal from the station when in the VF mode), tuning locks in that station even if auto-tuning keys are held down.</p> </td> </tr> <tr> <td>1</td> <td> <p>Auto-tuning stops when the presence of a station is determined from the IF counter (along with an SK signal from the station when in the VF mode.) and when auto-tuning keys are released ; that is, auto-tuning won't stop as long as an auto-tuning key is pressed even when the presence of a station is detected.</p> <p>This switch is operative with all the auto-tuning keys. During the first auto-tuning with <input type="checkbox"/> VF key, however, tuning stops an detection of the presence of a station (along with an SK signal from the station) even while <input type="checkbox"/> VF key is pressed.</p> </td> </tr> </tbody> </table>	AUTOSTP	Auto-tuning stop conditions	0	<p>Whenever the presence of a station is determined from the IF counter (along with an SK signal from the station when in the VF mode), tuning locks in that station even if auto-tuning keys are held down.</p>	1	<p>Auto-tuning stops when the presence of a station is determined from the IF counter (along with an SK signal from the station when in the VF mode.) and when auto-tuning keys are released ; that is, auto-tuning won't stop as long as an auto-tuning key is pressed even when the presence of a station is detected.</p> <p>This switch is operative with all the auto-tuning keys. During the first auto-tuning with <input type="checkbox"/> VF key, however, tuning stops an detection of the presence of a station (along with an SK signal from the station) even while <input type="checkbox"/> VF key is pressed.</p>
	AUTOSTP	Auto-tuning stop conditions					
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1	<p>Auto-tuning stops when the presence of a station is determined from the IF counter (along with an SK signal from the station when in the VF mode.) and when auto-tuning keys are released ; that is, auto-tuning won't stop as long as an auto-tuning key is pressed even when the presence of a station is detected.</p> <p>This switch is operative with all the auto-tuning keys. During the first auto-tuning with <input type="checkbox"/> VF key, however, tuning stops an detection of the presence of a station (along with an SK signal from the station) even while <input type="checkbox"/> VF key is pressed.</p>						

Symbol	Function														
PRIO 1 PRIO 2	<p>Priority display setting switch.</p> <p>"Priority display" is display that returns to the previous display if no operation is performed within 5 seconds after the display was switched.</p> <p>These switches are valid only when the NOCLK switch is set to 0 (clock mode) when the device is not in the DK standby mode and radio monitor is not used. Their settings are shown below.</p>														
	<table border="1"> <thead> <tr> <th>PRIO1</th> <th>PRIO2</th> <th>Priority Display</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>0</td> <td>None</td> <td> <p>Display switching is performed when the <input type="checkbox"/> DISP key and melody selection key (during clock display) was operated.</p> <p>- Radio mode The display switches between frequency display and clock display each time the <input type="checkbox"/> DISP key is pressed. When the melody selection key is pressed during clock display, the display switches to frequency display.</p> <p>- Tape mode The <input type="checkbox"/> DISP key is disabled.</p> <p>- CD mode The display is switched between "<input type="checkbox"/> CD" display and clock display each time the <input type="checkbox"/> DISP key is pressed.</p> </td> </tr> <tr> <td>1</td> <td>0</td> <td>Frequency CD</td> <td> <p>When the display switched from frequency or "<input type="checkbox"/> CD" display to clock display by <input type="checkbox"/> DISP key, if no operation is performed within 5 seconds, the display returns to the original display.</p> <p>- Radio mode Normally the frequency is displayed. The display is switched to 5 seconds clock display by pressing the <input type="checkbox"/> DISP key. When the <input type="checkbox"/> DISP key is pressed again, or the melody selection key is pressed, during 5 seconds clock display, the display returns to frequency display.</p> <p>- Tape mode Clock display. The <input type="checkbox"/> DISP key is invalid.</p> <p>- CD mode Normally "<input type="checkbox"/> CD" is displayed. The display is switched to 5 seconds clock display by pressing the <input type="checkbox"/> DISP key. When the <input type="checkbox"/> DISP key is pressed again during 5 seconds clock display, the display returns to CD display.</p> </td> </tr> </tbody> </table>	PRIO1	PRIO2	Priority Display	Description	0	0	None	<p>Display switching is performed when the <input type="checkbox"/> DISP key and melody selection key (during clock display) was operated.</p> <p>- Radio mode The display switches between frequency display and clock display each time the <input type="checkbox"/> DISP key is pressed. When the melody selection key is pressed during clock display, the display switches to frequency display.</p> <p>- Tape mode The <input type="checkbox"/> DISP key is disabled.</p> <p>- CD mode The display is switched between "<input type="checkbox"/> CD" display and clock display each time the <input type="checkbox"/> DISP key is pressed.</p>	1	0	Frequency CD	<p>When the display switched from frequency or "<input type="checkbox"/> CD" display to clock display by <input type="checkbox"/> DISP key, if no operation is performed within 5 seconds, the display returns to the original display.</p> <p>- Radio mode Normally the frequency is displayed. The display is switched to 5 seconds clock display by pressing the <input type="checkbox"/> DISP key. When the <input type="checkbox"/> DISP key is pressed again, or the melody selection key is pressed, during 5 seconds clock display, the display returns to frequency display.</p> <p>- Tape mode Clock display. The <input type="checkbox"/> DISP key is invalid.</p> <p>- CD mode Normally "<input type="checkbox"/> CD" is displayed. The display is switched to 5 seconds clock display by pressing the <input type="checkbox"/> DISP key. When the <input type="checkbox"/> DISP key is pressed again during 5 seconds clock display, the display returns to CD display.</p>		
PRIO1	PRIO2	Priority Display	Description												
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1	0	Frequency CD	<p>When the display switched from frequency or "<input type="checkbox"/> CD" display to clock display by <input type="checkbox"/> DISP key, if no operation is performed within 5 seconds, the display returns to the original display.</p> <p>- Radio mode Normally the frequency is displayed. The display is switched to 5 seconds clock display by pressing the <input type="checkbox"/> DISP key. When the <input type="checkbox"/> DISP key is pressed again, or the melody selection key is pressed, during 5 seconds clock display, the display returns to frequency display.</p> <p>- Tape mode Clock display. The <input type="checkbox"/> DISP key is invalid.</p> <p>- CD mode Normally "<input type="checkbox"/> CD" is displayed. The display is switched to 5 seconds clock display by pressing the <input type="checkbox"/> DISP key. When the <input type="checkbox"/> DISP key is pressed again during 5 seconds clock display, the display returns to CD display.</p>												



Symbol	Function			
PRIOR 1 PRIOR 2	PRIO 1	PRIO 2	Priority Display	Description
	0	1	Clock	In the radio and CE modes, clock display has priority. - Radio mode Normally the clock is displayed. The display is switched to 5 seconds frequency display by pressing the DISP key or melody selection key. When the DISP key is pressed again during 5 seconds frequency display, the display returns to clock display. - Tape mode The DISP key is invalid. - CD mode Normally the clock is displayed. The display is switched to 5 seconds "⌂" display by pressing the DISP key. When the DISP key is pressed again during 5 seconds "⌂" display, the display returns to clock display.
	1	1	—	Do not set to this mode.

"Frequency display" in the above means receiving frequency, receiving band, and preset memory display. Therefore, during radio reception, the "PSCAN", "SK", "VF", "ST", "MONO", "LOCAL" and "LOUD" displays light even at clock display.
 In the tape mode, the "LOUD", "MTL", "NR1", "NR2", "AMS" and "▷", "◁" displays also light at clock display.

Symbol	Function		
PRIO 1 PRIO 2	PRIO1	PRIO2	Priority Display Description
	0	0	None
1	0	Frequency CD	- Tape DK standby - Radio monitor Normally the frequency is displayed. The display is switched to 5 seconds clock display by pressing the DISP key. When the DISP key or the melody selection key is pressed during 5 seconds clock display, the display returns to frequency display. - CD DK standby - Radio Monitor Normally "[CD]" is displayed. When the DISP key is pressed, the display switches to 5 seconds frequency display. When the DISP key is pressed during frequency display, the display switches to 5 seconds clock display. When the DISP key is pressed during clock display, the display returns to "[CD]" display When the melody selection key is pressed during "[CD]" and clock display, the display switches to 5 seconds frequency display. - DK ON Frequency display The DISP key is invalid.

Symbol	Function			
PRIO 1 PRIO 2	0	1	Clock	- Tape DK standby - Radio monitor Normally the clock is displayed. When the <input type="checkbox"/> DISP key or melody selection key is pressed, the display switches to 5 seconds frequency display. When the <input type="checkbox"/> DISP key is pressed during 5 seconds frequency display the display returns to clock display. - CD DK standby - Radio monitor Normally the clock is displayed. When the <input type="checkbox"/> DISP key is pressed, the display switches 5 seconds " <input type="checkbox"/> CD" display. When the <input type="checkbox"/> DISP key is pressed during this " <input type="checkbox"/> CD" display, the display switches to 5 seconds frequency display. When the <input type="checkbox"/> DISP key is pressed during frequency display, the display returns to clock display. When the melody selection key is pressed during clock display or " <input type="checkbox"/> CD" display, the display switches to 5 seconds frequency display. - DK ON Frequency display. The <input type="checkbox"/> DISP key is invalid.
	1	1	—	Do not set to this mode.
	At no clock (NOCLK = 1), the following is displayed and the <input type="checkbox"/> DISP key becomes invalid without regard to the setting of the PRIO1 and PRIO2 switches. And the <input type="checkbox"/> DISP key is invalid.			
		Mode	Display	
		Radio	Frequency	
		Tape	None	
		CD	<input type="checkbox"/> CD	
		Tape DK standby CD DK standby DK ON Radio monitor	Frequency	
RDON	Radio ON/OFF method setting switch. Its setting is shown below.			
		RDON	Radio ON/OFF Method	
		0	Radio is turned on and off by RDSET switch	
		1.	Radio is turned on by making the CE pin High.	
When this switch was set to 1, do not use the RDSET switch.				



Symbol	Function						
NOCLK	<p>Clock specified setting switch. Its setting is shown below.</p> <table border="1"> <thead> <tr> <th>NOCLK</th> <th>Clock</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Yes</td> </tr> <tr> <td>1</td> <td>No</td> </tr> </tbody> </table> <p>In the no clock mode, low consumption current (400nA A max) backup is possible by making the CE pin Low.</p>	NOCLK	Clock	0	Yes	1	No
NOCLK	Clock						
0	Yes						
1	No						
CLKDISP	<p>Clock time system setting switch. Its setting is shown below.</p> <table border="1"> <thead> <tr> <th>CLKDISP</th> <th>Time System</th> </tr> </thead> <tbody> <tr> <td>0</td> <td> 12-hour clock AM 11:59 → PM 12:00 AM 12:00 ← PM 11:59 </td> </tr> <tr> <td>1</td> <td> 24-hour clock 23:59 → 0:00 </td> </tr> </tbody> </table>	CLKDISP	Time System	0	12-hour clock AM 11:59 → PM 12:00 AM 12:00 ← PM 11:59	1	24-hour clock 23:59 → 0:00
CLKDISP	Time System						
0	12-hour clock AM 11:59 → PM 12:00 AM 12:00 ← PM 11:59						
1	24-hour clock 23:59 → 0:00						
FLASH	<p>Clock colon(:) display setting switch. Its setting is shown below.</p> <table border="1"> <thead> <tr> <th>FLASH</th> <th>Colon (:) Display</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Steady light</td> </tr> <tr> <td>1</td> <td> Flashing Frequency : 1Hz Duty → 6 (ON) : 4 (OFF) </td> </tr> </tbody> </table>	FLASH	Colon (:) Display	0	Steady light	1	Flashing Frequency : 1Hz Duty → 6 (ON) : 4 (OFF)
FLASH	Colon (:) Display						
0	Steady light						
1	Flashing Frequency : 1Hz Duty → 6 (ON) : 4 (OFF)						

Symbol	Function																																																																													
ENTPK KAMS KNR KMTL	Switches for using the tape functions (AMS, NR, MTL) in common with the radio function keys. The keys that can be used in common can be selected as shown below.																																																																													
	<table border="1" style="width: 100%;"> <thead> <tr> <th>ENTPK</th> <th colspan="5">Description</th> </tr> </thead> <tbody> <tr> <td rowspan="10" style="text-align: center; vertical-align: middle;">0</td> <td colspan="5"> The M1 (TP1) , M2 (TP2) and M3 (TP3) keys can be used as the AMS , NR, MTL function keys. The keys that can be selected as shown below. </td> </tr> <tr> <td colspan="3"></td> <td colspan="3" style="text-align: center;">Dual Function Key</td> </tr> <tr> <td style="text-align: center;">KAMS</td> <td style="text-align: center;">KNR</td> <td style="text-align: center;">KMTL</td> <td style="text-align: center;">M1 (TP1)</td> <td style="text-align: center;">M2 (TP2)</td> <td style="text-align: center;">M3 (TP3)</td> </tr> <tr> <td style="text-align: center;">1</td> <td style="text-align: center;">1</td> <td style="text-align: center;">1</td> <td style="text-align: center;">AMS</td> <td style="text-align: center;">NR</td> <td style="text-align: center;">MTL</td> </tr> <tr> <td style="text-align: center;">1</td> <td style="text-align: center;">1</td> <td style="text-align: center;">0</td> <td style="text-align: center;">AMS</td> <td style="text-align: center;">NR</td> <td style="text-align: center;">—</td> </tr> <tr> <td style="text-align: center;">1</td> <td style="text-align: center;">0</td> <td style="text-align: center;">1</td> <td style="text-align: center;">AMS</td> <td style="text-align: center;">MTL</td> <td style="text-align: center;">—</td> </tr> <tr> <td style="text-align: center;">1</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">AMS</td> <td style="text-align: center;">—</td> <td style="text-align: center;">—</td> </tr> <tr> <td style="text-align: center;">0</td> <td style="text-align: center;">1</td> <td style="text-align: center;">1</td> <td style="text-align: center;">NR</td> <td style="text-align: center;">MTL</td> <td style="text-align: center;">—</td> </tr> <tr> <td style="text-align: center;">0</td> <td style="text-align: center;">1</td> <td style="text-align: center;">0</td> <td style="text-align: center;">NR</td> <td style="text-align: center;">—</td> <td style="text-align: center;">—</td> </tr> <tr> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">1</td> <td style="text-align: center;">MTL</td> <td style="text-align: center;">—</td> <td style="text-align: center;">—</td> </tr> <tr> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">0</td> <td style="text-align: center;">—</td> <td style="text-align: center;">—</td> <td style="text-align: center;">—</td> </tr> <tr> <td colspan="6"> That is, the functions selected by 1 are left-justified and used at the M1 (TP1) to M3 (TP3) keys. </td> </tr> </tbody> </table>	ENTPK	Description					0	The M1 (TP1) , M2 (TP2) and M3 (TP3) keys can be used as the AMS , NR, MTL function keys. The keys that can be selected as shown below.								Dual Function Key			KAMS	KNR	KMTL	M1 (TP1)	M2 (TP2)	M3 (TP3)	1	1	1	AMS	NR	MTL	1	1	0	AMS	NR	—	1	0	1	AMS	MTL	—	1	0	0	AMS	—	—	0	1	1	NR	MTL	—	0	1	0	NR	—	—	0	0	1	MTL	—	—	0	0	0	—	—	—	That is, the functions selected by 1 are left-justified and used at the M1 (TP1) to M3 (TP3) keys.				
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Symbol	Function								
	<p>The operation of each key is the same as that of the momentary keys AMS, NR and MTL. Summarizing the above, the five keys M1 (TP1) to M3 (TP3), LOC (TP4) and scan be used as MONO (TP5) tape function keys. Which functions used in common are determined by the ENTPK, KAMS, KNR and KMTL switches. This summarized below.</p>								
	ENTPK	KAMS	KNR	KMTL	M1 (TP1)	M2 (TP2)	M3 (TP3)	LOC (TP4)	MONO (TP5)
ENTPK KAMS KNR KMTL	0	1	1	1	AMS	NR	MTL		
		1	1	0	AMS	NR			
		1	0	1	AMS	MTL			
		1	0	0	AMS				
		0	1	1	NR	MTL			
		0	1	0	NR				
		0	0	1	MTL				
		0	0	0					
	1	1	1	1	Do not set.				
		1	1	0				AMS	NR
		1	0	1				AMS	MTL
		1	0	0				AMS	
		0	1	1				NR	MTL
		0	1	0				NR	
	0	0	1				MTL		
	0	0	0						
<p>When these functions are used, tuning operations in the tape DK standby, CD DK standby and radio monitor and DK ON modes are restricted as follows :</p>									
	ENTPK	KAMS	KNR	KMTL					
	0	0	0	0	Normal tuning possible.				
	0	When even switch is 1			Tuning by M1 (TP1) to M6 key is impossible				
	1	—	—	—	The LOC (TP4) and MONO (TP5) keys cannot be used as local and monaural keys.				



Symbol	Function									
ENNR2	<p>Switch that enables the NR₂ (Noise Reduction) function in the tape mode. Its setting is shown below.</p> <table border="1"> <thead> <tr> <th>ENNR2</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>0</td> <td> <p>NR₂ function cannot be used. When the <input type="checkbox"/> NR key or NR function key (selected by KNR switch) is pressed, the LCD panel "NR₁" display and NR₁ pin output changes as follows :</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>"NR₁" display OFF → "NR₁" display ON "NR₁" pin Low output → "NR₁" pin High output</p> </div> </td> </tr> <tr> <td>1</td> <td> <p>Both the NR₁ and NR₂ functions can be used. When the <input type="checkbox"/> NR key or NR function key (selected by KNR switch) is pressed, the LCD panel "NR₁" and "NR₂" displays and NR₁ and MONO/NR₂ pins output change as follows :</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%; text-align: center;"> <p>"NR₁" display OFF NR₁ pin Low output "NR₂" display OFF MONO/NR₂ pin Low output</p> </td> <td style="width: 33%; text-align: center;"> <p>"NR₁" display ON NR₁ pin High output "NR₂" display OFF MONO/NR₂ pin Low output</p> </td> <td style="width: 33%; text-align: center;"> <p>"NR₁" display OFF NR₁ pin Low output "NR₂" display ON MONO/NR₂ pin High output</p> </td> </tr> </table> </div> </td> </tr> </tbody> </table>	ENNR2	Description	0	<p>NR₂ function cannot be used. When the <input type="checkbox"/> NR key or NR function key (selected by KNR switch) is pressed, the LCD panel "NR₁" display and NR₁ pin output changes as follows :</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>"NR₁" display OFF → "NR₁" display ON "NR₁" pin Low output → "NR₁" pin High output</p> </div>	1	<p>Both the NR₁ and NR₂ functions can be used. When the <input type="checkbox"/> NR key or NR function key (selected by KNR switch) is pressed, the LCD panel "NR₁" and "NR₂" displays and NR₁ and MONO/NR₂ pins output change as follows :</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%; text-align: center;"> <p>"NR₁" display OFF NR₁ pin Low output "NR₂" display OFF MONO/NR₂ pin Low output</p> </td> <td style="width: 33%; text-align: center;"> <p>"NR₁" display ON NR₁ pin High output "NR₂" display OFF MONO/NR₂ pin Low output</p> </td> <td style="width: 33%; text-align: center;"> <p>"NR₁" display OFF NR₁ pin Low output "NR₂" display ON MONO/NR₂ pin High output</p> </td> </tr> </table> </div>	<p>"NR₁" display OFF NR₁ pin Low output "NR₂" display OFF MONO/NR₂ pin Low output</p>	<p>"NR₁" display ON NR₁ pin High output "NR₂" display OFF MONO/NR₂ pin Low output</p>	<p>"NR₁" display OFF NR₁ pin Low output "NR₂" display ON MONO/NR₂ pin High output</p>
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MUTESEL	<p>Sets the RDMUTE pin output method in the tape and CD modes. Its setting is shown below.</p> <table border="1"> <thead> <tr> <th>MUTESEL</th> <th>RDMUTE Pin Output</th> </tr> </thead> <tbody> <tr> <td>1</td> <td> <p>In the tape and CD modes, muting is turned off.</p> <div style="border: 1px solid black; padding: 5px;"> <p style="font-size: small;">RDMUTE Pin Output pulse width: 40 ms. Delay after MODE Pin LOW: 625 to 750 ms. Rise time: MAX 20 ms.</p> </div> <p style="text-align: center;">MODE Pin LOW Mode switching by TPSET, CDSET switch</p> <p>When MUTESEL = 1 is set, do not use the DK standby and radio monitor functions.</p> </td> </tr> <tr> <td>0</td> <td> <p>In the tape and CD modes, muting remains ON.</p> <div style="border: 1px solid black; padding: 5px;"> <p style="font-size: small;">RDMUTE Pin Output pulse width: 40 ms. Delay after MODE Pin LOW: 40 ms. Rise time: MAX 20 ms.</p> </div> <p style="text-align: center;">MODE Pin LOW Mode switching by TPSET, CDSET switch</p> </td> </tr> </tbody> </table> <p>For details, see "Radio.Mute Output Timing"</p>	MUTESEL	RDMUTE Pin Output	1	<p>In the tape and CD modes, muting is turned off.</p> <div style="border: 1px solid black; padding: 5px;"> <p style="font-size: small;">RDMUTE Pin Output pulse width: 40 ms. Delay after MODE Pin LOW: 625 to 750 ms. Rise time: MAX 20 ms.</p> </div> <p style="text-align: center;">MODE Pin LOW Mode switching by TPSET, CDSET switch</p> <p>When MUTESEL = 1 is set, do not use the DK standby and radio monitor functions.</p>	0	<p>In the tape and CD modes, muting remains ON.</p> <div style="border: 1px solid black; padding: 5px;"> <p style="font-size: small;">RDMUTE Pin Output pulse width: 40 ms. Delay after MODE Pin LOW: 40 ms. Rise time: MAX 20 ms.</p> </div> <p style="text-align: center;">MODE Pin LOW Mode switching by TPSET, CDSET switch</p>			
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Symbol	Function			
ENFMIF DISAMIF	IF counter use setting switch. Its setting is shown below.			
	ENFMIF	DISAMIF	BAND	Broadcast Station Detection Method
	1	0	FM	IF counter and SD system
			MW, LW	IF counter and SD system
	1	1	FM	IF counter and SD system
			MW, LW	SD system
	0	0	FM	SD system
			MW, LW	IF counter and SD system
	0	1	FM	SD system
			MW, LW	SD system
DISAMEMO	Auto preset memory function disable switch. Its setting is shown below.			
	DISAMEMO	Description		
	0	Enables the auto preset memory function. When the  key is pressed for more than 2 seconds, auto preset memory operation begins.		
1	Disables the auto preset memory function The  key performs the preset scan function only.			

3. MODE TRANSITION

With the DMC 4002, the radio can be turned on and off by the following two methods:

- (1) By CE pin when the initialized diode switch RDON = 1
- (2) By turning the transistor or alternate switch RDSET on and off

The mode transition at each operation is described in 3.1, 3.2 and 3.3.

3.1 WHEN THE INITIALIZED DIODE RDON = 1 (RADIO ON/OFF BY CE PIN)

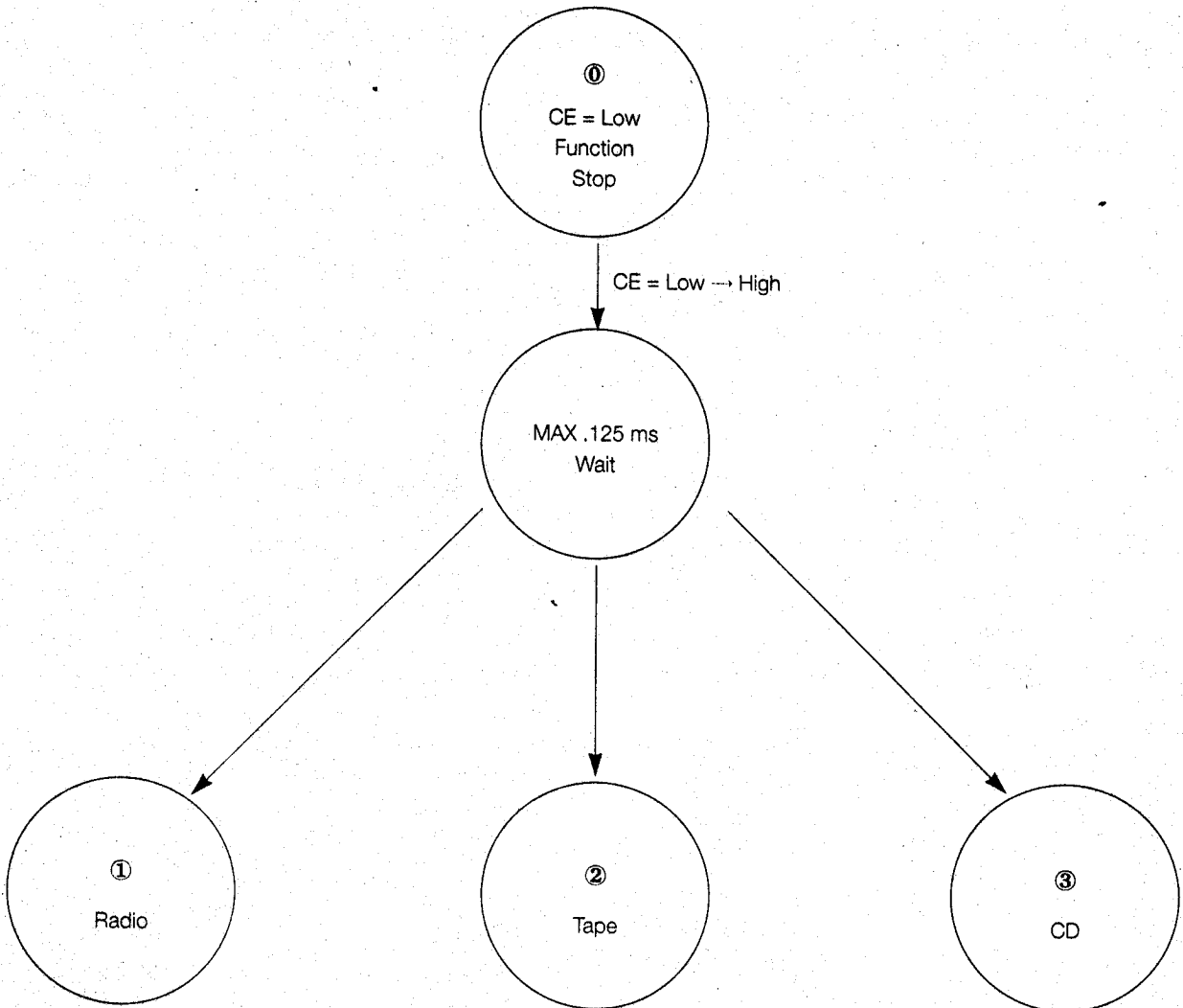
The radio mode is turned on and off by CE pin.

Switching to the tape and CD modes is performed by TPSET and CDSET switches, respectively.

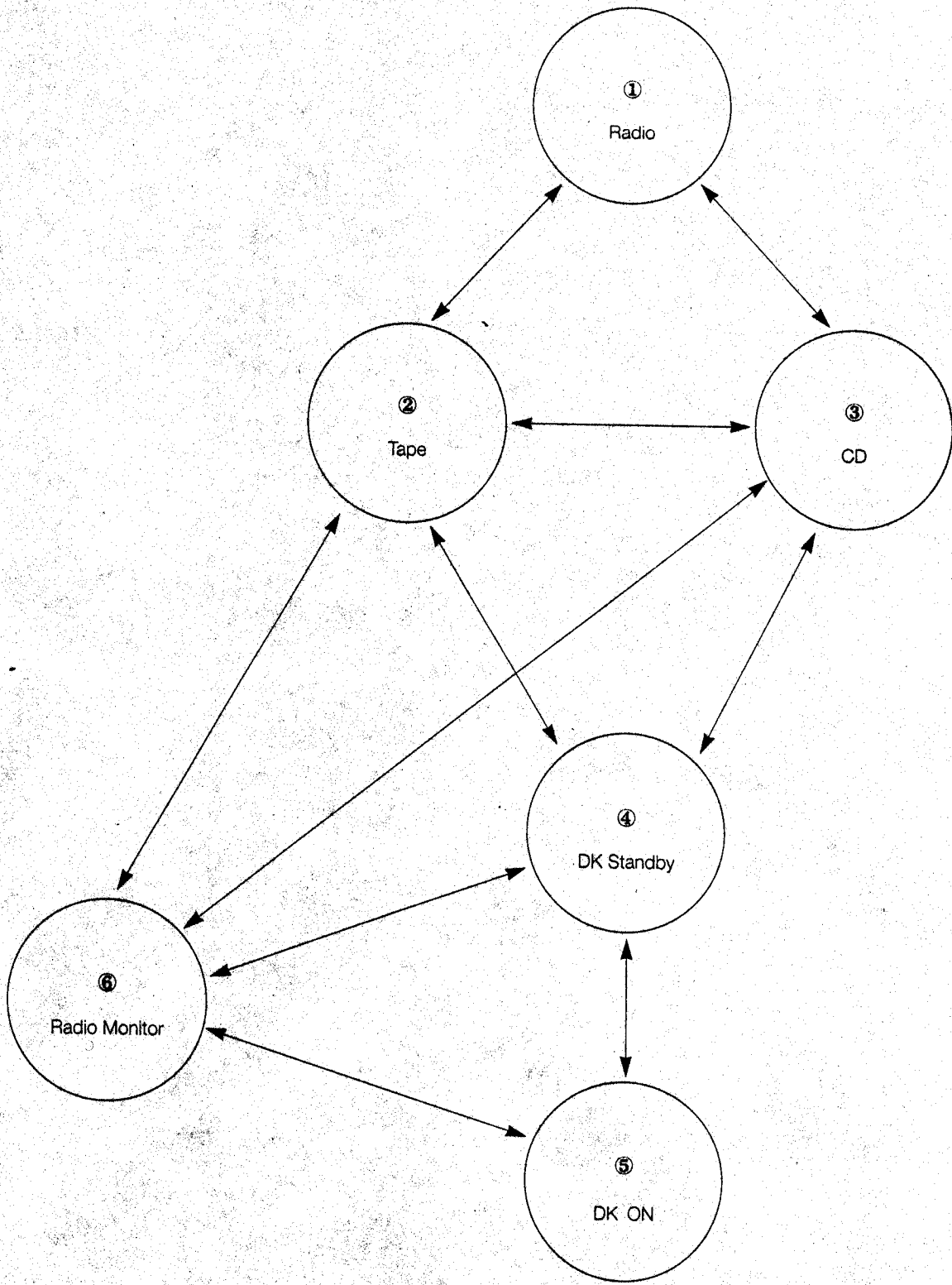
When RDON = 1, do not use the RDSET switch.

When the CE pin is made Low level, clock display is not performed.

- (1) CE : Low to High



(2) CE : High Level



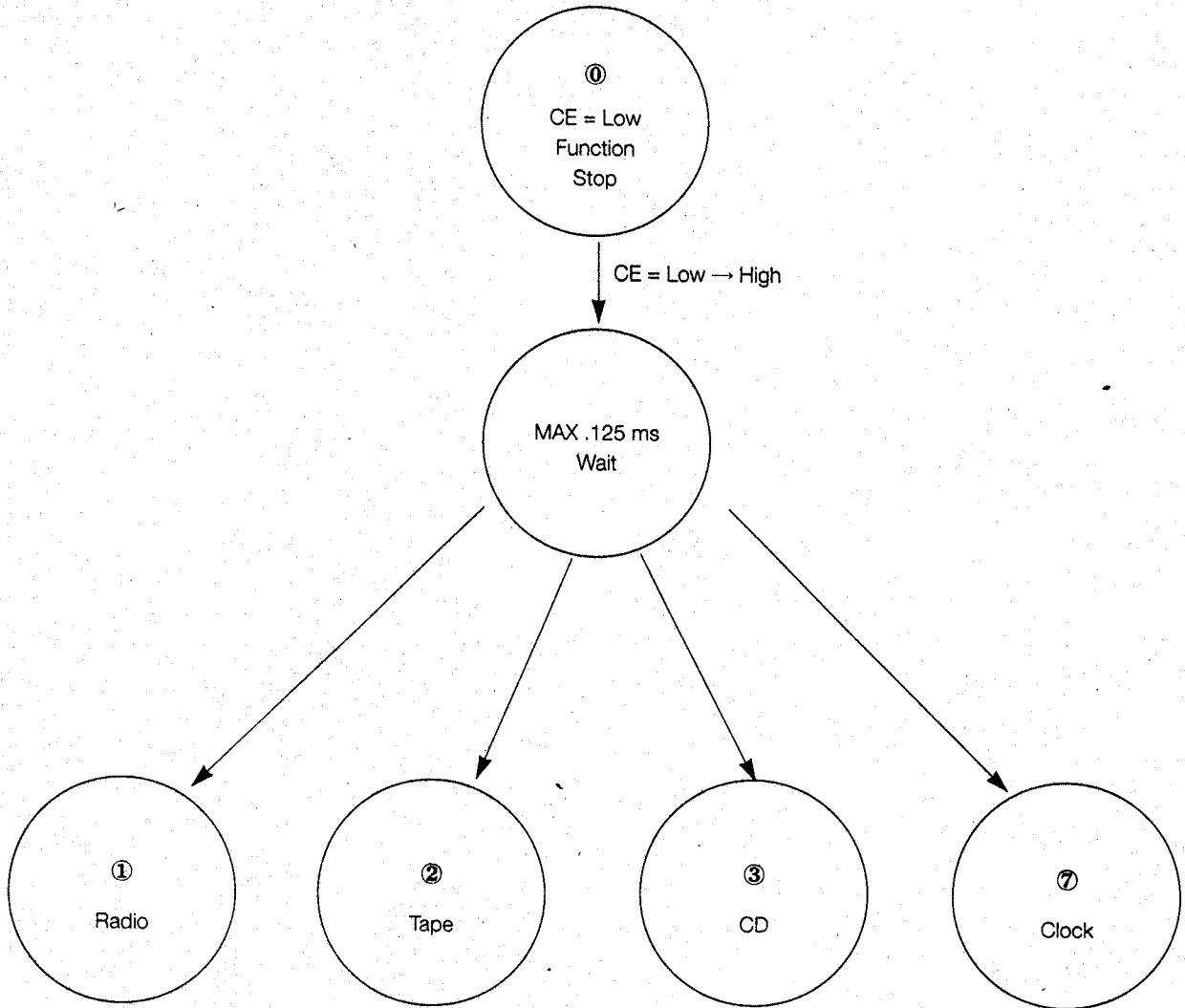
3.2 RADIO ON/OFF BY RDSET SWITCH

The radio mode is turned on and off by RDSET switch.

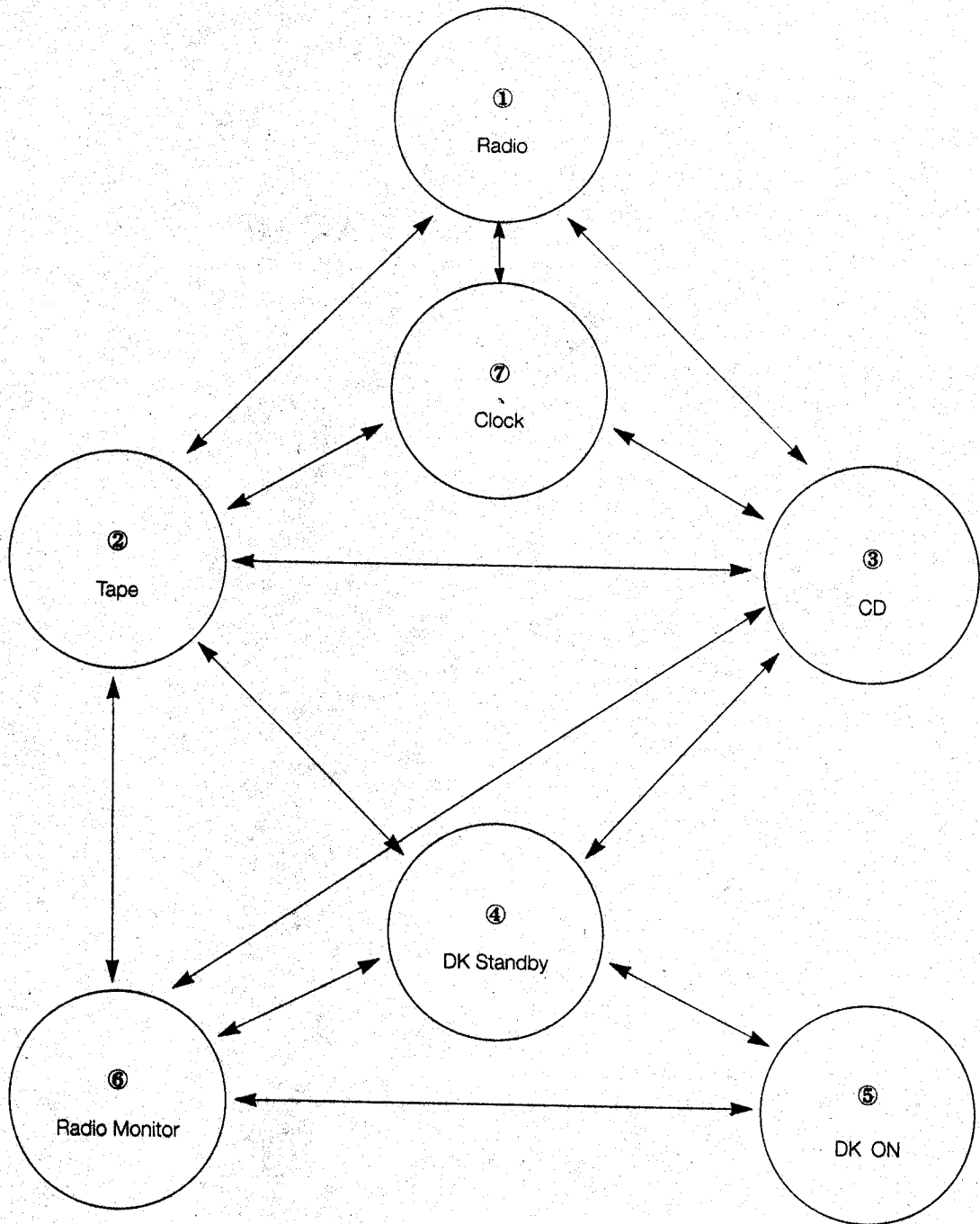
Switching to the tape and CD mode is performed by TPSET and CDSET switch, respectively.

The difference from RDON=1 of 3.1 is that the clock is displayed even when the radio, tape and CD modes are OFF.

(1) CE : Low to high



(2) CE : High Level



3.3 DESCRIPTION OF EACH MODE

Mode	Description
① CE = Low	Backup mode. When the NOCLK switch is set to no clock, low consumption current(400nA Max.) backup is possible. When clock is selected, the device is set to the clock count mode. In the mode, the maximum consumption current is 500 μ A.
① Radio	When the CE pin is high level and the TPSET and CDSET switches are OFF, the device is set to the radio mode.
② Tape	When the CE pin is high level and the TPSET switch is ON and the CDSET switch is OFF, the device is set to the tape mode.
③ CD	When the CE pin is high level and the CDSET switch is ON, the device is set to the CD mode.
④ DK Standby	When the VF band is received in the radio mode and the mode is switched to the tape or CD mode by TPSET or CDSET switch, the device is set to the DK standby mode. The device is also set to the DK standby mode by pressing the VF key in the tape or CD modes. In the DK standby mode, VF band tuning operation is enabled.
⑤ D · K	When the DK switch is set to ON in the DK standby mode, the device enters the DK ON mode. In the DK ON mode, radio muting ($\overline{\text{RDMUTE}}$ pin) is turned off and audio muting ($\overline{\text{AMUTE}}$ pin) is turned on.
⑥ Radio monitor	When the tape mode is set by TPSET switch when the radio monitor mode is ON by RDMONI in the radio mode, the device enters the radio monitor mode. The radio monitor mode is also set by pressing the RDMONI key in the tape and CD modes. In the radio monitor mode, normal tuning operation is possible. In the radio monitor mode, radio muting ($\overline{\text{RDMUTE}}$ pin) is turned off and audio muting ($\overline{\text{AMUTE}}$ pin) is turned on.
⑦ Clock	NOCLK = 0 Only clock display is performed. Clock adjustment is also possible. NOCLK = 1 Function is disabled. However, since the CE is high level, the consumption current is 500 μ A Typ.



3.4 RADIO ON/OFF BY POWER KEY

The **POWER** key valid when CE pin is high level.

Each time the key is pressed, the POWER pin (pin 23) output is inverted.

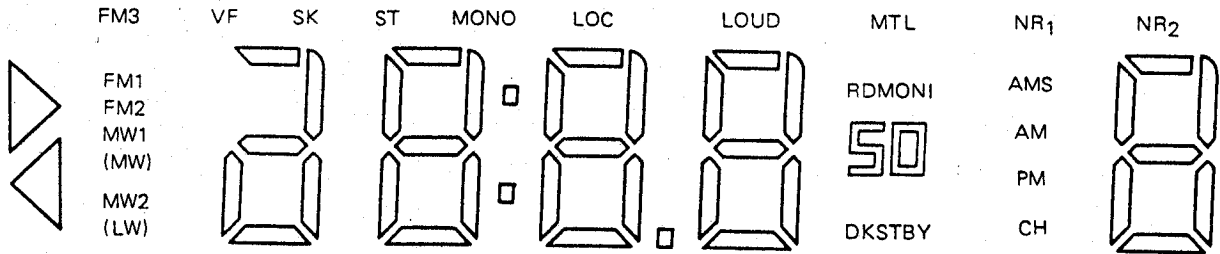
Therefore, a circuit is configured so that the radio is turned on and off by setting RDON = 0 and turning the RDSET switch on and off by POWER pin.

For details, see "Application Circuits".

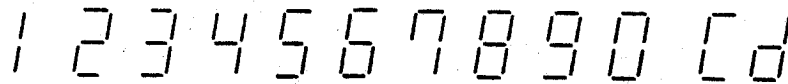


4. DISPLAY

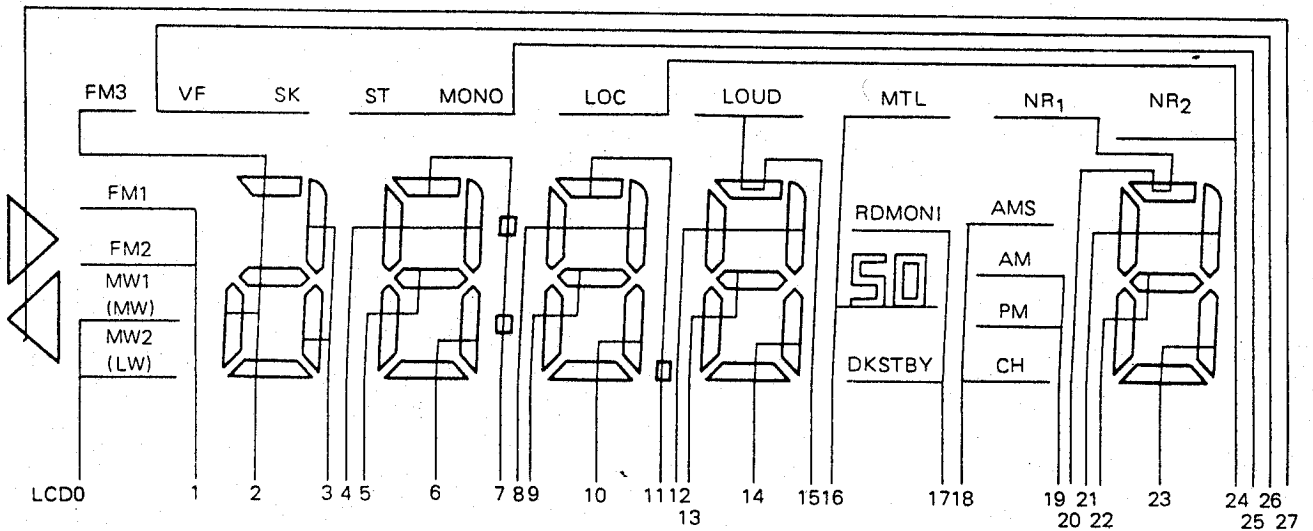
4.1 LCD PANEL



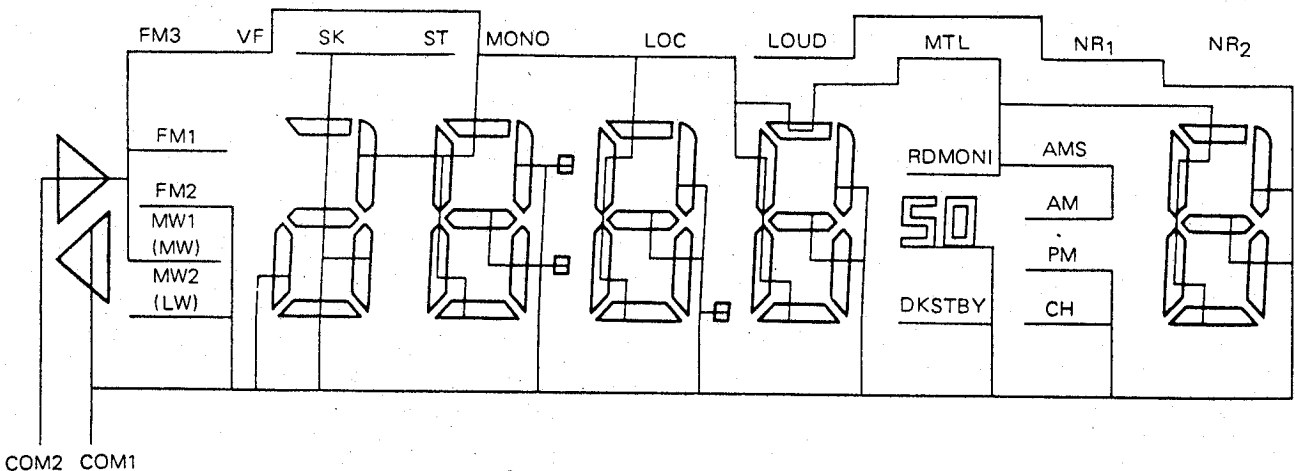
4.2 DISPLAY TYPE



4.3 SEGMENT LINES



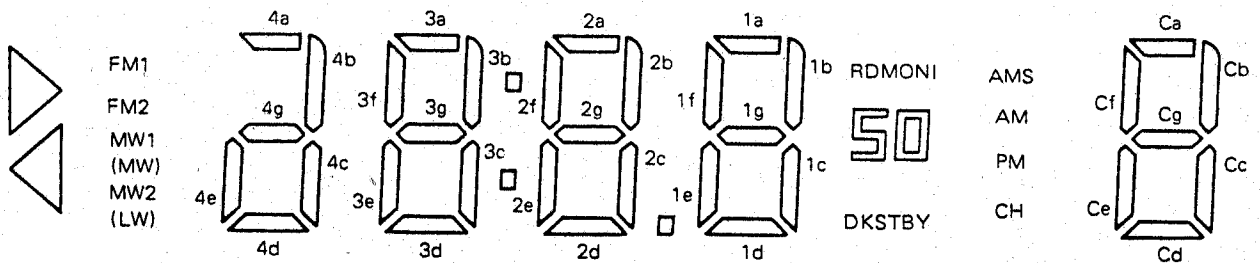
4.4 COMMON LINES



4.5 LCD ASSIGNMENT TABLE

LCD	COM1	COM2
0	MW2(LW)	MW1(MW)
1	FM2	FM1
2	4a, 4d, 4e, 4g	FM3
3	4c	4b
4	3b	3f
5	3g	3e
6	3c	3d
7	COLON(:)	3a
8	2b	2f
9	2g	2e
10	2c	2d
11	POINT(.)	2a
12	1b	1f
13	1g	1e
14	1c	1d
15	LOUD	1a
16	50	MTL
17	DKSTBY	RDMONI
18	CH	AMS
19	PM	AM
20	NR1	Ca
21	Cb	Cf
22	Cg	Ce
23	Cc	Cd
24	NR2	LOC
25	ST	MONO
26	SK	VF
27	◁	▷

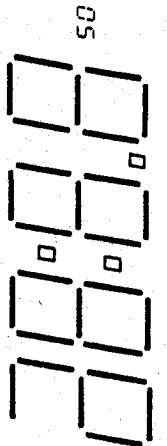
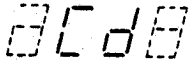

FM3 VF SK ST MONO LOC LOUD MTL NR1 NR2



4.6 DESCRIPTION OF DISPLAYS

Display	Description
VF	Indicates that the device is on the VF band.
SK	Indicates that the SK signal is input. It lights when the SK switch is turned on at the FM and VF bands.
ST	Indicates that a STEREO signal is input. It lights when the \overline{ST} pin (pin 64) becomes Low on the FM and VF bands. However, it does not light in the MONO mode.
MONO	Indicates that the device is in the monaural mode. When the <input type="checkbox"/> MONO key is pressed on the FM and VF bands, the display is inverted. High level is output from the MONO/NR ₂ pin(pin 18) while this display is lit. It is invalid on the MW and LW bands.
LOC	Indicates the LOCAL status. This display is reversed when <input type="checkbox"/> LOC key is pressed in radio mode(FM, MW, LW bands). When the display flashes, High level is output from LOC pin(No. 10 pin).
LOUD	Indicates that the device is in the LOUDNESS state. When the <input type="checkbox"/> LOUD key is pressed in the radio, tape or CD mode, this display is inverted. High level is output from the LOUD pin (pin 19) while this display is lit.
MTL	Indicates that the device is in the METAL state. When the <input type="checkbox"/> METAL function key is pressed in the tape mode, this display is inverted. High level is output from the MTL pin (pin 21) while this display is lit.
NR ₁	Indicates that the device is in the NR ₁ (Noise Reduction) state. When the device is placed into the NR ₁ state by <input type="checkbox"/> NR function key in the tape mode, this display lights. High level is output from the NR ₁ pin (pin 22) while this display is lit.
NR ₂	Indicates that the device is in the NR ₂ (Noise Reduction) state. The NR ₂ function can be used with the initialized diode ENNR ₂ switch. When the device was placed into the NR ₂ state by <input type="checkbox"/> NR function key in the tape mode, this display lights. High level is output from the MONO / NR ₂ pin (pin 18) while this display is lit.
DKSTBY	Lights in the DK standby and DK ON modes in the tape/CD mode.
◁ ▷	Indicates the direction of tape travel. In the tape mode, this display indicates the tape direction according to the state of the RL switch. If the FF switch is ON, this display flashes. For more information, see the description of each pin.



Display	Description
FM1 FM2 FM3 MW1(MW) MW2(LW)	Indicates the receiving band in the radio mode. In Europe, when the device is switched to LW band, "MW2 (LW)" lights.
 <p>The diagram shows three states of the 7-segment display: 1. Receiving frequency display with '50.' and 'CD' indicators. 2. CD display showing 'CD'. 3. Clock display showing '12:00'.</p>	Displays the receiving frequency, CD and clock. - Receiving frequency display Displayed in the radio mode. "50" is displayed only on the Europe and South Africa FM bands. "." (D.P) is displayed as the decimal point on the FM bands. - CD display When the device enters the CD mode, the following is displayed. - Clock display  12 hour clock or 24 hour clock can be selected by the initialized diode CLKDSP switch. Flashing of the ":" (colon) display is possible by the initialized diode FLASH switch.
AMS	Indicates that the device is in the AMS (Auto Music Search) state. When the <input type="button" value="AMS"/> function key is pressed in the tape mode, this display is inverted. High level is output from the AMS pin (pin 20) while this display is lit.
AM PM	12 hour clock AM and PM display.
 <p>The diagram shows the 'ch' display with a preset number '1' and the letters 'ch'.</p>	Indicates the preset memory number and AMS selection number. - Preset memory number display. In the radio mode, when preset memory write and call are performed, the corresponding preset number and "ch" are displayed. In the memory write mode set by <input type="button" value="ME"/> key, the "ch" display flashes at 1HZ. During preset memory scanning by <input type="button" value="PSCAN"/> key, the preset memory number display (Ca to Cg) flashes at 1 Hz.
RDMONI	Lights in the radio monitor mode.

5. RADIO MUTE OUTPUT TIMING (RDMUTE)

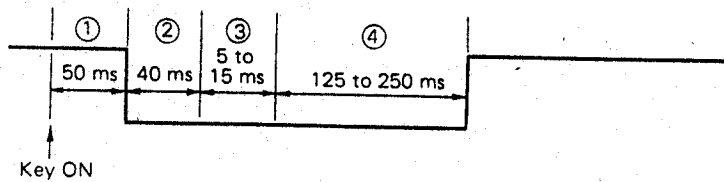
- ① Key ON chattering prevention
- ② Premuting and BEEP output
- ③ Division ratio setting and display contents updating
- ④ Postmuting
- ⑤ Scan time
- ⑥ PLL lock wait time

5.1 RADIO MUTE (RDMUTE PIN) OUTPUT TIMING CHARTS

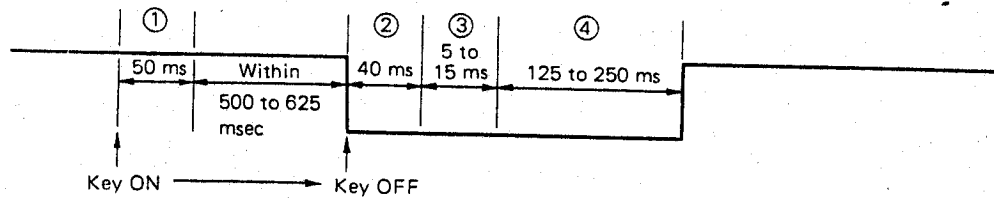
1) Manual up/down

(1) 1 channel up/down

(a) AUTO 500 switch = 0



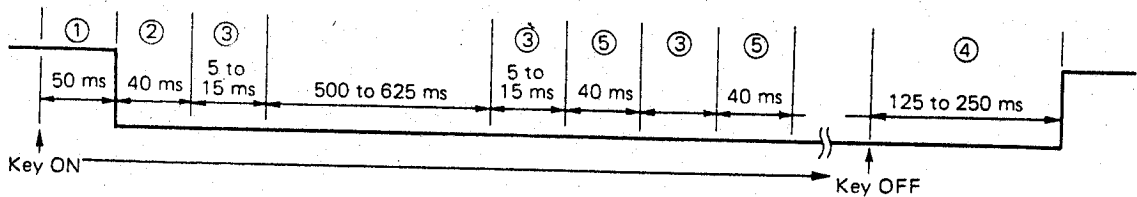
(b) AUTO 500 switch = 1



At the band edge (between lowest frequency and highest frequency) of both (a) and (b), time ④ is 625 to 750 ms.

(2) Continuous up/down

(a) AUTO 500 switch = 0

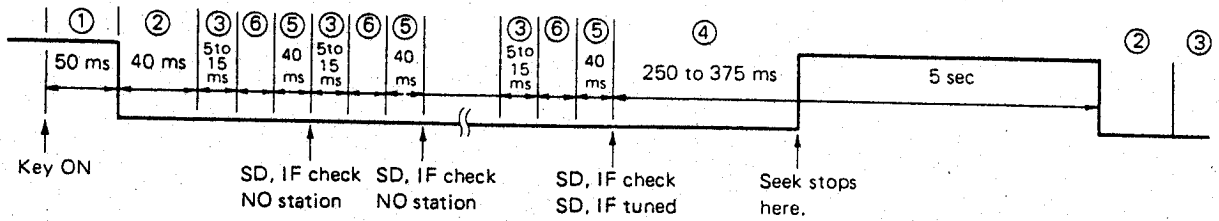


At the band edge, time ⑤ becomes 540 to 665 ms and time ④ becomes 625 to 750 ms.

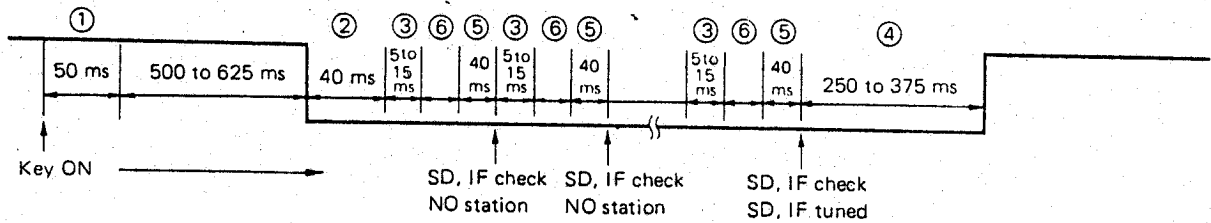
(b) When AUTO 500 switch = 1, continuous up/down is not performed because holding down the key for more than 0.5 seconds sets autotuning.

2) Auto up / down

(1) SEEK UP, SEEK DWN, SCAN UP, SEEK DWN keys



(2) MAN UP, MAN DWN key held down for more than 0.5 seconds when AUTO 500 switch = 1



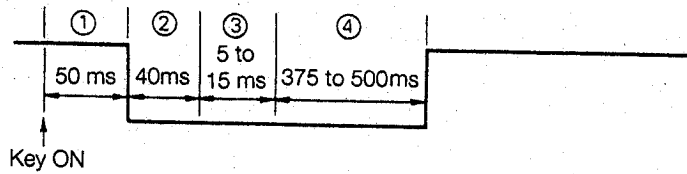
At both (1) and (2), at the band edge time ⑤ becomes 520 to 695 ms.

IF check is performed twice, once in the FAST mode and once in the SLOW mode.

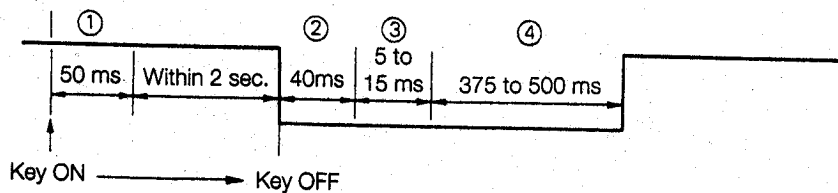
FAST mode IF check takes approx. 6 ms on the FM, MW and LW bands and SLOW mode IF check takes approx. 15 ms on the FM band and approx. 25 ms on the MW and LW bands

3) Preset memory call

(1) M2S switch = 0

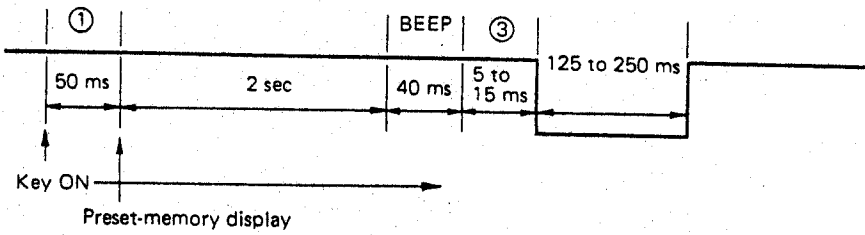


(2) M2S switch = 1



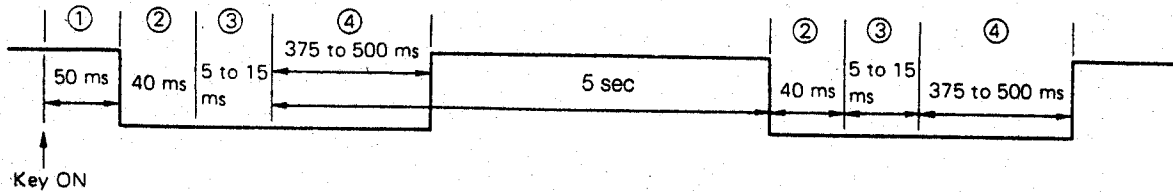
4) Preset memory write

(1) M2S switch = 0



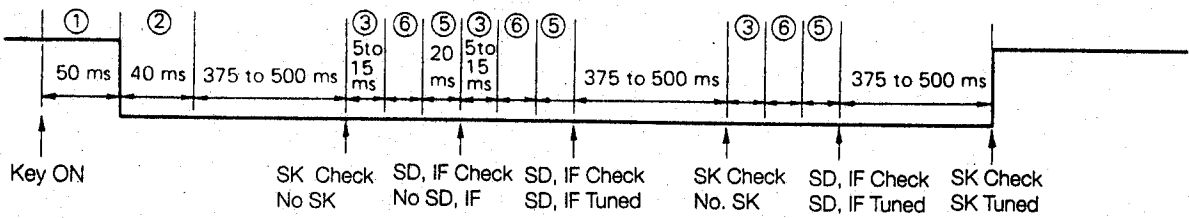
(2) When M2S switch = 1, muting is not output.

5) Preset memory scan

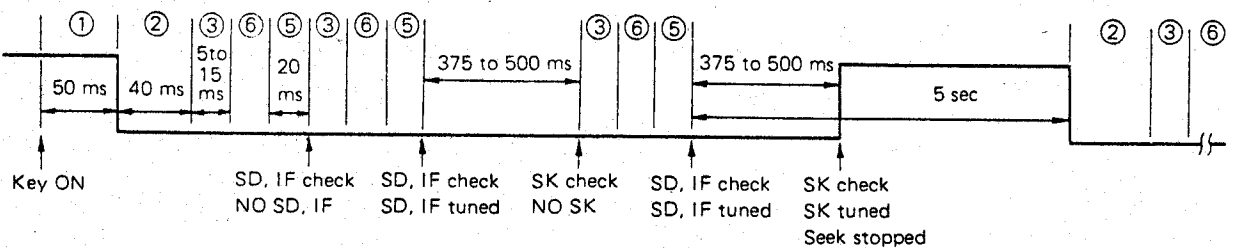


6) VF mode

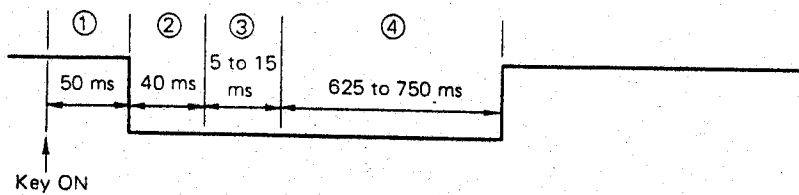
(1) When VF mode selected with VF key ON



(2) Seek and scan operating in VF mode

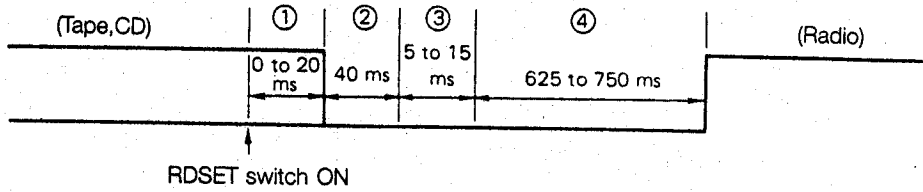


7) Band switching

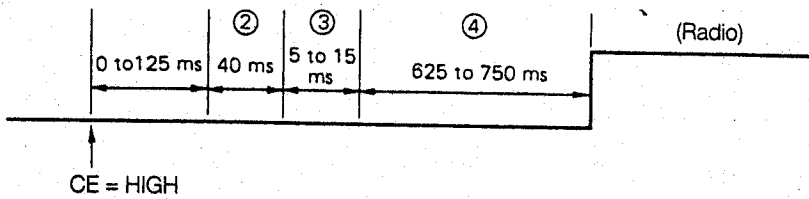


8) Radio OFF to ON

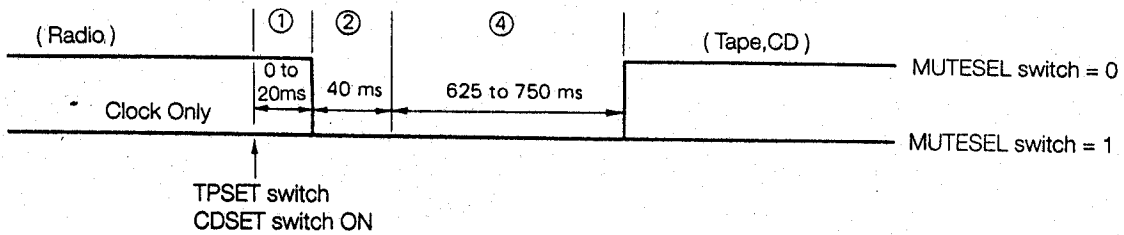
(1) RDSET switch



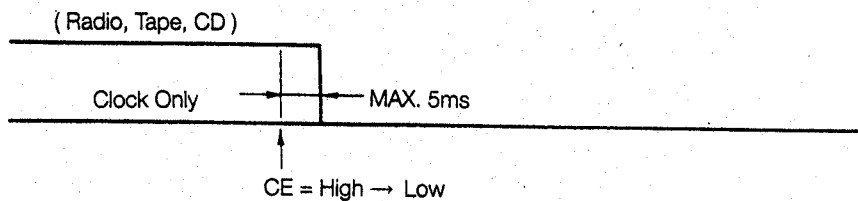
(2) CE : Low to High by RDON switch = 1



9) TAPE or CD OFF to ON



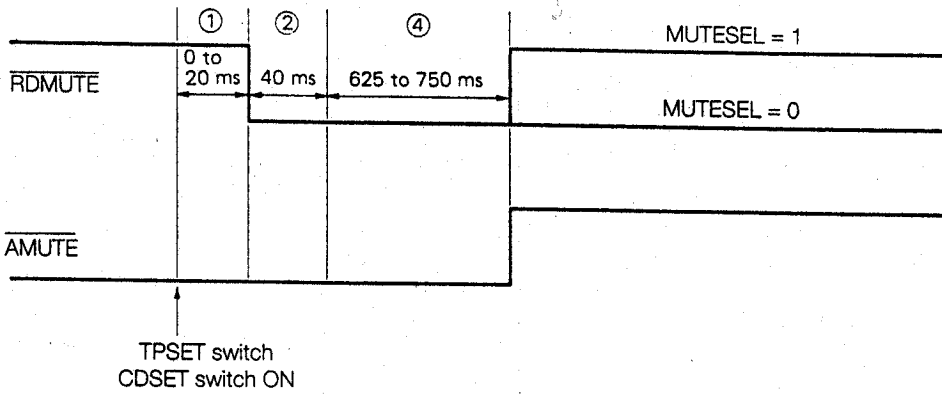
10) CE pin High to Low



5.2 RADIO MUTE (RDMUTE PIN) AND AUDIO MUTE (AMUTE PIN) OUTPUT TIMING CHARTS

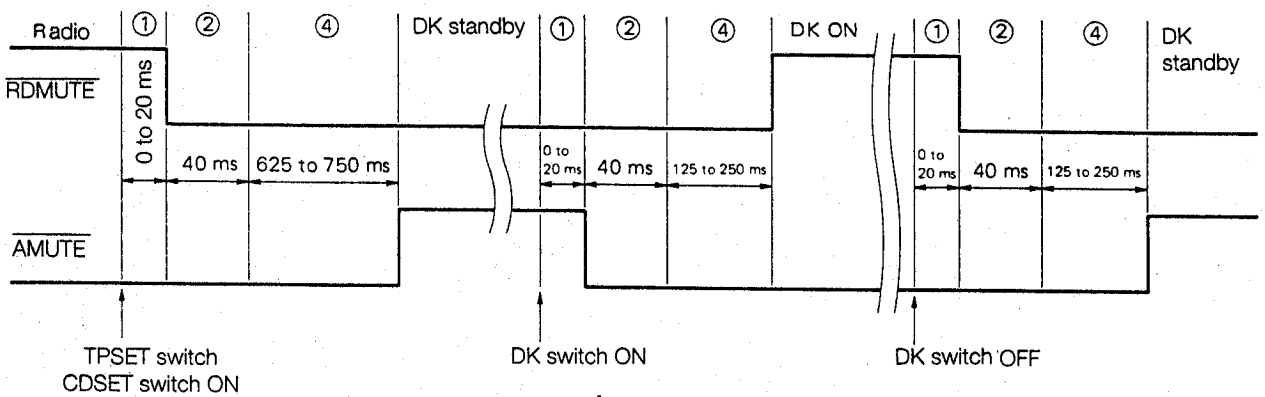
1) When switched from radio mode to tape or CD mode.

(Other than VF band, other than radio monitor mode)

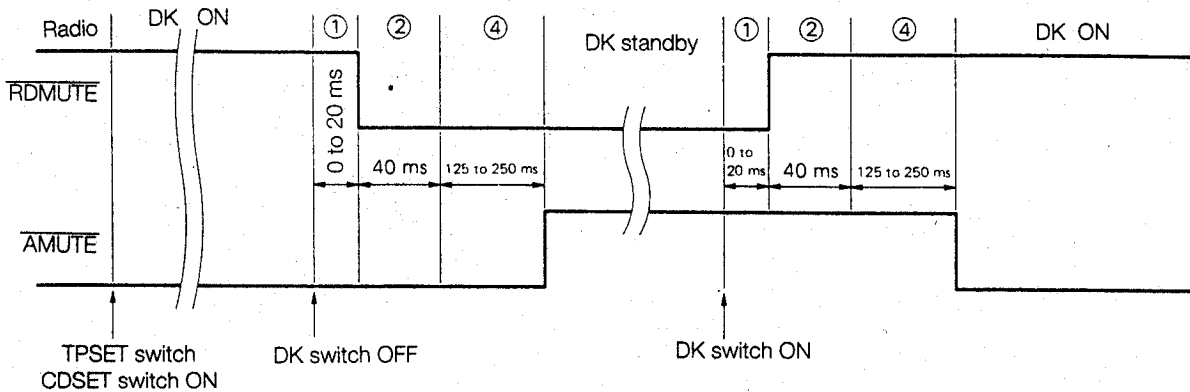


2) When switched from VF band to tape or CD mode (Set MUTESEL to 0)

(1) DK = OFF

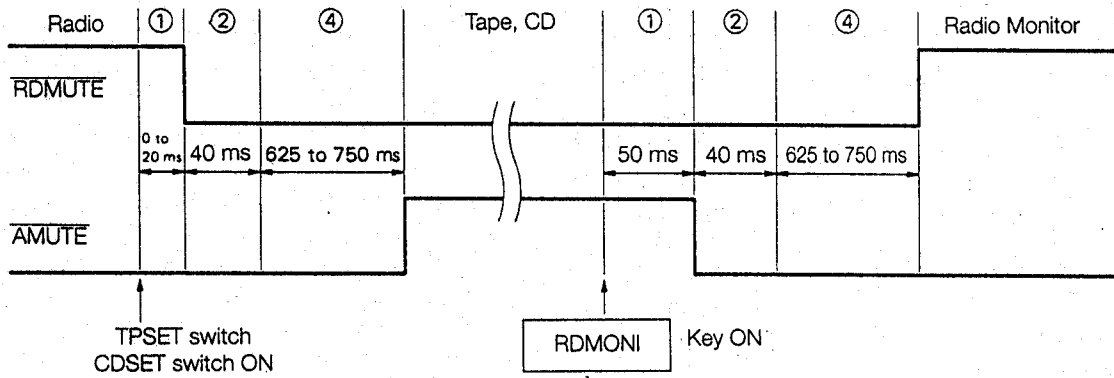


(2) DK = ON

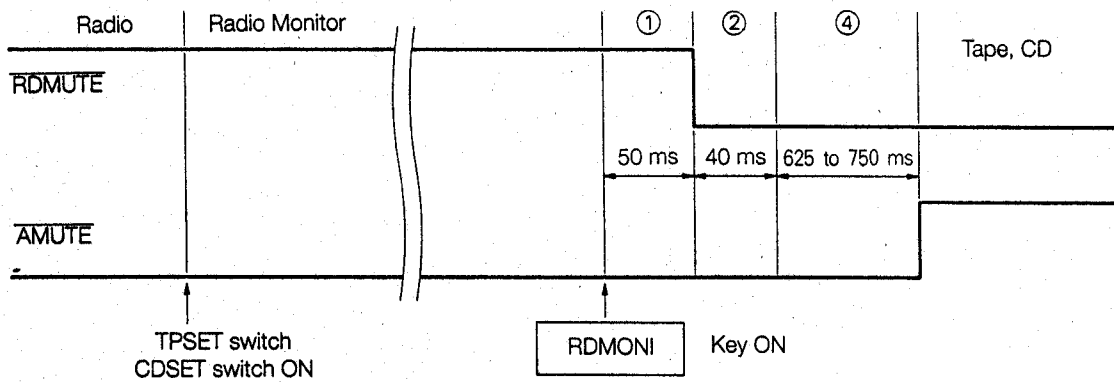


3) Radio monitor mode (Set MUTESEL to 0.)

(1) When switched from radio monitor OFF in the radio mode



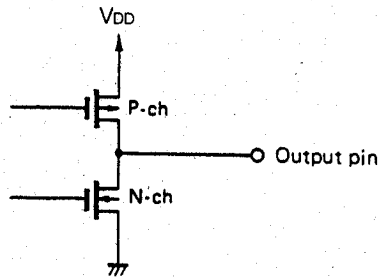
(2) When switched from radio monitor ON in radio mode



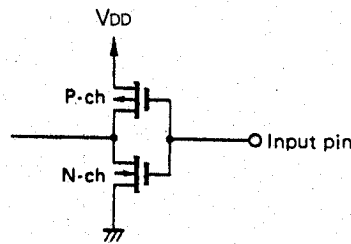
6. PIN I/O CIRCUITS

The I/O circuit of each pin of the DMC4002 is shown below in abbreviated form.

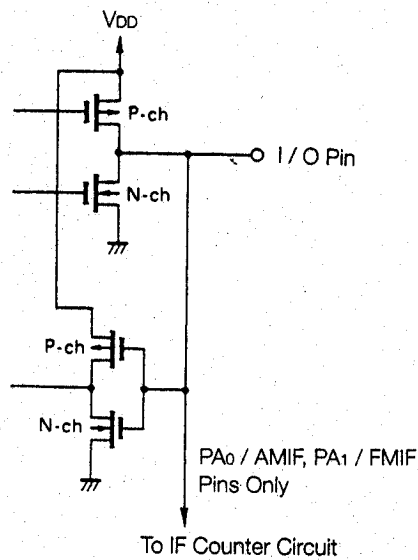
(1) LCD₀ / KS₀ to LCD₂₇, CGP, PB₀ to PB₃, PD₀ to PD₂, EO₁, EO₂



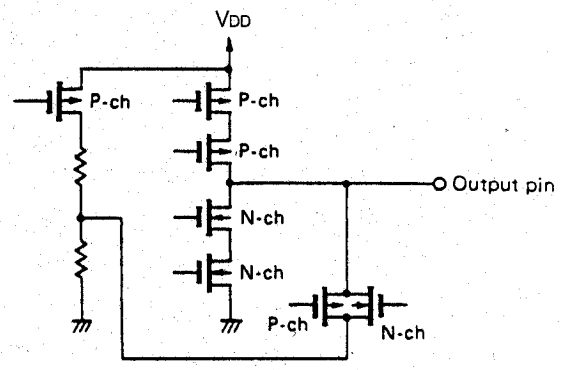
(2) INT, AD



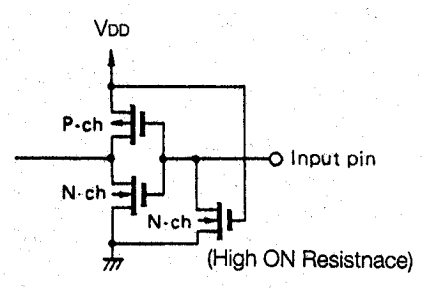
(3) PA₀ / AMIF, PA₁ / FMIF, PA₂, PA₃, PC₀ to PC₃



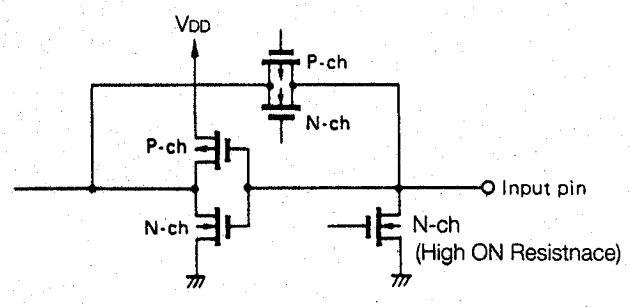
(4) COM₁, COM₂



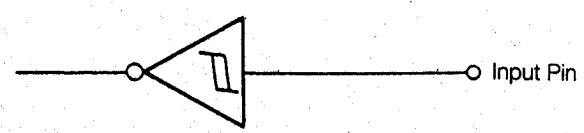
(5) Ko to K3



(6) FM VCO, AM VCO



(7) CE

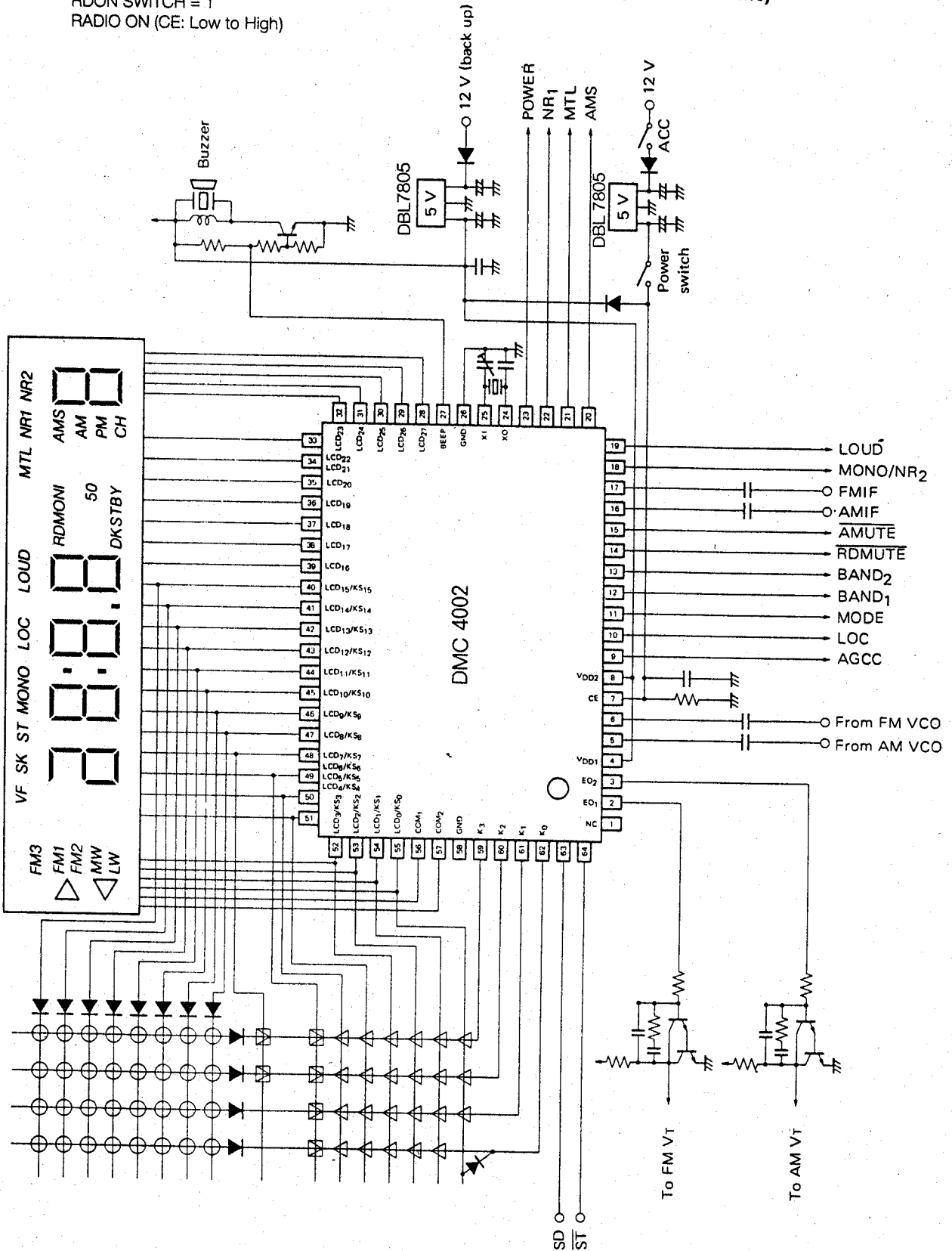


Schmitt Triggered input with Hysteresis Characteristics

7. APPLICATION CIRCUITS

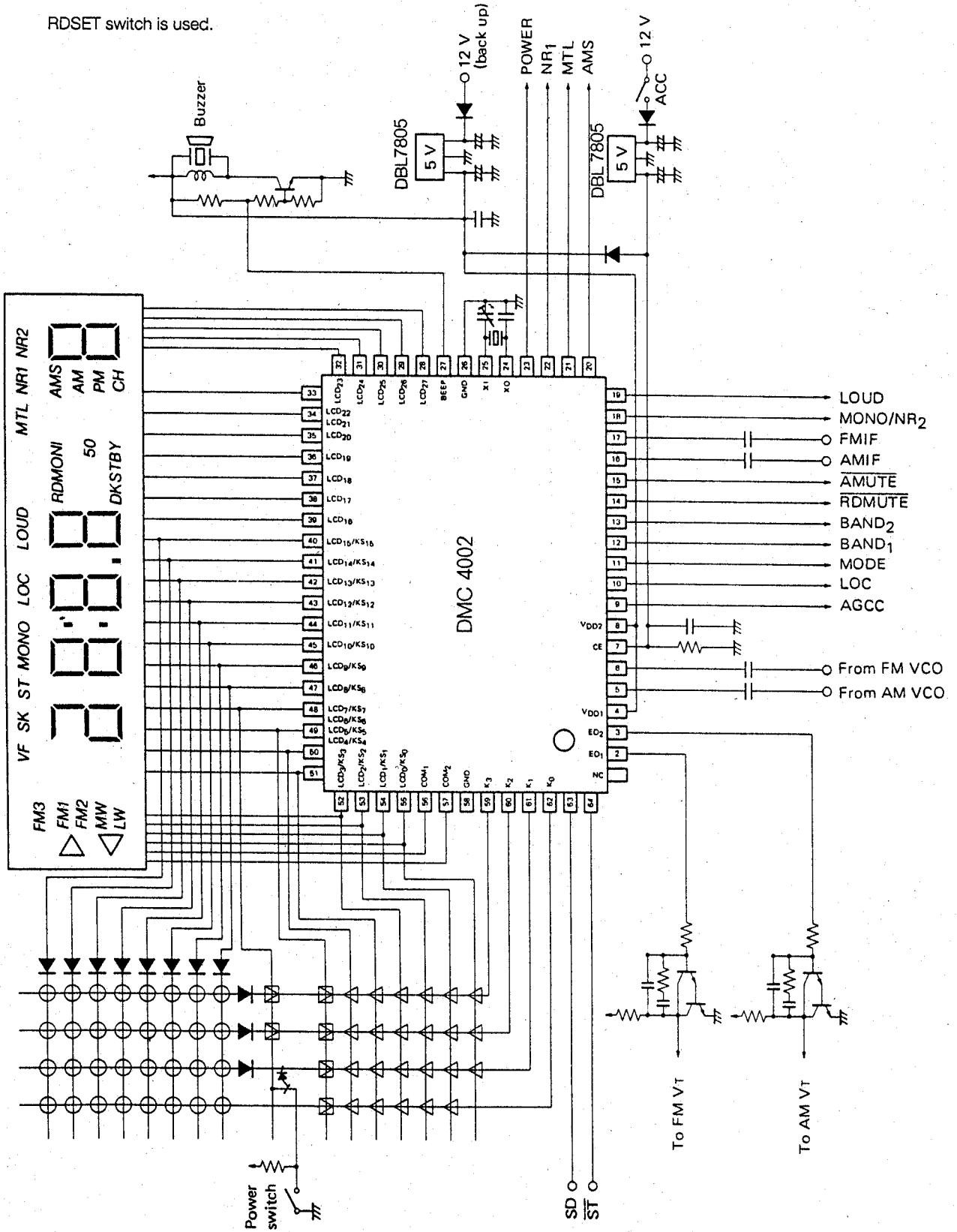
7.1 Power ON/OFF by alternate switch () (No clock display in power OFF time)


RDON SWITCH = 1
RADIO ON (CE: Low to High)

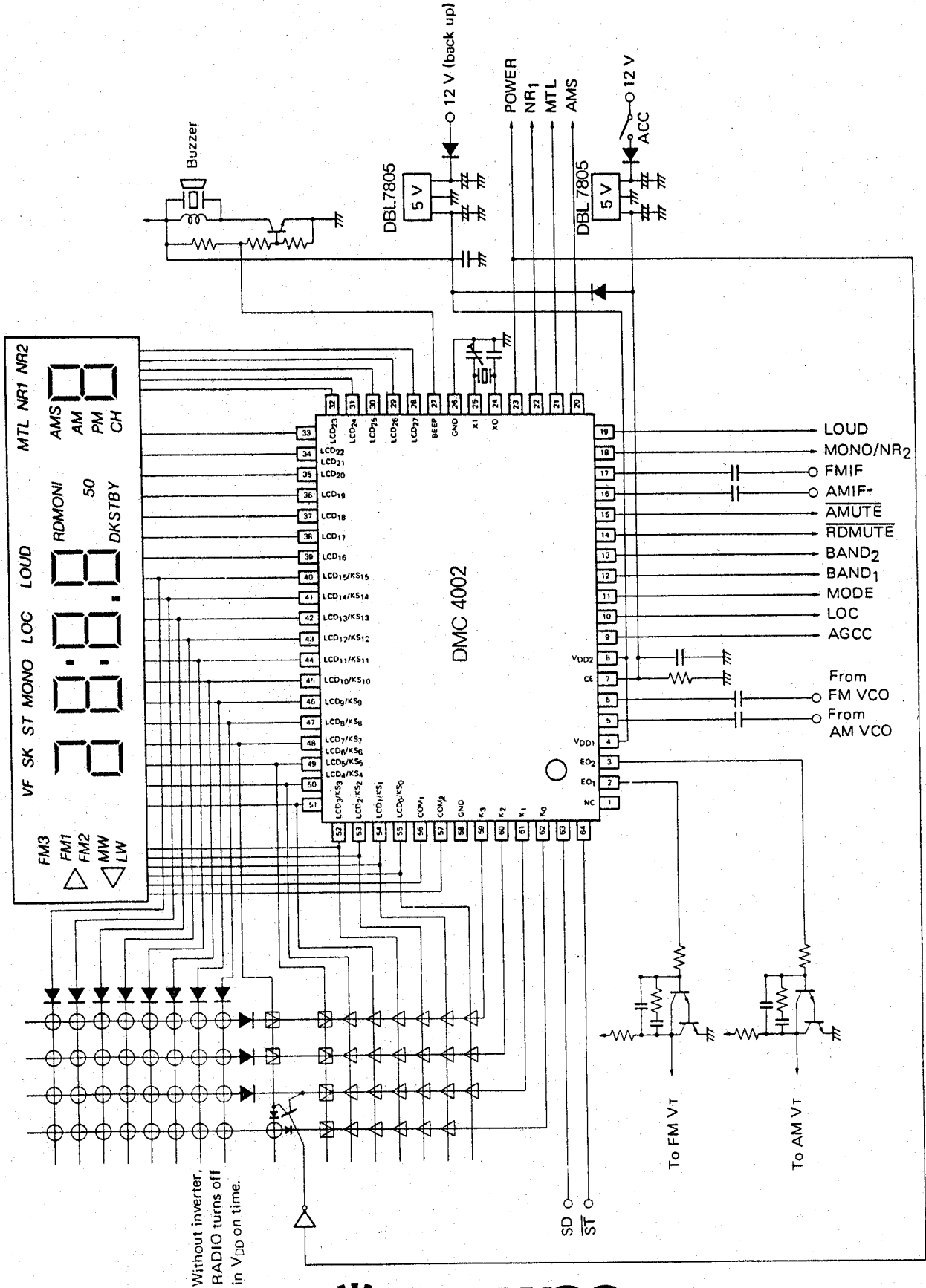


7.2 Power ON/OFF by alternate switch (○) (Clock display in power on time)

RDSET switch is used.



7.3 Power ON/OFF by momentary switch () (Clock display in power Off time)



8. ELECTRICAL SPECIFICATIONS

□ MAXIMUM RATINGS

Characteristic	Symbol	Rating	Unit
Supply Voltage	V _{DD}	-0.3 ~ 6.0	V
Input Voltage	V _{IN}	-0.3 ~ V _{DD} ^{+0.3}	V
Output Voltage	V _O	-0.3 ~ V _{DD} ^{+0.3}	V
Output Sink Current	I _{SINK}	10	mA
Operating Temperature	T _a	-40 ~ 85	°C
Storage Temperature	T _{stg}	-55 ~ 125	°C

□ RECOMMENDED OPERATING RANGE

Characteristic	Symbol	Test Condition	Min.	Typ.	Max.	Unit
Supply Voltage	V _{DD1}	CPU, PLL operating	4.5	5	5.5	V
	V _{DD2}	PLL stopped	3.5	5	5.5	V
Date Hold Voltage	V _{DR}	X' tal oscillation stopped	2.5		5.5	V
Supply Voltage Rise Time	T _{rise}	V _{DD} = Low to High			500	ms
Input Amplitude	V _{in1}	FM VCO, AM VCO Pin	0.3		V _{DD}	V _{p-p}
	V _{in2}	AMIF, FMIF pin	0.1		V _{DD}	V _{p-p}

□ AC CHARACTERISTICS

(Unless otherwise specified, T_a = 25°C, V_{DD} = 4.5 to 5.5V)

Characteristic	Symbol	Test Condition	Min.	Typ.	Max.	Unit
Operating Frequency	f _{in1}	FM VCO pin (positive sine wave input) V _{in} = 0.3V _{p-p}	10		200	MHz
	f _{in2}	AM VCO pin (positive sine wave input) V _{in} = 0.3V _{p-p}	0.50		30	MHz
	f _{in3}	FMIF pin (positive sine wave input) V _{in} = 0.1V _{p-p}	1		20	MHz
	f _{in4}	AMIF pin (positive sine wave input) V _{in} = 0.1V _{p-p}	0.3		5	MHz



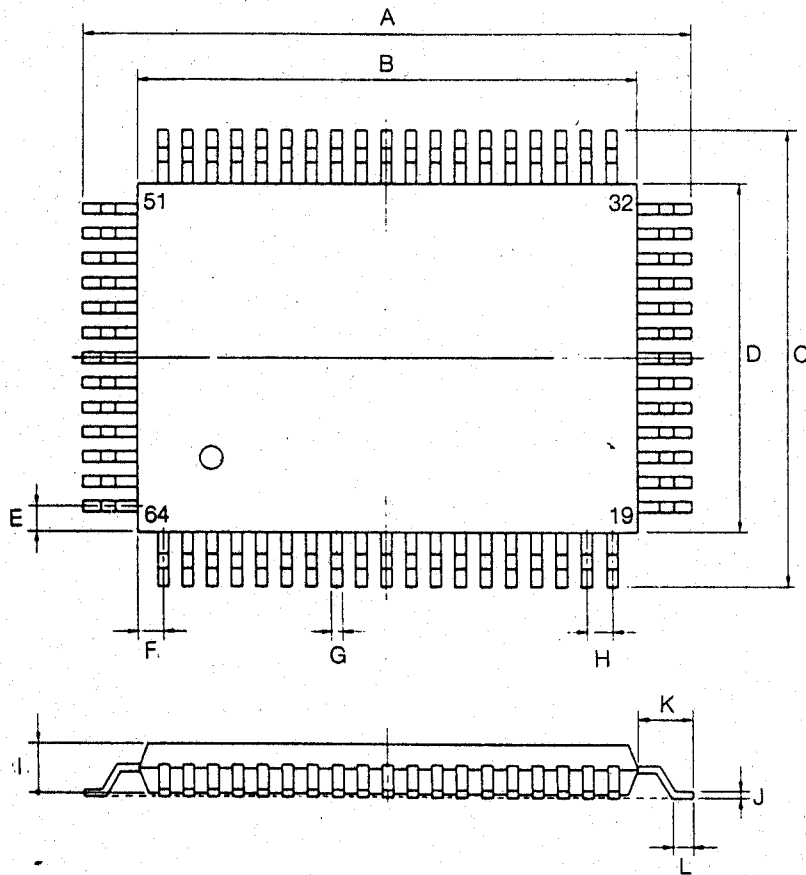
□ DC CHARACTERISTICS

(Unless otherwise specified, $T_a = 25^\circ\text{C}$, $V_{DD} = 4.5$ to 5.5V)

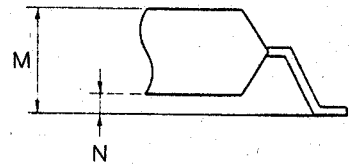
Characteristic	Symbol	Test Condition	Min.	Typ.	Max.	Unit
Input Voltage High	V_{IH1}	PORT A / C	$0.7 V_{DD}$			V
	V_{IH2}	CE, $\overline{\text{INT}}$	$0.8 V_{DD}$			V
	V_{IH3}	K ₃ to K ₀	$0.6 V_{DD}$			V
Input Voltage Low	V_{IL1}	PORT A / C, CE, $\overline{\text{INT}}$			$0.2 V_{DD}$	V
	V_{IL2}	K ₃ to K ₀			$0.15V_{DD}$	V
Output Current High	I_{OH1}	PORT A / B / C / D $V_{OH} = V_{DD} - 0.4\text{V}$	-0.4			mA
	I_{OH2}	EO ₁ , EO ₂ , CGP, LCD ₂₇ to LCD ₂₄ $V_{OH} = V_{DD} - 1\text{V}$	-0.5			mA
	I_{OH3}	LCD ₀ to LCD ₂₃ $V_{OL} = V_{DD} - 1\text{V}$	-200	-280		μA
Output Current Low	I_{OL1}	PORT A / B / C / D, CGP, LCD ₂₇ to LCD ₂₄ $V_{OH} = 0.4\text{V}$	0.6			mA
	I_{OL2}	EO ₁ , EO ₂ $V_{OL} = 1\text{V}$	0.5			mA
	I_{OL3}	LCD ₀ to LCD ₂₃ $V_{OL} = 1\text{V}$	200	300		μA
Input Current High	I_{IH1}	K ₃ to K ₀ $V_1 = V_{DD} = 4.5\text{V}$	15	120	200	μA
	I_{IH2}	FM / AM VCO, XI $V_1 = V_{DD} = 4.5\text{V}$	100			μA
Output Voltage	V_{COM1}	COM1, COM2 $V_{DD} = 5\text{V}$, output open	4.8	5.0		V
	V_{COM2}	COM1, COM2 $V_{DD} = 5\text{V}$, output open	2.3	2.5	2.7	V
	V_{COM3}	COM1, COM2 $V_{DD} = 5\text{V}$, output open	0	0.2		V
Output off Leakage Current	I_{LEAK}	EO ₁ , EO ₂ $V_0 = V_{DD}$, $T_a = 25^\circ\text{C}$		10^{-3}	1	μA
A/D Converter Resolution					6	bit
A/D Converter Absolute Accuracy		$T_a = -10$ to $+50^\circ\text{C}$		1	1.5	LSB
Supply Current	I_{DD1}	CPU and PLL operating ($f_{in} = 150\text{MHz}$) $V_{DD} = 5\text{V}$, $T_a = 25^\circ\text{C}$		20		mA
	I_{DD2}	PLL stopped, CPU operating $V_{DD} = 5\text{V}$, $T_a = 25^\circ\text{C}$		0.5		mA
Data Hold Current	I_{DR}	X'tal oscillation stopped, $T_a = 25^\circ\text{C}$ $V_{DD} = 5\text{V}$		20	400	nA
A/D Input Resistance	R_1		1			M Ω



9. PACKAGE DIMENSION



detail of lead end



	MILLIMETER			INCHE		MILLIMETER			INCHE
	Min.	Typ.	Max.	Typ.		Min.	Typ.	Max.	Typ.
A	23.4	23.86	24.2	.939	H	—	1.0	—	.039
B	19.85	20.0	20.15	.787	I	2.6	2.71	2.8	.107
C	17.4	17.86	18.2	.703	J	0.13	0.15	0.2	.006
D	13.85	14.0	14.15	.551	K	1.7	1.93	2.1	.076
E	—	1.0	—	.039	L	0.4	0.51	0.7	.02
F	—	1.0	—	.039	M	—	2.91	3.15	.115
G	0.3	0.4	0.5	.016	N	0.0	0.2	0.35	.008

Note : Its specification is subject to change at any time without notice.