# mos integrated circuit $\mu$ PD17012GF-058

#### PLL FREQUENCY SYNTHESIZER AND CONTROLLER FOR FM/MW/LW TUNER (AUTOMOBILE APPLICATION)

The  $\mu$ PD17012GF-058 is a CMOS LSI chip designed for use in FM/MW/LW tuners utilizing a PLL frequency synthesizer design for worldwide applications.

The device incorporates a PLL frequency synthesizer controller, prescaler, and frequency counter. The device enables detachable stereo systems, and is ideal for use in electronic volume control circuits for automobile applications, high-performance FM/MW/LW tuners with a clock, and similar applications where compact dimensions are essential.

#### **FEATURES**

NEC

- Capable of receiving broadcasts from stations in all of the world's FM and MW bands, as well as the European LW band
- Applicable to AM up-conversion
- · Many preset functions including manual tuning, auto-tuning (seek, scan), and preset memory scanning
- Independent preset memory with six buttons: up to 18 FM stations (six stations, each enabling the setting of FM1, FM2, and FM3), up to 12 MW stations (six stations, each enabling the setting of MW1 and MW2), and up to six LW stations
- · Last channel memory for three FM stations, two MW stations, and one LW station
- ST (stereo) display (The ST display is also supported for the MW band.)
- Display and control output of MTL (METAL)
- Auto-preset memory function
- "[]" (compact disc)/"TRPE" (cassette tape) display
- LOUD (loudness) control output and display
- · Clock function for 12-hour or 24-hour clock display
- Compatible with the external LCD controller/driver (µPD7225)
- Built-in prescaler and frequency counter
- Remote-controller signal receiving function (when the  $\mu$ PD6121 is used for transmitting signals)
- Detachable keys (or key section) and LCD panel
- Electronic volume control function (compatible with the I<sup>2</sup>C bus)
- Alarm function

#### ORDERING INFORMATION

Part number	Package
μPD17012GF-058-3BE	64-pin plastic QFP (14 $\times$ 20 mm, 1.0 mm pitch)

The information in this document is subject to change without notice.

#### FUNCTION OVERVIEW

# FREQUENCY TO BE RECEIVED, CHANNEL SEPARATION, REFERENCE FREQUENCY, AND INTERMEDIATE FREQUENCY

Area	Band	Frequency to be received	Channel separation	Reference frequency	Intermediate frequency
	FM1	65 - 74 MHz	50 kHz	25 kHz	10.7 MHz
Eastern Europe	FM2 FM3	87.5 - 108.0 MHz	50 kHz	25 kHz	10.7 MHz
	MW	522 - 1 620 kHz	9 kHz	9 kHz	450 kHz/+10.71 MHz
	LW	144 - 290 kHz	1 kHz	1 kHz	450 kHz/+10.71 MHz
	FM	87.5 - 108.0 MHz	50 kHz	25 kHz	10.7 MHz
Western Europe	MW	522 - 1 620 kHz	9 kHz	9 kHz	450 kHz/+10.71 MHz
	LW	144 - 290 kHz	1 kHz	1 kHz	450 kHz/+10.71 MHz
China	FM	87.0 - 108.0 MHz	50 kHz	25 kHz	10.7 MHz
China	MW	531 - 1 602 kHz	9 kHz	9 kHz	450 kHz/+10.71 MHz
Australia, Middle	FM	87.5 - 108.0 MHz	100 kHz	25 kHz	10.7 MHz
East	MW	531 - 1 602 kHz	9 kHz	9 kHz	450 kHz/+10.71 MHz
	FM	87.5 - 108.0 MHz	100 kHz	25 kHz	10.7 MHz
0.5.A. 1	MW	530 - 1 620 kHz	10 kHz	10 kHz	450 kHz/+10.71 MHz
	FM	87.5 - 107.9 MHz	200 kHz	25 kHz	10.7 MHz
U.S.A. 2	MW	530 - 1 620 kHz	10 kHz	10 kHz	450 kHz/+10.71 MHz
	FM	87.5 - 107.9 MHz	200 kHz	25 kHz	10.7 MHz
U.S.A. 3	MW	530 - 1 710 kHz	10 kHz	10 kHz	450 kHz/+10.71 MHz
	FM	76.0 - 90.0 MHz	100 kHz	25 kHz	-10.7 MHz
Japan	MW	522 - 1 629 kHz	9 kHz	9 kHz	450 kHz/+10.71 MHz

#### **RADIO FUNCTIONS**

#### (1) Manual tuning

Function	Description
Manual up	Corrige out turing in stan by stan or fast forward mode
Manual down	Carries out tuning in step-by-step of last-forward mode.

#### (2) Auto-tuning

Function	Description
Seek up	Detects a station and retains the frequency.
Scan up Scan down	Tunes to broadcasts of different stations for five seconds each.

(3) Preset memory scanning: Tunes to broadcasts of stations held in preset memory for five seconds each.

- (4) Preset memory
  - FM band: FM1: Six stations, FM2: Six stations, FM3: Six stations
  - MW band: MW1: Six stations, MW2: Six stations
  - LW band: Six stations
- (5) Last channel memory: One station each for FM1, FM2, FM3, MW1, MW2, LW
- (6) LOC (local) control output and display (The auto local function can be selected.)
- (7) ST (stereo) display function: Supported for the FM band. The display function is also supported for the MW band.
  - (A switching function is supported.)
- (8) Auto-storage

#### TAPE FUNCTIONS

- (1) Tape running direction display: Can be blinked at 2.5 Hz in fast-forward mode
- (2) MTL (METAL) control output and display
- (3) "TRPE" (cassette tape) display function

#### ELECTRONIC VOLUME CONTROL FUNCTIONS

- (1) Volume/bass/treble/balance/fader function
- (3) Mute function (In the mute state, the entire panel display blinks.)
- (4) Loudness function
- (5) Four selectable gain levels (0 dB, 3.75 dB, 7.5 dB, or 11.25 dB)

#### **CLOCK FUNCTIONS**

- (1) Selectable 12-hour clock display (with AM/PM indication) or 24-hour clock display
- (2) Selectable colon (:) flashing (1 Hz)
- (3) Capable of back-up with low current consumption (up to 10  $\mu$ A) in no-clock mode

#### SECURITY FUNCTION

Enables of setting of the alarm function for security against car theft

#### OTHERS

- (1) LOUD (loudness) control output and display: Common to radio, tape, and CD modes
- (2) Key acknowledge (beep) output: Performed if a valid momentary key is on
- (3) Display switching function and privileged display function
- (4) "[]" (compact disc) display
- (5) Compatible with the external LCD controller/driver ( $\mu$ PD7225)
- (6) Remote-controller signal receiving function (when the  $\mu$ PD6121 is used for transmitting signals)
- (7) Detachable keys (or key section) and LCD panel

#### PIN CONFIGURATION (TOP VIEW)

64-pin plastic QFP (14  $\times$  20 mm, 1.0 mm pitch)  $\mu\text{PD17012GF-058-3BE}$ 





#### CONTENTS

1.	PIN	FUNCTIONS	7						
2.	KΕΥ	MATRIX STRUCTURE	14						
	2.1	Placement of the Initial Setting Diode, Alternation, and Transistor Switch Matrixes	14						
	2.2	Switch Connection	14						
	2.3	Initial Setting Diode, Alternation, and Transistor Switch Matrix Connection	15						
	2.4	Momentary Key Matrix Placement	16						
	2.5	Momentary Key Matrix Connection	16						
	2.6	Description of the Key Matrixes	17						
		2.6.1 Initial setting diode matrixes	17						
		2.6.2 Alternation or transistor switch	28						
		2.6.3 Momentary keys	29						
3.	ALA	RM FUNCTION	52						
	3.1	Overview of the Alarm Function	52						
	3.2	Setting Alarm Mode	53						
4.	MO	DE TRANSITION	59						
5.	DIS	DISPLAY							
	5.1	LCD Panel	66						
	5.2	Character Style	66						
	5.3	Examples of Display	66						
	5.4	LCD Assignment	67						
	5.5	Pin Assignment of the LCD Controller/Driver (μPD7225)	67						
	5.6	Description of Display	68						
6.	REM	NOTE CONTROL FUNCTION	70						
	6.1	Remote-Controller Key Placement (When the $\mu$ PD6121G Is Used)	70						
	6.2	Remote-Controller Keys	71						
	6.3	Remote-Controller Data Codes	71						
	6.4	Example of a Remote-Controller Circuit Using the $\mu$ PD6121G-001	72						
	6.5	Example of a Remote-Controller Preamplifier Circuit Using the $\mu$ PC2800HA	72						
7.	MU	E OUTPUT TIMING CHARTS	73						
	7.1	Radio Mute (RDMUTE Pin) Output Timing Charts	73						
	7.2	Radio Mute (RDMUTE Pin) and Audio Mute (AMUTE Pin) Output Timing Charts	76						
8.	PIN	I/O CIRCUITS	78						

9.	SAMPLE	E APPLICATION CIRCUITS	82
10.	ELECTR	RICAL CHARACTERISTICS (PRELIMINARY)	83
11.	PACKAG	GE DRAWING	86
12.	RECOM	MENDED SOLDERING CONDITIONS	87
API	PENDIX	COMMUNICATION WITH ELECTRONIC VOLUME CONTROL IC (I <sup>2</sup> C BUS INTERFACE)	88

#### 1. PIN FUNCTIONS

Pin No.	Symbol	Pin name	Description	I/O type
1	EVOL_SCK	Clock output of electronic volume control	Clock output pin of electronic volume control For details of data output, see <b>Appendix</b> .	CMOS push-pull output
2	EVOL_DA	Data input/ output of electronic volume control	Data input/output pin of electronic volume control For details of data output, see <b>Appendix</b> .	Input/output CMOS push-pull output
3	EO	Error out	Charge pump output pin of phase detector built into a PLL. If a divided oscillator frequency is higher than the reference frequency, the output of this pin goes high. If the divided oscillator frequency is lower, the output goes low. If the divided oscillator frequency agrees with the reference frequency, the output enters the floating state.	CMOS tristate output
4 8	Vdd1 Vdd2	Power supply	Power-supply pin of the device This pin supplies a voltage of 5 V $\pm$ 10 % while the device is operating. The rise time (0 to 4.5 V) of V <sub>DD</sub> must not exceed 500 ms. If the rise time is significantly long or if the voltage falls below the operating voltage but is between 0 V and 3.5 V, the state of an initial setting diode switch may be read incorrectly.	-
5	VCOL	AM local oscillator input	Input pin of the local oscillator output (VCO) in the AM (MW, LW) band When tuned to broadcasts in the MW or LW band, this pin becomes active. Otherwise, the pin is internally pulled down. To protect the built-in AC amplifier, block the flow of direct current with a capacitor, then input the frequency.	Input
6	VCOH	FM local oscillator input	Input pin of the local oscillator output (VCO) in the FM band When tuned to broadcasts in the FM band, this pin becomes active. Otherwise, the pin is internally pulled down. Because an AC amplifier is incorporated, block the flow of direct current with a capacitor, then input the frequency.	Input
7	CE	Chip enable	Input pin of the device selection signal Always pull up the pin.	Input
9	SCK	Serial clock output	Serial clock output pin for controlling the LCD controller/driver (µPD7225)	CMOS push-pull output
10	SO	Serial data output	Serial data output pin for controlling the LCD controller/driver (µPD7225)	CMOS push-pull output
11	ALARMIN	Door switch input	Input pin of the door switch See <b>Chapter 3</b> for details.	Input

Pin No.	Symbol	Pin name		I/O type						
12	FMIFC	FM intermediate frequency input	Input pin of the To protect the I with a capacito When the ENFI used to detect a If the input freq satisfied, it is ju	uput pin of the intermediate frequency (IF) in the FM band o protect the built-in AC amplifier, block the flow of direct current ith a capacitor, then input the frequency. /hen the ENFMIF switch (initial setting diode) is set to 1, this pin is sed to detect a station during auto-tuning. the input frequency range and conditions listed below are atisfied, it is judged that a station has been found.						
			ltem Band	Input frequency range <b>&lt;1&gt;</b>	Input frequency range <b>&lt;2&gt;</b>					
			FM	10.7 MHz ±50 kHz	10.7 MHz ±12.5 kHz					
			A frequency wit 20 ms of the Pl input frequency been found. At	irequency within input frequency range <1> must be input within ms of the PLL being locked. If a frequency is included in both but frequency ranges <1> and <2>, it is judged that a station has en found. Auto-tuning is stopped.						
13	AMIFC	AM intermediate frequency input	Input pin for the band. To prote current with a c If the initial sett detect whether If the input freq satisfied, it is ju	nput pin for the intermediate frequency (IF) in the AM (MW, LW) pand. To protect the built-in AC amplifier, block the flow of direct current with a capacitor, then input the frequency. If the initial setting diode ENAMIF is set to 1, this pin is used to detect whether a station is found in auto-tuning. If the input frequency range and conditions listed below are satisfied, it is judged that a station has been found						
			ltem Band	Input frequency range <b>&lt;1&gt;</b> [kHz]	Input frequency range <b>&lt;2&gt;</b> [kHz]					
			MW	450 ± 5	450 ± 2					
			LW	450 ± 5	450 ± 0.5					
			A frequency wit 20 ms of the Pl input frequency been found. At							
14	KY-IN	Key input	Input pin for the	uput pin for the key return signal of the momentary key matrix Input						

Pin No.	Symbol	Pin name	Description	I/O type
15	SD	SD input	SD (station detector) signal input pin If the following voltage is applied to this pin, it is judged that an SD is found.	Input
			Band     LOCAL/DX mode     Voltage by which the presence of an SD is assumed       When VDD is set to 5 V	
			LOCAL $\frac{28.5}{64} \times V_{DD}$ or higher 2.227	
			DX $\frac{12.5}{64} \times V_{DD}$ or higher 0.977	
			MWLOCAL $\frac{15.5}{64} \times V_{DD}$ or higher1.211	
			LW DX $\frac{12.5}{64} \times V_{DD}$ or higher 0.977	
			The SD signal is used to judge whether a station is found.	
16 17	DSP1 DSP2	DSP control output	Output pin for the DSP chip control signal. See the description of the DSP momentary key.	CMOS push-pull output
18	BEEP	Beep output	Beep sound output pin that functions when a momentary key is pressed If a momentary key is pressed, square waves (duty cycle 50 %) of 3 kHz are output for about 40 ms. This period agrees with the period of the preceding mute. A beep sound is output if a press of a momentary key causes the LCD panel display or output port state to be changed, or if a hold period of five seconds ends during scanning or preset memory scanning. The beep sound output is used as the alarm output when the alarm function is used. If this output is not used, leave the pin open.	CMOS push-pull output
19	IGNITION	Ignition input	Pin to be connected to the car ignition switch. Input a high level signal for normal operation of the device. Input a low level signal when the device is not being used.	Input
20	AGCC	AGC cut output	AGC (auto gain control) cut signal output pin in radio mode The output goes high in auto-tuning, as shown below. RDMUTE	CMOS push-pull output

Pin No.	Symbol	Pin name	Description	I/O type
21	LOC	Local signal output	<ul> <li>Local signal output pin in radio mode</li> <li>The operation depends on the mode, as described below:</li> <li>(1) In radio mode, radio-monitor tape mode, radio-monitor CD mode</li> <li>The LOC output goes high only in auto-tuning in the local state. The level of the LOC output depends on both the tuning state and LOCAL/DX state. The relationships are listed below:</li> </ul>	CMOS push-pull output
			Auto-tuning state LOCAL/DX state LOC output level	
			In progress	
			DX Low	
			Not performed Don't care Low	
			(2) In other modes The output goes low.	
22	AMUTE	Audio mute output	<ul> <li>Output pin of the tape or CD mute signal</li> <li>The operation depends on the mode, as described below:</li> <li>(1) In radio mode, radio-monitor tape mode, radio-monitor CD mode, power-off mode The output goes low.</li> <li>(2) In CD mode and tape mode The output goes high.</li> <li>See Chapter 7 for details.</li> </ul>	CMOS push-pull output
23	RDMUTE	Radio mute output	<ul> <li>Output pin of radio mute signal</li> <li>The operation depends on the mode, as described below:</li> <li>(1) In radio mode, radio-monitor tape mode, radio-monitor CD mode; at radio-on, radio-off; at band switching; at switching of the frequency to be received</li> <li>The output goes low.</li> <li>(2) In CD mode and tape mode</li> <li>The output method can be selected by setting the initial setting diode MUTESEL. (See Section 2.6.1.) If the radio-monitor function is used, set MUTESEL to 0 and bring the output low.</li> <li>See Chapter 7 for details.</li> </ul>	CMOS push-pull output
24	Хоит	Crystal	Pin for connecting a crystal	-
25	Xin		A 4.5-MHz crystal is connected.	Input
26 58	GND	Ground	Ground pin Connect pins No. 26 and No. 58 to an identical potential.	-
27	ALARMOUT	Alarm-out output	Alarm-out output pin See <b>Chapter 3</b> for details.	CMOS push-pull output
28   30	KEYS2   KEYS0	Key source signal output	Output pin for the key source signal for the momentary key matrix.	N-ch open- drain output
31	LOUD	Loudness output	Output pin for the loudness control signal When the loudness state is set, the output goes high.	CMOS push-pull output

Pin No.	Symbol	Pin name		Description				
32	POWER	Power output	The output Use this pin Connecting and off of th	The output is inverted each time the <u>POWER</u> key is pressed. Use this pin to turn the radio on or off. Connecting this pin to transistor switch RDSET enables power-on and off of the radio.				
33 34	BAND1 BAND2	Band switching signal output	Output pin o The operati (1) In radi mode If the b switchi	Output pin of the band switching signal in radio mode The operation depends on the mode, as described below: 1) In radio mode, radio-monitor tape mode, radio-monitor CD mode If the band to be received is switched by pressing the band switching key, the output depends on the band, as listed below:				CMOS push-pull output
			Band	Pin	BAND1	BAND2		
			M	N	0	0		
			LV	v	0	1		
			FI	N	1	0		
			(0: Lov (2) In tape The ou	w, 1: Hig <b>mode, C</b> tput goes	n) <b>D mode, pow</b> e low.	er-off mode		
35   37 40 42 43	IC	IC	Internally co	Internally connected pin. Leave the pins open.				
38	POUT	Detachable panel state signal	Output pin o When the D panel state 1/2.	of the deta OTH switch signal, ha	achable panel s n is set to off, t nving a frequen	state signal he pin outputs the cy of 1 Hz and a d	detachable uty cycle of	CMOS push-pull output
39	ILLUMI	Illumination signal output	Illumination The output and ILLB in	signal ou methods a itial settin	tput pin are selected ac g diodes, as fo	cording to the stat	es of the ILLA	CMOS push-pull output
			ILLA	ILLB		Function		
			0	0	Loudness f	unction only		
			0	1	Loudness/il	lumination function	IS	
			1	0	Loudness/il	lumination function	IS	
			1	1	Loudness f	unction only		
			(1: Shorted	l by the di	ode; 0: Open)			
41	LCD CS	LCD chip select	Output pin f	for the chi	p select signal			CMOS
	200 00	signal output	This pin is u external LC When the o enabled.	Output pin for the chip select signal This pin is used as an output pin of the chip select signal for the external LCD controller/driver ( $\mu$ PD7225). When the output goes low, the external LCD controller/driver is enabled.				push-pull output

Caution When the  $\mu$ PD7225 external LCD controller/driver is used, connect the C/D pin to the V<sub>DD</sub> pin at the  $\mu$ PD7225.

Pin No.	Symbol	Pin name	Description				I/O type	
44	MTL	METAL signal output	METAL signal output p The output level depen	in ids on the META	L state, as listed	below:	CMOS push-pull	
			METAL state	Output level	]		output	
			ON	High	]			
			OFF	Low	]			
			If the TPSET switch is METAL state, regardle	f the TPSET switch is set to on, the output level depends on the METAL state, regardless of the current mode.				
45	CDOUT	CD mode output	CD mode output pin Each time the CD mo is inverted. In the following when IGNITION is to In power-off mode (with and CD are off) When the DTH trans	<ul> <li>CD mode output pin</li> <li>Each time the CD momentary key is pressed, the CDOUT output is inverted. In the following modes, the CDOUT output is always set low:</li> <li>When IGNITION is low</li> <li>In power-off mode (when IGNITION is high and the radio, tape, and CD are off)</li> <li>When the DTH transistor switch is set to off</li> </ul>				
46 47	MODE2 MODE1	Mode signal output	Mode switching signal The output depends or	Node switching signal output pin The output depends on the mode, as listed below:				
			Mode	)	MODE1	MODE2	output	
			When IGNITION is lo	w	0	0		
			When IGNITION is hi radio, tape, and CD a (power-off mode)	gh and the are off	0	0		
			In radio mode		1	0		
			In tape mode		0	0		
			In CD mode		0	1		
			In radio-monitor tape	mode	1	0		
			In radio-monitor CD r	In radio-monitor CD mode 1				
			(0: Low, 1: High)					
48   57	KS9   KS0	Key source signal output	Output pin of the key s	ource signal of th	ne key matrix		CMOS push-pull output	
59   62	K3   K0	Key return signal input	Input pin of the key ret	urn signal of the	key matrix		Input	

Pin No.	Symbol	Pin name	Description						
63	ΜΟΝΟ	MONO signal output	MONO signal output pin This pin functions as a l radio-monitor tape mode The output level depend state, as listed below:	CMOS push-pull output					
			Selected band						
			FM	ON	High				
			LW						
			If the MW band is sel setting of the initial se						
			MWS	MONO state	Output level				
			1	ON	High				
				OFF	Low				
			0	Don't care	Low				
			(1: Shorted by the did						
64	REM	Remote- controller signal input	Input pin for the infrared remote-controller signal. The output of the preamplifier (such as $\mu$ PC2800HA) of a remote controller is connected. Use the $\mu$ PD6121G to send signals from the remote-controller.						

#### 2. KEY MATRIX STRUCTURE

#### 2.1 Placement of the Initial Setting Diode, Alternation, and Transistor Switch Matrixes

Input pin (pin number) Output pin (pin number)	K3 (59)	K2 (60)	K1 (61)	K0 (62)
KS9 (48)	-	DISALARM	VOLATT_L	VOLATT_H
KS8 (49)	RDSET	ST	DTH	VKYSEL
KS7 (50)	FF	RL	CDSET	TPSET
KS6 (51)	IFAM	-	-	MWS
KS5 (52)	AUTO500	MUTESEL	AUTOLOC	FAD_SEL
KS4 (53)	CKHLT	ILLA	ILLB	KTAPE
KS3 (54)	NOCLK	CLKDISP	FLASH	DISAMEMO
KS2 (55)	ENFMIF	ENAMIF	PRIO2	PRIO1
KS1 (56)	ENFM	DISFM3	ENMW2	DISLW
KS0 (57)	-	AREA3	AREA2	AREA1



: Initial setting diode matrix



: Alternation or transistor switch



#### 2.2 Switch Connection





# Transistor switch

Initial setting diode



2.3 Initial Setting Diode, Alternation, and Transistor Switch Matrix Connection



#### 2.4 Momentary Key Matrix Placement

Input voltage Selection pin (pin number)	0 to 0.04 V <sub>DD</sub>	0.05 to 0.12 V <sub>DD</sub>	0.13 to 0.20 V <sub>DD</sub>	0.21 to 0.29 V <sub>DD</sub>	0.30 to 0.38 V <sub>DD</sub>	0.39 to 0.48 V <sub>DD</sub>	0.49 to 0.57 V <sub>DD</sub>	0.58 to 0.66 V <sub>DD</sub>	0.67 to 0.76 V <sub>DD</sub>	0.77 to 0.84 V <sub>DD</sub>	0.85 to 0.91 V <sub>DD</sub>
KEYS0 (30)	M1	M2	M3	M4	M5	M6	SEEK UP	ALARM	MAN UP	MAN DWN	MONO/ LOC
KEYS1 (29)	BAND	CD	POWER	VOL UP	VOL DWN	VOL SEL	LOUD/ ILLMI- NATION	MUTE	DISP	DSP	P.SCAN
KEYS2 (28)	RDMONI	SCAN UP	SCAN DWN	-	-	MTL	-	-	-	-	-

-: Open

#### 2.5 Momentary Key Matrix Connection



#### 2.6 Description of the Key Matrixes

#### 2.6.1 Initial setting diode matrixes

The  $\mu$ PD17012GF-058 has the following 18 initial setting diode matrixes. When the V<sub>DD</sub> is supplied with power for the first time (at a power-on reset), the states of the diodes in these matrixes are read in. In all other occasions, they are ignored.

- (1) Switches to specify the reception area AREA1, AREA2, and AREA3
- (2) Switches to specify the reception band DISFM3, DISLW, ENFM, and ENMW2
- (3) Switch to specify whether to use the auto-storage function DISAMEMO
- (4) Switches to specify whether to use the frequency counter for detecting broadcasting stations ENAMIF and ENFMIF
- (5) Switch to specify tuning operation AUTO500
- (6) Switches to specify display priority PRIO1 and PRIO2
- (7) Switches to specify the clock function CLKDISP, FLASH, and NOCLK
- (8) Switches to specify the tape function KTAPE
- (9) Switch to specify the mute output MUTESEL
- (10) Switch to specify the local operation AUTOLOC
- (11) Switch to specify the intermediate frequency for the AM (MW, LW) band IFAM
- (12) Switch to specify whether the MW band stereo reception function is available  $${\rm MWS}$$
- (13) Switch to specify that the standby mode has no clock CKHLT

- (14) Switch to specify whether the electronic volume control fader function is available FAD\_SEL
- (15) Switch to specify which key (VOL UP/VOL DWN or MAN UP/MAN DWN) is used for electronic volume control VKYSEL
- (16) Switches to specify the gain of the electronic volume control VOLATT\_H and VOLATT\_L
- (17) Switches for setting illumination control ILLA and ILLB
- (18) Switch for specifying whether the alarm function is used DISALARM

To set these switches to 1, short the diodes in each matrix. To set these switches to 0, keep the diodes open. The functions of the initial setting diode matrixes are summarized below (in alphabetical order).

# μ**PD17012GF-058**

Initial setting diode	Description								
AREA1 AREA2 AREA3	These switches a The following tab See <b>the summa</b>	are used to sp ble lists the set ry of function	ecify the recep ttings of the sv <b>s</b> for the recep	otion area. vitches and the corresponding r otion frequencies in each recept	eception areas. ion area.				
	0	0	0	Western Europe					
	0	0	1	Australia Middle and Near East					
	0	1	0	Japan					
	0	1	1	USA 1					
	1	0	0	USA 2					
	1 0 1 Eastern Europe								
	1	1	0	USA 3					
	1	1	1	China					
	(1: Shorted by the diode; 0: Open)								
AUTO500	This switch spec possible to use t	ifies the functi he MAN UP	on of the MAN and MAN DW	UP and MAN DWN keys. WN keys also for auto-tuning (se	/ith the AUTO500 switch, it is ek operation), as follows.				
	AUTO500 MAN UP and MAN DWN key function								
	0 Only manual tuning is performed. Each time the key is pressed, the frequency counter is incremented or decreme one channel. Keeping the key pressed for at least 0.5 seconds triggers manua increment/decrement.								
	1       Both manual and auto-tuning are performed.         Each time the key is pressed, the frequency counter is incremented or decone channel. Keeping the key pressed for at least 0.5 seconds causes au (seek operation) to begin at the next channel.         The SEEK UP key becomes ineffective.								
	<ul> <li>Only manual tuning is performed.</li> <li>Each time the key is pressed, the frequency counter is incremented or decremented one channel. Keeping the key pressed for at least 0.5 seconds triggers manual fair increment/decrement.</li> <li>Both manual and auto-tuning are performed.</li> <li>Each time the key is pressed, the frequency counter is incremented or decremented one channel. Keeping the key pressed for at least 0.5 seconds causes auto-tuning (seek operation) to begin at the next channel.</li> <li>The SEEK UP key becomes ineffective.</li> </ul>								

Initial setting diode	Description						
AUTOLOC	This switch specifies the local function, as follows:						
	AUTOLOC	Local function					
	0	Either or DX mode is selected according to a key entry (no auto local function avail- able). Each time the MONO/LOC key is pressed, switching occurs between local and DX modes. The local output is high in the local mode during auto-tuning (seek, scan, or auto-store).					
	1 (1: Shorted	The auto local function is performed (if available). The MONO/LOC key becomes ineffective. Keeping the SEEK UP, SCAN UP, SCAN DWN or P.SCAN key for at least 2 seconds triggers auto-tuning, turns on the "LOC" display, and makes the local output high. After one cycle of auto-tuning is completed, a search begins in DX mode (with the "LOC" display off and local output at a low level). In modes other than auto-tuning , the "LOC" display is off and the local output is low. If a key for the same operation (for example, the SEEK UP key during seek operation) is pressed in local mode during auto-tuning, a search begins in DX mode at the same frequency used when auto-tuning began. If the key is pressed in DX mode, auto-tuning stops, and the frequency that was selected when auto-tuning began is reselected. The same operation as above occurs when the AUTO500 is set to 1 (by keeping the MAN UP or MAN DWN key pressed for at least 0.5 seconds). by the diode; 0: Open)					
CKHLT	T When the DISALARM and NOCLK initial setting diodes = 1, and CE = low, the CKHLT switc						
	CKHLT 0 1 (1: Shorted	CE = low       STOP mode       HALT mode       by the diode; 0: Open)					
CLKDISP	This switch specifies the clock display system (12/24) as follows:						
	CLKDISP 0 1 (1: Shorted	Clock display system 12-hour system $AM12: 00 \rightarrow AM11: 59$ $PM11: 59 \leftarrow PM12: 00 \leftarrow$ 24-hour system $0: 00 \rightarrow 23: 59$ by the diode; 0: Open)					
DISALARM	This switch speci	fies whether the alarm function is used. as follows:					
	DISALARM 0 1 (1: Shorted	Description       Used       Not used       by the diode; 0: Open)					

Initial setting diode	Description														
DISAMEMO	Thi	This switch is used to inhibit the auto-storage function, as follows:													
	DISAMEMO       Description         0       The auto-storage function is enabled. Keeping the P.SCAN key pressed for at least 2 seconds triggers the autoperation.         1       The auto-storage function is disabled. The P.SCAN key can be used only for the preset scan function.														
		(1: Shorted by th	e diode; 0:	Open)											
DISFM3 DISLW ENFM ENMW2	<ul> <li>These switches are used to specify the reception band.</li> <li>Each switch has the following functions.</li> <li>DISFM3: When set to 1, disables the FM3 band.</li> <li>ENMW2: When set to 1, enables the MW2 band.</li> <li>DISLW: When set to 1, disables the LW band for Western Europe and Eastern Europe. This switch is ineffective in the other areas.</li> <li>ENFM: When set to 1, enables only the FM band.</li> <li>The following table lists the settings of these switches and the corresponding reception bands in each</li> </ul>														
		Area	ENFM	DISFM3	ENMW2	DISLW	Reception band								
		Western Europe	1	0	-	-	FM1, FM2, FM3								
		Eastern Europe	1	1	-	-	FM1, FM2								
			0	0	0	0	FM1, FM2, FM3, MW1, LW								
												0	0	0	1
			0	0	1	-	FM1, FM2, FM3, MW1, MW2								
			0	1	0	0	FM1, FM2, MW1, LW								
			0	1	0	1	FM1, FM2, MW1								
			0	1	1	-	FM1, FM2, MW1, MW2								
		The other areas	1	0	-	-	FM1, FM2, FM3								
			1	1	-	-	FM1, FM2								
			0	0	0	-	FM1, FM2, FM3, MW1								
			0	0	1	-	FM1, FM2, FM3, MW1, MW2								
			0	1	0	-	FM1, FM2, MW1								
			0	1	1	-	FM1, FM2, MW1, MW2								
		(1: Shorted by th	e diode; 0:	Open; -: Don	't care)										

|--|

Initial setting diode				De	escription			
ENAMIF	These switches specify whether to use the frequency counter to detect a broadcasting station,							
		ENFMIF	ENAMIF	Band	Method to detect a station			
		1	1 FM		Frequency counter and SD method			
				MW, LW	Frequency counter and SD method			
		1	0	FM	Frequency counter and SD method			
				MW, LW	SD method			
		0	1	FM	SD method			
				MW, LW	Frequency counter and SD method			
		0	0	FM	SD method			
				MW, LW	SD method			
		(1: Shorted	d by the diode; 0: C	)pen)				
FAD_SEL	Thi	s switch spe	cifies whether to ena	able the electro	nic volume control fader function, as follows:			
		FAD_SEL			Description			
		0	The fader function	is enabled.				
			Pressing the VOL SEL key switches the electronic volume control mode as shown					
			→ Volume → Bass → Treble ¬					
			Fader - Balance -					
		1	1 The fader function is disabled.					
			Pressing the VOL SEL key switches the electronic volume control mode as she					
			below.					
		Balance  Treble						
FLAGU	<b></b>							
FLASH	Ini	s switch spe	cifies how a colon (:	) is used in the	clock display, as follows:			
		FLASH	Colon (:) o	display				
		0	Stays on.					
		1	Blinks.	L				
			<ul> <li>Frequency: 1 H</li> <li>Duty cycle: 6 o</li> </ul>	n and 4 off				
	l	(1: Shorted	d by the diode; 0: C	Dpen)	]			
IFAM	Thi	s switch spe	cifies the intermedia	te frequency for	r the AM band (MW and LW), as follows:			
		IFAM	Intermediate	frequency				
		0	450 kHz		1			
		1	10.71 MHz					
	(1: Shorted by the diode; 0: Open)							

Initial setting diode	Description							
ILLA	These switches set illumination control, as follows:							
ILLB	ILLA	ILLB	ILLB Function					
	0	0	Loudness function only					
	0	1	Loudness/illumination functions					
	1	0	Loudness/illumination functions					
	1	1	Loudness function only					
	(1: Shorted	d by the die	ode; 0: Open)					
KTAPE	This key specifi	es whether	to assign the tape function (MTL) to the $M5$ radio function key, as follows:					
	KTAPE		Function					
	0	In tape m	ode, the M5 key is not used for MTL.					
	1	In tape m	ode, the M5 key is used for MTL.					
MUTESEL	Regardless of the and enable or definition of the Radio-more Radio-more This switch spetfollows:	<ul> <li>gardless of the states of the KTAPE switch, the M1 to M6 keys are used to access a preset memory d enable or disable writing to it.</li> <li>Radio-monitor tape mode</li> <li>Radio-monitor CD mode</li> <li>s switch specifies how the state of the RDMUTE pin output is to change in tape and CD modes, as pows:</li> </ul>						
	MUTESE	RDMUTE pin output						
	1	The m	nute function is disabled in tape and CD modes.					
		RDM	TUTE pin output					
		When	MUTESEL = 1, do not use the radio monitor function.					
	UTE pin output							
	Low level output at the MODE pin The mode is switched by the TPSET and CDSET switches.							
	(1: Shorted See Chapter 7	red by the diode; 0: Open) 7 for details.						
MWS	This switch spe	cifies whet	her to enable the MW band stereo reception function, as follows:					
	MWS		Description					
	1	The MW I	pand stereo reception function is enabled.					
	0 The MW band stereo reception function is disabled.							
	ode; 0: Open)							

Initial setting diode				Description
NOCLK	This switch	specifies v	whether a clo	ck is available.
	NOCLI	ĸ	Clock	
	0	A	Available	
	1	Ur	navailable	
	(1: Sho	orted by th	e diode; 0: 0	J Dpen)
PRIO1 PRIO2	These switcl resumed in 1 The PRIO1 diode = 0 (w PRIO1	hes specif five secon and PRIO /ith a clocl	y a privileged ds after any o 2 switches ca k). If NOCLK Privileged	I display. The term privileged display means the display which is other display is selected, if no key is pressed. In determine the privileged display only when the NOCLK initial setting = 1 (without a clock), the states of these switches are ignored.
	0	0	None	<ul> <li>Display switching occurs when the DISP key or a preset number key is pressed.</li> <li>In radio mode <ul> <li>Each time the DISP key is pressed, switching occurs between the frequency and clock displays.</li> <li>Pressing a preset number key during clock display causes the frequency display to appear.</li> </ul> </li> <li>In tape mode <ul> <li>Each time the DISP key is pressed, switching occurs between the "TRPE" and clock displays.</li> </ul> </li> <li>In CD mode <ul> <li>Each time the DISP key is pressed, switching occurs between the "CD" and clock displays.</li> </ul> </li> <li>In CD mode <ul> <li>Each time the DISP key is pressed, switching occurs between the "CD" and clock displays.</li> </ul> </li> <li>In radio-monitor tape mode <ul> <li>Each time the DISP key is pressed, switching occurs among the "TRPE", frequency, and clock displays.</li> </ul> </li> <li>In radio-monitor tape mode <ul> <li>Each time the DISP key is pressed, switching occurs among the "TRPE", frequency, and clock displays.</li> </ul> </li> <li>In radio-monitor tape mode <ul> <li>Each time the DISP key is pressed, switching occurs among the "TRPE", frequency display to appear.</li> <li>Radio-monitor tape mode begins with the frequency display.</li> </ul> </li> <li>In radio-monitor CD mode <ul> <li>Each time the DISP key is pressed, switching occurs among the "CD", frequency, and clock displays.</li> </ul> </li> </ul>
	(0: Ope	en)	1	

# μ**PD17012GF-058**

Initial setting diode				Description
PRIO1				
PRIO2	PRIO1	PRIO2	Privileged display	Description
PRIO2	PRIO1	0	Privileged display E J TRPE	Description           In 5 seconds after the DISP key is pressed to shift from the frequency, "[]", or "TRPE" display to the clock display, the previous display is resumed if no other key is pressed.           In radio mode           Usually the frequency display appears and remains. Pressing the DISP key causes the clock display to appear for 5 seconds.           Pressing the DISP key or a preset number key within this 5-second period of the clock display resumes the frequency display.           In tape mode           Usually the "TRPE" display appears and remains. Pressing the DISP key causes the clock display to appear for 5 seconds. Pressing the DISP key again within this 5-second period of clock display resumes the "TRPE" display.           In CD mode           Usually the "TPPE" display appears and remains. Pressing the DISP key causes the clock display to appear for 5 seconds. Pressing the DISP key again within this 5-second period of the clock display resumes the "TRPE" display.           In radio-monitor tape mode           Usually the "TRPE" display appears and remains. Pressing the DISP key causes the frequency display to appear for 5 seconds.           Pressing the DISP key again within this 5-second period of the clock display resumes the "[TPPE" display to appear.           Pressing the DISP key again within this 5-second period of the clock display causes the clock display to appear.           Pressing the DISP key again within this 5-second period of the clock display causes the "TRPE" display to appear.           Pressing the DISP key again within this 5-second period of the clock display causes the "TRPE" display
				Pressing the DISP key again within this 5-second period of the clock display causes the "[]" display to appear. Pressing a preset number key during "[]" or clock display
				causes the frequency display to appear for 5 seconds.
	(1: Sho	rted by th	e diode; 0: C	Dpen)

### μ**PD17012GF-058**

Initial setting diode					Description			
PRIO1								
PRIO2		PRIO1	PRIO2	Privileged display	Description			
		0	1	Clock	The clock display has precedence over the other displays.			
					<ul> <li>In radio mode         Usually the clock display appears and remains. Pressing the         DISP key causes the frequency display to appear for 5             seconds.      </li> <li>Pressing the DISP key again within this 5-second period of         frequency display resumes the clock display.</li> <li>In tape mode         Usually the clock display appears and remains. Pressing the         DISP key causes the "TRPE" display to appear for 5 seconds.         Pressing the DISP key again within this 5-second period of             "TRPE" display resumes the clock display.     </li> <li>In CD mode         Usually the clock display appears and remains. Pressing the         DISP key causes the "CD" display to appear for 5 seconds.         Pressing the DISP key again within this 5-second period of             "TRPE" display resumes the clock display.     </li> <li>In CD mode         Usually the clock display appears and remains. Pressing the         DISP key causes the "CD" display to appear for 5 seconds.         Pressing the DISP key again within this 5-second period of         the "CD" display resumes the clock display.     </li> <li>In radio-monitor tape mode         Usually the clock display appears and remains. Pressing the         DISP key causes the "TRPE" display to appear for 5 seconds.         Pressing the DISP key again within this 5-second period of         the "TRPE" display causes the frequency display to appear.         Pressing the DISP key again within this 5-second period of         the frequency display causes the clock display to appear.         Pressing a preset number key during "TRPE" or clock display         causes the frequency display to appear for 5 seconds.     </li> <li>In radio-monitor CD mode         Usually the clock display appears and remains. Pressing the         DISP key causes the frequency display to appear.         Pressing the DISP key again within this 5-second per</li></ul>			
		1	1	-	Do not select this mode.			
		(1: Shorted by the diode: 0: Open)						
	If a curi	clock is u rent mode	unavailabl e is, regar	e (NOCLK = dless of the s	1), one of the displays listed below appears depending on what the tates of the PRIO1 and PRIO2 switches. The DISP key is ineffective.			
			Мос	le	Display			
		Radio m	node		Frequency			
		Tape mo	ode					
		CD mod	le					
		<ul> <li>Radi</li> </ul>	o-monitor	tape mode	Frequency			

26

Radio-monitor CD mode

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Initial setting diode	Description							
VKYSEL	This switch specifies what keys are used for volume control in each electronic volume control mode, as follows:							
	VKYSEL		Description					
	0	The VOL UP and Volume control mode	The VOL UP and VOL DWN keys are used for volume control in each electronic olume control mode.					
	1 The MAN UP and MAN DWN keys are used for volume control in each electronic volume control mode. The VOL UP or VOL DWN key is unusable for volume cor							
	(1: Short	(1: Shorted by the diode; 0: Open)						
VOLATT_H	These switche	s specify the gain of th	e electronic volume control, as foll	ows:				
VOLATT_L		VOLATT_H	VOLATT_L	Gain				
		0	0	11.25 dB				
		0	1	7.5 dB				
		1	0	0 dB				
		1	1	3.75 dB				

#### 2.6.2 Alternation or transistor switch

In the following table, a statement that a switch is on (off) means that a high (low) level is input.

Alternation/ transistor switch	Description							
CDSET	This switch selects CD mode. It is effective only when the CE pins is at a high level. Setting this switch to on selects CD mode.							
DTH	This is the input switch to specify whether the detachable panel is attached. When this switch is off, it indicates that the panel is detached.							
FF	This is the fast forward signal input switch for tape mode. The tape run direction indicator (◀ ►) may light depending on the state of the RL switch as listed below.							
	FF RL Indicator							
	$\left(\begin{array}{c} \begin{array}{c} & \\ \end{array} : \text{Does not light} \end{array} \right) : \text{Lights} \end{array} : \text{Blinks (at 2.5 Hz)} \right)$ $0 : \text{Off}  1 : \text{On}$							
RDSET	This switch selects radio mode. It is effective only when the CE pin is at a high level. If both CDSET and TPSET switches are off, setting the RDSET switch to on selects radio mode.							
RL	This is the forward run signal input switch for tape mode. The tape run direction indicator ( $\triangleleft \triangleright$ ) is controlled according to the state of the FF switch. See the description of the FF switch for the state of the indicator.							
ST	This switch is a stereo signal input switch for radio mode. For the FM band in radio mode, setting this switch to on turns on the "ST" display. If the stereo reception function is available for the MW band (initial setting diode MWS = 1), setting the ST switch to on with the MW band selected turns on the "ST" display. However, the display is turned off in the monaural state.							
TPSET	This switch selects tape mode. It is effective only when the CE pins is at a high level. If the CDSET switch is off, setting the TPSET switch to on selects tape mode.							

#### 2.6.3 Momentary keys

The functions of the momentary keys are summarized below (in alphabetical order).

Momentary key	Description			
ALARM	This key can be used only for setting alarm mode. This key is effective when the IGNITION pin is at the low level and DISALARM initial setting diode = 0. See <b>Chapter 3</b> for details.			
BAND	The BAND key is used to switch the reception band. This key is effective when the current mode is radio, radio-monitor tape, or radio-monitor CD mode. When the key is pressed, the reception band is switched sequentially as follows. ► FM1 ← FM2 ← FM3 ← MW1 ← MW2 ← LW			
	However, inhibited bands are skipped. They are specified by the AREA1, AREA2, and AREA3 initial setting diodes (to specify reception areas) and the DISFM3, DISLW, ENFM, and ENMW2 initial setting diodes (to specify reception bands). The band display and last channel vary during band switching within the same type of band (FM1 $\rightarrow$ FM2 $\rightarrow$ FM3, MW1 $\rightarrow$ MW2). The BAND key becomes ineffective in tape and CD modes.			
CD	Each time the CD key is pressed, the output of the CDOUT pin (pin 45) is inverted. Using the CDOUT output makes it possible to implement an application such as described below: Turning on/off a transistor switch connected to the CDSET pin according to the CDOUT output can switch on/off the CD mode according to the state of the CD key.			

Momentary key	Description						
DISP	The DISP clock). Display swi (1) In radi Each t The D	key is us tching occ o mode ime the key ISP key i	ed to switch t curs as follow ey is pressed is ineffective	the display. It is effective when NOCLK initial setting diode = 0 (with a rs: , the display switches between the frequency and clock. during seek-scanning and auto-preset scanning.			
	The operation depends on the states of the PRIOT and PRIOZ initial setting diodes as follows.						
	PRIO1	PRIO2	display	Description			
	0	0	None	Each time the DISP key is pressed, the display switches between the frequency and clock.			
	1	0	Frequency display	Pressing the DISP key during frequency display causes the clock display to appear for 5 seconds. Pressing the DISP key during the 5-second period of clock display causes the frequency display to appear again.			
	0	1	Clock display	Pressing the DISP key during clock display causes the frequency display to appear for 5 seconds. Pressing the DISP key during the 5-second period of frequency display causes the clock display to appear again.			
	(1: Sh When radio (2) In tape Each ti The op	orted by to mode is <b>e mode</b> ime the [] peration do	the diode; 0: selected, the DISP key is p epends on the	Open) display begins with the frequency. pressed, the display switches between <i>"TRPE</i> " and the clock. e states of the PRIO1 and PRIO2 initial setting diodes as follows:			
	PRIO1	PRIO2	Privileged display	Description			
	0	0	None	Each time the DISP key is pressed, the display switches between the frequency and clock.			
	1	0	"TRPE" display	Pressing the DISP key during "TRPE" display causes the clock display to appear for 5 seconds. Pressing the DISP key during the 5-second period of clock display causes the "TRPE" display to appear again.			
	0	1	Clock display	Pressing the DISP key during clock display causes the "TRPE" display to appear for 5 seconds. Pressing the DISP key during the 5-second period of "TRPE" display causes the clock display to appear again.			
	(1: Sh When radio	orted by t mode is	the diode; 0: selected, the	Open) display begins with the "T유무E" display.			

# μ**PD17012GF-058**

Momentary key	Description						
DISP	(3	(3) In CD mode Each time the DISP key is pressed, the display switches between "Li" and the clock. The operation depends on the states of the PRIO1 and PRIO2 initial setting diodes as follows:					
		PRIO1	PRIO2	Privileged display	Description		
		0	0	None	Each time the DISP key is pressed, the display switches between " $\mathcal{L}\overline{J}$ " and clock.		
		1	0	"ビゴ" display	Pressing the DISP key during " $\mathcal{L}$ " display causes the clock display to appear for 5 seconds. Pressing the DISP key during the 5- second period of clock display causes the " $\mathcal{L}$ " display to appear again.		
		0	1	Clock display	Pressing the DISP key during clock display causes the " $\mathcal{L}I$ " display to appear for 5 seconds. Pressing the DISP key during the 5-second period of " $\mathcal{L}I$ " display causes the clock display to appear again.		
	w	(1: Sh hen CD m	orted by t node is se	he diode; 0: elected, the di	Open) isplay begins with the "ビョ".		
	(4) In radio-monitor tape mode Each time the DISP key is pressed, the display switches among <i>"TRPE"</i> , frequency, and The operation depends on the states of the PRIO1 and PRIO2 initial setting diodes as fol			ressed, the display switches among "TRPE", frequency, and clock. e states of the PRIO1 and PRIO2 initial setting diodes as follows:			
		PRIO1	PRIO2	Privileged display	Description		
		0	0	None	Each time the DISP key is pressed, the display is toggled as follows: →"TRPE"→ frequency → clock →		
		1	0	<i>"TRPE"</i> display	Each time the DISP key is pressed, the display is toggled as follows:		
					If no key is pressed during frequency or clock display, the <i>"TRPE</i> " display appears again after 5 seconds.		
		0	1	Clock display	Each time the DISP key is pressed, the display is toggled as follows:		
					If no key is pressed during frequency or " <i>TRPE</i> " display, the clock display appears again after 5 seconds.		
	w	(1: Sh hen radio	orted by t -monitor t	he diode; 0: tape mode is	Open) selected, the display begins with the frequency.		

Momentary key	Description					
DISP	(5) In radio-monitor CD mode Each time the DISP key is pressed, the display switches among "L", frequency, and clock. The operation depends on the states of the PRIO1 and PRIO2 initial setting diodes as follows:					
	PRIO1     PRIO2     Privileged display     Description					
	0 0 None Each time the DISP key is pressed, the display is toggled as follows: → "CII" → frequency → clock					
	1       0       "LI"       Each time the DISP key is pressed, the display is toggled as follows:         → "LI" → frequency → clock					
	0       1       Clock display       Each time the DISP key is pressed, the display is toggled as follows:         → "EII" → frequency → clock					
	<ul> <li>(1: Shorted by the diode; 0: Open)</li> <li>When radio-monitor CD mode is selected, the display begins with the frequency.</li> <li>(6) During clock display The DISP key is used to adjust the clock. The minute and hour displays are adjusted by pressing the MAN UP and MAN DWN keys with the DISP key held pressed, as follows: • Hour adjustment Each time the MAN DWN key is pressed, the hour display is incremented by one. Keeping the key pressed for at least 0.5 seconds increments the hour display at a rate of four per second (one per 250 ms). The continuous increment continues until the key is released. The minute display, second count, or pointer movement is not affected. • Minute adjustment Each time the MAN UP key is pressed, the minute display is incremented by one. Keeping the key pressed for at least 0.5 seconds increments the minute display at a rate of eight per second (one per 250 ms). The continuous increment continues until the key is released. The minute display, second count, or pointer movement is not affected. • Minute adjustment Each time the MAN UP key is pressed, the minute display is incremented by one. Keeping the key pressed for at least 0.5 seconds increments the minute display at a rate of eight per second (one per 125 ms). The continuous increment continues until the key is released. No carry-over occurs to the hour display. The second count is reset to 0 at each adjustment.</li></ul>					

Momentary key	Description						
DSP	Pressing the DSP key switches the output of the DSP1 and DSP2 pins, as follows. The initial value is NORMAL. While the power is off, the output mode is NORMAL.						
	DSP1	DSP2 Ou	tput mode				
	0         0         NORMAL           0         1         CLASSIC						
	1	0 ROCK					
	1	1 POP					
	(1: Shorted by t In radio, tape, ar Example	he diode; 1: Open) nd CD modes, the outp Radio mode	ut mode which v	<ul> <li>Radio mode</li> <li>(CLASSIC)</li> </ul>	memory for each mode.		
		(CLASSIC) Last state ———	(RUCK)				
	In radio, tape, or output mode.	CD mode, "NORMAL,	" "CLASSIC," "R	COCK," or "POP" is displayed	d, according to the		
LOUD/ ILLUMI- NATION	<ul> <li>Key for switching LOUD (loudness) control and illumination control.</li> <li>(1) Loudness control         It is effective in radio, tape, and CD modes.         Each time the LOUD/ILLUMINATION key is pressed, the control of loudness and the electronic volume control loudness function are switched on or off.         The following table lists the states of loudness, "LOUD" display, the LOUD pin output, and the electronic volume control IC.     </li> </ul>						
	Loudness sta	te "LOUD" display	LOUD pin	Electronic volume control IC state			
	ON	Lights	High level	Loudness ON mode <sup>Note</sup>			
	OFF	Does not light	Low level	Loudness OFF mode <sup>Note</sup>			
	Switching radio, tape, or CD mode does not affect the state of loudness.						
	In loue	dness OFF mode, set t	he gain of the e	lectronic volume to 0 dB.			
	<ul> <li>(2) Illumination control</li> <li>Illumination control is effective in radio, tape, and CD modes.</li> <li>When this key is pressed and held down for two seconds or more, the previous ILLUMI output is inverted. The initial value is low-level output. The illumination control, however, can be enabled or disabled by using the ILLA and ILLB initial setting diodes (see Section 2.6.1).</li> </ul>						

Momentary key		Description
M1 M2 M3 M4 M5 M6	In radio In tape KTAPE (1) In Th Ea The fu	<ul> <li>p mode, these keys are used to access a preset memory and control whether to enable writing to it.</li> <li>mode, the M5 keys are used for a tape function (MTL) key depending on the settings of the</li> <li>initial setting diode.</li> <li>radio, radio-monitor tape, and radio-monitor CD modes</li> <li>me M1 to M6 keys are used to access a preset memory and control whether to enable writing to it.</li> <li>ach key can be set to the FM1, FM2, FM3, MW1, MW2 and LW bands (up to six bands) separately.</li> <li>netions of these keys are as follows:</li> </ul>
		Description
	Writing	Keeping one of the M1 to M6 keys pressed for at least 2 seconds writes a frequency to the preset memory corresponding to the pressed key. When writing to the preset memory is completed, the radio mute signal is output as acknowledgment. Example RDMUTE
		mute signal. During the seek operation, pressing the key immediately accesses the preset memory (without waiting 2 seconds).



Momentary key	Description									
M1 M2	When power is applied, the frequencies listed below are written to the M1 to M6 preset memories for convenience of set adjustment.									
M3 M4 M5 M6	Area	Memory Band	M1	M2	M3	M4	M5	M6		
	Eastern Europe	FM1(MHz) FM2(MHz) MW1(kHz) MW2(kHz) LW(kHz)	65.0 87.5 522 522 144	67.0 87.7 603 621 155	68.5 92.3 954 1 098 208	70.5 96.3 1 386 1 530 256	72.5 105.9 522 522 144	74.0 87.5 522 522 144		
	Western Europe	FM1(MHz) MW1(kHz) MW2(kHz) LW(kHz)	87.5 522 522 144	87.7 603 621 155	92.3 954 1 098 208	96.3 1 386 1 530 256	105.9 522 522 144	87.5 522 522 144		
	USA 1, USA 2, and USA 3	FM1(MHz) MW1(kHz)	87.5 530	87.9 620	97.1 1 010	105.1 1 490	87.5 530	87.5 530		
	Australia Middle and Near East	FM1(MHz) MW1(kHz)	87.5 531	87.9 612	97.1 963	105.1 1 395	87.5 531	87.5 531		
	Japan	FM1(MHz) MW1(kHz)	76.0 522	76.4 603	85.6 954	76.0 1 386	76.0 522	76.0 522		
	China	FM1(MHz) MW1(kHz)	87.0 531	87.7 540	92.3 585	87.0 531	87.0 531	87.0 531		
	The lowest frequency for e areas other than Europe 1 • <b>Operation in tape mode</b> The M5 key may also initial setting diode. Set	ach area is wri or Europe 2 ar be used as the e Section 2.6.1	tten to the nd for the I tape funct	M1 to M6 FM2 and F tion (MTL) s. See als	preset mer M3 bands. key depend o the descr	nories for t ding on the iptions of t	he MW2 ba states of t he MTL k	and for the he KTAPE ey.		
Momentary key		Description								
-------------------	---	---	--	--	--	--				
MAN UP MAN DWN	The MAN UP radio mode, re- adjust the clock control if VKYS (1) In radio, r Fither of th	The MAN UP and MAN DWN keys are used to increment and decrement the reception frequency in radio mode, respectively. During clock display, they are also used in connection with the DISP key to adjust the clock. They are again used to increase/decrease the volume of sound during electronic volume control if VKYSEL = 1. (1) In radio, radio-monitor tape, and radio-monitor CD modes								
		Description								
	0	Each time the MAN UP or MAN DWN key is pressed, the frequency counter is incremented (MAN UP key) or decremented (MAN DWN key) by one step (one channel space). Keeping the key pressed for at least 0.5 seconds speeds the increment/decrement to a rate of one step per 50 ms.								
	1	Each time the MAN UP or MAN DWN key is pressed, the frequency counter is incremented (MAN UP key) or decremented (MAN DWN key) by one step (one channel space). Keeping the MAN UP key pressed for at least 0.5 seconds triggers a seek operation in seek-up mode. This seek operation is the same as that triggered by the SEEK UP key.								
	(1: Shorte	d by the diode; 0: Open)								
	<ul> <li>(2) While "TRI The MAN</li> <li>(3) During clo While the keys enab key for how</li> <li>(4) When the The MAN in the elect Once an e MAN DWI In a mode function as Pressing th</li> </ul>	<ul> <li><sup>PE</sup>" is displayed in tape mode or "CII" is displayed in CD mode</li> <li>UP and MAN DWN keys are ineffective.</li> <li>Disp key is held pressed during clock display, pressing the MAN UP and MAN DWN</li> <li>les adjusting the minute and hour displays, respectively. See the description of the DISP w to adjust the minute and hour displays.</li> <li>electronic volume control function is effective and VKYSEL = 1:</li> <li>UP and MAN DWN keys are used to adjust (increase and decrease) the volume of sound tronic volume control mode selected using the VOL SEL key.</li> <li>lectronic volume control mode is selected using the VOL SEL key, the MAN UP and N keys function in the same way as the VOL UP and VOL DWN keys.</li> <li>other than an electronic volume control mode, the MAN UP or MAN DWN key does not a volume control.</li> <li>MAN UP key works for each electronic volume control mode as follows:</li> </ul>								
	Mode	Function								
	Volume	Increases the main sound volume.								
	Bass	Increases the bass.								
	Treble	Increases the treble.								
	Balance	Emphasizes the sound volume from the right-side speaker.								
	Fader Emphasizes the sound volume from the front speaker.									
		·								

Momentary key	Description				
MAN UP	Pres	ssing the MA	N DWN key works for	each electronic vo	lume control mode as follows:
MAN DWN	Mode				
		Volume [	Decreases the main sou	und volume.	
		Bass [	Decreases the bass.		
		Treble [	Decreases the treble.		
		Balance E	Emphasizes the sound	volume from the le	ft-side speaker.
		Fader I	Emphasizes the sound	volume from the re	ear speaker.
MONO/LOC	The (1)	MONO/LOC Monaural m When this ke switched. The key is e the FM or M = 1 and the f Each time th The following	key controls MONO ( ode control ey is pressed and held fective, when the curre <i>W</i> band is selected. (F uner has a stereo capa e key is pressed, switc g table lists MONO/STE	monaural)/STEREC down for two secon ent mode is radio, r for the MW band, th ability.) hing occurs betwee EREO mode and th	D mode and local (local/DX) mode. Inds or more, MONO and STEREO modes can be radio-monitor CD, or radio-monitor tape mode and he key is effective if the MWS initial setting diode en MONO and STEREO modes. e states of the "ST" display and "MONO" display.
	s	STEREO moc	"ST" display	"MONO" display	у
		MONO	Does not light	Lights	
		STEREO	Lights	Does not light	
	(2)	Local mode The key is e when AUTO Each time th released with The following	<b>control</b> fective when the curren _OC initial setting diode e key is pressed, switc nin two seconds). g table lists local/DX mo	Int mode is radio, rate $e = 0$ . hing occurs between ode, the state of the state o	adio-monitor CD, or radio-monitor tape mode and en local and DX modes (only when the key is e "LOC" display, and LOC pin output.
	Γ	_ocal/DX mod	e "LOC" display	LOC pin	
		LOCAL	Lights	High level <sup>Note</sup>	
		DX	Does not light	Low level	
		Note A high type of See the deso	h level is output only dur other than auto-tuning. cription of the <b>LOC</b> in <b>C</b>	ing auto-tuning. Ti Chapter 1.	ne LOC pin is always at a low level during a tuning
MTL	The MTL key controls MTL (METAL) mode. It is effective when the current mode is radio of monitor tape mode. Each time the key is pressed, METAL mode is switched on or off. The following table lists METAL mode on/off, the states of the "METAL" display, and METAL output.			ective when the current mode is radio or radio- ETAL mode is switched on or off. as of the "METAL" display, and METAL pin	
		METAL mode	e "METAL" display	METAL pin	
		ON	Lights	High level	
		OFF	Does not light	Low level	

Momentary key	Description					
MUTE	The MUTE key controls the electronic volume control mute function. Pressing the MUTE key in a mode other than mute mode selects mute (silent) mode. In mute mode, the volume value is displayed, and the display is caused to blink. The mute function is reset under the following conditions. • When an effective key other than the DISP key is pressed • When the mode is changed • When a station is detected during a seek or scan operation, with the MUTE pressed. • When the MUTE key is pressed during muting					
	when the IGNITION pir When the POWER pin are forced to be turned off with or without clock The power-on mode va	o is at a high level. output is set to low off even when they display, according ries as follows according	Pressing this key inv (the power is turned have been in the po to whether they were ording to the state of t	erts the output of t off), the tape recon wer-on state. In the in clock mode or the RDSET, TPSE	he POWER pin. rder, CD player and radio his case, they are turned non-clock mode. T, and CDSET switches.	
	Mode	REDSET	TPSET	CDSET		
	Radio mode	ON	OFF	OFF		
	Tape mode	ON/OFF	ON	OFF		
	CD mode	ON/OFF	ON/OFF	ON		
PSCAN	Caution At the ini pin chan before IC	tial power-on, the F iges from low to h SNITION becomes	OWER pin outputs the igh, the POWER pin low, until the primar	ne high level. Whe outputs the leve ry power supply i	n the level of IGNITION I which have been set s turned off.	
	<ul> <li>This key functions as a preset scan and auto-storage key. The operation triggered by the key varies depending on the state of the DISAMEMO initial setting diode.</li> <li>(1) When DISAMEMO = 0 (with the auto-storage function): The operation varies depending on the timing at which the key is operated. <ul> <li>(a) If the key is released within 2 seconds: The preset scan operation begins immediately when the key is released.</li> <li>(b) If the key is pressed for at least 2 seconds: The auto-storage operation begins when 2 seconds elapse.</li> </ul> </li> <li>(2) When DISAMEMO = 1 (without the auto-storage function): The preset scan operation begins immediately when the key is pressed.</li> <li>The preset scan operation begins immediately when the key is pressed.</li> </ul> The preset scan operation begins immediately when the key is pressed. The preset scan operation begins immediately when the key is pressed. The preset scan operation begins immediately when the key is pressed. The preset scan operation begins immediately when the key is pressed. The preset scan operation begins immediately when the key is pressed. The preset scan and auto-storage functions are described below. <ul> <li><b>Preset scan operation</b></li> <li>The contents of each preset memory are called for 5 seconds each time automatically. If a frequency other than those in the preset memories is being received, calling begins at M1. If a frequency recorded in a preset memory is being received, calling begins at the preset memory numbered one higher than that preset memory is being received). This operation is illustrated below. Example If the FM1 band is being received:</li></ul>					
		→ M1	→ M2 → M3 → M4 →	- M5 → M6 —		

Momentary key		Description				
P.SCAN	The same operation occurs for the MW (MW1 and MW2) and LW bands. When the next preset memory is accessed after a 5-second hold period, a beep is generated. During ea 5-second period, the preset memory number display blinks at 1 Hz (with a duty cycle of 50%). The "CH" display does not blink. To stop preset memory scanning during a 5-second hold period, press the P. SCAN key again or a pre memory key that corresponds to the preset memory being currently accessed. It is possible to write to a preset memory when another preset memory is on hold (for example, write to the M5 when the M1 is on hold). When a write operation is completed, the preset scan operation ends. Hold down one of the M1 to M6 keys for at least 2 seconds during the preset scan operation. The frequency currently being received is written into the preset memory corresponding to the pressed key. The preset scan operation ends immediately when any of these keys is pressed.					
	Кеу	Description				
	P.SCAN	The scan operation stops, and the current frequency is received.				
	SCAN UP SCAN DWN SEEK UP MAN UP MAN DWN	The scan operation stops, the operation corresponding to the pressed key begins at the frequency being currently received.				
	BAND	In radio, radio-monitor tape, and radio-monitor CD modes, the scan operation stops, and the operation corresponding to the pressed key begins at the frequency being currently received.				
	RDMONI	<ul> <li>Either of the following operations occurs depending on what the current mode is.</li> <li>(1) In radio mode <ul> <li>The scan operation continues. The RDMONI key becomes ineffective.</li> </ul> </li> <li>(2) In radio-monitor tape and radio-monitor CD modes <ul> <li>The scan operation stops, and the operation corresponding to the pressed key begins at the frequency being currently received.</li> </ul> </li> </ul>				
	LOUD/ ILLUMI- NATION POWER	The scan operation continues. The operation corresponding to the pressed key begins.				
	MONO/LOC	<ul> <li>Either of the following operations occurs depending on the state of the AUTOLOC initial setting diode.</li> <li>(1) When AUTOLOC = 0: <ul> <li>The scan operation continues. The operation corresponding to the</li> <li>MONO/LOC key begins.</li> </ul> </li> <li>(2) When AUTOLOC = 1: <ul> <li>The scan operation continues. The MONO/LOC key becomes ineffective.</li> </ul> </li> </ul>				
	M1 M2 M3 M4 M5 M6	<ul> <li>In radio, radio-monitor tape, and radio-monitor CD modes, the scan operation stops. The other operations vary depending on the timing at which the key is released.</li> <li>If the key is released within 2 seconds: The preset memory corresponding to the pressed key is accessed.</li> <li>If the key is kept pressed for at least 2 seconds: A frequency being currently received is written to the preset memory corresponding to the presset memory corresponding to the preset memory corresponding to th</li></ul>				

Nomentary key	Description
P.SCAN	<ul> <li>Auto-storage function         Broadcasting stations are searched for automatically. The frequency of a detected station is written to a preset memory. A method used to detect a station is determined according to the states of the ENAMIF and ENFMIF initial setting diodes. A broadcasting station search begins at the frequency being currently received and is performed through the frequencies in the ascending order.         When a station is detected, its frequency is written to a preset memory.         For the voltage with SD, see the description of the SD in Chapter 1.         The auto-storage operation varies depending on the state of the AUTOLOC initial setting diode as follows:     </li> </ul>
	<ul> <li>(1) When AUTOLOC = 0 (with no auto local function): The auto-storage function varies depending on which mode has been selected, local or DX, when the function begins.</li> <li>(a) If DX mode has been selected when the auto-storage function starts: A search beings at the frequency being currently received and continues in the ascending order of the frequency. When all frequencies are searched through, the search operation ends, and the frequency selected when the auto-storage operation began is received. When all frequencies are searched through, if at least one station is detected, the contents of the preset memories are updated, and the preset scan begins at the M1 preset memory. How the contents of the preset memories are updated varies depending on the number of stations detected.</li> <li>If six or more stations are detected: If f six or more stations are detected: If f six or more stations are detected; six stations with a higher SD input are selected and written to the preset memories. A lower frequency is written to a lower-numbered preset memory.</li> <li>If less than six stations are detected, lower frequencies are written to lower-numbered preset memory.</li> <li>If less than six stations are detected.</li> <li>If less than six stations are detected, lower frequencies are written to lower-numbered preset memory or it.</li> <li>(b) If local mode has been selected when the auto-storage function starts: A search begins in local mode at the frequency being currently received and continues in the ascending order of the frequency. When all frequencies are searched through in DX mode, the auto-storage operation ends.</li> <li>Pressing the [P_SCAN] key during the search operation stops the auto-storage operation, and causes the frequency selected when the auto-storage memory began to be received.</li> <li>If six or more stations are detected in local mode, or all frequencies are searched through in DX mode, the auto-storage operation ends.</li> <li>Pressing the [P_SCAN] key during the search operatio</li></ul>
	written to a lower-numbered preset memory.

<ul> <li>P.SCAN</li> <li>If less than six stations are detected in local mode and some are detected in DX mode, resulting in a total of less than six stations being detected:         <ul> <li>If the same station is detected in DX and local modes, the station detected in DX mode is deleted so that the same frequency will not be written to two preset memories. The frequencies of the less than six stations detected are written to two preset memories, with a lower frequency written to a lower-numbered preset memory. The contents of a preset memory will not be changed if there is no frequency corresponding to it.</li> </ul> </li> <li>When AUTOLOC = 1 (with the local function):         <ul> <li>A search begins in local mode at the frequency being currently received and continues in the ascending order of the frequency. When all frequencies are searched through, if six or more stations are not detected, the search switches to DX mode and continues in it. If six or more stations are not detected, the search switches to DX mode and continues in the six or and search perform and inclusion. Pressing the [P. SCAN] key in local mode switches to DX mode, the auto-storage operation at the frequency selected when the previous search began. Any stations detected in local mode are made infeficity. (Stations detected in local mode, or all frequencies are searched through in DX mode, the auto-storage operation ends. If at least one station is detected, the contents of the preset memories are updated varies depending on the number of stations detected in local mode, or all frequencies are selected and added to the number of stations detected in local mode, or all frequencies are selected and added to the number of stations detected in local mode.</li> <li>If six or more stations are detected in local mode.</li> <li>If six or more stations are detected in local mode.</li> <li>If six or more stations are detected in local mode.</li> <li>If six or more stations are detect</li></ul></li></ul>	Momentary key	Description
<ul> <li>(2) When AUTOLOC = 1 (with the local function): A search begins in local mode at the frequency being currently received and continues in the ascending order of the frequency. When all frequencies are searched through, if six or more stations are not detected, the search switches to DX mode and continues in the fix or more stations are detected in local mode, or all frequencies are searched through in DX mode, the auto-storage operations ends. Pressing the [P. SCAN] key in local mode eswitches to DX mode, and restarts the search operation at the frequency selected when the previous search began. Any stations detected in local mode are made ineffective. (Stations detected in local mode are excluded during preset memory updating.) Pressing the [P. SCAN] key in DX mode ends the auto-storage operation, and causes the frequency selected when the auto-storage operation began to be received. If six or more stations are detected in local mode, or all frequencies are searched through in DX mode, the auto-storage operation ends. If at least one station is detected, the contents of the preset memories are updated varies depending on the number of stations detected, as follows: <ul> <li>If six or more stations are detected in local mode:</li> <li>If six or more stations are detected in local mode.</li> <li>If six or more stations are detected in local mode.</li> <li>If six or more stations are detected in local mode.</li> <li>If six or more stations are detected in local mode.</li> <li>If leas than six stations are detected in local mode, and some are detected in DX mode, resulting in a total of six or more stations being detected: Stations detected in DX mode with higher SD input levels are selected and added to the number of stations detected in DX mode, the stations detected in DX mode, the frequencies of the six stations are written to the preset memories, with a lower frequency written to a lower-numbered preset memory. If less than six stations are detected in DX mode. &lt;</li></ul></li></ul>	P.SCAN	<ul> <li>If less than six stations are detected in local mode and some are detected in DX mode, resulting in a total of less than six stations being detected:</li> <li>If the same station is detected in DX and local modes, the station detected in DX mode is deleted so that the same frequency will not be written to two preset memories. The frequencies of the less than six stations detected are written to the preset memories, with a lower frequency written to a lower-numbered preset memory. The contents of a preset memory will not be changed if there is no frequency corresponding to it.</li> </ul>
lower numbered preset memory. The contents of a preset memory will not be changed if there is		<ul> <li>(2) When AUTOLOC = 1 (with the local function): A search begins in local mode at the frequency being currently received and continues in the ascending order of the frequency. When all frequencies are searched through, if six or more stations are not detected, the search switches to DX mode and continues in it. If six or more stations are detected in local mode, or all frequencies are searched through in DX mode, the auto-storage operation ends. Pressing the [P. SCAN] key in local mode switches to DX mode, and restarts the search operation at the frequency selected when the previous search began. Any stations detected in local mode are made ineffective. (Stations detected in local mode are excluded during preset memory updating.) Pressing the [P. SCAN] key in DX mode ends the auto-storage operation, and causes the frequency selected when the auto-storage operation began to be received. If six or more stations are detected in local mode, or all frequencies are searched through in DX mode, the auto-storage operation ends. If at least one station is detected, the contents of the preset memories are updated varies depending on the number of stations detected, as follows: <ul> <li>If six or more stations are detected in local mode:</li> <li>If six or more stations are detected in local mode, six stations with a higher SD input are selected and written to the preset memories, with a lower frequency written to a lower-numbered preset memory. </li> <li>If less than six stations are detected in local mode, and some are detected in DX mode, resulting in a total of six or more stations being detected: Stations detected in DX mode with higher SD input levels are selected and added to the number of stations detected in DX mode, with a lower frequency. </li> <li>If less than six stations are detected in local mode.</li> <li>The stations detected in local mode are memories, with a lower frequency written to a lower-numbered preset memory.</li> <li>If less than six stations are detec</li></ul></li></ul>

Momentary key	Description				
P.SCAN	During the auto-storage operation, each key function as follows:				
	Key Description				
	P.SCAN         The auto-storage operation stops, the frequency selected when the auto-storage operation began is received. If the auto local function is being used, local mode is selected.				
	BAND         In radio, radio-monitor tape, and radio-monitor CD modes, the auto-storage operation stops, the operation corresponding to the BAND key begins at the frequency selected when the auto-storage operation began.				
	SCAN UP       The auto-storage operation stops, the operation corresponding to the pressed key begins at the frequency selected when the auto-storage operation began.         SEEK UP       MAN UP         MAN DWN       MAN DWN				
	RDMONI       Either of the following operations occurs depending on what the current mode is.         (1) In radio-monitor tape and radio-monitor CD modes         The auto-storage operation stops, the operation corresponding to the RDMONI key begins at the frequency selected when the auto-storage operation began.         (2) In radio mode         The auto-storage operation continues. The RDMONI key becomes ineffective.				
	LOUD/       The auto-storage operation continues. The operation corresponding to the pressed key begins.         MATION       POWER				
	MONO/LOC       Either of the following operations occurs depending on the state of the AUTOLOC initial setting diode.         (1)       When AUTOLOC = 0: Switching occurs between local and DX modes. All stations detected so far are canceled.         (2)       When AUTOLOC = 1: The auto-storage operation continues. The MONO/LOC key becomes ineffective.				
	M1The auto-storage operation stops. The set tunes itself to the frequency recorded in the preset memory corresponding to the pressed key.M6				

Momentary key	Description				
RDMONI	The RDMONI key controls radio monitoring. It is effective in tape, CD, radio-monitor tape, or radio- monitor CD mode. Each time the key is pressed, radio monitor mode is set or reset. In radio monitor mode, the "RDMONI" display on the LCD panel lights. In radio monitor mode, tuning is enabled for all bands, the radio mute function (RDMUTE pin) is switched off, and the audio mute function (AMUTE pin) is switched on. Radio monitor mode is reset by: • Change in the TPSET switch state • Change in the CDSET switch state • Change at the CE pin from high level to low level <sup>Note</sup>				
SCAN UP	The SCAN UP and SCAN DWN keys are used for auto-tuning (scan operation)				
SCAN DWN	Pressing the SCAN UP key (SCAN DWN key) increases (decreases) the frequency by one channel space and checks whether there is a broadcasting station at each reception frequency (frequency counter and SD signal). If a broadcasting station is detected, the corresponding frequency is held for five seconds. If no key is pressed within this hold time of five seconds, the seek operation restarts. If another broadcasting station is detected, the corresponding frequency counter for five seconds. This operation is repeated (scan operation) sequentially. The frequency display blinks at 1 Hz (with a duty cycle of 50%) during the five-second hold time. A beep occurs at the end of the hold time. The seek operation here is the same as one performed with the SEEK UP key. The following table lists the operation corresponding to each key pressed during the seek operation (except the hold time).				
	Key Description				
	SCAN UP       • If the SCAN UP key is pressed in scan-up mode, or the SCAN DWN key is pressed in scan-down mode:         SCAN DWN       • If the SCAN up key is pressed in scan-up mode, or the SCAN DWN key is pressed in scan-down mode:         The scan operation began is reselected. If the auto local function is being used, local mode is switched.       • If the SCAN DWN key is pressed in scan-up mode, or the SCAN UP key is pressed in scan-down mode:         The operation corresponding to the pressed key begins at the frequency that is selected when the key is pressed.       SEEK UP         SEEK UP       The scan operation stops, and the operation corresponding to the pressed key begins at the frequency that is selected when the key is pressed.				
	MAN OP       begins at the frequency that is selected when the key is pressed.         MAN DWN       P.SCAN         P.SCAN       In radio radio monitor tapo, and radio monitor CD modes, the scan operation stops				
	BAND         In radio, radio-monitor tape, and radio-monitor CD modes, the scan operation stops.           The frequency that was selected when the scan operation began (or the frequency on hold if a broadcasting station has been detected during the scan operation) is reselected, and the operation corresponding to the pressed key begins.				
	RDMONIEither of the following operations occurs depending on what the current mode is.(1) In radio-monitor tape and radio-monitor CD modes The scan operation stops. The frequency that was selected when the scan operation began (or the frequency on hold if a broadcasting station has been detected during the scan operation) is reselected, and the operation corre- sponding to the pressed key begins.(2) In radio mode The seek operation continues, and the key becomes an ineffective key.				

Momentary key	Description					
SCAN UP						
SCAN DWN	Кеу	Description				
	LOUD/ ILLUMI- NATION POWER	n operation continues, and the operation corresponding to the pressed key				
	MONO/LOC Either of initial se (1) Wh The beg (2) Wh The	<ul> <li>the following operations occurs depending on the state of the AUTOLOC tting diode.</li> <li>en AUTOLOC = 0:</li> <li>scan operation continues, and the operation corresponding to the key ins.</li> <li>en AUTOLOC = 1:</li> <li>scan operation continues, and the key becomes invalid.</li> </ul>				
	M1 The sca to preset m M6	n operation stops. The set tunes itself to the frequency recorded in the nemory corresponding to the pressed key.				

Momentary key	Description				
SCAN UP	Each key functions	during the five-second hold time as follows:			
SCAN DWIN	Кеу	Description			
	SCAN UP SCAN DWN SCAN DWN SEEK UP MAN UP MAN UP MAN DWN P.SCAN	<ul> <li>If the SCAN UP key is pressed in scan-up mode, or the SCAN DWN key is pressed in scan-down mode: The scan operation stops, and the frequency counter is set to the frequency on hold.</li> <li>If the SCAN DWN key is pressed in scan-up mode, or the SCAN UP key is pressed in scan-down mode: The operation corresponding to the pressed key begins.</li> <li>The scan operation stops, and the operation corresponding to the pressed key begins at the frequency on hold.</li> </ul>			
	BAND	In radio, radio-monitor tape, and radio-monitor CD modes, the scan operation stops. The operation corresponding to the pressed key begins at the frequency on hold.			
	RDMONI	<ul> <li>Either of the following operations occurs depending on what the current mode is.</li> <li>(1) In radio-monitor tape and radio-monitor CD modes         <ul> <li>The scan operation stops. The operation corresponding to the pressed key begins at the frequency on hold.</li> <li>(2) In radio mode             <ul></ul></li></ul></li></ul>			
	LOUD/ ILLUMI- NATION POWER	The scan operation continues. The operation corresponding to the pressed key begins.			
	MONO/LOC	<ul> <li>Either of the following operations occurs depending on the state of the AUTOLOC initial setting diode.</li> <li>(1) When AUTOLOC = 0: The scan operation continues, and the operation corresponding to the pressed key begins.</li> <li>(2) When AUTOLOC = 1: The scan operation continues, and the pressed key becomes an ineffective key.</li> </ul>			



Momentary key		Description				
SEEK UP	The SEEK UP key Pressing the SEEk broadcasting statio ENAMIF and ENFM The seek operation	The SEEK UP key is used for auto-tuning (seek operation). Pressing the SEEK UP key increases the frequency by one channel space and checks whether there is a proadcasting station at each reception frequency (by a method determined depending on the states of the ENAMIF and ENFMIF initial setting diodes). If a broadcasting station is detected, the seek operation ends. The seek operation performed varies with the state of the AUTOLOC initial setting diode as follows:				
	(1) When AUTOL A search opera The search op operation start	<b>OC = 0 (with no auto local function):</b> ation begins at the frequency currently being received. eration continues in local or DX mode whichever has been selected when the search s, until a station is detected.				
	<ul> <li>(2) When AUTOL A search operaticies are search until a station is search operaticipressed during search operaticity</li> <li>When using the SE SEEK UP key. The SEEK UP key</li> </ul>	<b>OC = 1 (with an auto local function):</b> ation begins at the frequency being currently received in local mode. When all frequen- need through in local mode, a search operation is switched to DX mode and continues s detected. If the <u>SEEK UP</u> key is pressed in local mode, DX mode is selected, and a on restarts with the same frequency as for the previous search. If the <u>SEEK UP</u> key is a search in DX mode, the search operation ends, and the frequency at which the on began is selected. <u>EEK UP</u> key, set the AUTO500 initial setting diode to 0. Setting it to 1 disables the <i>y</i> functions during the search operation as follows:				
	Кеу	Description				
	SEEK UP	When the SEEK UP key is pressed in seek-up mode, the seek operation stops, and the frequency at which the search operation began is selected. If the auto local function is being used when the key is pressed, local mode is switched.				
	MAN UP MAN DWN	<ul> <li>One of the following operations occurs depending on the state of the AUTO500 initial setting diode.</li> <li>(1) When AUTO500 = 0: <ul> <li>A manual tuning operation begins at the frequency that is in the frequency counter when the key is pressed.</li> </ul> </li> <li>(2) When AUTO500 = 1: <ul> <li>If the MAN UP key is pressed in seek-up mode, the seek operation stops, and the frequency that was selected when the seek operation began is reselected. If the auto local function is being used, local mode is switched.</li> </ul> </li> </ul>				
	SCAN UP SCAN DWN P.SCAN	The seek operation stops, and the operation corresponding to the pressed key begins at the frequency that was selected when the key was pressed.				
	BAND	In radio, radio-monitor tape, and radio-monitor CD modes, the seek operation stops. The frequency that was selected when the seek operation began is reselected, and the operation corresponding to the pressed key begins.				
	RDMONI	<ul> <li>Either of the following operations occurs according to what the current mode is.</li> <li>(1) In radio-monitor tape and radio-monitor CD modes <ul> <li>The seek operation stops. The frequency that was selected when the seek operation began is reselected, and the operation corresponding to the pressed key begins.</li> </ul> </li> <li>(2) In radio mode <ul> <li>The seek operation continues, and the key becomes an ineffective key.</li> </ul> </li> </ul>				

Momentary key		Description				
SEEK UP		Key				
		LOUD, ILLUMI NATIOI POWEI	/  - N R	The seek begins.	operation continues, and the operation corresponding to the pressed key	
		MONO/L		Either of ti initial setti (1) Wher The s begin (2) Wher The seek	he following operations occurs depending on the state of the AUTOLOC ng diode. <b>AUTOLOC = 0:</b> week operation continues, and the operation corresponding to the key s. <b>AUTOLOC = 1:</b> week operation continues, and the pressed key becomes invalid.	
		to M6		preset me	mory corresponding to the pressed key.	
VOL DWN	Th op	e VOL DW eration dep	'N ke ends	y is used to on the state	adjust the volume of sound in each electronic volume control mode. The of the VKYSEL initial setting diode.	
		VKYSEL			Description	
		0	Pres sele In ar VO	ssing the V cts volume n electronic L DWN key	OL DWN key in a mode other than an electronic volume control mode mode and increases the volume of sound. volume control mode selected by the VOL SEL key, pressing the v activates the operation corresponding to the selected mode as follows:	
				Mode	Function	
				Volume	Decreases the main sound volume.	
				Bass	Decreases the bass.	
				Treble	Decreases the treble.	
				Balance	Emphasizes the sound volume from the left-side speaker.	
				Fader	Emphasizes the sound volume from the rear speaker.	
			Kee cont If no volu	ping the VC inuously. hey is pres me control	DL DWN key pressed for at least 0.5 seconds controls the volume seed for at least 3 seconds, the mode previous to the current electronic mode is reselected.	
		1	The usin adju Pres does keys	VOL DWN g the VOL stment that sing the M s not select s for details.	key is ineffective. After an electronic volume control mode is selected SEL key, the MAN DWN key can be used to perform the same would be performed using the VOL DWN key. AN DWN key in a mode other than an electronic volume control mode volume mode. See the descriptions of the MAN UP and MAN DWN	
		(1: Short	ed by	the diode;	0: Open)	

Momentary key	Description					
VOL SEL	The VOL SEL key is used to select an electronic volume control mode. There are five electronic volume control modes as listed below:					
	Mode	Function	Function Panel display (initial setting)			
	Volume	Controls the main sound volume.	1/0L 15			
	Bass	Controls the bass.	∄RS o			
	Treble	Controls the treble.	TRE o			
	Balance	Controls the sound volume from the right- and left-side speakers.	38 C o			
	Fader	Controls the sound volume from the front and rear speakers.	FR E o			
	Either of the modes listed below is selected depending on the state of the VKYSEL initial setting diode. Each time the VOL SEL key is pressed, the mode switches as listed below.					
	VKYSEL	Description				
	0	The first mode selected is bass mode.  VOL SEL  PUSH Bass → Tremble → Balance START ↑ Volume ← Fader				
	(1: Shor	The first mode selected is volume mode.          VOL SEL         1 PUSH         Volume       Bass         Treble         START         Fader         Balance         ted by the diode; 0: Open)				

Momentary key	Description				
VOL UP	The VOL UP operation dep	key is used to adjust the volume of sound in each electronic volume control mode. The ends on the state of the VKYSEL initial setting diode.			
	VKYSEL		Description		
	0	Pressing the V selects volume In an electronic VOL UP key a	Pressing the VOL UP key in a mode other than an electronic volume control mode selects volume mode and increases the volume of sound. In an electronic volume control mode selected by the VOL SEL key, pressing the VOL UP key activates the operation corresponding to the selected mode as follows:		
		Mode	Function		
		Volume	Increases the main sound volume.		
		Bass	Bass Increases the bass.		
		Treble	Treble Increases the treble.		
		Balance	Balance Emphasizes the sound volume from the right-side speaker.		
		Fader	Fader         Emphasizes the sound volume from the front speaker.		
		Keeping the V ously. If no key is pres volume control	Keeping the VOL UP key pressed for at least 0.5 seconds controls the volume continu- busly. If no key is pressed for at least 3 seconds, the mode previous to the current electronic rolume control mode is reselected.		
	1	The VOL UP H using the VOL ment that would Pressing the M does not select keys for details	The VOL UP key is ineffective. After an electronic volume control mode is selected using the VOL SEL key, the MAN UP key can be used to perform the same adjust- ment that would be performed using the VOL UP key. Pressing the MAN UP key in a mode other than an electronic volume control mode does not select volume mode. See the descriptions of the MAN UP and MAN DWN keys for details.		
	(1: Short	ted by the diode;	0: Open)		

# 3. ALARM FUNCTION

The alarm function is provided as a means of preventing car theft. If the alarm system detects anyone other than the user entering the car, a warning sound is generated.

#### 3.1 Overview of the Alarm Function

#### • When alarm mode is off





## 3.2 Setting Alarm Mode

Alarm mode is set as follows:



Note The time for each status can be set in this stage.

Press and hold down the P.SCAN key for two seconds. Then each time the key is pressed, the status changes in the order of the exit time, entry time, reset time, and setting end.

	Initial value (s)	Specificate value (s)
Exit time	12	3 to 180
Entry time	12	3 to 180
Reset time	30	3 to 180

Exit time : Time between opening and closing the door after pressing the ALARM key

Entry time : Time between opening the door and turning on the ignition switch

Reset time : Time during which an alarm sound is generated in alarm mode

To set alarm mode, the following pins and keys in (1) to (7) are used.

#### (1) IGNITION pin

The ignition switch signal is input from the key box.

IGNITION pin	State
At the low level	<ul><li>Power-off</li><li>Alarm mode on (alarm being output) and alarm mode time setting enabled</li><li>In alarm mode</li></ul>
At the high level	Power-on enabled state

## (2) ALARMIN pin

The signal indicating that the car door is open or closed is input.

• When the ALARM key has been turned on with the ALARMIN pin at the low level

ALARMIN pin	State
At the low level	The door is closed.
At the high level	The door is open.

• When the ALARM key has been turned on with the ALARMIN pin at the high level

ALARMIN pin	State	
At the low level	The door is open.	
At the high level	The door is closed.	

## (3) ALARMOUT pin

The state upon warning is output.

This pin is used as a power-on signal for the peripheral hardware, such as an electronic volume control or amplifier.

ALARMIN pin	State
At the low level	Alarm mode off
At the high level	Alarm mode on (alarm being output)

# (4) ALARM key

When this key is pressed with both of the following conditions satisfied, the alarm function is activated.

- The ignition switch is off.
- The DISALARM initial setting diode is set to 0.

The ALARM key is effective only when the IGNITION pin = 0.

## (5) P.SCAN key

When this key is pressed and held down for two seconds or more with both of the following conditions satisfied, the system enters the alarm time setting state.

- The ignition switch is off.
- The DISALARM initial setting diode is set to 0.

## (6) MAN UP key

When this key is pressed in the alarm time setting state, the set time is incremented by one step (one second). When this key is pressed and held down for two seconds or more, the set time is incremented continuously at a rate of one step per 50 ms.

## (7) MAN DWN key

When this key is pressed in the alarm time setting state, the set time is decremented by one step (one second). When this key is pressed and held down for two seconds or more, the set time is decremented continuously at a rate of one step per 50 ms.

Figure 3-1 outlines the setting and operation of alarm mode. Figures 3-2 to 3-4 show the transition of the alarm operations.



#### Figure 3-1. Outline of Setting and Operation of Alarm Mode

Note 0: Alarm operation being halted

- 1: During alarm time setting (setting of the time for exit, entry, and reset)
- 2: During exit operation
- 3: During entry checking
- 4: During entry operation
- 5: Alarm being generated



#### Figure 3-2. Transition of Alarm Operations 1 (While Alarm Operation Is Halted)





	Initial value (s)	Specifiable value (s)
Exit time	12	3 to 180
Entry time	12	3 to 180
Reset time	30	3 to 180



Figure 3-4. Transition of Alarm Operations 3 (During Alarm Function Processing)

## 4. MODE TRANSITION

The radio set is turned on or off by switching the RDSET switch.

The RDSET, TPSET, and CDSET switches are enabled only when the CE and IGNITION pins are high.

When the IGNITION pin is made low, clock display is not provided regardless of state of the initial setting diode NOCLK. However, when NOCLK = 0 (for using the clock), the clock operates.

Transition to alarm mode is possible when the IGNITION pin is at a low level. The CE pin must be fixed to a high level.

#### (1) Mode transition when the IGNITION pin is raised from low to high

The RDSET switch is used to turn on or off radio mode. The TPSET and CDSET switches are used to switch to tape mode and CD mode.



**Remark** The numbers in brackets (< >) represent the following:

- <1>: CDSET switch on
- <2>: CDSET switch off
- <3>: TPSET switch on
- <4>: TPSET switch off
- <5>: RDSET switch on
- <6>: RDSET switch off <7>: IGNITION pin off (low level)
- <8>: ALARM key on
- <9>: DISALARM switch = 0

- (2) Mode transition when the IGNITION pin is held high
  - (a) Transition from radio mode to another mode



**Remark** The numbers in brackets (< >) represent the following:

<1>: CDSET switch on<5>: RDMONI key on<2>: CDSET switch off<6>: RDSET switch on<3>: TPSET switch on<7>: RDSET switch off<4>: TPSET switch off<8>: Electronic volume control key on

#### (b) Transition from tape mode to another mode



**Remark** The numbers in brackets (< >) represent the following:

- <5>: RDMONI key on <1>: CDSET switch on
- <2>: CDSET switch off
- <3>: TPSET switch on
- <4>: TPSET switch off
- <6>: RDSET switch on<7>: RDSET switch off<8>: Electronic volume <8>: Electronic volume control key on

61

## (c) Transition from radio-monitor tape mode to another mode



<1>: CDSET switch on	<5>: RDMONI key on
<2>: CDSET switch off	<6>: RDSET switch on
<3>: TPSET switch on	<7>: RDSET switch off
A. TDOFT available off	0 Electronic values

- <4>: TPSET switch off
- <8>: Electronic volume control key on

#### (d) Transition from CD mode to another mode



- <5>: RDMONI key on <1>: CDSET switch on
- <2>: CDSET switch off <3>: TPSET switch on

<4>: TPSET switch off

- <6>: RDSET switch on
- <7>: RDSET switch off
  - <8>: Electronic volume control key on

#### (e) Transition from radio-monitor CD mode to another mode



**Remark** The numbers in brackets (< >) represent the following:

- <1>: CDSET switch on <5>: RDMONI key on
- <2>: CDSET switch off <a><6>: RDSET switch on</a>
- <3>: TPSET switch on <7>: RDSET switch off
- <4>: TPSET switch off
- <8>: Electronic volume control key on

#### (f) Transition from power-off mode to another mode



- <4>: TPSET switch off
  - <8>: Electronic volume control key on

- 5. DISPLAY
- 5.1 LCD Panel

		ALARM	ARMING	EXIT E	ENTRY I	RESET
FM 1 🕨			CLASSIC	NORMA	L ROCK	POP
				OC LOL	JD MONC	) ST
		171 • 17	<b>1</b> 1	1	RDMONI	MTL
	iπi	iti.it	'i i¬	i - !		AM
IVIVV LVV	<u> </u>		· · /_	, 5 L		H PM

5.2 Character Style

 $P_{\underline{A}} = P_{\underline{A}} = P_{\underline{A}}$ 

- 5.3 Examples of Display
- (1) Tape mode

(2) CD mode



(3) Auto-storage



(5) Bass mode

(4) Volume mode

385

(6) Treble mode

TRE

(7) Balance mode

(8) Fader mode

<u>|-|-|</u>

5.4 LCD Assignment

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## 5.5 Pin Assignment of the LCD Controller/Driver (µPD7225)

Pin name (pin number) Pin name (pin number)	COM0 (15)	COM1 (16)	COM2 (17)
S0 (19)	ST	MW	FM1
S1 (20)	•	LW	
S2 (21)	POP	FM3	FM2
S3 (22)	1I, i	1d	1f
S4 (23)	1g	1e	1a
S5 (24)	1k, h	1c	1b
S6 (25)	ALARM	2e	2f
S7 (26)	2g	2d	2a
S8 (27)	2ј	2c	2b
S9 (28)	:	3e	3f
S10 (29)	3g	3d	3а
S11 (30)	3h, k	3c	3b
S12 (31)		4e	4f
S13 (32)	4g	4d	4a
S14 (34)	4j	4c	4b
S15 (35)	AM	PM	MONO
S16 (36)	ARMING	5e	5f
S17 (37)	5g	5d	5a
S18 (38)	EXIT	5c	5b
S19 (39)	ENTRY	6e	6f
S20 (40)	6g	6d	6a
S21 (41)	RESET	6c	6b
S22 (42)	RDMONI	СН	MTL
S23 (43)	5	NORMAL	LOUD
S24 (44)	ROCK	CLASSIC	LOC

**Remark** The numbers in parentheses indicate the pin numbers of the  $\mu$ PD7225G (52-pin plastic QFP).

# 5.6 Description of Display

Display	Description
ALARM ARMING EXIT ENTRY RESET	<ul> <li>Indicates the state of the alarm operation.</li> <li>ALARM : This indication is on in alarm mode.</li> <li>ARMING : This indication is on during alarm output.</li> <li>EXIT : This indication is on during exit time setting.</li> <li>ENTRY : This indication is on during entry time setting.</li> <li>RESET : This indication is on during reset time setting.</li> </ul>
CLASSIC NORMAL POP ROCK	Indicates the mode for the external sound control IC.  CLASSIC: Classic mode  NORMAL: Normal mode  POP : Pops mode  ROCK : Rock mode
ST	<ul> <li>Indicates that a stereo broadcast is currently received.</li> <li>(1) In CD mode or tape mode This indication is off.</li> <li>(2) In other modes This indication is on when the FM or MW band is selected, the ST switch is on in the station reception state, and the MONO-off state is set. (For the MW band, this indication is on only when the initial setting diode MWS = 1, and the stereo reception function is enabled.) This indication is off during tuning operation regardless of which band is selected.</li> </ul>
LOC	<ul> <li>Indicates that the local state is set.</li> <li>(1) In CD mode and tape mode This indication is off.</li> <li>(2) In other modes This indication is on in the local state.</li> </ul>
LOUD	Indicates that the loudness-on state is set. This indication is on in the loudness-on state, regardless of which mode is set.
MTL	<ul> <li>Indicates that the METAL-on state is set.</li> <li>(1) In tape mode and radio-monitor tape mode This indication is on in the METAL-on state.</li> <li>(2) In other modes This indication is off.</li> </ul>
RDMONI	Indicates that the radio-monitor state is set.
MONO	<ul> <li>Indicates that the MONO state is set.</li> <li>(1) In CD mode and tape mode This indication is off.</li> <li>(2) In other modes This indication is on when the FM or MW band is selected in the MONO-off state. (For the MW band, this indication is on only when the initial setting diode MWS = 1, and the stereo reception function is enabled.)</li> </ul>
	<ul> <li>Indicates a tape running direction.</li> <li>(1) In tape mode and radio-monitor tape mode <ul> <li>A tape running direction is displayed according to the state of the RL switch. A tape running direction blinks when the FF switch is on.</li> </ul> </li> <li>(2) In other modes <ul> <li>This indication is off.</li> </ul> </li> </ul>

Display	Description
FM1 FM2 FM3 MW LW	<ul> <li>Indicates a band received.</li> <li>(1) In CD mode and tape mode This indication is off.</li> <li>(2) In other modes The band currently received is displayed.</li> </ul>
	Displays a receive frequency, "RTP", "CI", "TRPE", "VOL", "BRS", "TRE", "BR", "FR", and the clock. When the entire panel is blinking while "VOL" is displayed, the mute state is set.
AM PM	Indicates AM (before noon) or PM (after noon) when the 12-hour system is used for display.
ВВсн	Indicates a preset memory number or electronic volume control value. When a preset memory is written to or called, the preset memory number is displayed together with "CH." In a electronic volume control mode, the value of the volume control is displayed; the "CH" is turned off in this case. This indication is on when a frequency is displayed; this indication is off when the clock is displayed. When preset memory write operation is enabled, "CH" blinks at a frequency of 1 Hz. When a preset memory is being scanned, the preset memory number blinks at a frequency of 1 Hz.

# 6. REMOTE CONTROL FUNCTION

Use the  $\mu$ PD6121G for sending signals from a remote-controller. The  $\mu$ PD6121G incorporates a custom code. If this code is not correctly set, the  $\mu$ PD17012GF-058 cannot be controlled using the remote controller.

The custom code which operates the  $\mu$ PD17012GF-058 is 8604H. Set the code to 8604H by connecting a diode and a pull-up resistor appropriately on the key matrix of the  $\mu$ PD6121G. (See **Section 6.4**.)

#### 6.1 Remote-Controller Key Placement (When the $\mu$ PD6121G Is Used)

Input pin (pin number) Output pin (pin number)	Klo (1)	Kl1 (2)	Kl2 (3)	Kl₃ (4)
KI/O <sub>0</sub> (19)	M1	M2	М3	M4
KI/O1 (18)	M5	M6	SEEK UP	-
KI/O <sub>2</sub> (17)	SCAN UP	SCAN DWN	P. SCAN	BAND
KI/O3 (16)	MODE	LOC	MONO	POWER
KI/O4 (15)	ILLUMINATION	LOUD	-	-
KI/O₅ (14)	DISP	MAN UP	MAN DWN	-
KI/O6 (13)	-	-	MTL	VOL CON
KI/O7 (12)	VOL UP	VOL DWN	MUTE	CD

## 6.2 Remote-Controller Keys

The remote-controller keys operate in the same way as the momentary keys of the  $\mu$ PD17012GF-058.

## 6.3 Remote-Controller Data Codes

## • When each key is pressed independently

Remote-	Data code							
controller key	D0	D1	D2	D3	D4	D5	D6	D7
M1	0	0	0	0	0	0	0	0
M2	1	0	0	0	0	0	0	0
M3	0	1	0	0	0	0	0	0
M4	1	1	0	0	0	0	0	0
M5	0	0	1	0	0	0	0	0
M6	1	0	1	0	0	0	0	0
SEEK UP	0	1	1	0	0	0	0	0
-	1	1	1	0	0	0	0	0
SCAN UP	0	0	0	1	0	0	0	0
SCAN DWN	1	0	0	1	0	0	0	0
P. SCAN	0	1	0	1	0	0	0	0
BAND	1	1	0	1	0	0	0	0
MODE	0	0	1	1	0	0	0	0
LOC	1	0	1	1	0	0	0	0
MONO	0	1	1	1	0	0	0	0
POWER	1	1	1	1	0	0	0	0

Remote-	Data code							
controller key	D0	D1	D2	D3	D4	D5	D6	D7
ILLUMINATION	0	0	0	0	1	0	0	0
LOUD	1	0	0	0	1	0	0	0
-	0	1	0	0	1	0	0	0
-	1	1	0	0	1	0	0	0
DISP	0	0	1	0	1	0	0	0
MAN UP	1	0	1	0	1	0	0	0
MAN DWN	0	1	1	0	1	0	0	0
-	1	1	1	0	1	0	0	0
-	0	0	0	1	1	0	0	0
-	1	0	0	1	1	0	0	0
MTL	0	1	0	1	1	0	0	0
VOL CON	1	1	0	1	1	0	0	0
VOL UP	0	0	1	1	1	0	0	0
VOL DWN	1	0	1	1	1	0	0	0
MUTE	0	1	1	1	1	0	0	0
CD	1	1	1	1	1	0	0	0

## • When two keys are pressed simultaneously

Remote-controller key		Data code								
		D1	D2	D3	D4	D5	D6	D7		
DISP + MAN UP	1	0	1	0	1	1	0	0		
DISP + MAN DWN	0	1	1	0	1	1	0	0		

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#### 6.4 Example of a Remote-Controller Circuit Using the $\mu$ PD6121G-001



#### 6.5 Example of a Remote-Controller Preamplifier Circuit Using the $\mu$ PC2800HA


## 7. MUTE OUTPUT TIMING CHARTS

The numbers <1> through <6> in this chapter represent the following:

- <1>: Key-on chattering protection
- <2>: Preceding mute and beep output
- <3>: Updating of the frequency division ratio setting and indication
- <4>: Following mute
- <5>: Scan time
- <6>: Wait for PLL locking

#### 7.1 Radio Mute (RDMUTE Pin) Output Timing Charts

#### (1) Manual up/down

- (a) 1-channel up/down
  - (i) When AUTO500 switch = 0



(ii) When AUTO500 switch = 1



In either case (i) or case (ii), the time of <4> is 600 ms to 700 ms at the band edges (lowest frequency  $\rightleftharpoons$  highest frequency).

#### (b) Continuous up/down

#### (i) When AUTO500 switch = 0



At the band edges, the time of <5> is 500 ms, and the time of <4> is 600 ms to 700 ms.

#### (ii) When AUTO500 switch = 1

The auto-tuning function is enabled by holding down the key for 0.5 second or more, so that continuous up/down operation is not performed.

#### (2) Automatic up/down







In either case (a) or case (b), the time of **<5>** is 540 ms at the band edges. An IF check is made twice in the FAST mode and SLOW mode. (3) Calling a preset memory



#### (4) Write to a preset memory

Mute output operation is not performed.

#### (5) Band switching



#### (6) Turning on or off the radio set



RDSET switch on

### (7) Turning on or off the tape or CD



#### (8) Pulling the CE pin from high to low



Caution When using alarm mode, always pull up the CE pin.

- 7.2 Radio Mute (RDMUTE Pin) and Audio Mute (AMUTE Pin) Output Timing Charts
- (1) When the mode is switched from radio mode to tape or CD mode



- (2) When the radio monitor function is used (Set MUTESEL to 0.)
  - (a) Switching the radio monitor function from off to on



(b) Switching the radio monitor function from on to off



### 8. PIN I/O CIRCUITS

The I/O circuit of each pin of the  $\mu$ PD17012GF-058 is illustrated below in a simplified form.

(1) P0A (P0A0/ALARMIN, P0A1/SO1, P0A2/SCK) P0B (P0B1/BEEP, P0B0/IGNITION) P1A (P1A2/MONO, P1A1/EVOL\_SCK, P1A0/EVOL\_DA) P1D (P1D3/LOUD, P1D2/POWER, P1D1/BAND1, P1D0/BAND2)
(I/O)



 P1C (P1C3/AGCC, P1C2/LOC, P1C1/AMUTE, P1C0/RDMUTE)
 P2H0/POUT, P2G0/ILLUMI, P2E0/LCD CS
 PYA13/MTL, PYA12/CDOUT, PYA11/MODE2, PYA10/MODE1, PYA9/KS9-PYA0/KS0

(Output)



(3) P0C (P0C3/ALARMOUT, P0C2/KEYS2 - P0C0/KEYS0) (Output)



(4) P0D (P0D3/K3-P0D0/K0) (Input)



# (5) P1B (P1B1/ADC1/KY-IN, P1B0/ADC0/SD) (Input)



# (6) P1B (P1B3/FMIFC, P1B2/AMIFC) (Input)



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(8) XOUT (Output), XIN (Input)



(9) EO (Output)



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## 9. SAMPLE APPLICATION CIRCUITS



**Note** When the  $\mu$ PD7225 external LCD controller/driver is used, connect the C/D pin to the V<sub>DD</sub> pin at the  $\mu$ PD7225.

#### 10. ELECTRICAL CHARACTERISTICS (PRELIMINARY)

Parameter	Symbol	Conditions	Rated value	Unit
Supply voltage	Vdd		-0.3 to +6.0	V
Input voltage	Vi		-0.3 to V <sub>DD</sub> + 0.3	V
Output voltage	Vo	Except for P0C0 to P0C3	-0.3 to V <sub>DD</sub> + 0.3	V
Output high current	Іон	Each pin	-12.0	mA
		Total for all pins	-20.0	mA
Output low current	lol	Each pin	15.0	mA
		Total for all pins	30.0	mA
Output withstand voltage	VBDS	P0C0 - P0C3	14.0	V
Total loss	Pt		200	mW
Operating ambient temperature	TA		-40 to +85	°C
Storage temperature	Tstg		-55 to +125	°C

#### ABSOLUTE MAXIMUM RATINGS ( $T_A = 25$ °C)

Caution Absolute maximum ratings are rated values beyond which physical damage will be caused to the product; if the rated value of any of the parameters in the above table is exceeded, even momentarily, the quality of the product may deteriorate. Always use the product within its rated values.

#### RECOMMENDED OPERATING RANGES (TA = -40 to +85 °C)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Supply voltage	Vdd1	When the entire chip is operating	4.5	5.0	5.5	V
	Vdd2	When the CPU is operating, but the PLL is not	3.5	5.0	5.5	V
Data hold voltage	Vddr	When the crystal oscillator is stopped	2.3		5.5	V
Output withstand voltage	VBDS	P0C0 - P0C3			12.0	V
Rise time of supply voltage	trise	$V_{\text{DD}}: \ 0 \rightarrow 4.5 \ \text{V}$			500	ms

# DC CHARACTERISTICS (TA = -40 to +85 °C, VDD = 5 V $\pm$ 10 %)

Parameter	Symbol	Condi	tions	MIN.	TYP.	MAX.	Unit
Supply current	Idd1	When the CPU is operated sinusoidal wave applied $V_{IN} = V_{DD}$	ing but the PLL is not, with a to the X <sub>IN</sub> pin ( $f_{IN} = 4.5$ MHz,		1.0	2.0	mA
	IDD2	When the CPU is operation sinusoidal wave applied $V_{IN} = V_{DD}$ When the HALT instruction	When the CPU is operating but the PLL is not, with a sinusoidal wave applied to the $X_{IN}$ pin ( $f_{IN} = 4.5$ MHz, $V_{IN} = V_{DD}$ ) When the HALT instruction is issued		0.5	1.0	mA
Data hold voltage	Vddr1	When the crystal os- cillator is operating	With timer FF for interrup- tion detection	3.5			V
	Vddr2	When the crystal os- cillator is stopped	With timer FF for interrup- tion detection	2.3			V
	Vddr3		For holding data memory	2.0			V
Data hold current	IDDR1	When the crystal os-	$V_{DD} = 5 V, T_A = 25 °C$		2.0	4.0	μA
	IDDR2	cillator is stopped			2.0	20.0	μA
	IDDR3		$V_{DD} = 2.3 \text{ V}, \text{ T}_{A} = 25 ^{\circ}\text{C}$		1.0	2.0	μΑ
	IDDR4		VDD = 2.3 V		1.0	10.0	μΑ
Input high voltage	VIH1	P0A1, P0B0 - P0B3, P1A0 - P1A2, P1B0 - P1B3, P1D0 - P1D3		0.7Vdd		Vdd	V
	VIH2	P0A0, P0A2, CE, INT		0.8Vdd		Vdd	V
	Vінз	P0D0 - P0D3		0.6Vdd		Vdd	V
Input low voltage	VIL1	P0A1, P0B0 - P0B3, P0D0 - P0D3, P1A0 - P1A2, P1B0 - P1B3, P1D0 - P1D3				0.2Vdd	V
	VIL2	P0A0, P0A2, CE, INT				0.2Vdd	V
Output high current	Іон1	P0A0 - P0A2, P0B0 - P0 P1C0 - P1C3, P1D0 - P	DB3, P1A0 - P1A2, 1D3 Vон = Vdd - 1 V	-1.0			mA
	Іон2	PYA0 - PYA9, PYA11 - I P2H0, EO	-1.0			mA	
Output low current	Iol1	P0A0 - P0A2, P0B0 - P0B3, P1A0 - P1A2, P1C0 - P1C3, P1D0 - P1D3 Vol = 1 V		1.0			mA
	IOL2	PYA0 - PYA9, PYA11 - I P2H0, EO	PYA15, P2E0, P2F0, P2G0, Vol = 1 V	1.0			mA
	Юцз	P0C0 - P0C3	Vol = 1 V	10			mA
Input high current	Іінт	When the VCOH pin is pulled down $V_{IH} = V_{DD}$		0.1			mA
	Іін2	When the VCOL pin is	0.1			mA	
	Іінз	When the X <sub>IN</sub> pin is pull	ed down VIH = VDD	0.1			mA
	Іін4	When the P0D0 to P0D pulled down	3 pins are Viн = V <sub>DD</sub>	10		150	μΑ
Output-off leakage	IL1	P0C0 - P0C3	Vон = 12 V			1.0	μA
current	IL2	EO	$V_{OH} = V_{DD}, V_{OL} = 0 V$			±1.0	μA

Doromotor	Symbol	Conditiona	MINI	TVD	MAY	Unit
Parameter	Symbol	Conditions	IVIIIN.	TTP.	MAA.	Unit
Operating frequency	fin1	VCOL pin in MF mode, with a sinusoidal wave applied at $V_{\text{IN}}$ = 0.15 $V_{\text{p-p}}$	0.90		30	MHz
		VCOL pin in MF mode, with a sinusoidal wave applied at $V_{\text{IN}}$ = 0.3 $V_{\text{p-p}}$	0.50		20	MHz
	fin2	VCOL pin in HF mode, with a sinusoidal wave applied at $V_{\text{IN}}$ = 0.15 $V_{\text{P-P}}$	5		25	MHz
		VCOL pin in HF mode, with a sinusoidal wave applied at $V_{\text{IN}}$ = 0.3 $V_{\text{p-p}}$	5		40	MHz
	finз	VCOH pin in VHF mode, with a sinusoidal wave applied at $V_{IN}$ = 0.15 $V_{\text{p-p}}$	60		130	MHz
		VCOH pin in VHF mode, with a sinusoidal wave applied at $V_{\text{IN}}$ = 0.3 $V_{\text{p-p}}$	30		250	MHz
	fin4	AMIFC FMIFC pin in AMIF count mode, with a sinusoidal wave applied at $V_{IN}$ = 0.3 $V_{p\text{-}p}$	0.3		1.0	MHz
	fins	AMIFC pin in AMIF count mode, with a sinusoidal wave applied at $V_{\text{IN}}$ = 0.1 $V_{\text{p-p}}$	0.44		0.46	MHz
	fine	FMIFC pin in FMIF count mode, with a sinusoidal wave applied at $V_{\text{IN}}$ = 0.3 $V_{\text{p-p}}$	5		15	MHz
	fin7	FMIFC pin in FMIF count mode, with a sinusoidal wave applied at $V_{\text{IN}}$ = 0.1 $V_{\text{p-p}}$	10.5		10.9	MHz

#### AC CHARACTERISTICS (TA = -40 to +85 °C, VDD = 5 V $\pm$ 10 %)

#### A/D CONVERTER CHARACTERISTICS (TA = -40 to +85 °C, VDD = 5 V $\pm$ 10 %)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Resolution of A/D conversion					6	bit
Total error in A/D conversion		T <sub>A</sub> = -10 to +50 °C		±1.0	±1.5	LSB

#### OTHER CHARACTERISTICS ( $T_A = +25$ °C, $V_{DD} = 5.0$ V, for reference purposes only)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Supply current	Іддз	When the CPU and PLL are operating, with a sinusoidal wave applied to the VCOH pin $(f_{IN} = 130 \text{ MHz}, V_{IN} = 0.3 \text{ V}_{P-P})$		12		mA
	Idd4	When the CPU and PLL are operating, with a sinusoidal wave applied to the VCOH pin $(f_{IN} = 250 \text{ MHz}, V_{IN} = 0.3 \text{ V}_{P-P})$		13		mA

### **11. PACKAGE DRAWING**

# 64 PIN PLASTIC QFP (14×20)



detail of lead end



#### NOTE

Each lead centerline is located within 0.20 mm (0.008 inch) of its true position (T.P.) at maximum material condition.

MILLIMETERS	INCHES
23.2±0.2	$0.913^{+0.009}_{-0.008}$
20.0±0.2	$0.787^{+0.009}_{-0.008}$
14.0±0.2	$0.551^{+0.009}_{-0.008}$
17.2±0.2	0.677±0.008
1.0	0.039
1.0	0.039
0.40±0.10	$0.016^{+0.004}_{-0.005}$
0.20	0.008
1.0 (T.P.)	0.039 (T.P.)
1.6±0.2	0.063±0.008
0.8±0.2	$0.031^{+0.009}_{-0.008}$
$0.15^{+0.10}_{-0.05}$	$0.006^{+0.004}_{-0.003}$
0.10	0.004
2.7	0.106
0.125±0.075	0.005±0.003
5°±5°	5°±5°
3.0 MAX.	0.119 MAX.
	MILLIMETERS           23.2±0.2           20.0±0.2           14.0±0.2           17.2±0.2           1.0           1.0           1.0           0.40±0.10           0.20           1.0 (T.P.)           1.6±0.2           0.8±0.2           0.15 <sup>+0.10</sup> / <sub>-0.05</sub> 0.10           2.7           0.125±0.075           5°±5°           3.0 MAX.

S64GF-100-3B8, 3BE-3

### 12. RECOMMENDED SOLDERING CONDITIONS

The conditions listed below shall be met when soldering the  $\mu$ PD17012GF-058.

For details of the recommended soldering conditions, refer to our document *SMD Surface Mount Technology Manual* (C10535E).

Please consult with our sales offices in case any other soldering process is used, or in case soldering is done under different conditions.

#### Table 12-1. Soldering Conditions for Surface-Mount Devices

#### $\mu$ PD17012GF-058-3BE: 64-pin plastic QFP (14 $\times$ 20 mm, 0.1 mm pitch)

Soldering process	Soldering conditions	Symbol
Infrared ray reflow	<ul> <li>Peak package's surface temperature: 235 °C</li> <li>Reflow time: 30 seconds or less (at 210 °C or more)</li> <li>Maximum allowable number of reflow processes: 2</li> <li>Exposure limit<sup>Note</sup>: 7 days (20 hours of pre-baking is required at 125 °C afterward.)</li> <li><cautions></cautions></li> <li>Non-heat-resistant trays, such as magazine and taping trays, cannot be backed before unpacking.</li> </ul>	IR35-207-2
VPS	<ul> <li>Peak package's surface temperature: 215 °C</li> <li>Reflow time: 40 seconds or less (at 200 °C or more)</li> <li>Maximum allowable number of reflow processes: 2</li> <li>Exposure limit<sup>Note</sup>: 7 days (20 hours of pre-baking is required at 125 °C afterward.)</li> <li><cautions></cautions></li> <li>Non-heat-resistant trays, such as magazine and taping trays, cannot be backed before unpacking.</li> </ul>	VP15-207-2
Wave soldering	Temperature in the soldering vessel: 260 °C or less Soldering time: 10 seconds or less Number of soldering processes: 1 Pre-heating temperature: 120 °C max. (package surface temperature) Exposure limit <sup>Note</sup> : 7 days (20 hours of pre-baking is required at 125 °C afterward.) <cautions> Non-heat-resistant trays, such as magazine and taping trays, cannot be backed before unpacking.</cautions>	WS60-207-1
Partial heating method	Terminal temperature: 300 °C or less Flow time: 3 seconds or less (for each side of device)	-

Note Exposure limit before soldering after dry-pack package is opened.

Storage conditions: Temperature of 25 °C and maximum relative humidity at 65 % or less

Caution Do not apply more than a single process at once, except for "Partial heating method."

## APPENDIX COMMUNICATION WITH ELECTRONIC VOLUME CONTROL IC (I<sup>2</sup>C BUS INTERFACE)

The  $\mu$ PD17012-058 sends specified data, such as volume and balance data, to the electronic volume control IC. Two buses, the data bus and clock bus, are necessary to output data to the electronic volume control IC. Data and clock signals are output from the EVOL\_DA pin (pin 2) and EVOL\_SCK pin (pin 1) of the  $\mu$ PD17012-058.



Electronic volume control data consists of nine bits (eight bits for data and a check bit). The electronic volume address (nine bits) and control data (nine bits) are sequentially transferred N times, where N is the number of transferred data items, such as the volume and balance data.





[MEMO]

# NOTES FOR CMOS DEVICES -

# **1** PRECAUTION AGAINST ESD FOR SEMICONDUCTORS

Note: Strong electric field, when exposed to a MOS device, can cause destruction of the gate oxide and ultimately degrade the device operation. Steps must be taken to stop generation of static electricity as much as possible, and quickly dissipate it once, when it has occurred. Environmental control must be adequate. When it is dry, humidifier should be used. It is recommended to avoid using insulators that easily build static electricity. Semiconductor devices must be stored and transported in an anti-static container, static shielding bag or conductive material. All test and measurement tools including work bench and floor should be grounded. The operator should be grounded using wrist strap. Semiconductor devices must not be touched with bare hands. Similar precautions need to be taken for PW boards with semiconductor devices on it.

# **(2)** HANDLING OF UNUSED INPUT PINS FOR CMOS

Note: No connection for CMOS device inputs can be cause of malfunction. If no connection is provided to the input pins, it is possible that an internal input level may be generated due to noise, etc., hence causing malfunction. CMOS device behave differently than Bipolar or NMOS devices. Input levels of CMOS devices must be fixed high or low by using a pull-up or pull-down circuitry. Each unused pin should be connected to VDD or GND with a resistor, if it is considered to have a possibility of being an output pin. All handling related to the unused pins must be judged device by device and related specifications governing the devices.

# **③** STATUS BEFORE INITIALIZATION OF MOS DEVICES

Note: Power-on does not necessarily define initial status of MOS device. Production process of MOS does not define the initial operation status of the device. Immediately after the power source is turned ON, the devices with reset function have not yet been initialized. Hence, power-on does not guarantee out-pin levels, I/O settings or contents of registers. Device is not initialized until the reset signal is received. Reset operation must be executed immediately after power-on for devices having reset function.

# **Regional Information**

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- Device availability
- Ordering information
- Product release schedule
- · Availability of related technical literature
- Development environment specifications (for example, specifications for third-party tools and components, host computers, power plugs, AC supply voltages, and so forth)
- Network requirements

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