# PRELIMINARY DATA SHEET



# MOS INTEGRATED CIRCUIT $\mu$ PD17006AGF-011

# 4-BIT SINGLE-CHIP MICROCONTROLLER WITH PRESCALER, PLL FREQUENCY SYNTHESIZER, AND IF COUNTER FOR AUTOMOBILE FM, MW, AND LW RADIOS

#### **DESCRIPTION**

The  $\mu$ PD17006AGF-011 is a 4-bit CMOS microcontroller for digital tuning and can receive European FM, MW, and LW bands. It contains a prescaler (150 MHz MAX.), PLL frequency synthesizer, and IF counter.

This microcontroller supports European Radio Data System (RDS) and implements various RDS functions, so that it can configure with a single chip a high-performance FM, MW, or LW tuner such as that for luxury automobile stereo systems.

In addition, an RDS decoder is realized as a software library, so that the system using the  $\mu$ PD170006AGF-011 can eliminate one IC chip as compared with existing systems.

#### **FEATURES**

- Preset memory
  - Five stations each for four bands, FM1, FM2, FM3, and AM (shared with MW and LW), totaling 20 stations
- Last channel memory
   One station for each band
- Tuning function
  - Manual seek/auto seek
  - Auto store memory
  - Auto retune
- ullet  $\mu$ PD16430A as LCD controller/driver
- 5 V±10% single power source

- RDS function
  - Broadcasting station name display (PS)
  - · AF operation
    - AF list of up to 25 stations can be loaded.
    - Supports METHOD A/B
  - Traffic information standby function (TP, TA)
  - Alarm function (PTY = 31)
  - PTY seek function (broadcasting program identification information)
  - · CT function (time adjustment function)
  - RDS memory
     AF data for eight stations can be stored for 22 types of PI codes.
  - · EON function
    - · RDS memory AF data update function
    - EON station traffic information selection function
  - · RDS decode function

## **ORDERING INFORMAITON**

Part number	Package	Quality grade
μPD17006AGF-011-3B9	80-pin plastic QFP (14 $ imes$ 20 mm)	Standard

Please refer to "Quality grade on NEC Semiconductor Devices" (Document number IEI-1209) published by NEC Corporation to know the specification of quality grade on the devices and its recommended applications.

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



#### **FUNCTIONAL OUTLINE**

## Receive frequency, channel space, reference frequency, intermediate frequency

Parameter Band	Receive frequency	Channel space	Reference frequency	Intermediate frequency
FM	87.50-108.00 MHz	50 kHz	50 kHz	10.7 MHz
MW	522-1620 kHz	9 kHz	9 kHz	450 kHz 459 kHz 10.71 MHz
LW	144-281 kHz	1 kHz	1 kHz	450 kHz 459 kHz 10.71 MHz

#### Station selection function

#### (1) Manual tuning

Туре	Description	
Manual up Manual down	Increases or decreases frequency by 1 step each time key is pressed. If key is held down for 0.5 second or longer, frequency is increased/decreased rapidly until key is released.	

#### (2) Auto tuning

Type	Description
Seek up Seek down	Searches station in up or down direction. When station is found, its frequency is held (seek operation is performed in 100-kHz steps in FM band). Only RDS stations are searched for in RDS mode. Only traffic information station is searched for in TP/SK mode.

#### (3) Preset memory

Five stations can be stored for each of the four bands (FM1, FM2, FM3, and AM). Therefore, up to 20 stations can be stored. The AM band is shared with MW and LW bands.

#### (4) Preset memory scan

The contents of the FM1, FM2, FM3, and AM preset memories can be received independently for about 5 seconds each.

#### (5) Auto store memory

Stations can be searched starting from the minimum frequency. When stations are found, they are written to the preset memories starting from the one with the highest signal meter level. The stations are then sorted in the order of frequency.

#### (6) Last channel memory

One station of last channel memory is provided independently for each of FM1, FM2, FM3, and AM.

#### (7) Auto retune

If the SD signal cannot be detected for about 20 seconds while a station is being received, tuning is automatically started.



#### **RDS** function

#### (1) Broadcasting station display

The name of the broadcasting station currently being received is displayed by using a PS code.

#### (2) AF operation

An AF list of up to 25 stations can be loaded, with METHOD A and METHOD B supported. Loading of AFs of other stations by EON is also supported.

#### (3) Traffic information station selection

TA and TP bits are detected in TP/SK standby status and a traffic information station is selected. This function supports EON.

#### (4) Time adjustment

The internal timer is adjusted by using CT code.

#### (5) Alarm

When the PTY alarm code (=31) is received, the sound is changed to the radio.

#### (6) RDS memories

Up to 22 types of PI codes can be stored in the RDS memories. The memory of each PI code stores eight stations from the corresponding AF lists.

#### (7) Broadcasting program identification information

By using PTY codes 0 to 15, the name of the broadcasting program currently being received can be displayed. In addition, searching by using the displayed program name can be performed.

#### **Timer function**

- (1) 12-hour display (with " and " displayed) and 24-hour display
- (2) Flashing (1 Hz) of the colon (":") can be enabled or disabled.
- (3) Low-current backup is possible in non-timer mode.

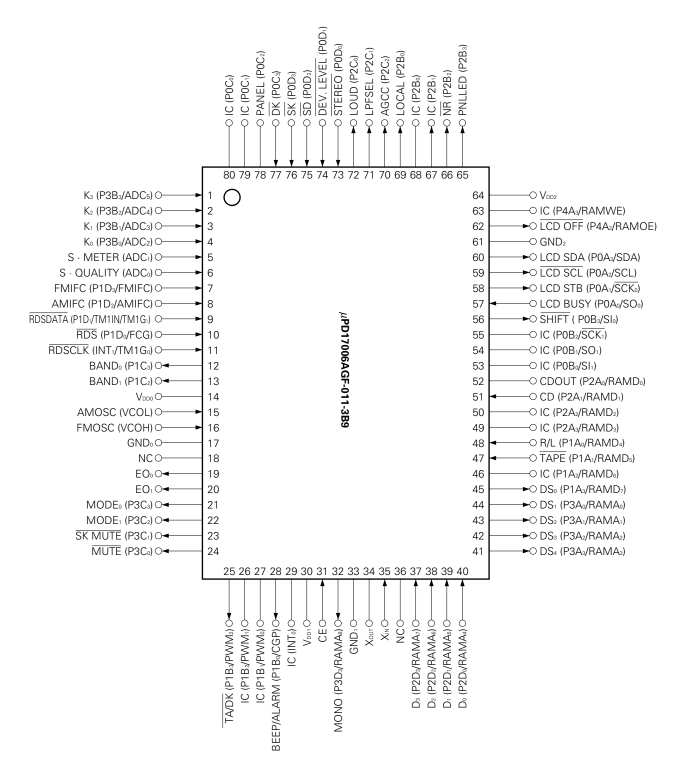
#### Tape function

- (1) Sound selection can be made by tape signal input.
- (2) Tape running direction can be displayed.
- (3) Noise reduction output can be performed.

#### **CD** function

- (1) Sound selection can be performed by CD signal input.
- (2) Sound selection can be performed by \_\_\_\_ key.

## PIN CONFIGURATION (Top View)



**Remark** ( ):  $\mu$ PD17006AGF



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# 1. PIN FUNCTIONS

Pin No.	Symbol	Pin Name	Function	I/O Format
1       	Кз     Ко	Key return signal inputs	Analog key return signal input pins.  For connection of analog keys, refer to 2. KEY MATRIX CONFIGURATION.	Analog input
5	S•METER	Signal meter signal input	Signal meter signal input pin. Input analog signal according to intensity of received electric field. This pin is used to judge condition for AF selection.	Analog input
6	S•QUALITY	Signal quality signal input	Signal quality input pin. Input analog signal according to quality of received electric field. This pin is used to judge condition for AF selection.	Analog input
7	FMIFC	FM intermediate frequency input	FM band intermediate frequency (IF) input pin.  Because an on-chip AC amplifier is provided, cut DC component with a capacitor for input.  This pin is used to detect presence/absence of broadcasting station during auto tuning when FM IF/SD switch of initial setting diode = 1 (shorted with diode).  When it is judged that a station is present, input frequency and input conditions are as follows:  Band Input frequency range FM 10.7 MHz ± 20.0 kHz  Input frequency range is range of frequencies that must be input within 10 ms after PLL is locked.	Input
8	AMIFC	AM intermediate frequency input	This is the AM band (MW, LW) intermediate frequency (IF) input pin. Because an on-chip AC amplifier is provided, cut out the DC component with a capacitor in the input. This pin is used to detect presence/absence of broadcasting station during auto tuning when FM IF/SD switch of initial setting diode = 1 (shorted with diode). When it is judged that a station is present, input frequency and input conditions are as follows:	Input



Pin No.	Symbol	Pin Name	Function	I/O Format
9	RDSDATA	RDS data input	RDS data input pin. Input data signal from RDS signal detection block.  Data is read at falling edge of RDS clock.	Input
10	RDS	RDS signal input	Input pin to detect RDS signal of RDS station. Used to prevent synchronization caused by station other than an RDS station.  Input RDS data is valid when this pin is low.  To synchronize with RDSDATA and RDSCLK only during auto tuning operation, pull down this pin.	Input
11	RDSCLK	RDS clock input	RDS clock input pin. Input clock signal from RDS signal detection block. Because the $\mu$ PD17006AGF-011 does not detect bit synchronization by width of clock signal, input as accurate a clock as possible.	Input
12 13	BAND₀ BAND₁	Band select signal outputs	Band select signal output pins.  When received band is changed by band select key, output as follows in each band:  Pin BAND0 BAND1  MW 0 0  LW 0 1  FM 1 ×   (0:low level 1: high level ×: Don't care)	CMOS push-pull output
14 30 64	Vddo Vdd1 Vdd2	Power inputs	Device power supply pins. Supply 5 V $\pm$ 10 % to these pins when device operates. When timer is not used (when NOCLK switch of initial setting diode = 0 (open)), and if voltage applied to these pins is lowered to 2.2 V, data can be retained if CE pin (pin 31) is made low. If 0 to 4.1 V is supplied to these pins, data is initialized to initial value. At this time, keep time of raising voltage from 0 to 4.1 V within 500 ms. Be sure to connect VDDD to VDD2 pins to same voltage.	_
15	AMOSC	AM station oscillation input	This pin inputs local oscillation output (VCO output) of AM (MW, LW) band. Becomes active when MW and LW bands are received; otherwise, pulled down internally. Frequencies that can be input are 0.5 to 25 MHz (0.3 $V_{\text{p-p}}$ ). Because on-chip AC amplifier is provided, cut out DC component with capacitor.	Input



Pin No.	Symbol	Pin Name	Function	I/O Format
16	FMOSC	FM local oscillation input	This pin inputs local oscillation output (VCO output) of FM band. It becomes active when FM band is received; otherwise, it is internally pulled down. Input frequency ranges from 15 to 150 MHz (0.3 $V_{P\text{-}P}$ ). Because on-chip AC amplifier is provided, cut out DC component with a capacitor.	Input
17 33	GND₀ GND₁	Ground	Ground pins.  GND <sub>0</sub> is ground of PLL, and GND <sub>1</sub> and GND <sub>2</sub> are grounds	_
18	GND₂ NC	No connection	of digital circuits.  Connect nothing to this pin.	_
19 20	EO <sub>0</sub> EO <sub>1</sub>	Error out	These are output pins of charge pump of PLL (Phase Locked Loop). If divided local oscillation frequency (VCO output) is higher than reference frequency, these pins output high level; if local oscillation frequency is lower than reference frequency, these pins output low level. They are floated if two frequencies match. These outputs are input to external LPF (lowpass filter) and are applied to varactor diode via LPF.  Same waveform is output to EO <sub>0</sub> and EO <sub>1</sub> . You can use either pin.	CMOS 3-state output
21 22	MODE₀ MODE₁	Mode signal output	These pins indicate operation mode of $\mu$ PD17006AGF-011, as follows:	CMOS push- pull output
23	SK MUTE	SK mute output signal	SK mute output pin used in absence of traffic information station identification signal in TP/SK mode.	CMOS push- pull output
24	MUTE	Mute signal output	Sound mute signal output pin. It is used to reject shock noise that is generated when PLL is unlocked in radio mode, or to select mode pin output. For output timing, refer to 7. MUTE OUTPUT TIMING CHART.	CMOS push- pull output
25	TA/DK	Traffic infor- mation station signal output	Traffic information station identification signal output pin.  It goes low when:  SK or DK signal, TP or TA bit, or alarm is detected in TP/ SK mode of FM band.  Traffic information alarm is output.	N-ch open drain output
26 27	IC	Internally connected	Connect nothing to this pin.	_



Pin No.	Symbol	Pin Name	Function	I/O Format
28	BEEP/ ALARM	Beep and traffic informa- tion alarm signal output	<ul> <li>Beep and traffic information alarm output pin.</li> <li>Beep sound Outputs square wave with frequency of 2.25 kHz and duty factor of 50 % for about 40 ms. This time is equal to forward mute time. Beep sound is issued when: <ul> <li>Analog key is pressed and tuning operation is started.</li> <li>Hold of about 5 seconds ends during preset memory scan operation.</li> <li>Data is written to preset memory.</li> </ul> </li> <li>When it is specified that beep sound is not to be issued (when BEEP switch of initial setting diode = 0 (open)), no sound is issued.</li> <li>Traffic information alarm</li> <li>When traffic information station identification signal is missing for about 3 seconds after SK mute output in TP/SK or RDS+TP/SK mode of FM band, outputs alarm sound with frequency of 900 Hz intermittently for about 0.5 second. If this pin is not used, leave it open.</li> </ul>	N-ch open drain output
29	IC	Internally connected	Connect this pin to GND via pull-down resistor.	_
31	CE	Chip enable	Device select signal input pin. Inputs high level when device performs normal operation (radio, tape, CD, and timer display). However, this pin does not accept high or low level of less than 111 $\mu$ s. When this pin is low, all radio, tape, CD, and display are turned off and $\mu$ PD17006AGF-011 is placed in backup status. When no-timer mode (NOCLK switch of initial setting diode = 0 (open)) is set, low power dissipation backup status can be set.	Input
32	MONO	Monaural signal output	Tuner monaural signal output pin.	CMOS push-pull output
34 35	Xout Xin	Crystal oscillator	These pins connect crystal oscillator. Connect 4.5-MHz crystal oscillator. To use timer function, only accuracy of oscillation frequency affects accuracy of timer. Adjust oscillation frequency while observing PLL local oscillation frequency.	_
36	NC	No connection	Connect nothing to this pin.	



Pin No.	Symbol	Pin Name	Function	I/O Format
37     40	D3       D0	Initial setting diode return signal input	Return signal input pins of initial setting diode matrix. These pins configure matrix with DS <sub>0</sub> (pin 45) to DS <sub>4</sub> (pin 41).  For connection, refer to 2.4 Connection of Initial Setting Diode Matrix.	Input
41   45	DS <sub>4</sub> I DS <sub>0</sub>	Initial setting diode source signal input	Source signal input pins of initial setting diode matrix.	CMOS push-pull output
46	IC	Internally connected	Connect this pin to GND via pull-down resistor.	_
47	TAPE	Tape signal input	Tape signal input pin.  When this pin goes low, sound source (mode output) is changed to tape.	Input
48	R/L	Tape running signal output	Tape running signal input pin. Used for display on LCD panel. Input as follows:	Input
49 50	IC	Internally connected	Connect this pin to GND via pull-down resistor.	_
51	CD	CD play signal input	CD play signal input pin.  When high level is input to this pin, sound source (mode output) is changed to CD.	Input
52	CDOUT	CD mode signal output	CD mode request signal output pin. Outputs high level when CD mode is set.	CMOS push-pull output
53 54 55	IC	Internally connected	Connect this pin to GND via pull-down resistor.	_
56	SHIFT	Shift output	This pin is used when LCDSEL of initial setting diode = 1 (shorted). Outputs low level when shift status is set by SHIFT key.	CMOS push-pull output
57	LCD BUSY	μPD16430A busy signal input	Inputs busy signal output from LCD controller/driver $\mu \text{PD16430A}.$	Input
58	LCD STB	μPD16430A strobe signal output	Outputs strobe signal to LCD controller/driver $\mu$ PD16430A.	CMOS push-pull output
59	LCD SCL	μPD16430A serial clock signal output	Outputs serial clock signal to LCD controller/driver $\mu \text{PD16430A}.$	CMOS push-pull output



Pin No.	Symbol	Pin Name	Function	I/O Format
60	LCD SDA	μPD16430A serial data signal output	Outputs serial data to LCD controller/driver $\mu$ PD16430A.	CMOS push-pull output
62	LCD OFF	LCD off output	Turns on/off display of LCD controller/driver $\mu$ PD16430A.	CMOS push-pull output
63	IC	Internally connected	Connect nothing to this pin.	_
65	PNLLED	Panel detection LED signal output	Outputs LED signal indicating whether front panel is attached or detached. When front panel is detached, outputs signal of 1 Hz (1/2 duty cycle).	CMOS push-pull output
66	NR	Noise reduction signal output	Noise reduction signal output pin.  While "NR" blinks on LCD panel in tape mode, this pin outputs low level.	CMOS push-pull output
67 68	IC	Internally connected	Connect nothing to this pin.	_
69	LOCAL	Local output	LOCAL/DX select output of tuner.	CMOS push-pull output
70	AGCC	AGCC output	Auto gain control cut signal output. Output during auto tuning.	CMOS push-pull output
71	LPFSEL	LPF time constant select signal output	Outputs signal to select time constant of LPF of tuner during AF operation.  This pin outputs high level during AF operation:  LPFSEL  N value changed  1 : PLL lock wait time	CMOS push-pull output
72	LOUD	Loudness output	Loudness output pin.	CMOS push-pull output
73	STEREO	Stereo signal input	Stereo broadcasting signal input pin. Input as follows:  STEREO pin Description  0 Stereo broadcasting  1 Monaural broadcasting  (0: low level, 1: high level)  This pin is invalid in bands other than FM band.	Input



Pin No.	Symbol	Pin Name	Function	I/O Format
74	DEV.LEVEL	Modulation level input	Modulation level input pin.  When starting AF operation with DEV.SEL switch of initial setting diode = 1 (shorted with diode), this pin is used to detect weakly modulated part (mute part), as follows:    DEV.LEVEL   Description   0   Mute   1   Sound   (0: low level, 1: high level)	Input
75	SD	SD signal input	Broadcasting station detection signal input pin.	Input
76	SK	SK signal output	Input pin that detects SK signal of VF broadcasting station. It is used as auto tuning stop signal. If low level is input to this pin within about 500 ms after broadcasting station has been detected, it is judged that a traffic information station was detected, and auto tuning is stopped. Pull up this pin when ARI is not used.	Input
77	DK	DK signal input	Input pin that detects DK signal of VF broadcasting station. It is judged that traffic information is being broadcast and standby mode is set if both SK (pin 76) and DK pin go low in standby mode.  If DK pin goes high, standby mode is set again.  Pull up this pin when ARI is not used.	Input
78	PANEL	Panel detection input pin	This pin indicates whether front panel is attached or detached. When this pin goes high, it indicates that front panel is detached.	Input
79 80	IC	Internally connected	Connect this pin to GND via pull-down resistor.	_

## 2. KEY MATRIX CONFIGURATION

# 2.1 Analog Key Matrix Configuration

## 2.1.1 Voltage range of analog key matrix

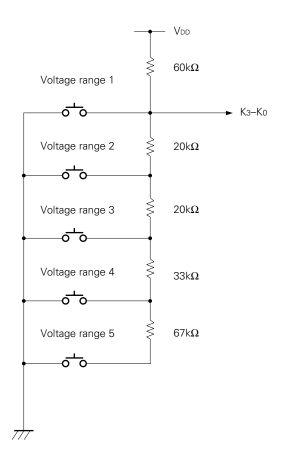
Table 2-1 shows the voltage range of the analog key matrix.

Table 2-1 Voltage Range of Analog Key Matrix

	Input Voltage Range (V)	Input A/D Value
Voltage range 1	0 to 0.9	00H-2EH
Voltage range 2	up to 1.6	2FH-52H
Voltage range 3	up to 2.35	53H-78H
Voltage range 4	up to 3.15	79H-A1H
Voltage range 5	up to 3.85	A2H-C5H

## 2.1.2 Example of calculating analog key resistance

Fig. 2-1 Example of Calculating Analog Key Resistance





# 2.1.3 Analog key matrix when FUNC = 0

Voltage Range Input Pin	Voltage Range 1	Voltage Range 2	Voltage Range 3	Voltage Range 4	Voltage Range 5
K <sub>3</sub>	M1	M2	М3	M4	M5
K <sub>2</sub>	SEEK/MAN UP	SEEK/MAN DOWN	RDS	TP/SK	SHIFT
K <sub>1</sub>	BAND	DISP (LOUD)	ME	CD	PTY
K <sub>0</sub>	PSCAN/ASM	MONO	REGION	LOC	NR

# 2.1.4 Analog key matrix when FUNC = 1

Voltage Range	Voltage Range 1	Voltage Range 2	Voltage Range 3	Voltage Range 4	Voltage Range 5
Кз	M1 (PSCAN/ASM)	M2 (MONO)	M3 (REGION)	M4 (LOC)	M5 (NR)
K <sub>2</sub>	SEEK/MAN UP	SEEK/MAN DOWN	RDS	TP/SK	SHIFT
K <sub>1</sub>	BAND	DISP/LOUD	ME	CD	PTY
K <sub>0</sub>	_	_	_	_	_

( ): SHIFT mode key

— : open

# 2.2 Description of Analog Key Matrix

Symbol		Functional Description
	One key can FM1, FM2, FI If a station we station is als If a station is the AF list of is performed normal seek operation, pr	perate as preset memory call and write keys in tuner mode. be independently assigned to preset memories storing five stations in each of the M3, and AM bands, totaling 20 stations. Fitten to preset memory is an FM-band RDS broadcasting station, the PI code of that o written at the same time.  Fitten to preset memory is an FM-band RDS broadcasting station, the PI code of that o written at the same time.  Fitten to preset memory is an FM-band RDS broadcasting station is performed by using preset 8 stations. If RDS broadcasting is stored, AF selection is performed by using preset 8 stations. If RDS broadcasting still cannot be received, a PI seek operation in the up direction. If SEEK/MANDOWN key is pressed during this seek operation, a operation is performed and continued until a station is found. To stop the seek ress the SEEK/MANUP key.
	Operation	Description
M1 M2 M3 M4 M5	Write	<ul> <li>When MESEL switch of initial setting diode = 1 (shorted with diode)         Preset memory is write-enabled for about 5 seconds when</li></ul>
	Call	<ul> <li>When MESEL switch of initial setting diode = 1 (shorted with diode) By pressing any of the M1 to M5 keys when preset memory is not write-enabled, contents of preset memory corresponding to the pressed key are called.</li> <li>When MESEL switch of initial setting diode = 0 (open) By pressing any of the M1 to M5 keys and then releasing the key within seconds, contents of preset memory corresponding to the pressed key are called. When same preset memory key is called while contents of preset memory are currently called, a beep sound is issued for about 40 ms.</li> </ul>



	Functional Description								
	Following frequency is written to the M1 to M5 keys on power application so that the set can be easily adjusted:								
		Band	Preset memory number	M1	M2	M3	M4	M5	
		FM1	(MHz)	87.50	89.90	97.90	105.90	107.90	
		FM2	(MHz)	87.50	87.50	87.50	87.50	87.50	
		FM3	(MHz)	87.50	87.50	87.50	87.50	87.50	
		AM	(kHz)	144	153	522	603	1404	
M1 M2 M3	initial setting diode = 1, the pressed key serves as a double function key.  Function key assigned to each of the M1 to M5 keys is shown below.  For operation of each key, refer to description of the key.  When FUNC of initial setting diode = 0, function key is invalid.				and when FUNC of				
		Key		K	ey assign	ment in s	shift mod	е	
M5	■ When pressed less than 2 seconds Preset scan operation ■ When pressed for 2 seconds or longer Auto store memory operation Refer to PSCAN/ASM key.  ■ M2 Forced monaural ON/OFF operation Refer to MONO key.  ON/OFF selection of area cover code judgment procedure selection of Refer to REGION key.				ection of PI code				
		M4 M5	Local (LOCAL/DX Refer to Loc Tape noise reduce Refer to NR	key.					



Symbol	Functional Description
	These keys are used to increment/decrement receive frequency while frequency is displayed and, in combination with DISP key, to adjust timer while time is displayed.
	Each time SHIFT key is pressed, manual tuning function and auto tuning function are alternately selected.  When auto tuning function is selected (not in shift mode), "AUTO" on LCD panel lights.  When this key is pressed while auto tuning function is selected and while time or PS is displayed, frequency is displayed.  If no station is assigned to frequency at which seek operation has been stopped, frequency (last channel) at which seek operation was started is displayed again. Even if mode is changed between tape/CD and radio modes during seek operation, seek operation continues. If mode is changed between radio mode to tape/CD mode at this time, tape/CD is displayed for about 3 seconds. If seek operation still continues after that, frequency is displayed.  When auto tuning of FM band is performed, frequency is incremented/decremented in 100 kHz units. In manual tuning mode, it is incremented/decremented in 50 kHz units.
SEEK/MAN UP  SEEK/MAN DOWN	Normal mode Frequency is incremented ( SEEK/MAN UP key) or decremented ( SEEK/MAN DOWN key) 1 channel space at a time, and presence/absence of broadcasting station (SD + IF count or SD: depending on IF/SD switch of initial setting diode) is detected for each receive frequency.  If presence of station is detected, frequency of station is held.
	<ul> <li>RDS seek in FM band</li> <li>When presence of station is detected, RDS pin (pin 10) is checked. If RDS signal is input within about 500 ms, input of RDS data is started. When RDS data has been input, its frequency is held. If RDS data is not input within about 1.5 seconds, seek operation continues.</li> <li>If RDS signal is missing, seek operation continues.</li> </ul>
	<ul> <li>PTY seek in FM band</li> <li>When presence of broadcasting station is detected, whether it is an RDS station is judged.</li> <li>If RDS data is input, its PTY is checked. If PTY is different from that expected, seek operation continues. If PTY matches, its frequency is held.</li> </ul>
	<ul> <li>TP/SK seek in FM band         When presence of station is detected, whether it is an RDS station is judged.         When RDS data is input, TP bit is checked. If traffic information station is being received, its frequency is held. If station is not traffic information station, seek operation continues.         If RDS signal is missing, SK pin is checked. If SK signal is present, its frequency is held. If not, seek operation continues.</li> </ul>



Symbol	Functional Description			
	During seek operation, operation of each key is as follows:			
	Key	Operation		
	M1	Stops seek operation.  Calls contents of preset memory corresponding to pressed key.		
	SEEK/MAN UP SEEK/MAN DOWN	Stops seek operation.  SEEK/MANUP key during seek up and SEEK/MANDOWN key during seek down Stops seek operation and calls frequency before seek operation.  SEEK/MANDOWN key during seek up and SEEK/MANUP key during seek down Operation of pressed key is started from frequency at which key is pressed.		
SEEK/MAN UP		• In shift mode Starts manual up/down operation from frequency at which key is pressed.		
SEEK/MAN DOWN	LOUD SHIFT RDS	Seek operation continues.  Operation of pressed key is started.		
	PSCAN/ASM BAND	Seek operation is stopped.  Operation of pressed key is started.		
	Analog keys othe	r than above are invalid.		
	when SEEK/MAN I If key is held of forward mode If key is held d	tuning function is effected, frequency is incremented by 1 step (1 channel space)  [JP] key is pressed, or decremented by 1 step when [SEEK/MAN DOWN] key is pressed.  [JR] key is pressed, or decremented by 1 step when [SEEK/MAN DOWN] key is pressed.  [JR] key is pressed, or decremented by 1 step when [SEEK/MAN DOWN] key is pressed.  [JR] key is pressed, or decremented by 1 step (1 channel space)  [JR] key is pressed, or decremented by 1 step (1 channel space)  [JR] key is pressed, or decremented by 1 step (1 channel space)  [JR] key is pressed, or decremented by 1 step (1 channel space)  [JR] key is pressed, or decremented by 1 step (1 channel space)  [JR] key is pressed, or decremented by 1 step (1 channel space)  [JR] key is pressed, or decremented by 1 step when [SEEK/MAN DOWN] key is pressed.  [JR] key is pressed, or decremented by 1 step when [SEEK/MAN DOWN] key is pressed.  [JR] key is pressed, or decremented by 1 step when [SEEK/MAN DOWN] key is pressed.  [JR] key is pressed, or decremented by 1 step when [SEEK/MAN DOWN] key is pressed.  [JR] key is pressed, or decremented by 1 step when [SEEK/MAN DOWN] key is pressed.  [JR] key is pressed, or decremented by 1 step when [SEEK/MAN DOWN] key is pressed.  [JR] key is pressed, or decremented by 1 step when [SEEK/MAN DOWN] key is pressed.  [JR] key is pressed, or decremented by 1 step when [SEEK/MAN DOWN] key is pressed.  [JR] key is pressed, or decremented by 1 step when [SEEK/MAN DOWN] key is pressed.  [JR] key is pressed, or decremented by 1 step when [SEEK/MAN DOWN] key is pressed.  [JR] key is pressed, or decremented by 1 step when [SEEK/MAN DOWN] key is pressed.  [JR] key is pressed, or decremented by 1 step when [SEEK/MAN DOWN] key is pressed.  [JR] key is pressed, or decremented by 1 step when [SEEK/MAN DOWN] key is pressed.  [JR] key is pressed, or decremented by 1 step when [SEEK/MAN DOWN] key is pressed.  [JR] key is pressed, or decremented by 1 step when [SEEK/MAN DOWN] key is pressed.  [JR] key is pressed, or decremented by 1 step when [SEEK/MAN		
	DISP k	In the land of the		

Key	Functional Description				
	• Hour digit adjustment  Each time SEEK/MANDOWN key is pressed, hour advances by 1 hour. If key is held down for more than  0.5 second, hour is incremented in fast-forward mode by 1 hour every 200 ms, until key is released.  Minute digits and second count value are not affected.				
SEEK/MAN UP  SEEK/MAN DOWN	Minute digit adjustment     Each time SEEK/MANUP key is pressed, minute advances by 1 minute. If key is held down for more than 0.5 second, minute is incremented in fast-forward mode by 1 minute every 100 ms, until key is released.  No carry to hour digit occurs.  Each time adjustment is made, second counter is reset.  During adjustment, colon remains lighted.				
Nr.	When MESEL switch of initial setting diode = 1 (shorted with diode), this key is used to enable preset memory to be written.  When data is written to preset memory, beep sound is issued for about 40 ms.  This key is invalid when MESEL switch = 0 (open).  • During frequency display  This key is used to enable preset memory to be written.  When this key is pressed, data can be written to preset memory for about 5 seconds from point at which key is pressed. By pressing any of the				
ME	Cancel memory write-enable status.  When any of these keys is pressed, currently received frequency is written to preset memory corresponding to pressed key. Mute output is not performed. For details, refer to description of the M1 to M5 keys.  Cancel memory write-enable status.  If this key is held down for about 2 seconds, auto store memory operation is performed. If it is pressed less than 2 seconds, preset memory scan operation is performed.  SEEK/MANUP  Cancel memory write-enable status.				
	SEEK/MAN DOWN   Operation of pressed key is started from current frequency.    ME   Cancels memory write-enable status.				



Key	Operation				
ME	Key Operation  • FM band Cancels memory write-enable status. Performs operation of TPJSK key.  • Other band Invalid key.  Cancel memory write-enable status. Operation of pressed key is performed.  • FM band Cancels memory write-enable status. Performs operation of pressed key.  • Other band Invalid key.				
PSCAN/ASM	Analog keys other than above are invalid.  When this key is held down for 2 seconds or longer, auto store operation is performed; when it is pressed less than 2 seconds, preset memory scan operation is performed.  If time or PS is displayed, frequency is displayed instead.  • Preset memory scan  Preset memories are sequentially called 5 seconds each starting from preset memory M1 if station outside of current preset memory is being received, or from next preset memory if preset memory is being received (e.g., from M4 if M3 is received), as illustrated below.  • M1 → M2 → M3 → M4 → M5  When next preset memory is called after hold period of 5 seconds, beep sound is issued for about 40 ms.				



Symbol		Functional Description				
	Operation of each key is as follows while preset memories are being scanned:					
	Kov	Operation				
	Key	If released within 2 seconds				
	PSCAN/ASM	Preset memory scanning is stopped, and frequency at which key was pressed is held.				
		If held down for 2 seconds or more     Preset memory scanning is stopped, and auto store memory operation is started.				
	M1	Stop preset memory scanning.				
		Call contents of preset memory corresponding to pressed key.				
	M5	However, nothing can be written to preset memory.				
	SEEK/MAN UP	Stop preset memory scanning.				
	SEEK/MAN DOWN	Operation of pressed key is started from frequency at which key was pressed.				
	BAND	Stops preset memory scanning and selects band.				
	TP/SK					
	LOC	Continue preset memory scanning.				
	LOUD	Operation of pressed key is performed.				
	SHIFT					
PSCAN/ASM	ND3					
	Analog keys other than above are invalid.					
	upper limit (m starting from o In this case, if F at the same tir If stations havi	dcasting stations in DX mode in range from lower limit (minimum frequency) to aximum frequency) of currently received band, writes preset number of stations one with highest signal meter level, and then sorts stations in order of frequency. RDS broadcasting is received in FM band, the PI code of that station is also recorded				
	If signal mete selection ope stations writte selection ope If stations wi	have been written to all the keys M1 through M5 and then another station is found eter level of that station is lower than signal meter level of station written to M5, peration continues. If signal meter level is higher, that station is written to M5, itten to M1 to M5 are sorted again starting from highest signal meter level, and then peration continues.  with same signal meter level are found, it is assumed that signal meter level of nd first is higher.				
	Stations fo stations ar	of stations falls short of number of preset stations und so far are sequentially written to preset memory starting from M1, and found e sorted in order of frequency. f remaining preset memory before auto store memory operation was performed yed.				



Symbol	Functional Description			
PSCAN/ASM	Press this key again to stop auto store memory operation. Stations so far found are written to preset memories and sorted in order of frequency. If number of stations found is less than 5, remaining preset memory peserves previous contents.  If operation mode is changed during auto store memory operation, stations found so far are written to preset memories and sorted in order of frequency. If number of stations found is less than 5, remaining preset memory preserves previous contents.  During auto store memory operation, keys other than PSCAN/ASM, CD, and SHIFT are invalid.			
SHIFT	This key selects function of double function key and tuning function when FUNC of initial setting diode = 1.  Each time this key is pressed while frequency is displayed, manual tuning and auto tuning functions are alternately selected. At this time, output of SHIFT pin (pin 56) is also alternately changed between low and high levels. SHIFT pin outputs high level as default value.			
BAND	This key selects received band in tuner mode.  Default band is FM1.  Each time this key is pressed, band is changed as follows:  FM1 → FM2 → FM3 → AM  Outputs of BANDo and BANDo pins are changed as follows, depending on received band:  Pin BANDo BANDo Received band FM 1 × MW 0 0 LW 0 1  (0 : low level, 1 : high level, × : Don't care)			
RDS	When band is changed, frequency is displayed.  Turns ON/OFF RDS mode.  When RDS mode is ON, "RDS" on LCD panel lights.  When RDS mode is ON, following processing is performed:  • AF selection during on air  • PI search  This operation is performed when AF selection operation takes place when CE reset, band selection, or preset memory read is carried out and when AF selection operation fails.  • Only RDS stations are detected during auto seek.  PS display and RDS data input are performed regardless of whether RDS mode is ON/OFF.			



Symbol	Functional Description					
	(1) When pressed for less than 0.5 second Changes display or adjusts timer.					
	Display selection function     Each time this key is pressed, display is changed as follows:					
	(a) When PRIDISP = 0 (open)  • Tape/CD mode					
	TAPE/CD → (PS) → Frequency → Time  A  A  After 5 seconds					
	• Tuner mode					
DISP (LOUD)	PS) → Frequency → Time  A  A  After 5 seconds					
	Each time key is pressed, display is changed as indicated by solid arrow. However, PS code is displayed when PS code is input.  When PS code is input, and key is not input within 5 seconds after frequency display, PS display is selected as indicated by dotted line.					
	Caution Frequency display after tuning is changed to PS display as soon as PS code has been input.					
	(b) When PRIDISP = 1 (shorted with diode) and PS is present  • Tape/CD mode					
	After 5 seconds  TAPE/CD → PS → Frequency → Time  After 5 seconds  After 5 seconds					



Symbol	Functional Description				
	• Tuner mode				
	After 5 seconds  PS → Frequency → Time  After 5 seconds				
	(c) When PRIDISP = 1 (shorted with diode) and PS is absent  • Tape/CD mode				
	After 5 seconds				
	TAPE/CD → Frequency → Time  After 5 seconds				
DISP (LOUD)	• Tuner mode				
	Frequency → Time  A  After 5 seconds				
	Each time this key is pressed for less than 5 seconds, display is changed as indicated by solid arrow.  If DISP key is not input for 5 seconds or more, display is changed as indicated by dotted line.				
	(2) When pressed for 0.5 second or more Loudness is turned ON/OFF. Each time this key is pressed for 0.5 second or more, output of LOUD pin (pin 72) is inverted (default status is low level). When loudness is ON, "LOUD" on LCD panel lights.				
LOC	This is local (LOCAL/DX) control key.  Each time this key is pressed, setting of LOCAL/DX is toggled.  If local setting is made during seek operation, LOCAL pin (pin 69) outputs high level.  On power application, DX setting is assumed (LOCAL pin outputs low level).  When local setting is made, "LOC" on LCD panel lights.				



Symbol	Functional Description				
,	Turns ON/OFF forced monaural.				
MONO	Forced monaural is turned OFF as default condition. MONO pin outputs high level, and "MONO" on LCD panel goes off.  When this key is pressed, MONO pin outputs low level, and "MONO" on LCD display lights. At this time, "STEREO" is forcibly extinguished.  This key is valid only in FM mode. In AM mode, MONO pin is fixed to low level.  Operation continues even if band, frequency, or mode is changed.  When this key is pressed, original setting is resumed.				
	Turns ON/OFF TP/SK mode.  As traffic information identification signal, TP and TA bits of RDS, and SK and DK signals are used.  When TP/SK mode is ON, "TP/SK" on LCD panel lights.  This key is invalid in a band other than FM.				
	Operation  Normal or RDS mode  ↑ ↓  TP/SK mode  or  RDS + TP/SK mode				
70.00	If station is found during auto tuning in TP/SK mode, TP bit of RDS is checked. If TP bit cannot be detected, SK signal is checked.  In TP/SK mode, following operation is performed if traffic information station identification signal is missing:				
TP/SK	(1) During normal reception  Traffic information identification signal is checked. If it is missing for 30 consecutive secon SK mute signal is output. If traffic information identification signal is still missing for 3 m seconds, traffic information alarm is output.  SK mute and traffic information alarm are continuously output until traffic information identification signal is detected.  If traffic information identification signal is detected in this process, output of SK mute and trainformation alarm is stopped.				
	(2) During tuning operation  Output of SK mute and traffic information alarm is stopped.  If traffic information identification signal is missing after trailing mute is turned off, SK mute is continuously output. If traffic information identification signal is still missing for 3 more seconds, traffic information alarm is output.  During AF operation, however, previous status before starting AF operation is held.				
	(3) When TP/SK mode is turned ON  If traffic information identification signal is missing when trailing mute is turned off, output of SK mute continues. If traffic information identification signal is still missing for 3 more seconds, traffic information alarm is output.				



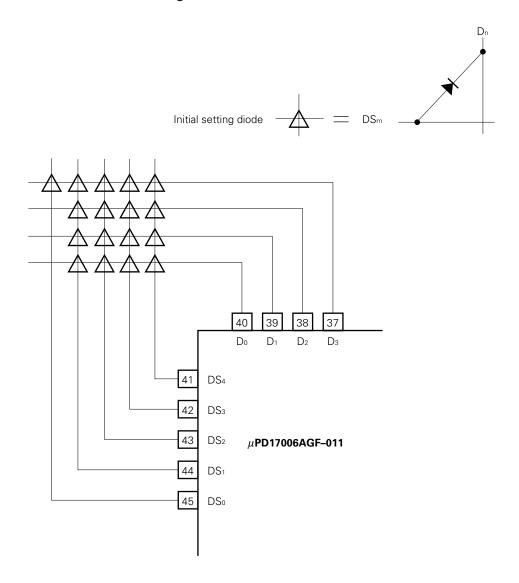
Symbol	Functional Description						
TP/SK	(4) When CE goes high  If traffic information identification signal is missing when trailing mute is turned off, output of SK mute continues. If traffic information identification signal is still missing for 3 more seconds, traffic information alarm is output.						
	(5) If TP/SK mode is turned off during output of SK mute or traffic information alarm Output of SK mute or traffic information alarm is stopped.						
	This key sets PTY search mode or selects PTY.  It is valid in a mode other than TP/SK mode and when an FM-band RDS station is received.  When this key is pressed once, PTY mode is set. At this time, "PTY" on LCD lights, and the program type of the RDS being received at that time (e.g., " ** (**) ** (*						
PTY	Program type (1) → Program type (2) → ••••• → Program type (16)						
	By pressing SEEK UP or SEEK DOWN key while selected program type is displayed (within 5 seconds), an RDS station broadcasting the selected program type is searched for (during the search, "PTY" remains lit to indicate search for program type).  If PTY , SEEK UP , or SEEK DOWN key is input for 5 seconds or more while program type is selected, PTY mode is canceled.  If key other than PTY , SEEK UP , and SEEK DOWN is pressed while program type is selected, PTY mode is canceled, and operation of pressed key is performed.						
REGION	Turns ON/OFF judgment (region) of area cover code of PI code.  This key is valid when initial setting diode REGEN = 1 (shorted with diode).  While AF selection operation is performed and while region is judged to be ON by PI code during PI search, judgment is made by coincidence of 12 bits excluding area cover code. When region is off, judgment is made by coincidence of all 16 bits of PI code including area cover code.  When region is ON, "REGION" on LCD panel lights.  If this key is not used (when initial setting diode REGEN = 0 (open)), all 16 bits of PI code must coincide.						
CD	CD mode selection key.  Each time this key is pressed CD mode and tuner/tape mode (mode before						



# 2.3 Layout of Initial Setting Diode Matrix

Output Pin (Pin No.) (Pin No.)	D <sub>3</sub> (37)	D <sub>2</sub> (38)	D <sub>1</sub> (39)	Do (40)
DS <sub>4</sub> (41)	FM IF/SD	AM IF/SD	AMIF1	AMIF2
DS <sub>3</sub> (42)	NOCLK	CTSTRT	CTADJ	FLASH
DS <sub>2</sub> (43)	RETUNE	AFSEL	BEEP	MESEL
DS <sub>1</sub> (44)	DEV.SEL	FUNC	PRIDISP	CLK24
DS <sub>0</sub> (45)	REGEN			

# 2.4 Connection of Initial Setting Diode Matrix



#### 2.5 Description of Initial Setting Diode Matrix

The initial setting diode matrix has the following 17 types of settings. All these settings are read when power is supplied to the VDD pin for the first time (i.e., power-ON reset) and when the CE pin goes high (CE reset), and ignored at other times.

(1) Switch setting method of detecting broadcasting station during auto tuning FM IF/SD, AM IF/SD

(2) Switch setting intermediate frequency of MW, LW, and SW bands AMIF1, AMIF2

(3) Switch setting timer function NOCLK, CTSTRT, CTADJ, FLASH

(4) Switch selecting ON/OFF of auto retune RETUNE

(5) Switch selecting AF selection operation AFSEL

(6) Switch selecting issuance of beep sound BEEP

(7) Switch selecting preset memory writing method and time adjustment method MESEL

(8) Switch selecting whether DEV.LEVEL is used as condition of AF selection DEV.SEL

(9) Switch selecting whether priority display is performed PRIDISP

(10) Switch selecting 12-/24-hour display of timer CLK24

(11) Switch selecting use of double function key FUNC

(12) Switch selecting use of REGION key REGEN

These switches are short-circuited or opened on the matrix. The tables on the following pages describe the functions of the initial setting diode matrix.



Symbol		Function						
	These switches set method of detecting broadcasting station during auto tuning, and are set as follows:							
AM IF/SD FM IF/SD		AM IF/SD, F		D, FM IF/SD	Method of detecting I	proadcasting station		
				0	Only SD	is used		
				1	SD and IF cour	nter are used.		
			(0: open	1: shorte	d with diode)			
	TI	hese swit	ches set ir	termediate	frequency of MW and LW	bands. Set these sw	vitches as follows	
			AMIF1	AMIF2	Intermediate frequency	IF count range		
AMIF1 AMIF2			0	0	450 kHz	450 ± 3 kHz		
AWIII Z			0	1	459 kHz	459 ± 3 kHz		
			1	×	10.71 MHz	450 ± 3 kHz		
			(0: open	, 1: shorte	ed with diode, x: Don't ca	re)		
	TI	hese swit	ches set ti	mer functio	on, as follows:			
	NOCLK		K	Description				
		0	Tin	Timer is used.				
NOCLK		1	At Bac	Timer is not used.  At this time, setting of CTSTRT, CTADJ, and FLASH switches are ignored.  Backup with low current dissipation can be performed when CE pin is made low.				
	CTSTRT, CTADJ, and FLASH are valid when timer function is used (NOCLK switch = 1).							
CTSTRT	CTSTRT Description							
CTADJ FLASH		0	Tin	Timer usually operates.				
PLASII	Timer operation and display are not performed until RDS broadcasting received first time when CE pin goes high. When RDS broadcasting is rece timer operation starts based on time information (CT) of RDS data at that to Backup with low power dissipation can be performed when CE pin is made						ing is received, ata at that time.	
		CTAD	J	Description				
		CIAD		Timer is not adjusted with data of RDS broadcasting. Timer operates based on internal clock.				
		0				proadcasting. Timer o	operates based	



Symbol	Function							
NOCLK	FLASH	Colon (:) display						
	1	Always lights						
CTSTRT CTADJ		Blinks						
FLASH	0	Frequency: 1 Hz						
		Duty: 60%						
	(0: open, 1	(0: open, 1: shorted with diode)						
	This switch to	rns ON/OFF auto retune.						
	Set this switc	h as follows:						
RETUNE	RETUNE	Auto retune ON/OFF						
	0	OFF						
	1	ON						
	(0: open, 1	: shorted with diode)						
	This switch selects AF selection operation during on air. Set this switch as follows:							
	AFSEL	AF selection operation						
	0	Following two types of AF selection operations are supported (for details, refer						
		to 4.1.4 (2) AF operation description).						
		<ul><li>(1) Changes AF of each station every 5 seconds</li><li>(2) Changes AF of all stations at one time</li></ul>						
AFSEL	-	Following two types of AF selection operations are supported (for details, refer						
		to 4.1.4 (2) AF operation description).						
	1	(1) Changes AF of each station at time interval of 1 to 30 seconds generated						
		at random						
		(2) Changes AF of each station every 5 seconds						
	(0: open, 1: shorted with diode)							
	This switch s	pecifies whether beep sound is issued each time key is input.						
	Set this switch as follows:							
BEEP	BEEP	Description						
	0	Beep sound is not issued						
	1	1 Beep sound is issued						
	(0: open, 1	: shorted with diode)						



Symbol	Function						
	This switch selects method of writing preset memory, and is set as follows:						
MESEL	MESEL	Preset memory writing method					
	0	Hold down any of the M1 to M5 keys for 2 seconds or more.  ME key is invalid.					
	1	Press any of the M1 to M5 keys within 5 seconds after pressing ME key.					
	(0: open, 1:	shorted with diode)					
	This switch spec when RDS is ON	ifies whether DEV.LEVEL pin (pin 74) is used as start condition for starting AF check I.					
DEV.SEL	DEV.SEL	Description					
	0	Ignored					
	1	Used					
	(0: open, 1:	shorted with diode)					
PRIDISP	Priority display of in tape/CD mode precedence in ra	eifies whether priority display is performed.  Ilepends on what sound is currently heard. That is, tape/CD display takes precedence and standby mode, and frequency display (PS display when PS data is input) takes adio mode, radio monitor mode, and standby radio mode.  Ile other than mode that takes precedence for display, mode that takes precedence nin 5 seconds.					
	PRIDISP	Description					
	0	Without priority display					
	1	Priority display					
	(0: open, 1: sl	norted with diode)					
	This switch sele Set this switch a	cts 12- or 24-hour display of timer. as follows:					
CLK24	CLK24	Description					
OLIVE I	0	12-hour display (with "" and "" displayed)					
	1	24-hour display					
	(0: open, 1: shorted with diode)						
	This switch sele	cts double function key function. as follows:					
FUNC	FUNC	Description					
1 3140	0	Double function key function is not used.					
	1	Double function key function is used.					
	(0: open, 1:	shorted with diode)					



Symbol	Function				
	cts use of region key function. s follows:				
REGEN Description  0 Region key function is not used.					
					1
(0: open, 1: shorted with diode)					

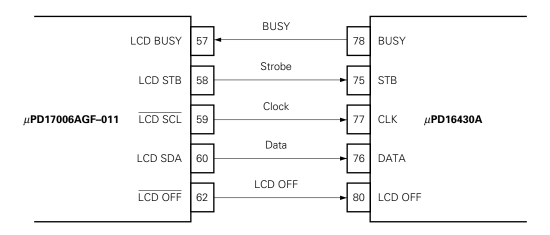


#### 3. DATA OUTPUT TO LCD CONTROLLER/DRIVER (μPD16430A)

The  $\mu$ PD17006AGF-011 uses the  $\mu$ PD16430A for LCD panel display.

Initial setting data is transferred to the  $\mu$ PD16430A 400 to 500 ms after the CE pin (pin 31) of the  $\mu$ PD17006AGF-011 has gone high.

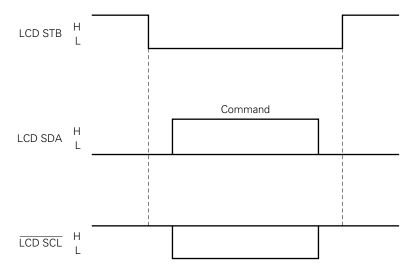
The following figure shows the pin connections between the µPD17006AFG-011 and µPD16430A.

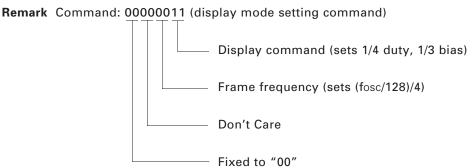


Output timing chart of serial data is shown below.

#### (1) Initial setting data output

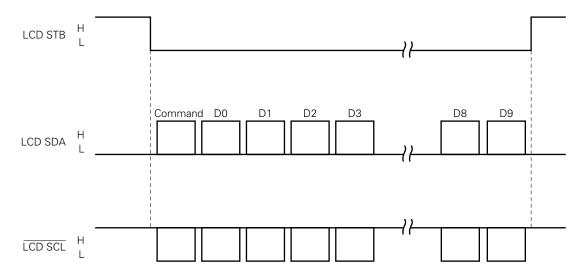
Initial setting data is output to the  $\mu$ PD16430A as follows:



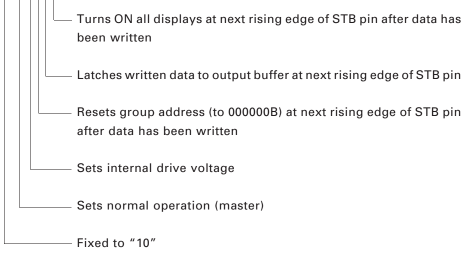


#### (2) Display data output

Display data is output to the  $\mu PD16430A$  as follows:



Remarks 1. Command: 10001111 (Status command)



2. D0-D9: 00000000 (display data)



## 4. RDS (Radio Data System) FUNCTION

# 4.1 RDS Data Processing

The  $\mu PD17006AGF-011$  is provided with an RDS data decode function.

The following RDS data are supported.

- PI (Program Identification)
- PS (Program Service Name)
- PTY (Program Type)
- AF (List of Alternative Frequencies)
- EON (Enhanced Other Network)
- TP (Traffic Program Identification)
- TA (Traffic Announcement Identification)
- CT (Clock-Time and Data)

#### 4.1.1 PI (Program Identification)

This RDS data is used to identify broadcasting programs.

After the tuning operation has been completed, the same PI code is input two times or more, so that RDS data having the same PI code is decoded.

The PI counter is incremented up to eight counts.

If RDS data having different PI codes are input, the PI counter is decremented, and those RDS data are not decoded, unless they are TP or TA. When the PI counter has been decremented to zero, a differing PI code is judged to be the correct PI code, the PI counter is incremented, and when the PI counter become decremented two or more, the RDS data are decoded.

Fig. 4-1 shows the operation of the PI counter.

Fig. 4-1 PI Counter Operation

1 : End of tuning

1

0

2 : Inputs PI code to comparison PI code area. Counter + 1

③: Compares PI code with comparison PI code. PI codes coincide. Counter+ 1

4 : Compares PI code with comparison PI code. PI codes coincide. Counter +
 1. RDS data decoded.

(5): Compares PI code with comparison PI code. PI codes do not coincide.
 Counter – 1.



#### 4.1.2 PS (Program Service Name)

This data is used for PS display on the LCD panel.

By inputting the same PS data two times, the PS data is determined, and is displayed on the LCD panel. If the tuned station is an RDS broadcasting station when the tuning operation has been completed, PS display is performed at the point when the PS data has been determined (after about 3 seconds).

Once the PS data has been input, the already input PS data is displayed even if no more PS data can be input.

## 4.1.3 PTY (Program Type)

This data is used to identify alarms and to display program types.

By inputting an alarm during RDS broadcasting station reception, the radio mode is set if the tape/CD mode is set, and the  $\overline{TA/DK}$  pin (pin 25) is made low.

A program type can be displayed and searched for by pressing the <u>PTY</u> key (for details, refer to the description of the <u>PTY</u> key).

Program types are assigned as shown in the table below.

The characters in parentheses ( ) in this table are displayed on the 14-segment portion on the LCD panel when the corresponding program type is selected.

No.	Program T	уре
1	No program type	(NONE)
2	News	(NEWS)
3	Current affairs	(AFFAIRS)
4	Information	(INFO)
5	Sports	(SPORT)
6	Education	(EDUCATE)
7	Drama	(DRAMA)
8	Culture	(CULTURE)
9	Science	(SCIENCE)
10	Variety	(VARIED)
11	Pop music	(POP M)
12	Rock music	(ROCK M)
13	M.O.R music	(M.O.R. M)
14	Light classic music	(LIGHT M)
15	Serious classic music	(CLASSICS)
16	Other music	(OTHER M)

Table 4-1 Program Type

## 4.1.4 AF (List of Alternative Frequency)

This data is used as an alternative frequency list.

### (1) Inputting an AF list

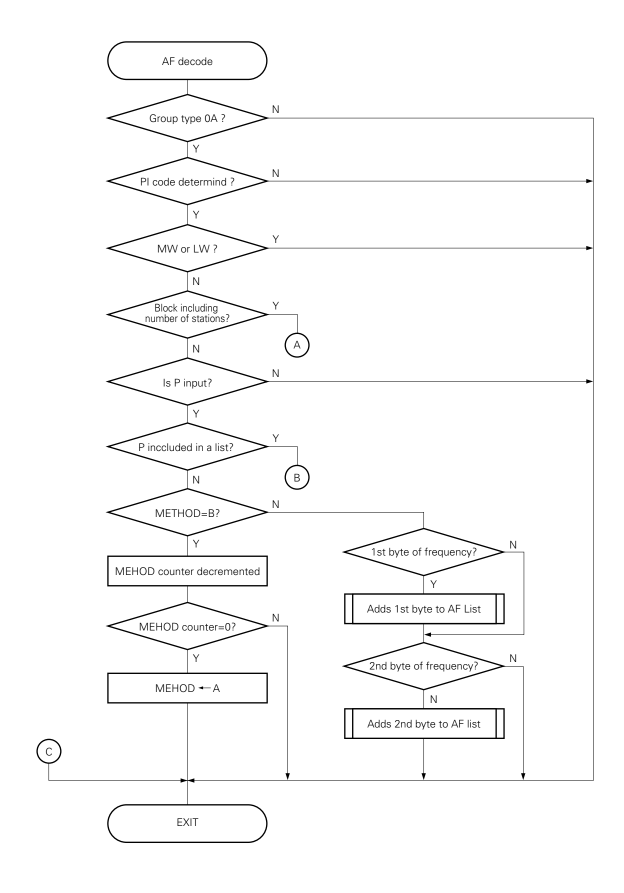
Up to 25 AF lists can be input. If more than 25 AF lists are sent, they are overwritten from the top of the list.

The AF function supports both METHOD A and METHOD B.

If lists are sent by METHOD B in pairs and in descending order, the following processing is performed:

- (a) If the area cover code of the PI code of the station currently received is '1' to '3', the pair in descending order is included in the list.
- (b) Other than above, the pair in descending order is not included in the list.

Fig. 4-2 Inputting an AF List (1/3)



В METHOD **←**B Ν P=F? Clears list coupling flag P included in list? Adds P to top of AF list Ascending order? Ν Υ Local area ? Ν Adds to AF list METHOD counter = FH ? Ν increment METHOD counter

Fig. 4-2 Inputting an AF List (2/3)

P is input Number of stations=1? Ν Adds P to top of AF list METHOD=B? Clears AF list from second station N Clears AF list from current position Ν P=F? Inverts list coupling flag List coupling flag=1? Ν Clears AF list from current position

Fig. 4-2 Inputting an AF List (3/3)

P: Frequency included in block that includes number of stations

F: Tuning frequency

#### (2) AF operation

There are two operation procedures for AFs: AF operation 1 and AF operation 2.

AF operations 1 and 2 are performed as follows (the condition under which AF operation 1 is performed is in FM band and when an RDS station is called):

#### AF operation 1

- · At CE reset
- · When band is changed
- · When preset memory is read
- · When tuner is selected by sound selector (except while tuner is performing seek operation)

### • AF operation 2

 When electric field intensity of broadcasting currently received drops below a specific level during RDS station reception

The AF operations are described below.

#### (a) AF operation 1

AF selection is performed by the following procedure if the FM band is selected, and the station called was an RDS station, when CE reset is effected, when the band is changed, when the preset memory is read, or when the tuner is selected by the sound selector (except while the tuner is performing a seek operation).

- The AF memories (of up to 8 stations) corresponding to the called RDS station are sorted in order of frequency.
- ② The SD pin is checked starting from the highest frequency. The signal meter level at which the broadcasting station is detected is stored.
- 3 AF selection is performed starting from the highest signal meter level, based on the detection result in 2.
- ④ If an RDS station is detected as a result of AF selection, the PI code is checked.

At this time, the PI code is checked as follows:

When the region mode is selected because initial setting diode REGEN = 1 and by the REGION key, coincidence of a 12-bit PI code except the area cover code of the PI code is detected; otherwise, coincidence of a 16-bit PI code is detected.

When detection of coincidence of this PI code is successful, the AF operation is completed, and an RDS station is received.

(5) If AF selection fails in (4), the RDS mode is checked. A PI search operation is performed when the RDS mode is selected (for the PI search operation, refer to (3) PI search operation).

When the RDS mode is not selected, the station received before AF selection is retained.

If a preset memory number is being displayed at this time, it is extinguished.

### (b) AF operation 2

This operation is valid when the RDS mode is selected.

It denotes an AF operation that is performed when receiving an RDS station and the electric field intensity of the station currently being received drops below a specific level.

The start condition for AF operation 2 is as follows:



#### • AF operation 2 start condition

The electric field intensity of the broadcast currently being received is input from the S-METER pin (pin 5), and the data error level is input from S-QUALITY pin (pin 6). These values are converted into digital values, which are classified as follows:

A/D value of signal meter  $L \le 48H < M \le 80H < H$ A/D value of signal quality  $L \le 50H < H$ 

Caution When the signal quality is not used, fix the S-QUALITY pin (pin 6) to the low level.

Depending on the combination of the classified signal meter and signal quality values, the following AF operation is performed:

#### When initial setting diode DEV.SEL = 0 (DEV.LEVEL is ignored)

Signal Quality	Н	L
Signal Meter		
Н	Α	Α
М	Α	В
L	В	С

### When initial setting diode DEV.SEL = 1 (DEV.LEVEL is used)

Signal Quality	Н	L
Signal Meter		
Н	Α	D
М	D	D
L	В	С

A: AF operation is not performed.

B: AF operation 2-1 is performed.

C: AF operation 2-2 is performed.

D: AF operation 2-1 is performed if DEV.LEVEL (pin 74) outputs a low level and if 5 seconds or more has passed since the previous AF selection operation.

#### (c) AF operation 2-1

### When initial setting diode AFSEL = 0

The AF of each station is changed every 5 seconds. If changing the AF fails, the original station is retained.

### · When initial setting diode AFSEL = 1

The AF of each station is changed at time intervals of 1 to 30 seconds generated at random. If changing the AF fails, the original station is retained.

#### (d) AF operation 2-2

### • When initial setting diode AFSEL = 0

AF is selected by the following procedure:

- The AF list currently received (up to 25 stations) is sorted in order of frequency.
- ② The SD pin is checked from the highest frequency, and up to eight stations of signal meter levels are stored when a station is detected.
- 3 Based on the result in 2, the AF is selected starting from the station with the highest signal meter level.
- 4 If an RDS station is detected in the course of AF selection, the PI code is checked. At this time, the PI code is checked as follows:

When the region mode is selected because the initial setting diode REGEN = 1 and the REGION key is asserted, coincidence of the 12-bit PI code excluding the area cover code of the PI code is detected; otherwise, coincidence of a 16-bit PI code is detected.

The AF operation is completed when detection of coincidence of the PI code is successful, and an RDS station is received.

- ⑤ If AF selection fails in ④, the station before AF selection was performed is retained.
- When initial setting diode AFSEL = 1

The AF of each station is changed every 5 seconds. If changing the AF fails, the original station is retained.

#### (3) PI search operation

If AF selection fails when AF operation 1 has been performed, and RDS mode is set, a PI search operation is performed by the following procedure:

- ① Stations are searched in the up direction in 100-kHz steps to make a pass through the band, starting from the frequency received before failure of AF selection.
- ② A station is detected. If it is not an RDS station, proceed to the next step. If it is an RDS station, the PI code is checked.

The PI code is checked as follows:

When the region mode is selected because the initial setting diode REGEN = 1 and the REGION key is asserted, coincidence of the 12-bit PI code excluding the area cover code of the PI code is detected; otherwise, coincidence of a 16-bit PI code is detected.

- ③ If detection of coincidence of the PI code is successful in ②, the AF operation is completed, and the station is received.
- If detection of coincidence of the PI code fails in ②, and if coincidence of the PI code is not detected after the PI search is performed, passing through the band, the frequency before the PI search is retained, and the AF operation is completed.

### 4.1.5 EON (Enhanced Other Network)

The EON information sent as block 3 of group type 14A uses the AF list of the network of the other station and mapped FM frequency.

Group type 14A and data are input by the following procedure:



- ① The PI code same as the PI code stored in block 4 of the data sent by 14A is searched from the pool memory.
- ② If the PI code that coincides with the PI code stored in block 4 is found, the next frequency of block 3 of the data sent by 14A is registered in the AF list attached to that PI code.
  - AF list sent by Usage Code 4
  - Mapped FM frequency sent by Usage Code 5-8

**Remark** The frequency is registered in ② as follows:

#### Registering an AF list sent by Usage Code 4

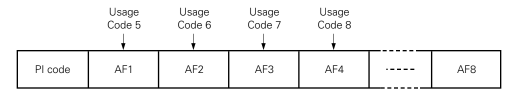
Up to eight stations are input to a work area.

If the PI code sent by block 4 of 14A is changed, or if the receive frequency is changed, the data in the work area is updated to accept the AF list of the PI code that coincides. If a PI code that coincides is not found, the work area is updated to be a new pool memory. If there is no vacant pool memory, pool memories are overwritten starting from the oldest one that is not registered to preset memory.

### • Registering an AF list sent by Usage Codes 5 to 8

### (a) If a PI code that coincides already exists in pool memory

The AF list in the pool memory is directly updated (refer to the figure below).



The storage positions corresponding to Usage Codes 5 to 8 are predetermined as shown in the above figure. AF1 takes the highest priority for AF selection.

In this case, even if the AF list in a pool memory has been already registered, the pool memory is overwritten when Usage Codes 5 to 8 are input.

### (b) If the PI code that coincides is not in pool memory

In this case, the same assumption is made as when a PI code that coincides is missing in the case of Usage Code 4.

For traffic information interrupt operation of a station other than the received station, refer to 4.1.6 TP, TA.

#### 4.1.6 TP (Traffic Program Identification), TA (Traffic Announcement Identification)

These data are used to identify a traffic information station or traffic information announcement.

A traffic information station is identified as follows:

- When TP = 1
- When TP = 0 and TA = 1



A traffic information announcement is identified as follows:

• When broadcasting of TP = 1

It is judged that traffic information is received when TA = 1.

When TP = 0 and TA = 1

Traffic information is provided by the station whose PI is included in the group type 14B that was sent.

Traffic information is selected as follows:

When TP = 1

When TA = 1, the  $\overline{TA/DK}$  pin (pin 25) outputs low level. If tape/CD mode is set at this time, radio mode is set.

When TA = 0, the TA/DK pin outputs high level, and the original mode is set.

When TP = 0 and TA = 1

Group type 14B is sent. When the network TA of the other station = 1, and the station given by PI indicated in block 4 is stored in a preset or pool memory, all the AF lists are checked. The station with the highest signal meter level from the stations whose PI coincide is selected and received.

If no station whose PI coincides is found, a PI search operation is performed (refer to **4.1.4** (3) PI search operation).

In radio mode, mute is canceled when a new broadcast is selected, and that broadcast is received. The TP and TA of that broadcast are then checked. If both TP and TA do not become 1 within 4 seconds, the original broadcast is received. In this case, selection by 14B for that PI is not made for 4 seconds.

When both TP and TA become 1, the TA/DK pin outputs the low level.

In the tape/CD mode, the TP and TA of the broadcast that has been selected are checked. If both TP and TA do not become 1 within 4 seconds, the original broadcast is received.

If both TP and TA become 1, TA/DK pin outputs low level, and radio mode is set.

In both the radio and tape/CD modes, if TP = 1 and TA = 0 later, the TA/DK pin outputs high level and the original station is received.

At this time, even if 14B is received, if TA of the network of the other station = 0, the reception mode continues.

If the RDS signal is no longer received after the new broadcast is selected, the original broadcast is received.

- Alarm when a traffic information station is no longer received
- (1) If 30 seconds have passed since a received traffic information station is no longer judged as such (except when traffic information from another station is received by EON)
  - In radio mode : The SK mute pin (pin 23) outputs low level, and an alarm is

output (from pin 28) 3 seconds later.

• In a mode other than radio mode: A Traffic information station is searched for throughout the

band.

(2) If the frequency is changed while ALARM (pin 28) is being output (if the newly selected broadcast is not traffic information)

When the alarm stops temporarily and mute (pin 24) is canceled, SK mute is output overlapped with that mute, and alarm is output 3 seconds later.



(3) If CE goes high and the received station is judged not to be a traffic information station, and a traffic information station is not detected 3 seconds after mute has been canceled

An operation same as (1) above is performed.

(4) If another mode is selected during alarm output

Operation the same as in a mode other than radio mode in (1) above is performed.

(5) When radio mode is set while a seek operation is being performed in a mode other than radio mode. The seek up operation continues, and operation the same as in a mode other than radio mode in (1) above is performed.

(6) When traffic information mode is canceled while a seek up operation is being performed in a mode other than radio mode

The seek up operation continues, and the normal auto tuning operation is performed (only RDS stations are received when RDS mode is selected).

#### • Searching for a traffic information station

When auto tuning is performed in the traffic information mode, a judgment is made 400 to 500 ms after auto tuning is temporarily stopped by SD as to whether the received station is a traffic information station, and only the traffic information station is stopped.

The above traffic information operations are performed by using RDS mode even when RDS mode is not selected.

#### 4.1.7 CT (Clock-Time and Data)

This data is used to adjust the timer.

The time broadcast is the Coordinated Universal Time (UTC) recommended by the CCIR. It is therefore converted to local time and used as timer data.

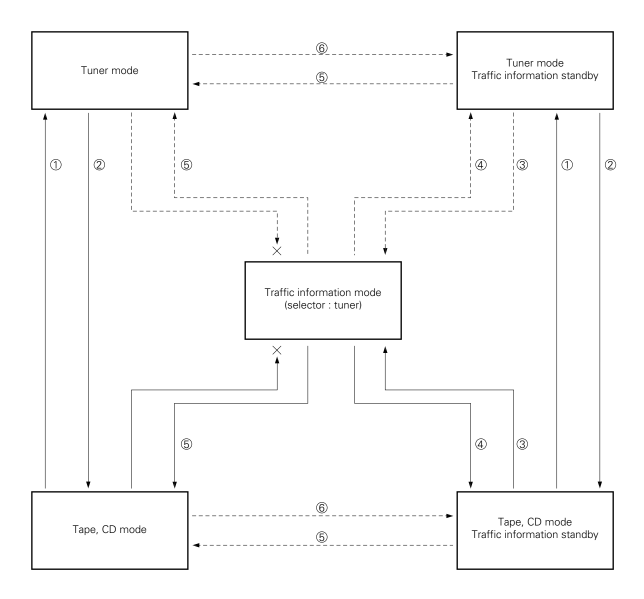
By inputting a time announcement, the value of the internal timer of the  $\mu$ PD17006AGF-011 is adjusted to the value of local time.

When the CTADJ switch of the initial setting diode = 1 (shorted with diode), the time can be always adjusted by inputting time announcement information. Each time the time is adjusted, the seconds are cleared to 0.

Note that an adjustment can be made from time announcement information even while the timer is being adjusted by the timer being adjustment key.

Whether time adjustment is made by using the time adjustment data is set by the NOCLK, CTSRT, and CTADJ switches of the initial setting diode.

### 5. MODE TRANSITIONS



Remarks — : Actual mode changes (MODE pin output, mute, etc.)

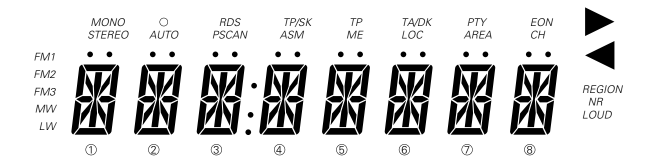
-----: Actual mode does not change

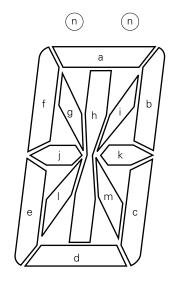
X ← : Change to this mode cannot be made.
 ① : TAPE pin = low level, and CD mode OFF
 ② : TAPE pin = high level, and CD mode ON

③ : TA or DK ON④ : TA or DK OFF⑤ : TP/SK mode OFF⑥ : TP/SK mode ON

# 6. LCD PANEL

# 6.1 LCD Panel





# 6.2 LCD Pin Assignment (1/2)

Common				
Segment	COM <sub>0</sub> (63)	COM <sub>1</sub> (64)	COM <sub>2</sub> (65)	COM <sub>3</sub> (66)
LCD <sub>0</sub> (1)	FM3	MW	LW	-
LCD <sub>1</sub> (2)	_	_	_	-
LCD <sub>2</sub> (3)	FM2	① f	① e	FM1
LCD <sub>3</sub> (4)	① g	① j	① I	_
LCD <sub>4</sub> (5)	① a	① h	① d	LOUD
LCD <sub>5</sub> (6)	① i	① k	① m	_
LCD <sub>6</sub> (7)	① n	① b	① c	_
LCD <sub>7</sub> (8)	_	_	_	_
LCD <sub>8</sub> (9)	STEREO	② f	② e	MONO
LCD <sub>9</sub> (10)	② g	② j	② I	_
LCD <sub>10</sub> (11)	② a	② h	② d	-
LCD <sub>11</sub> (12)	② i	② k	② m	_
LCD <sub>12</sub> (13)	② n	② b	② c	0
LCD <sub>13</sub> (14)	_	_	_	_
LCD <sub>14</sub> (15)	AUTO	③ f	3 e	RDS
LCD <sub>15</sub> (16)	③ g	③ j	③ I	_
LCD <sub>16</sub> (17)	③ a	③ h	③ d	_
LCD <sub>17</sub> (18)	③ i	③ k	③ m	_
LCD <sub>18</sub> (19)	③ n	③ b	3 c	•
LCD <sub>19</sub> (20)	-	_	-	-
LCD <sub>20</sub> (21)	PSCAN	<b>4</b> f	<b>4</b> e	:
LCD <sub>21</sub> (22)	<b>4</b> ) g	<b>4</b> j	<b>4</b> I	-
LCD <sub>22</sub> (23)	<b>4</b> ) a	④ h	<b>4</b> ) d	REGION
LCD <sub>23</sub> (24)	<b>4</b> ) i	<b>4</b> k	<b>4</b> m	-
LCD <sub>24</sub> (25)	<b>4</b> n	<b>4</b> b	<b>4</b> c	_
LCD <sub>25</sub> (26)	_	_	_	_
LCD <sub>26</sub> (27)	ASM	⑤ f	<b>⑤</b> е	TP/SK
LCD <sub>27</sub> (28)	⑤ g	⑤ j	<b>⑤</b> I	-
LCD <sub>28</sub> (29)	⑤ a	⑤ h	⑤ d	_
LCD <sub>29</sub> (30)	⑤ i	⑤ k	⑤ m	-
LCD <sub>30</sub> (31)	⑤ n	⑤ b	⑤ c	TP
LCD <sub>31</sub> (32)	-	_	-	-
LCD <sub>32</sub> (35)	ME	<b>6</b> f	⑥ e	◀
LCD <sub>33</sub> (36)	⑥ g	<b>6</b> j	<b>⑥</b> I	_
LCD <sub>34</sub> (37)	<b>6</b> a	⑥ h	⑥ d	-
LCD <sub>35</sub> (38)	⑥ i	⑥ k	⑥ m	_

Remarks 1. -: not used

**2.** Figures in ( ) are the pin numbers of the  $\mu$ PD16430A.



# 6.2 LCD Pin Assignment (2/2)

Common	COM <sub>0</sub> (63)	COM <sub>1</sub> (64)	COM <sub>2</sub> (65)	COM <sub>3</sub> (66)
LCD <sub>36</sub> (39)	<b>6</b> n	⑥ b	⑥ c	TA/DK
LCD <sub>37</sub> (40)	-	_	_	_
LCD <sub>38</sub> (41)	LOC	⑦ f	⑦ e	<b>&gt;</b>
LCD <sub>39</sub> (42)	⑦ g	⑦ j	⑦ I	-
LCD <sub>40</sub> (43)	⑦ a	⑦ h	⑦ d	_
LCD <sub>41</sub> (44)	⑦ i	⑦ k	⑦ m	-
LCD <sub>42</sub> (45)	⑦ n	⑦ b	⑦ c	PTY
LCD <sub>43</sub> (46)	_	_	_	-
LCD44 (47)	AREA	8 f	8 e	EON
LCD <sub>45</sub> (48)	8 g	8 j	<b>8</b> I	-
LCD <sub>46</sub> (49)	<b>®</b> a	8 h	8 d	_
LCD <sub>47</sub> (50)	8 i	8 k	8 m	-
LCD <sub>48</sub> (51)	(8) n	8 b	8 c	СН
LCD <sub>49</sub> (52)		NR	-	

Remarks 1. -: not used

2. Figures in ( ) are the pin numbers of the  $\mu$ PD16430A.



# 6.3 Display

Each display indicator and segment on the LCD panel is described below.

Display	Description
MONO	Indicates forced monaural sound output mode.  Display is inverted when <u>mono</u> key is pressed while FM band is being received in radio mode.
0	Indicates that the currently received station is an RDS station. Lights when an RDS station is received in the FM band.
RDS	Indicates RDS mode. Lights in RDS mode in FM band.
TP/SK	Indicates TP/SK mode. Lights in TP/SK mode in FM band.
TP	Indicates that currently received station is station that broadcasts traffic information.  Lights when TP signal of RDS station or SK signal of VF station is detected.
TA/DK	Indicates that currently received station is broadcasting traffic information.  Lights when TA signal of RDS station or DK signal of VF station is detected.
EON	Indicates that currently received station is EON station of RDS station.  Lights when traffic information from EON station is being received in TP/SK mode.
AREA	Lights when currently received station is RDS station and when region is displayed on LCD panel.
STEREO	Indicates that stereo signal is being input.  Lights when STEREO pin is low in FM band.  Always remains dark in MONO mode.
PSCAN	Indicates that preset memory scan operation is in progress.  Lights when preset memory scan operation is started by PSCAN/ASM key.
ASM	Indicates that auto store memory operation is in progress.  Lights when auto store memory operation is started by PSCAN/ASM key.
ME	Indicates that preset memory is written.  Lights when data write to preset memory is started by key.
LOC	Indicates that setting of LOCAL/DX is LOCAL.  Display is inverted when Loc key is pressed in radio mode.
СН	Indicator indicating channel of preset memory number. Lights while channel number is displayed with 14 segments.
FM1 FM2 FM3 MW LW	Indicates received radio band.
AUTO	Indicates that tuning mode of radio is AUTO (seek).  Remains dark (MANUAL) when shift mode is selected by shift key in radio mode.
REGION	Indicates that region station is also supported during AF selection.  Display is reversed by pressing REGION key.
PTY	Indicates that PTY mode is selected.  Lights while PTY code is displayed with 14 segments or during PTY search operation.

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Display	Description
NR	Indicates noise reduction mode.  Display is inverted when NR key is pressed in tape mode.
<b>*</b>	Indicate tape running directions.  "▶" lights when R/L pin is low in tape mode, and "◀" lights when R/L pin is high.
LOUD	Indicates output status of LOUD pin.  Display is inverted when LOUD key is pressed.
14-segment display area	Displays following:  Receive frequency  Time  Tape  CD  PS (Program Service Name)
	Receive frequency display
	(1) FM band (108.00 MHz)
	(2) MW band (1620 kHz)
	(3) LW band (281 kHz)
	<ul> <li>Time display</li> <li>12-hour or 24-hour display can be selected by CLK24 switch of initial setting diode.</li> <li>": (colon)" can be flashed at 1 Hz by FLASH switch of initial setting diode.</li> </ul>
	(1) When CLK24 = 1 (9:00 p.m.)

Display	Description
14-segment display area	(2) When CLK24 = 0 (9:00 p.m.)
	(3) When CLK24 = 0 (11:59 a.m.)
	<ul> <li>Tape display</li> <li>Following message is displayed in tape mode.</li> </ul>
	• CD display Following message is displayed in CD mode.
	• PS display
	8-digit PS is displayed when PS data is input.

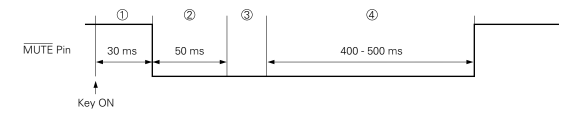


#### 7. MUTE OUTPUT TIMING CHART

## 7.1 Preset Memory Read

The specified preset memory is read when any of the  $\underline{\text{M1}}$  to  $\underline{\text{M5}}$  keys is pressed for less than 2 seconds while in tuner mode with initial setting diode MESEL = 0, or when any of the  $\underline{\text{M1}}$  to  $\underline{\text{M5}}$  keys is pressed in a mode other than memory write enable mode with MESEL = 1.

A mute timing diagram showing the preset memory read operation is given below.



①: Key ON chattering prevention (key OFF time when MESEL = 0)

2 : Leading mute

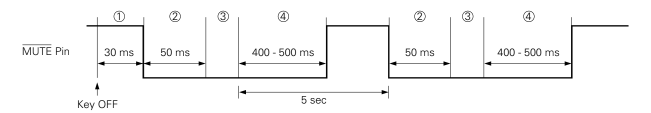
3: Division ratio setting

4 : Trailing mute

#### 7.2 Preset Scan

The preset scan operation is started when the  $\begin{tabular}{c} \hline PSCAN/ASM \end{tabular}$  key is pressed for less than 2 seconds in the tuner mode with initial setting diode FUNC = 0, or when the  $\begin{tabular}{c} \hline M1 \end{tabular}$  key is pressed for less than 2 seconds with FUNC = 1.

A mute timing diagram showing the preset scan operation is given below.



1 : Key ON chattering prevention

2: Leading mute

3: Division ratio setting

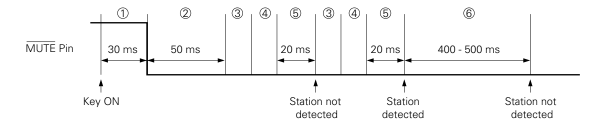
### 7.3 Seek Up/down

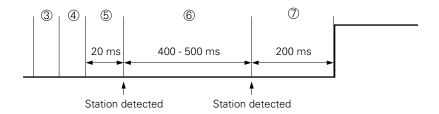
The operation is started when the <u>SEEK/MAN UP</u>/<u>SEEK DOWN</u> key is pressed in a mode other than shift mode in tuner mode.

If the SD level and initial setting diodes AM SD/IF and FM SD/IF are ON, the IF count is checked. When conditions for presence of a station are satisfied two times at intervals of 500 ms, the seek operation ends.

In the RDS mode and TP/SK mode, an RDS station and traffic information station are detected by operation shown in the timing chart below, after the above condition has been satisfied.

### (1) Normal mode





1 : Key ON chattering prevention

2: Leading mute

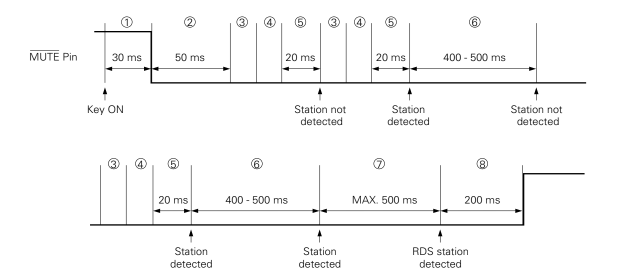
3: Division ratio setting

4 : PLL lock wait

⑤ : SD stabilization wait 1⑥ : SD stabilization wait 2

# **NEC**

## (2) RDS mode



1 : Key ON chattering prevention

2 : Leading mute

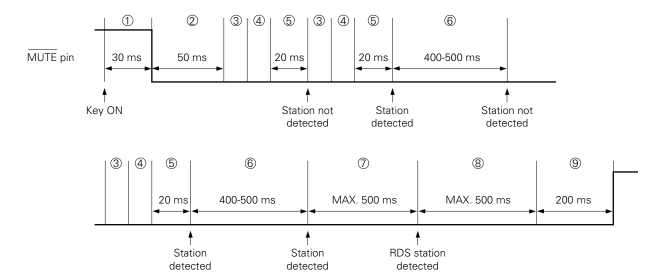
3: Division ratio setting

4 : PLL lock wait

⑤ : SD stabilization wait 1⑥ : SD stabilization wait 2⑦ : RDS station detection wait

. TIDO station detecti

## (3) TP/SK mode



1 : Key ON chattering prevention

2 : Leading mute

3 : Division ratio setting

4 : PLL lock wait

⑤ : SD stabilization wait 1⑥ : SD stabilization wait 2

①: RDS station detection wait

8 : Traffic information station identification (TP/SK) wait

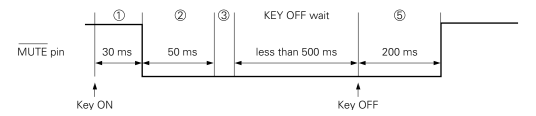


## 7.4 Manual Up/down

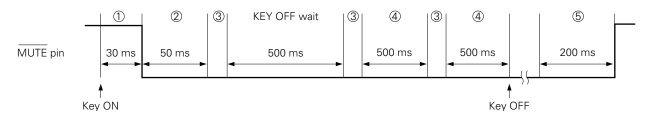
The operation is started when the  $\_$  /  $\_$  / SEEK DOWN key is pressed in the tuner mode and in shift mode.

A timing chart showing the manual operation is shown below.

## (1) If key is released within 0.5 second



## (2) If key is held down for 0.5 second or more



① : Key ON chattering prevention

(2): Leading mute

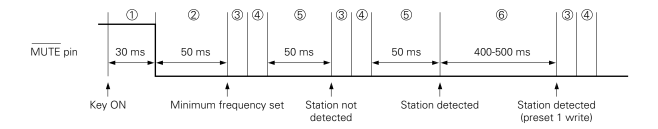
3 : Division ratio setting

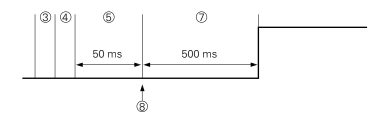
4 : Key repeat time

### 7.5 Auto Store Memory

The auto store memory operation is started when the  $\boxed{PSCAN/ASM}$  key is held down for 2 seconds or more in tuner mode with initial setting diode FUNC = 0, or when the  $\boxed{m1}$  key is held down for 2 seconds or more with FUNC = 1.

A mute timing diagram showing the auto store memory operation is given below.



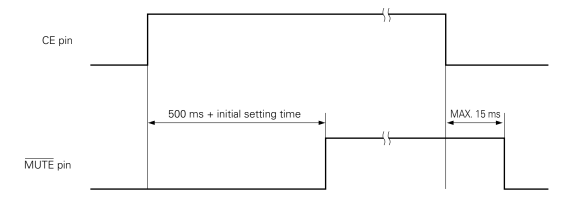


- 1 : Key ON chattering prevention
- 2 : Leading mute
- 3: Division ratio setting
- 4 : PLL lock wait
- ⑤: SD stabilization wait 1
- 6 : SD stabilization wait 2
- 7: Trailing mute
- ®: ASM end. Sorting is executed in the order of frequency, and preset memory M1 is called. If no station is detected, the frequency before the key is pressed is retained. If a station is found after stations have been written up to M5, it is compared with the SD level of the written preset, and is sorted starting from the highest SD level.

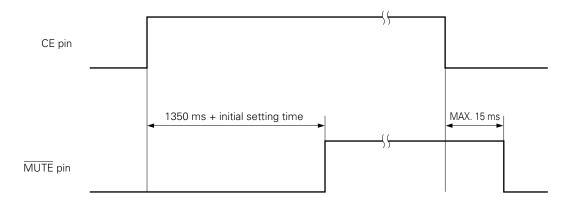


# 7.6 When Selecting CE

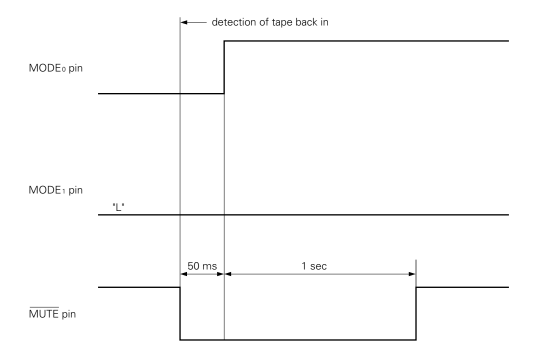
# (1) When selecting CE (in tuner/CD mode)



# (2) When selecting CE (in tape mode)



## 7.7 When Selecting Sound Mode (selector)

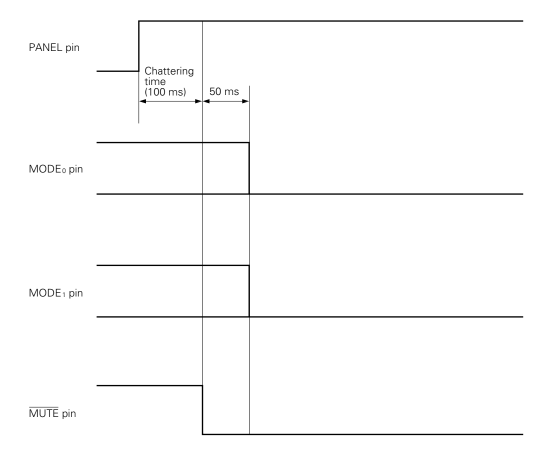


Sound mode selection mute output other than mode change within the same sound mode, such as a change between tuner mode and traffic information mode, is carried out as in the above timing (50 ms after the mute is output).

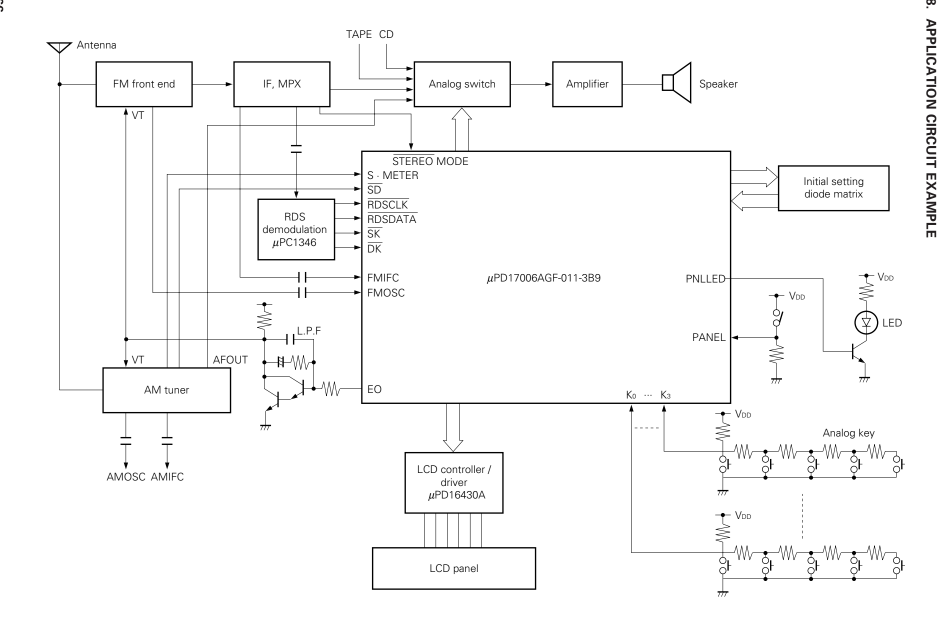
Mute output is not performed if a change is made within the same sound source, such as a change between the tuner mode and traffic information mode.



# 7.8 When Turning ON/OFF Detachable Panel



The mute output timing when the detachable panel is turned ON is the same as when the CE pin is turned ON.





## 9. ELECTRICAL SPECIFICATIONS (PRELIMINARY)

## Absolute Maximum Ratings (T<sub>a</sub> = 25 $\pm$ 2 °C)

Parameter	Symbol	Condition	Rating	Unit
Supply Voltage	V <sub>DD</sub>		-0.3 to +6.0	V
Input Voltage	Vı		-0.3 to V <sub>DD</sub> + 0.3	V
Output Voltage	Vo	Except P0A <sub>2</sub> , P0A <sub>3</sub> , P1B <sub>1</sub> -P1B <sub>3</sub>	-0.3 to V <sub>DD</sub> + 0.3	V
		1 pin	-10.0	mA
High-Level Output Current	Іон	Total of all pins	-20.0	mA
	Гоь	1 pin	10.0	mA
Low-Level Output Current		Total of all pins	20.0	mA
	V <sub>BDS1</sub>	P1B <sub>1</sub> -P1B <sub>3</sub>	-0.3 to +13.0	V
Output Voltage	V <sub>BDS2</sub>	P0A <sub>2</sub> , P0A <sub>3</sub>	-0.3 to V <sub>DD</sub> + 0.3	V
Total Dissipation	Pt		450	mW
Operating Temperature	Topt		-40 to +85	°C
Storage Temperature	T <sub>stg</sub>		-55 to +125	°C

Caution If the absolute maximum rating of any one of the parameters is exceeded even momentarily, the quality of the product may be degraded. In other words, the product may be physically damaged if any of the absolute maximum ratings is exceeded. Be sure to use the product without exceeding these ratings.

## Recommended Operating Range (T<sub>a</sub> = -40 to +85 °C)

Parameter	Symbol	Condition		TYP.	MAX.	Unit
	V <sub>DD1</sub>	When CPU and PLL operate	4.5	5.0	5.5	V
Supply Voltage	V <sub>DD2</sub>	When CPU operates and PLL is stopped	4.1	5.0	5.5	V
Data Retention Voltage	V <sub>DDR</sub>	When crystal oscillator is stopped	2.3		5.5	V
In nort Amenditude	V <sub>IN1</sub>	VCOL, VCOH	0.5		V <sub>DD</sub>	V <sub>p-p</sub>
Input Amplitude	V <sub>IN2</sub>	AMIFC, FMIFC	0.5		V <sub>DD</sub>	V <sub>p-p</sub>
Output Voltage	V <sub>BDS</sub>	P1B <sub>1</sub> -P1B <sub>3</sub>			12.0	V
Supply Voltage Rise Time	trise	$V_{DD}:\ 0\rightarrow 4.1\ V$			500	ms



# DC Characteristics (Ta = -40 to +85 °C, Vdd = 5 V $\pm$ 10 %)

Parameter	Symbol	Condi	ition	MIN.	TYP.	MAX.	Unit
	I <sub>DD1</sub>	When CPU and PLL VCOH pin: 150 MHz, XIN pin sine wave inp = VDD)	0.3 V <sub>p-p</sub> input		15.0	22.0	mA
Supply Current	I <sub>DD2</sub>	When CPU operates X <sub>IN</sub> pin sine wave inp = V <sub>DD</sub> )	• •		3.5	9.0	mA
	Іррз	When CPU and PLL instruction is used VCOH pin: 150 MHz, (without HALT release XIN pin sine wave inp = VDD)	0.3 V <sub>p-p</sub> input se condition)			17.0	mA
	I <sub>DD4</sub>	When CPU operates, PLL is stopped, and HALT instruction is used (20 instructions executed every 1 ms) XIN pin sine wave input (fin = 4.5 MHz, VIN = VDD)			0.5	1.2	mA
	V <sub>DDR1</sub>	When crystal oscilla ure detection by tim		4.1		5.5	V
Data Retention Voltage	V <sub>DDR2</sub>	When crystal oscillation stopped and power failure detection by timer FF is used		2.3		5.5	V
	VDDR3	Data memory retent	ion	2.0		5.5	V
Data Retention Current	IDDR1	When crystal VD oscillation is	D = 5 V, T <sub>a</sub> = 25 °C		2	5	μΑ
	IDDR2	stopped			2	20	$\mu$ A
	V <sub>IH1</sub>	P0A <sub>0</sub> , P0A <sub>3</sub> , P0B <sub>0</sub> , P0B <sub>0</sub> P2A <sub>0</sub> -P2A <sub>3</sub> , P2B <sub>0</sub> -P2B P2D <sub>0</sub> -P2D <sub>3</sub> , P3A <sub>0</sub> -P3A	3, P2C <sub>0</sub> -P2C <sub>3</sub> ,	0.7 VDD			V
High-Level Input Voltage	V <sub>IH2</sub>	CE, INT <sub>0</sub> , INT <sub>1</sub> , P0A <sub>2</sub> / P0B <sub>2</sub> /SCK <sub>1</sub>	SCL, P0A <sub>1</sub> /SCK <sub>0</sub> ,	0.8 V <sub>DD</sub>			V
	V <sub>IH3</sub>	P0D <sub>0</sub> /P0D <sub>3</sub>		0.6 V <sub>DD</sub>			V
Low-Level Input Voltage	VIL	P0A <sub>0</sub> -P0A <sub>3</sub> , P0B <sub>0</sub> -P0B <sub>3</sub> , P0C <sub>0</sub> -P0C <sub>3</sub> , P0D <sub>0</sub> -P0D <sub>3</sub> , P2A <sub>0</sub> -P2A <sub>3</sub> , P2B <sub>0</sub> -P2B <sub>3</sub> , P2C <sub>0</sub> -P2C <sub>3</sub> , P2D <sub>0</sub> -P2D <sub>3</sub> , P3A <sub>0</sub> -P3A <sub>3</sub> , P3B <sub>0</sub> -P3B <sub>3</sub> , CE, INT <sub>0</sub> , INT <sub>1</sub>				0.2 V <sub>DD</sub>	V
High-Level Output Current	Іон1	P0A <sub>0</sub> , P0A <sub>1</sub> , P0B <sub>0</sub> -P0E P1A <sub>0</sub> -P1A <sub>3</sub> , P1B <sub>0</sub> , P1C P2B <sub>0</sub> -P2B <sub>3</sub> , P2C <sub>0</sub> -P2C P3A <sub>0</sub> -P3A <sub>3</sub> , P3B <sub>0</sub> -P3B P4A <sub>2</sub> , P4A <sub>3</sub>	C <sub>2</sub> , P2A <sub>0</sub> -P2A <sub>3</sub> , <sub>3</sub> , P2D <sub>0</sub> -P2D <sub>3</sub> ,	-1.0	-2.0		mA
	<b>Т</b> он2	EO <sub>0</sub> , EO <sub>1</sub>	Voh = Vdd-1V	-1.0	-3.0		mA
Low-Level Output Current	lo <sub>L1</sub>	P0A <sub>0</sub> , P0A <sub>1</sub> , P0B <sub>0</sub> -P0B P1A <sub>0</sub> -P1A <sub>3</sub> , P1B <sub>0</sub> , P1C P2B <sub>0</sub> -P2B <sub>3</sub> , P2C <sub>0</sub> -P2C P3A <sub>0</sub> -P3A <sub>3</sub> , P3B <sub>0</sub> -P3B P4A <sub>2</sub> , P4A <sub>3</sub>	C <sub>2</sub> , P2A <sub>0</sub> -P2A <sub>3</sub> , <sub>3</sub> , P2D <sub>0</sub> -P2D <sub>3</sub> ,	1.0	2.0		mA
•	lol2	EO <sub>0</sub> , EO <sub>1</sub>	Vol = 1V	1.0	3.0		mA
	Іогз	P1B <sub>1</sub> , P1B <sub>3</sub>	Vol = 1V	1.0	2.0		mA
	lo <sub>L4</sub>	P0A <sub>2</sub> , P0A <sub>3</sub>	Vol = 1V	1.0	10.0		mA



# DC Characteristics (Ta = -40 to +85 $^{\circ}\text{C}\text{, V}_{\text{DD}}$ = 5 V $\pm$ 10 %)

Parameter	Symbol	Condition		MIN.	TYP.	MAX.	Unit
	Iін1	with VCOH pin pulled down	$V_{IH} = V_{DD}$	0.1	0.8		mA
High-Level Input Current	I <sub>IH2</sub>	with VCOL pin pulled down	VIH = VDD	0.1	0.8		mA
	Іінз	with X <sub>IN</sub> pin pulled down	VIH = VDD	0.1	1.3		mA
	IL1	P0A <sub>2</sub> , P0A <sub>3</sub>	$V_{OH} = V_{DD}$			1	μΑ
Output Off Leakage Current	I <sub>L2</sub>	P1B <sub>1</sub> -P1B <sub>3</sub>	Vон = 12 V			1	μΑ
	Ігз	EO <sub>0</sub> , EO <sub>1</sub> Voh = Vdd	, VoL = 0 V			±1	μΑ

# AC Characteristics (Ta = -40 to +85 $^{\circ}$ C, V<sub>DD</sub> = 5 V $\pm$ 10 %)

Parameter	Symbol	Condition	MIN.	TYP.	MAX.	Unit
Operating Frequency	f <sub>IN1</sub>	VCOL pin, MF mode, sine wave input : $V_{IN}$ = 0.3 $V_{p-p}$			25	MHz
	f <sub>IN2</sub>	VCOH pin, sine wave input : $V_{IN} = 0.3 V_{p-p}$	15		150	MHz
	fınз	AMIFC pin, sine wave input : $V_{IN} = 0.3 V_{p-p}$	0.1		1	MHz
	f <sub>IN4</sub>	AMIFC pin, sine wave input : $V_{IN} = 0.15 V_{p-1}$	0.4		0.5	MHz
	fin5	FMIFC pin, sine wave input : $V_{IN} = 0.3 V_{p-p}$	5		13	MHz
	fin6	FMIFC pin, sine wave input : $V_{IN} = 0.15 V_{p-p}$	10		11	MHz

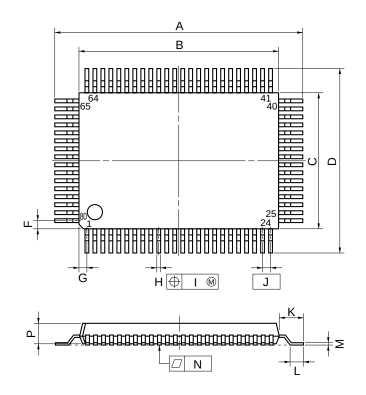
# A/D Converter Characteristics (Ta = -40 to +85 $^{\circ}$ C, V<sub>DD</sub> = 5 V $\pm$ 10%)

Parameter	Symbol	Condition	MIN.	TYP.	MAX.	Unit
A/D Conversion Resolution					8	bit
A/D Conversion Total Error		$T_a = -10 \text{ to } +50 ^{\circ}\text{C}$		±1.5		LSB

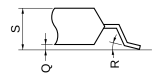
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## 10. PACKAGE DRAWING

# 80 PIN PLASTIC QFP (14×20)



detail of lead end



## NOTE

Each lead centerline is located within 0.15 mm (0.006 inch) of its true position (T.P.) at maximum material condition.

ITEM	MILLIMETERS	INCHES
Α	23.2±0.2	0.913+0.009
В	20.0±0.2	$0.787^{+0.009}_{-0.008}$
С	14.0±0.2	0.551+0.009
D	17.2±0.2	0.677±0.008
F	1.0	0.039
G	1.8	0.031
Н	0.35±0.10	$0.014^{+0.004}_{-0.005}$
ı	0.15	0.006
J	0.8 (T.P.)	0.031 (T.P.)
K	1.6±0.2	0.063±0.008
L	0.8±0.2	$0.031^{+0.009}_{-0.008}$
М	$0.15^{+0.10}_{-0.05}$	$0.006^{+0.004}_{-0.003}$
N	0.12	0.005
Р	2.7	0.106
Q	0.125±0.075	0.005±0.003
R	5°±5°	5°±5°
S	3.0 MAX.	0.119 MAX.

S80GF-80-3B9-2



## 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.

[MEMO]

The application circuits and their parameters are for references only and are not intended for use in actual design-in's.

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