SANYO

LC7233N-8818

Single-Chip PLL and Controller with LCD Driver

Preliminary

Overview

The LC7233N-8818 is a single-chip electronic tuning microcontroller that supports control of an electronic tone/volume control IC (the LC7538JMD) and handles detachable front panel products based on the LC75853E/W keyed LCD driver. It is designed for automotive use and incorporates a PLL-based receiver that can receive all major worldwide radio transmissions.

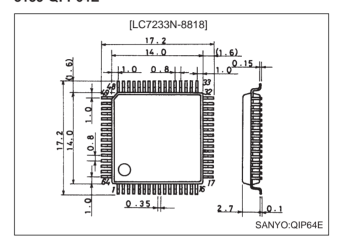
Features

- Supports detachable front panel products. System chips: LC7233N, LC75853E/W and LC7538JMD
- Supports anti-theft LED flashing and reminder to remove panel alarm functions.
- Supports control of an electronic tone/volume control IC (the LC7538JMD). Functions: bass, treble, balance, fader
- Muting function (with key, out and electronic tone controls)
- Supports two color illumination control (dual systems).
- Reduced LCD display output pin count achieved by operating at 1/3 duty and 1/3 bias drive using the LC75853E/W.
- Up to 36 stations can be stored in preset memory: 6 stations for each band (FM1, FM2, FM3, VF, MW (MW1) and LW (MW2)). Previous station function also supported.
- Auto preset memory function
- Radio monitor output: operates during tape FF/REW.
- CD function (with key, in, and out)
- Tape function (Flashing direction display supported when FF and REW signal inputs are provided.)
- Rich selection of double function keys for use with tape players
- Tape character display
- Supports use of electronic power switch.
- Twenty diode matrix settings
- Supports radio reception throughout the world.
- Supports AM stereo reception in the USA and Japan.

Package Dimensions

unit: mm

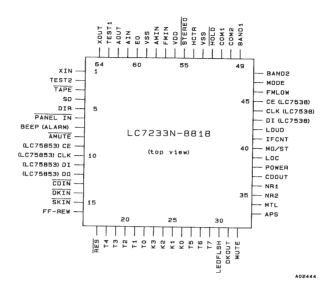
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Pin Assignment



Specifications

Absolute Maximum Ratings at Ta = 25°C, V_{SS} = 0 V

Parameter	Symbol	Conditions	Ratings	Unit
Maximum supply voltage	V _{DD} max		-0.3 to +6.5	٧
lanut valta sa	V _{IN} 1	HOLD, STEREO, TAPE, SD, DIR, PANEL IN	-0.3 to +13	V
Input voltage	V _{IN} 2	Inputs other than V _{IN} 1	-0.3 to V _{DD} + 0.3	V
Output voltage	V _{OUT} 1	BEEP, AMUTE, AOUT	-0.3 to +15	V
Output voltage	V _{OUT} 2	Output other than V _{OUT} 1	-0.3 to V _{DD} + 0.3	V
	I _{OUT} 1	BEEP, AMUTE	0 to 5	mA
Output current	I _{OUT} 2	CE, CLK, DI, DO (LC75853E/W), CDIN, DKIN, SKIN, FF-REW	0 to 3	mA
	I _{OUT} 3	T0, T1, T2, T3, T4, RES	0 to 1	mA
	I _{OUT} 4	AOUT	0 to 2	mA
Allowable power dissipation	Pd max	Ta = -40 to +85°C	400	mW
Operating temperature	Topr		-40 to +85	°C
Storage temperature	Tstg		-45 to +125	°C

Allowable Operating Ranges at $Ta = -40~to~+85^{\circ}C,~V_{DD} = 3.5~to~5.5~V$

		0 1111		Ratings			
Parameter	Symbol	Conditions	min	typ	max	Unit	
	V _{DD} 1	CPU and PLL operation	4.5		5.5	V	
Supply voltage	V _{DD} 2	CPU operation	3.5		5.5	V	
	V _{DD} 3	Memory retained	1.3		5.5	V	
	V _{IH} 1	TAPE, SD, DIR, PANEL IN	0.7 V _{DD}		8.0	V	
	V _{IH} 2	HOLD	0.8 V _{DD}		8.0	V	
Input high level voltage	V _{IH} 3	STEREO	2.5		8.0	V	
	V _{IH} 4	K0, K1, K2, K3	0.6 V _{DD}		V _{DD}	V	
	V _{IH} 5	DO (LC75853E/W), CDIN, DKIN, SKIN, FF-REW	0.7 V _{DD}		V _{DD}	V	
	V _{IL} 1	TAPE, SD, DIR, PANEL IN	0		0.3 V _{DD}	V	
	V _{IL} 2	HOLD	0		0.4 V _{DD}	V	
Input low level voltage	V _{IL} 3	STEREO	0		1.3	V	
	V _{IL} 4	K0, K1, K2, K3	0		0.2 V _{DD}	V	
	V _{IL} 5	DO (LC75853E/W), CDIN, DKIN, SKIN, FF-REW	0		0.3 V _{DD}	V	
	F _{IN} 1	XIN	4.0	4.5	5.0	MHz	
Input frequency	F _{IN} 2	FMIN:V _{IN} 2, V _{DD} 1	10		130	MHz	
input nequency	F _{IN} 3	AMIN (LW, MW):V _{IN} 3, V _{DD} 1	0.5		10	MHz	
	F _{IN} 4	HCTR:V _{IN} 4, V _{DD} 1	0.4		12	MHz	
	V _{IN} 1	XIN	0.50		1.5	Vrms	
Input amplitude	V _{IN} 2	FMIN	0.10		1.5	Vrms	
input ampiltude	V _{IN} 3	AMIN	0.10		1.5	Vrms	
	V _{IN} 4	HCTR	0.10		1.5	Vrms	

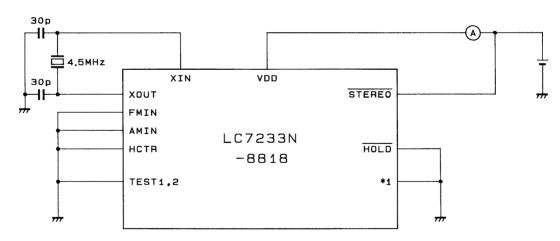
Electrical Characteristics for the Allowable Operating Ranges

		0 1111		Ratings		Limit
Parameter	Symbol	Conditions	min	typ	max	Unit
Power down detection voltage	V _{DET}		2.7	3.0	3.3	V
	I _{IH} 1	HOLD, TAPE, SD, DIR, PANEL IN, STEREO:			3.0	μA
	I _{IH} 2	XIN: V _I = V _{DD} = 5.0 V	2.0	5.0	15	μA
Input high lovel ourrent	I _{IH} 3	FMIN, AMIN, HCTR: V _I = V _{DD} = 5.0 V	4.0	10	30	μA
Input high level current	I _{IH} 4	K0, K1, K2, K3: V _I = V _{DD} = 5.0 V		50		μA
	I _{IH} 5	$\overline{\text{CDIN}}$, $\overline{\text{DKIN}}$, $\overline{\text{SKIN}}$, FF-REW, DO (LC75853E/W): $V_{\text{I}} = V_{\text{DD}} = 5.0 \text{ V}$			3.0	μA
	I _{IH} 6	AIN: V _I = V _{DD}		0.01	10	nA
	I _{IL} 1	$\overline{\text{HOLD}}$, $\overline{\text{TAPE}}$, SD, DIR, $\overline{\text{PANEL IN:}}$ $V_{\text{I}} = V_{\text{SS}}$			3.0	μA
	I _{IL} 2	XIN: V _I = V _{SS}	2.0	5.0	15	μA
Input low level current	I _{IL} 3	FMIN, AMIN, HCTR: V _I = V _{SS}	4.0	10	30	μA
input low level current	I _{IL} 4	CDIN, DKIN, SKIN, FF-REW, DO (LC75853E/W): VI = VSS			30	μA
	I _{IL} 5	AIN: V _I = V _{SS}		0.01	10	nA
Input floating voltage	V _{IF}	K0, K1, K2, K3			0.05 V _{DD}	V
Pull-down resistance	R _{PD}	K0, K1, K2, K3: V _{DD} = 5 V	75	100	200	kΩ
	I _{OFFH} 1	EO: V _O = V _{DD}		0.01	10	nA
	I _{OFFH} 2	T0, T1, T2, T3, T4, RES, CDIN, DKIN, SKIN, FF-REW, DO (LC75853E/W): V _O = V _{DD}			3.0	μA
Output off leakage current	I _{OFFH} 3	BEEP, AMUTE: V _O = 13 V			5.0	μA
	I _{OFFL} 1	EO: V _O = V _{SS}		0.01	10	nA
	I _{OFFL} 2	T0, T1, T2, T3, T4, RES, CDIN, DKIN, SKIN, FF-REW, DO (LC75853E/W): V _O = V _{SS}			3.0	μA

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				Ratings		
Parameter	Symbol	Conditions	min	typ	max	Unit
	V _{OH} 1	T0, T1, T2, T3, T4, RES: I _O = -1 mA	V _{DD} – 2.0	V _{DD} – 1.0	V _{DD} – 0.5	V
	V _{OH} 2	CE, CLK, DI (LC75853E/W): I _O = -1 mA	V _{DD} – 1.0			V
	V _{OH} 3	EO: I _O = 500 μA	V _{DD} – 1.0			V
	V _{OH} 4	XOUT: I _O = 200 μA	V _{DD} – 1.0			V
Output high level voltage	V _{OH} 5	BAND1, BAND2, MODE, FMLOW, CE, CLK, DI (LC7538JMD), LOUD, IFCNT, MO/ST, LOC, POWER, CDOUT, NR1, NR2, MTL, APS, MUTE, DKOUT, LEDFLSH, T5, T6, T7: $I_{\rm O} = -0.1$ mA	V _{DD} – 1.0			V
	V _{OH} 6	COM1, COM2: I _O = 25 μA	V _{DD} – 0.75	V _{DD} – 0.5	V _{DD} – 0.3	V
	V _{OL} 1	T0, T1, T2, T3, T4, RES : I _O = 50 μA	0.5	1.0	2.0	V
	V _{OL} 2	CE, CLK, DI (LC75853E/W): I _O = 1 mA			1.0	V
	V _{OL} 3	EO: I _O = 500 μA			1.0	V
	V _{OL} 4	XOUT: I _O = 200 μA			1.0	V
Output low level voltage	V _{OL} 5	BAND1, BAND2, MODE, FMLOW, CE, CLK, DI (LC7538JMD), LOUD, IFCNT, MO/ST, LOC, POWER, CDOUT, NR1, NR2, MTL, APS, MUTE, DKOUT, LEDFLSH, T5, T6, T7: $I_{\rm O}$ = 0.1 mA			1.0	V
	V _{OL} 6	AOUT: I _O = 0.5 mA, AIN = 1.3 V			0.5	V
	V _{OL} 7	COM1, COM2: I _O = 25 μA	0.3	0.5	0.75	V
	V _{OL} 8	BEEP, AMUTE: I _O = 5 mA	0.75 (150 Ω)		2.0 (400 Ω)	V
Output intermediate level voltage	V _M	COM1, COM2: V _{DD} = 5 V, I _O = 20 μA	2.0	2.5	3.0	V
	I _{DD} 1	V _{DD} 1: F _{IN} 2 = 130 MHz		15	20	mA
	I _{DD} 2	V _{DD} 2: (Hold mode: see Figure 1.)		1.5		mA
Supply current	I _{DD} 3	V _{DD} = 5.5 V, oscillator stopped, Ta = 25°C (Backup mode: see Figure 2.)			5	μА
	I _{DD} 4	V _{DD} = 2.5 V, oscillator stopped, Ta = 25°C (Backup mode: see Figure 2.)			1	μΑ

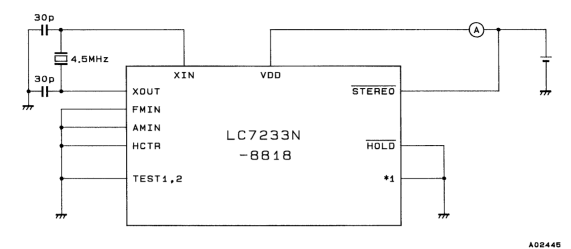


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Unit (capacitance: F)

Note: * K0, K1, K2, K3, TAPE, SD, DIR, PANEL IN, DO (LC75853E/W)
All ports other than those specified above are left open.

Figure 1 I_{DD} 2 in Hold Mode



Note: All ports other than those specified above are left open.

Unit (capacitance: F)

Figure 2 I_{DD} 3 and I_{DD} 4 in Backup Mode

Radio Reception Frequencies

Area	Band	Frequency range (FM, SW: MHz AM: kHz)	Fref.	Step	IF FM (MHz)	IF count tolerance			Diod (1: O	de ma n 0:		
		(FIVI, SVV: IVITZ AIVI: KTZ)	(kHz)	(kHz)	AM (kHz)	(kHz)	B2	B1	B0	LW2	LW1	SHIFT
U.S.A	FM a MW a	87.5 — 107.9 530 — 1720	25 10	200 10	10.7 450	±10 ±3	0	0	0	0	0	0
0.3.A	FM b MW a	87.5 — 108.0 530 — 1720	25 10	100 10	10.7 450	±10 ±3	0	0	0	1	0	0
Southeast Asia	FM c MW h	87.5 — 108.0 531 — 1629	25 9	50 9	10.7 450	±10 ±3	0	0	0	1	1	1
	FM c MW c	87.5 — 108.0 531 — 1620	25 9	50 9	10.7 450/459	±10 ±3	0 1		0	0	0	0/1
	LW a	153 — 279	1	1 (9)	10.7 450/459	±0.6				0	1	0/1
	FM d MW c	87.5 — 108.0 531 — 1620	12.5 9	25 9	10.7 450/459	±10 ±3	1	0	0	0	0	0/1
Europe	LW a	153 — 279	1	1 (9)	10.7 450/459	±0.6	'	0		0	1	0/1
Europe	FM c	87.5 — 108.0 531 — 1620	25 9	50 9	10.7 450/459	±10 ±3	0	1	0	0	0	0/1
	LW b	146 — 290	1	1 (9)	10.7 450/459	±0.6	0	'		1	0	0/1
	FM d MW c	87.5 — 108.0 531 — 1620	12.5 9	25 9	10.7 450/459	±10 ±3	±3		0	0	0	0/1
	LW b	146 — 290	1	1 (9)	10.7 450/459	±0.6	1	0		1	0	0/1
Japan	FM e MW e	76.0 — 90.0 522 — 1629	25 9	100 9	-10.7 450	±10 ±3	1	0	1	0	0	0
Saudi Arabia	FM b MW f	87.5 — 108.0 531 — 1602	25 9	100 9	10.7 450	±10 ±3	1	0	1	0	0	1
South Africa	FM f MW g	87.5 — 108.0 531 — 1602	25 9	100 9	-10.7 450	±10 ±3	1	0	1	0	1	0
East Europe	FM g MW c	65.0 — 74.0 87.5 — 108.0 531 — 1620	5 25 9	30 50 9	10.7 10.7 450	±10 ±10 ±3	1	0	1	1	0	0

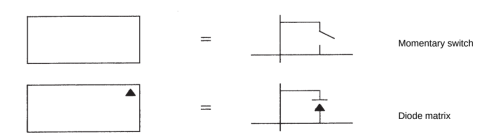
Note: 1. In Europe, the diode matrix SHIFT setting is used for IF selection.
2. The step size "(9)" refers to the step size in auto-tuning mode when IF counting is not performed.

Key Matrix (LC75853E/W)

OUT	KI1	KI2	KI3	KI4	KI5
KS1	M1	M2	M3	M4	M5
KSI	MTL	DNR	APS	IVI4	CIVIS
KS2	M6	LOUD/RMON	MO/ST	UP/T-UP	DOWN/T-DOWN
KS3	BAND/ILL1	POWER	V-SEL	V-UP	V-DOWN
KS4	PS/AMEM	VF	SCAN UP	SEEK UP	SEEK DOWN
KS5	LOC	DISPLAY	CD	MUTE	

Diode Matrix (DIMRX)

	K0	K1	K2	K3
ТО	▲ B0	▲ B1	▲ B2	IFSHIFT
T1	FMB0	► FMB1	LW1	LW2
T2	IF COUNTO	IF COUNT1	COLON	CLOCK
Т3	DOUBLE FUNCTION 0	DOUBLE FUNCTION 1	DOUBLE FUNCTION 2	FM ONLY
T4	FADER	EVR ON/OFF	VF AUTORETUNE	POWER OFF CLOCK ON
Т5	NR C	PRIORITY	POWER SW	VF SELECT
Т6	AUTO500	CD SELECT	RMON FF/REW	AM STEREO SEL
Т7		ACC OFF ALARM SEL	MW2 SEL	LED FLASH SEL



Pin Functions

Pin	Name	I/O	Allocation	Active	Function	Handling when unused
1	XIN	I	_	_	4.5 MHz crystal oscillator connection	_
2	TEST2	I	_	_	Ground connection	_
3	PG3	I	TAPE	L	Tape input detection	Connect directly to V _{DD} .
4	PG2	1	SD	Н	Signal that reports station reception during auto tuning	_
5	PG1	I	DIR	H/L	Tape direction display: The " > " symbol is displayed on a high input, and the " < " symbol on a low input.	Connect directly to V _{SS} or V _{DD} .
6	PG0	I	PANEL IN	L	Detachable panel in/out detection: low indicates in, high indicates out. A 250 ms chatter rejection period is provided.	Connect directly to V _{SS} .
7	PH3	0	BEEP (ALARM)	L	Outputs a 50 ms 4.4 kHz pulse when a key is pressed. In VF mode, if the SKIN signal was high for 25 seconds (checked at approximately 25 ms intervals), this pin outputs an alarm signal and the LC7233N-8818 starts an auto up search for a low SKIN signal when a diode matrix VF SELECT setting of 0 is used. Since this pin uses an open drain output circuit, connect a pull-up resistor to this pin.	Open
8	PH2	0	AMUTE	L	Audio mute out. When low, the LC7233N-8818 sends a "-79 dB" data message to the LC7538JMD. This pin is low when HOLD is low (clock enabled). Connect a pull-up resistor to this pin since it uses an open drain output.	Must be used.
9	PF3	0	CE	Н	Connect to the LC75853E/W CE pin.	Must be used.
10	PF2	0	CL	H/L	Connect to the LC75853E/W CLOCK pin.	Must be used.
11	PF1	0	DI	Н	Connect to the LC75853E/W DI pin.	Must be used.
12	PF0	ı	DO	Н	Connect to the LC75853E/W DO pin.	Must be used.
13	PE3	I	CDIN	L	When this pin goes low, the LC7233N-8818 turns on the CD display, switches to CD mode, and sets the CDOUT pin high. If the CD key is pressed again in this state, the LC7233N-8818 turns off the CD display and sets CDOUT low. Similarly, if the CDIN pin goes from low to high, the LC7233N-8818 turns off the CD display and sets CDOUT low. Note that the CD state cannot be switched with only the CD key if CDIN is high. The CD has the highest priority, with the total priority order being: CD > TAPE > RADIO.	Connect to V _{SS} .
14	PE2	I	DKIN	L	In products for the European market, when the LC7233N-8818 is in VF mode and either tape or CD mode, the LC7233N-8818 will switch to radio mode allowing ARI broadcasts to be received if a low level is input to this pin (more precisely, if this signal is low three times in a row at 25 ms intervals). Also, after an SK SEEK, 250 ms after SKIN is determined to be low the LC7233N-8818 performs a DK determination.	Connect to V _{DD} .
15	PE1	ı	SKIN	L	If this signal goes low in FM mode with the diode matrix VF SELECT setting set to 1, the SK display is turned on. This does not depend on the on/off state of the VF key. When the VF key is pressed the LC7233N-8818 starts a search for a low SKIN signal. The LC7233N-8818 checks the signal about 375 to 500 ms after an SD is determined to exist, and if low, that channel is held. Thereafter, if a high level continues for 25 seconds (checked every 25 ms) the LC7233N-8818 starts an auto-retune operation. The LC7233N-8818 checks the SKIN signals in M1 to M6, skipping over channels with high SKIN signals and stopping at the first channel with a low SKIN signal.	Connect to V _{DD} .
16	PE0	I	FF-REW	Н	If this pin goes high when the LC7233N-8818 is in tape mode, the LC7233N-8818 switches to radio monitor mode. Also at this time, the currently displayed scan display flashes at a 1 Hz rate. The LC7233N-8818 remains in tape mode while this pin is low.	Connect to V _{SS} .
17	PC1	0	RES	L	Connected to the LC75853E/W RES pin	Open
18	PC0	0	T4	Н	Diode scan out	Open
19	PB3	0	T3	Н	Diode scan out	Open
20	PB2	0	T2	Н	Diode scan out	Open
21	PB1	0	T1	Н	Diode scan out	Open
22	PB0	0	T0	Н	Diode scan out	Open
23	PA3	l	K3	Н	Diode scan in	Open
24	PA2	1	K2	Н	Diode scan in	Open
25	PA1	1	K1	H	Diode scan in	Open
26	PA0	l	K0	Н	Diode scan in	Open

Continued on next page.

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28	Pin	Name	I/O	Allocation	Active		1	unction		Handling when unused		
28	27	S23	0	T5	Н	Diode scan out				Open		
S20 O LEDFLSH H OUTUBLE IN Sight level to 0.25 second and a low level for 0.75 second year of the PARKEL TING peep ship. However, the CZ928N-8888 only performs this operation when the diode matrix LED FLASH setting is 0. Open 33 S18 O MUTE H 34 S18 O MUTE H The second setting the setting second and a low level display fishber at a 1 Hz rate, Valid when PICID is high and main power is on. Open	28	S22	0	T6	Н	Diode scan out	Diode scan out					
S20	29	S21	0	T7	Н	Diode scan out				Open		
Still O MUTE	30	S20	0	LEDFLSH	Н	when PANEL IN performs this ope	when PANEL IN goes high. However, the LC7233N-8818 only performs this operation when the diode matrix LED FLASH setting is					
St St O MUTE	31	S19	0	DKOUT	Н	Outputs a high le	vel when DKIN	N goes low.		Open		
Second Color Seco	32	S18	0	MUTE	н		· · · —	_ •		Open		
33 S17 O APS		0.0			•••				•			
S16	33	S17	0	APS	Н	low level when th		_		Open		
Signature Sign	34	S16	0	MTL	Н	low level when th		_		Open		
36	35	S15	0	NR2	Н	C is selected), ou in the preset CH	utputs a high le digit are lit, an	evel when the D	NR display and the C nen that display is off.	Open		
S12	36	S14	0	NR1	Н	the preset CH dig	git are lit, and a	a low level wher	n that display is off.	Open		
Section Sect	37	S13	0	CDOUT	Н	CD source switch	n (See the CDI	N pin description	on.)	Open		
S11	38	S12	0	POWER	Н	POWER SW sett	ing is 1 and th			Open		
S10	39	S11	0	LOC	Н	during seek or so	an when a see	ek or scan is sta	arted. Outputs low	Open		
41 S9 O IFCNT H level only when there is an SD during auto search, otherwise outputs a low level. 42 S8 O LOUD H when that display is off. Outputs a high level when the LOUD display is lit, and a low level when that display is off. Valid when HOLD is high and main power is on. 43 S7 O DI H Connected to the LC7538JMD DATA pin. Open 44 S6 O CL H/L Connected to the LC7538JMD CLOCK pin. Open 45 S5 O CE H Connected to the LC7538JMD CE pin. Open 46 S4 O FMLOW H Alow level when the FM band is from 64.0 to 74.0 MHz, and a low level when the FM band is from 87.5 to 108.0 MHz. Open 47 S3 O MODE H/L Outputs a high level in radio mode, including when DK is on, and outputs a low level when HOLD is low and PANEL IN is high. These signals change as shown in the table below when the band key is pressed. 48 S2 O BAND2 H/L BAND BAND1 BAND2 Note MW O O Including tape and CD modes. LW O 1 Including tape and CD modes. These pins are left open in normal operation.	40	S10	0	MO/ST	Н	outputs a low lev that display is off and Japanese M' 0. Outputs a low	In radio mode during FM reception (including VF and radio monitor), outputs a low level when the ST display is lit, and a high level when that display is off. However, note that this output is enabled for the US and Japanese MW band when the diode matrix AM ST SEL setting is 0. Outputs a low level in other modes, i.e., tape or CD mode, and					
42 S8 O LOUD H when that display is off. Valid when HOLD is high and main power is on. Open 43 S7 O DI H Connected to the LC7538JMD DATA pin. Open 44 S6 O CL H/L Connected to the LC7538JMD CLOCK pin. Open 45 S5 O CE H Connected to the LC7538JMD CE pin. Open 46 S4 O FMLOW H Outputs a high level when the FM band is from 64.0 to 74.0 MHz, and a low level when the FM band is from 87.5 to 108.0 MHz. Open 47 S3 O MODE H/L Outputs a high level in radio mode, including when DK is on, and outputs a low level when HOLD is low and PANEL IN is high. Open 48 S2 O BAND2 H/L BAND BAND1 BAND2 Note Must be used. 49 S1 O BAND1 H/L BAND BAND1 BAND2 Note Must be used. 49 S1 O BAND1 H/L Including times when DK is on Note 49 S1 <	41	S9	0	IFCNT	Н	level only when the				Open		
44 S6 O CL H/L Connected to the LC7538JMD CLOCK pin. Open 45 S5 O CE H Connected to the LC7538JMD CE pin. Open 46 S4 O FMLOW H Outputs a high level when the FM band is from 64.0 to 74.0 MHz, and a low level when the FM band is from 87.5 to 108.0 MHz. Open 47 S3 O MODE H/L Outputs a high level when the FM band is from 64.0 to 74.0 MHz, and a low level when the FM band is from 87.5 to 108.0 MHz. Open 47 S3 O MODE H/L Outputs a low level when Hour outputs a low level in radio mode, including when DK is on, and outputs a low level when HOLD is low and PANEL IN is high. Open These signals change as shown in the table below when the band key is pressed. BAND BAND1 BAND2 Note MW 0 0 Including tape and CD modes LW Outputs a low level when HOLD is low and PANEL IN is high. Must be used. 48 S2 O BAND1 BAND1 BAND2 Note WW 0 0 Including times when DK is on Must be used.	42	S8	0	LOUD	Н	when that display	∕_is off.			Open		
45 S5 O CE	43	S7	0	DI	Н	Connected to the	LC7538JMD	DATA pin.		Open		
46 S4 O FMLOW H Outputs a high level when the FM band is from 64.0 to 74.0 MHz, and a low level when the FM band is from 87.5 to 108.0 MHz. Open Ope	44	S6	0	CL	H/L	Connected to the	LC7538JMD	CLOCK pin.		Open		
46 S4 O FMLOW H a low level when the FM band is from 87.5 to 108.0 MHz. Open 47 S3 O MODE H/L Outputs a high level in radio mode, including when DK is on, and outputs a low level in tape and CD modes. Outputs a low level when HOLD is low and PANEL IN is high. Open 48 S2 O BAND2 H/L BAND is band in the table below when the band key is pressed. 49 S1 O BAND1 BAND is band in the band band is below when the band key is pressed. 49 S1 O BAND1 BAND1 BAND2 Note LW 0 1 Including tape and CD modes Must be used. LW 0 1 Including times when DK is on DK is on VF 1 1 Including times when DK is on Note: 0 = Low, 1 = High These pins are left open in normal operation.	45	S5	0	CE	Н	Connected to the	LC7538JMD	CE pin.		Open		
47 S3 O MODE H/L outputs a low level in tape and CD modes. Outputs a low level when HOLD is low and PANEL IN is high. Open 48 S2 O BAND2 H/L BAND1 BAND1 BAND2 Note Including tape and CD modes Note 49 S1 O BAND1 BAND1 BAND2 Note MW 0 1 Including tape and CD modes LW 0 1 1 0 Must be used. 49 S1 O BAND1 BAND1 BAND2 Note Must be used. VF 1 1 0 Including times when DK is on Note: O = Low, 1 = High 50 COM2 O — These pins are left open in normal operation.	46	S4	0	FMLOW	Н	a low level when	the FM band i	s from 87.5 to 1	08.0 MHz.	Open		
48 S2 O BAND2 H/L BAND1 BAND1 BAND2 Note MW 0 0 Including tape and CD modes LW 0 1 LW 0 1 Including times when DK is on Must be used. VF 1 1 Including times when DK is on Note: 0 = Low, 1 = High These pins are left open in normal operation.	47	S 3	0	MODE	H/L	outputs a low lev	el in tape and	CD modes.		Open		
MW 0 0 Including tape and CD modes		_					ange as show	n in the table be	elow when the band			
MW 0 0 CD modes	48	S2	0	BAND2	H/L	BAND	BAND1	BAND2				
49 S1 O BAND1 H/L FM 1 0 Including times when DK is on VF 1 1 1 DK is on Note: 0 = Low, 1 = High These pins are left open in normal operation.						-				Must be used.		
49 S1 O BAND1 H/L VF 1 1 Including times when DK is on Note: 0 = Low, 1 = High 50 COM2 O These pins are left open in normal operation.												
VF 1 1 DK is on Note: 0 = Low, 1 = High 50 COM2 O	40	64		DANID4	1.1/1	FM	1	0				
Note: 0 = Low, 1 = High 50 COM2 O These pins are left open in normal operation.	49	51	0	BAND1	H/L	VF	1	1				
— — These pins are left open in normal operation.						Note: 0 = Low, 1	= High					
51 COM1 O Inese pins are left open in normal operation.	50	COM2	0			Theory	Mane - !	mal an'				
	51	COM1	0	-	_	inese pins are le	at open in norr	nai operation.				

Continued on next page.

Continued from preceding page.

Pin	Name	I/O	Allocation	Active	Function	Handling when unused
52	HOLD	I	HOLD	L	Detects the external power switch on/off state. When HOLD goes from high to low: When the clock is enabled: The oscillator is not stopped and the clock continues to count. (Hold mode; I _{DD} = 1.5 mA typ) When the clock is disabled (when the diode matrix LED FLASH setting is 1): The oscillator is stopped and the LC7233N-8818 enters low power mode. (Backup mode; I _{DD} = 5 µA max)	Must be used.
53	ADI	I	V _{SS}	_	Connected to V _{SS} .	Connect directly to V _{SS} .
54	HCTR	I	HCTR	_	Inputs the FMIF and AMIF signals. Input an AC coupled signal of 100 mV rms or over. See the description of the diode matrix IFCOUNT0 and IFCOUNT1 settings. Tolerance: FM ±10 kHz, MW ±3 Hz, LW ± 0.6 kHz	Connect directly to V _{SS} .
55	SNS	I	STEREO	L	When HOLD is high, the display is turned on 500 ms after a low level input in radio mode (FM or VF) only. Display starts 500 ms after HOLD goes from low to high. However, this function is also enabled in MW mode in products for the US and Japanese markets when the diode matrix AM ST SEL setting is 1.	Connect directly to V _{DD} .
56	V _{DD}	_	_	_	+5 V input	_
57	FMIN	I	_	_	FM local oscillator input Input an AC coupled signal of 100 mVrms or over.	Connect directly to V _{SS} .
58	AMIN	I	_	1	AM local oscillator input Input an AC coupled signal of 100 mVrms or over.	Connect directly to V _{SS} .
59	V_{SS}	_	_		Connected to ground.	_
60	EO	0	_	_	Phase comparator output: connected to the LPF input.	Must be used.
61	AIN	I	_	_	LPF amplifier input	Connect directly to V _{SS} .
62	AOUT	0	_		LPF amplifier output	Connect directly to V _{SS} .
63	TEST1	I	_	_	Connected to ground.	_
64	XOUT	0	_	_	4.5 MHz crystal oscillator connection	-

Diode Matrix (DIMRX) Select

0: without diode, 1: with diode

Diode matrix name	On/ off			Function					
CLOCK	0	12 Hr: l	lock function enabled. 2 Hr: USA, Japan, Saudi Arabia, South Africa, Southeast Asia 4 Hr: Europe, East Europe						
	1	Clock fo	unction disabled.						
	0	CD fun	ction disabled. CDIN	disabled. The CDOUT pin outputs a low level. Connect CDIN to VDD.					
CD SELECT	1	1	ction enabled. When d. (See the item on th	CDIN is low CDOUT will be high, and when CDIN is high CDOUT will be low. The CD key is also the CDIN pin.)					
B0 B1 B2 IFSHIFT LW1 LW2	_	See the	e the reception frequency table.						
	FMB1	FMB0		Number of preset FM stations					
	0	0	FM1, FM2, FM3	(18 stations)					
FMB0 FMB1	0	1	FM1, FM2	(12 stations)					
FINIDI	1	0	FM1	(6 stations)					
	1	1	Illegal value						
	0	The FM	l, MW, and LW bands	s are enabled.					
FM ONLY	1	Only th settings		d. The band key is disabled. The number of FM bands depends on the diode matrix FMB0 and FMB1					

Continued from preceding page.

0: without diode, 1: with diode

Diode matrix name	On/ off	Function							
	0	DNR C is disal	oled. The NR ke	ev switches nois	e reduct	ion between	en off and NR B. DNF	R is displayed	
	-			<u> </u>			ff to NR B to NR C to		
		KE	Y on		Off		NR B		NR C
NR C	1	Displa	y (digit 1)		Off		'DN	R'	I 'DNR'
	-		NR1		L		Н		L
		Pin	NR2		L		L		Н
		The mode is d	splayed in digit	5.				·	
DOMED OM	0	The power is to	The power is turned on and off using the HOLD pin. See section 9, "Power Connection Examples."						
POWER SW	1	The power is to	urned on and of	f using the power	er key. S	See section	n 9, "Power Connection	on Examples."	
DDIODITY	0	Clock display t	akes priority.		144			91 - P 1	01 001("' ' 0)
PRIORITY	1	Frequency, tap	e, or CD displa	y takes priority.	Whe	n the cloci	k function is enabled (the diode matrix	CLOCK setting is 0).
	IFCOUN	NT1 IFCOUNT	Enabled/ disabled	HCTR pin				Note	
15001 11150	0	0	Enabled	FMIF/AMIF		For use v	with FMIF/AMIF single	pin tuner ICs.	
IFCOUNT0 IFCOUNT1	0	1	Enabled	FMIF only					
0001111	1	0	Enabled	AMIF only					
	1	1	Disabled	Connected to 0	GND.	LW seek	is performed in 9 kHz	z steps.*	
001.011	0	The clock colo	n display is alwa	ays lit.					
COLON	1	The clock colo	n display flashe	s at 1 Hz.					
VF	0	In VF mode, th	e LC7233N-88	18 retunes if SK	IN is hig	h continuc	ously for 25 seconds.	However, note that	at an alarm is output.
AUTORETUNE	1	In VF mode, th	e LC7233N-88	18 does not retu	ne even	if SKIN is	high continuously for	25 seconds. Not	e that no alarm is output.
VE CELECT	0	VF mode disat	oled.						
VF SELECT	1	VF mode enab	led.						
POWER OFF	0	The clock is no	t displayed whe	en the main pow	er is turi	ned off.			
CLOCK ON	1	The clock is al	ways displayed	when the main	power is	turned of	f.		
EVE ON/OFF	0	An electronic v	olume function	is built in.					
EVR ON/OFF	1	An electronic v	olume function	is not built in. No	or is it di	isplayed.			
	0	A fader functio	n is built in. The	V-SEL key swit	tches the	e fader as	follows.		
		→ V	OLUME → BA	SS → TREBLE	→ BA	LANCE -	→ FADER —		
FADER	1	No fader function is built in.							
		→ VOLUME → BASS → TREBLE → BALANCE —							
		d, and M3 can be try indicates that			e radio r	node and	tape mode double fur	nction keys as sho	own in the table below. A
		FUNCTIO	N2 FUN	CTION1	FUNCT	ION0	M1	M2	M3
		0		0	0		_		_
DOUBLE		0		0	1		MTL		
FUNCTION 0		0		1	0		NR		_
FUNCTION 1		0		1	1		MTL	NR	_
FUNCTION 2		1		0	0		APS	_	
		1		0	1		MTL	APS	_
		1		1	0		NR	APS	_
		1		1	1		MTL	NR	APS
RMON	0			to radio monitor display flashes a		•	of the state of the rad	io monitor key wh	en a high level is input to
FF/REW	1	The LC7233N-	8818 switches	to radio monitor	mode w	hen the R	MON key is on, the R		t, and a high level is inpu
	0		•	manual up/dowr				. Glopiay 10 UII.	
AUTO500	1	The UP/DOWN	keys function	as T-UP/T-DOW	VN keys.	If one of t	these keys is pressed seek tuning operation		ms, a manual tuning

Note: * The seek for a manual up or down jumps in 9 kHz steps.

Continued on next page.

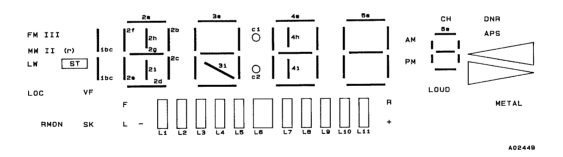
Continued from preceding page.

0: without diode, 1: with diode

Diode matrix name	On/ off	Function				
AM ST SEL	0	The MO/ST key is disabled in the MW band when Japan or USA is selected.				
AIVI ST SEL	1	e MO/ST key is enabled in the MW band when Japan or USA is selected.				
	0	When the MUTE key is pressed and the MUTE output goes high, a –79 dB data item is sent to the electronic volume control IC.				
 -20 dB When the MUTE key is pressed and the MUTE output goes high, a data item for only -20 dB less than the current sent to the electronic volume control IC. 						
	0	When the LC7233N-8818 enters the ACC OFF state (when HOLD is low) a panel removal reminder alarm is not output from the ALARM pin.				
ACC OFF ALARM SEL	1	When the LC7233N-8818 enters the ACC OFF state (HOLD is low) a panel removal reminder alarm will be output from the ALARM pin. The alarm signal frequency is about 4.4 kHz, and lasts for about 20 seconds. 1~1.258				
	0	There is no MW2 band, and only the MW band is displayed.				
MW2 SEL	1	When there is no LW band, the MW2 band is added, and these bands are referred to as MW1 and MW2. The display for MW1 is "MW I", and the display for MW2 is "MW II".				
LED ELAC:	0	A pulse (high for 250 ms, low for 750 ms) is output from the LEDFLSH pin in the ACC OFF state (HOLD is low) when PANEL IN is high.				
LED FLASH	1	The LEDFLSH pin remains low when the LC7233N-8818 enters the ACC OFF state (when HOLD goes low) and PANEL IN is high. At this time the LC7233N-8818 enters backup mode if the clock function is disabled.				

LCD Display Pattern (1/3 Duty, 1/3 Bias)

1. Digit Position

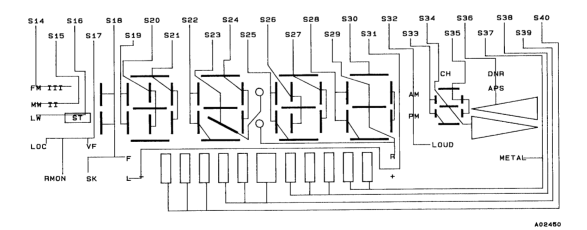


• LC75853 LCD pattern layout

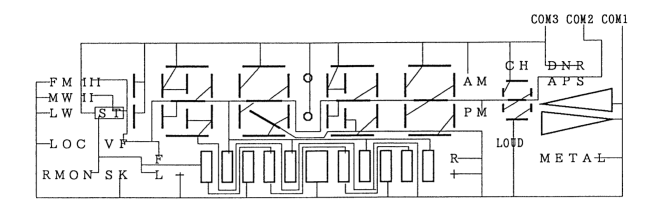
	COM3	COM2	COM1
S14	l l	II	FM
S15	I (I)*1	I (r)*1	MW*2
S16		ST	LW
S17	RMON	VF	LOC
S18	1bc	F	SK
S19	2f	2e	2d
S20	2h	2g	2i
S21	2a	2b	2c
S22	3f	3e	3d
S23	c1	3g	3i
S24	3a	3b	3c
S25	4f	4e	4d
S26	4h	4g	4i
S27	4a	4b	4c
S28	5f	5e	5d
S29	c2*3	5g	R*4
S30	5a	5b	5c
S31	L		+, -
S32	AM	PM	LOUD
S33	6f	6e	6d
S34	СН	6g	\triangleright
S35	6a	6b	6c
S36	DNR	APS	◁
S37	L10	L11	METAL
S38	L7	L8	L9
S39	L4	L5	L6
S40	L1	L2	L3

- Note: 1. I(I) refers to the left side. I(r) refers to the right side.
 2. It is possible to display only the MW segment when only MW1 is enabled.
 3. c2 is shared between the clock colon and the frequency dp.
 4. R is shared between the Rear and Light displays.

2. Segment Pattern

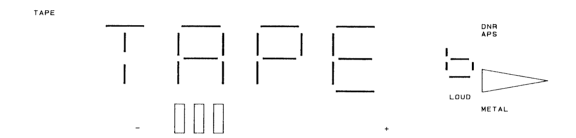


3. Common Pattern

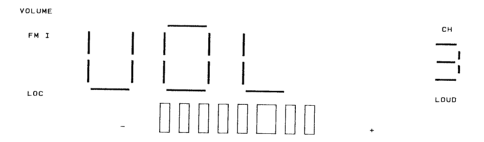


Display Examples

1. Tape



2. Volume



3. Balance



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4. Bass BASS FM III ST LOC sĸ 5. Treble TREBLE DNR APS METAL 6. Fader FADER LOC LOUD 7. CD CD LOUD A02453 8. FM VF FM VF СН DNR APS

ST

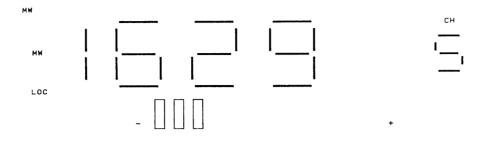
sĸ

LOC

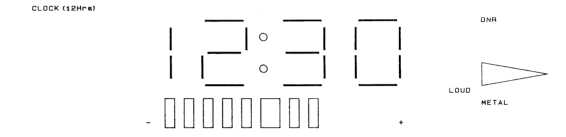
LOUD

METAL

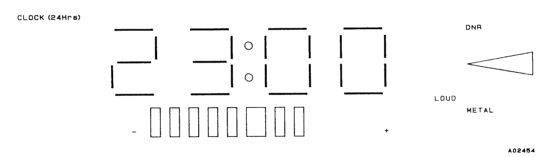
9. MW



10. CLOCK (12 Hrs)



11. CLOCK (24 Hrs)



Key Functions

1. M1 to M6

• Radio mode

In radio mode, these keys are used for writing to and reading from preset memory. When one of the M1 to M6 keys is pressed, if it is released within 1.5 seconds, then the corresponding memory contents are recalled. If it is held down for over 1.5 seconds, then the currently displayed frequency is stored in the corresponding memory.

• Tape mode

In tape mode, the M1, M2, and M3 keys function as tape control keys. The function of these double function keys can be selected by changing diode matrix settings.

• VF mode

In VF mode, the M1 to M6 keys have tuning functions during tape and radio operation.

2. UP/T-UP, DOWN/T-DOWN

• When the diode matrix AUTO500 setting is 0.

Each time one of these tuning keys is pressed the frequency is increased or decreased by one step. If a tuning key is held down for over 500 ms, the frequency is advanced rapidly at about 70 ms per step. When the frequency changes from band edge to band edge, the LC7233N-8818 pauses for about 500 ms.

• When the diode matrix AUTO500 setting is 1.

When these keys are held down for less than 500 ms they function as manual tuning keys, and when held down for over 500 ms, the LC7233N-8818 enters seek mode.

Both of these functions are valid when \overline{HOLD} is high, $\overline{PANEL\ IN}$ is low and main power is on.

In VF mode, these keys function as seek up and seek down keys.

3. DISPLAY + UP/T-UP

When the time is displayed, pressing these keys at the same time adjusts the minutes setting. Each time these keys are pressed and held down for less than 500 ms the time setting is advanced by one minute, and if they are held down for over 500 ms, the time setting is advanced at eight minutes per second. These operations reset the seconds setting to zero.

4. DISPLAY + DOWN/T-DOWN

When the time is displayed, pressing these keys at the same time adjust the hour setting. Each time these keys are pressed the time setting is advanced by one hour, and if they are held down for over 500 ms, the time setting is advanced at four hours per second. The minute and second settings do not change due to this operation.

5. SEEK UP, SEEK DOWN

These keys automatically search for a station broadcast and lock onto the received station. If the SCAN key is pressed during a seek, the LC7233N-8818 switches to scan mode. Therefore, if the SCAN UP key is pressed during a downward seek, an upwards scan is started. Also, during a seek up (down), if seek down (up) is pressed, a seek down (up) operation is started. The search mode is cleared by pressing the same key a second time. When the frequency changes from one band edge to another, the LC7233N-8818 pauses for 500 ms. The search speed is 50 ms/step for FM and 70 ms/step for AM.

These functions are valid when HOLD is high, PANEL IN is low and main power is on.

6. SCAN UP

The scan function automatically searches for the next station, and when a station is found holds that station for 5 seconds (with AMUTE at the high level) and flashes the channel display. Pressing this key once more during that interval causes the LC7233N-8818 to hold at that station. If no user action occurs during that 5 second interval, the search resumes.

Pressing the SEEK DOWN key during a scan starts a downward seek operation. Scan mode is cleared by pressing the SCAN UP key a second time. When the frequency changes from one band edge to another, the LC7233N-8818 pauses for 500 ms.

The search speed is 50 ms/step for FM and 70 ms/step for AM.

This function is valid when HOLD is high, PANEL IN is low and main power is on.

7. BAND/ILL1

• This key switches the band as shown below when released within 1.5 seconds.

This function is valid when HOLD is high, PANEL IN is low and main power is on.

• Holding this key down for more than 1.5 seconds inverts the output of the LC75853E/W S1 pin from low to high or from high to low. Its initial state is the low level. This function is valid when HOLD is high, PANEL IN is low and main power is on.

8. VF

Pressing this key in radio mode switches the LC7233N-8818 to FM band radio mode regardless of which band was previously selected. The VF display is turned on and the BAND1 and BAND2 outputs go high. The SD pin is checked 375 ms later (500 ms later if the previous band was the AM band) and after another 375 to 500 ms the SKIN input is checked. If the input was low, the current frequency is held, and if high, an automatic SK station search is started. When the input goes low, that frequency is held. (See the state transition diagram on page 18.)

The SK display is lit if SKIN is low, the mode is FM, and the LC7233N-8818 is set for European reception.

Kov	Dioplo	y state	Output state	
Key	Dispia 	y State	BAND1	BAND2
VF	VF	Lit	Н	Н
VF	VF	Off	*	*

Note: * The state from the previous band.

Pressing the VF SEEK key causes the LC7233N-8818 to perform the operation shown in the table below based on the VF mode and the \overline{SKIN} signal state.

VF (VF mode)	SKIN	When the VF key is pressed	When the SEEK key is pressed	When, during a seek, the seek key for the same direction is pressed	When the VF key is pressed during a seek.
Off	Н	VF mode is turned on and an SK station search is started.	A normal station search is started.	The LC7233N-8818 stops at the frequency where pressed.	VF mode is turned on and an SK station search is started.
Off	L	VF mode is turned on.	A normal station search is started.	The LC7233N-8818 stops at the frequency where pressed.	VF mode is turned on and an SK station search is started.
On	H/L	VF mode is turned off.	An SK station search is started.	The seek continues.	VF mode is turned off and the LC7233N-8818 returns to the state prior to entering VF mode.

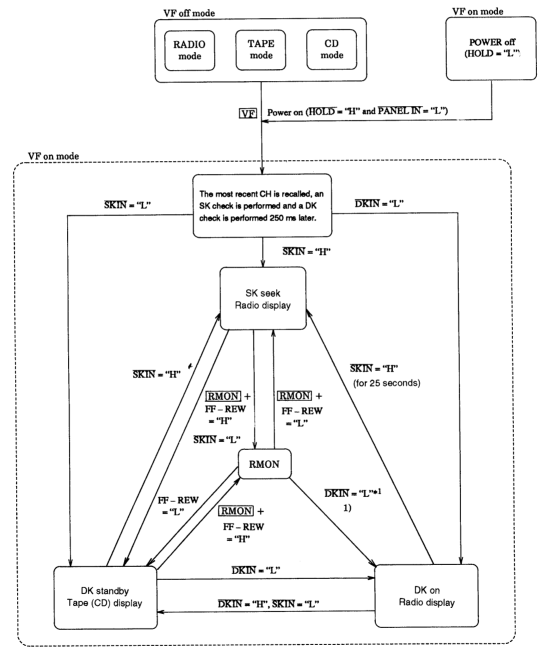
• In tape or \overline{CD} mode (when VF mode is off), the operation shown in the table below is performed based on the \overline{SKIN} and \overline{DKIN} signal states.

	SKIN	DKIN	Operation when VF mode is switched from off to on by pressing the VF key in tape or CD mode	Mode
•	Н	Н	The LC7233N-8818 displays the frequency and starts an SKIN signal seek up operation. The display reverts to tape or CD when a low level SKIN signal frequency is found. If DKIN is low, operation ③ below is performed.	TAPE mode CD mode
@	L	н	The display remains in tape or CD display mode. If $\overline{\text{DKIN}}$ is low, operation ③ below is performed. If the diode matrix VF AUTORETUNE setting is 0, a retune operation is performed if SKIN had been low for 25 seconds (checked every 25 ms). The frequencies in M1 to M6 are checked for a high SKIN signal, and if none is found, a seek up operation is performed.	TAPE mode CD mode
3	L	L	The frequency is displayed and an ARI broadcast is started.	VF mode

When the radio monitor function is on and VF mode is switched from off to on, the radio monitor function is cleared and operation ① or ② is performed.

- During power on (HOLD switching from low to high), SKIN is checked for 25 seconds, and a retune operation is started if it was high. The frequencies in M1 to M6 are checked for a high SKIN signal, and if none is found, a seek up operation is performed.
- This function is valid when HOLD is high, PANEL IN is low and main power is on.
- VF mode is cleared by pressing the VF or BAND keys. However, the BAND key will not work when the TAPE signal is low, CD mode is on, or the radio monitor function is on.

The figure below shows the state transition diagram for VF mode.



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Note: 1. The radio monitor function is cleared at this time.

- 2. Keys are indicated in boxes.
- 3. When VF mode is switched from on to off the radio monitor function is cleared if it was enabled.

9. PS/AMEM

Pressing this key for under 2 seconds invokes the preset scan function, and pressing it for over 2 seconds invokes the auto store memory operation.

This function is valid when HOLD is high and main power is on.

· PS operation

Pressing this key starts a preset channel search in increasing channel number order starting with the channel following the currently displayed channel number. When no channel number is being displayed, the search starts at channel number 1. If a station is being received, the AMUTE (which is high) is cleared for 5 seconds. The LOC/DX switch is set to DX regardless of its current setting state, and the channel number display flashes at a 1 Hz rate during the preset channel search.

This function is cleared by pressing the PS key a second time.

The keys listed below will also clear this functions.

PS/AMEM, SEEK UP, SEEK DOWN, SCAN, UP, DOWN, M1 to M6, POWER, BAND, VF

Furthermore, it is also cleared by the HOLD signal going from high to low, or by the LC7233N-8818 entering tape or CD mode.

The preset scan direction operates as shown below depending on the diode matrix FMB0, FMB1 and B0 to B2 settings.

FM mode
$$\rightarrow$$
 FM1 \rightarrow (FM2) \rightarrow (FM3) $-$

MW mode \rightarrow MW (1) \rightarrow (MW2) $-$

• Auto memory (AMEM) operation

When this key is held down for over 2 seconds, the LC7233N-8818 starts the auto memory operation. This operation is performed in two cycles, the first in local mode (with the LOC pin high) and the second in DX mode (with the loc pin low). The search starts from the low end of the band and stores the stations found in order from M1 to M6. If all memories were not filled in local mode, it proceeds to the second cycle.

— FM band

 MW	and	LW	bands

Initially the LOC pin is set high, and stations are stored in local mode starting at M1. If stations were not stored through M6, the LOC pin is set to low, and storing continues in DX mode.

- When the LW band is not supported, i.e., the diode matrix MW2 SEL is set to 1 (bands MW1 and MW2 provided)
 - : When started from the MW1 band stations are stored from MW1 M1 to MW1 M6Six stations
 - : When started from the MW2 band stations are stored from MW2 M1 to MW2 M6Six stations

During the auto memory operation, whatever band is selected, the channel number i = 1 is displayed flashing at a 1 Hz rate. When the operation completes, the LC7233N-8818 executes a PS search operation if any stations were stored in memory. If no stations were found, the contents of memory channel M1 are recalled.

The following keys will cancel this operation.

PS/AMEM, POWER, BAND, VF, CD

Furthermore, this operation is also cleared by the \overline{HOLD} signal going from high to low, or by the LC7233N-8818 entering tape or CD mode.

10. CD

When the CDIN signal is low, pressing this key switches the LC7233N-8818 to CD mode. The CD display is lit and the CDOUT signal is set high.

Key	Displa	Output state	
CD		Lit	Н
CD	' <u>'</u> '	Off	L

If this key is pressed again CD mode is cleared, the CD display is turned off and CDOUT is set low.

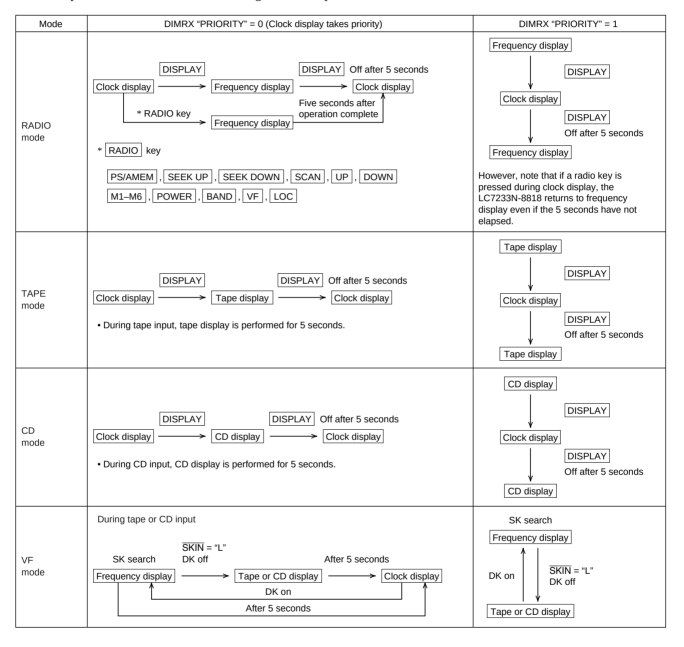
When the \overline{HOLD} input is high, this key switches the LC7233N-8818 to CD mode with the highest priority. CD mode is not cleared by switching the \overline{HOLD} signal from high to low and back to high again. Nor is it cleared by switching the power from on to off and back on again.

This operation is valid when HOLD is high and system power is on.

11. DISPLAY

When the clock function is enabled, i.e, the diode matrix CLOCK setting is 0, this key is used to switch the display with that for the current mode, e.g. between clock and frequency display, clock and tape display, and clock and CD display. This operation is valid when \overline{HOLD} is high and main power is on.

This operation is valid when HOLD is high and main power is on or off.



12. LOC

When this key is pressed in radio mode the LOC display is turned on. If the SEEK key or the SCAN key is pressed in this state, the LOC pin goes high and a local search is performed. When the seek or scan function is cleared the LOC pin goes low. (See section Timing-4.)

	Key	Display state		Normal operation output state	Search operation output state
	LOC	1.00	Lit	L	Н
		LOC	Off	L	L

This operation is valid when HOLD is high and main power is on.

13. LOUD/RMON

• When pressed for less than 1.5 seconds:

Pressing this key turns on the LOUD display and sets the LOUD pin to the high level. Pressing the key again turns off the LOUD display and sets the LOUD pin to the low level. This operation also turns on and off the loudness function implemented in the LC7538JMD.

Key	Displa	Output state	
LOUD	LOUD	Lit	Н
		Off	L

This operation is valid when \overline{HOLD} is high and main power is on.

- When pressed and held down for over 1.5 seconds:
 - 1. When the diode matrix RMON FF/REW setting is 0:

This key operation has no effect. When the FF-REW pin goes high, regardless of the state of this key, the LC7233N-8818 enters radio monitor mode temporarily. The RMON display flashes at a 1 Hz rate and radio reception becomes possible.

2. When the diode matrix RMON FF/REW setting is 1:

When this key is pressed the RMON display lights. When the FF-REW pin goes high in this state, the LC7233N-8818 enters radio monitor mode temporarily. The RMON display flashes at a 1 Hz rate and radio reception becomes possible. Pressing this key again clears radio monitor mode and returns the LC7233N-8818 to the previous mode.

Operations 1 and 2 are both possible in VF mode even in the DK wait (standby) state.

Key	Display State (setting state)		FF-REW	
Key			L	Н
[D14014]	RMON	Lit (enabled)	Lit	Blinking at a 1 Hz rate
RMON		Off (disabled)	Off	

This operation is valid when \overline{HOLD} is high and main power is on.

14. POWER (when the diode matrix POWER SW setting is 1)

This key is used when the tact key in the key matrix controls the power. When this key is pressed the POWER pin goes high and furthermore, the LC7233N-8818 switches to tape mode if there is tape input or to CD mode if CD is on, i.e., if the CDIN pin is low.

15. MO/ST

When the LC7233N-8818 is in an FM radio mode (including VF mode), pressing this key turns on the ST display. Pressing this key again turns off the ST display.

Key	Displa	Output state	
MO/ST	CT.	Lit	L
IVIO/S1	51	Off	Н

However, note that this operation is valid for both the FM and MW bands in products for the US and Japanese markets when the diode matrix AM ST SEL setting is 1. This setting can be specified independently for the FM and MW bands (but not for each of the FM1, FM2, FM3, MW1 and MW2 bands).

16. V-SEL

When this key is pressed, a cyclic operation is started from the bass setting, which is the next item in the cycle. Five seconds after the key is released, the LC7233N-8818 automatically returns to the volume control position and the seven segment character display returns to frequency, tape, or CD display. However, if the V-UP or V-DOWN key is pressed within 5 seconds, then five seconds after that key is released, the LC7233N-8818 automatically returns to the volume control position and the seven segment character display returns to frequency, tape, or CD display.

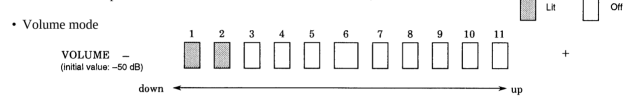


Note: * When the diode matrix FADER setting is 1.

When this key is first pressed, the cycle always starts from the volume position.

17. V-UP and V-DOWN

These keys increase or decrease a level setting in 2 dB steps each time they are pressed. When DK is on, the volume can be increased up to -30 dB. When the volume is -30 dB or over, it remains at that level.

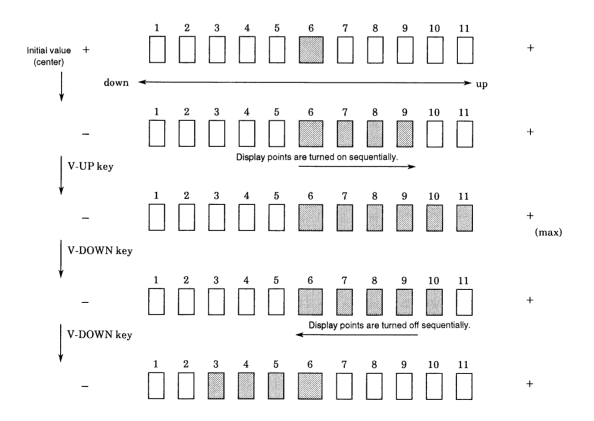


When the V-UP or the V-DOWN key is held down for over 500 ms, the level setting is increased or decreased at a 150 ms/dB rate.

Display point	1	2	3	4	5	6	7	8	9	10	11
Volume (dB)	8	-50	-42	-34	-26	-18	-12	-8	-4	-2	0

When the value falls under the value listed in the table, the display shifts to the next point.

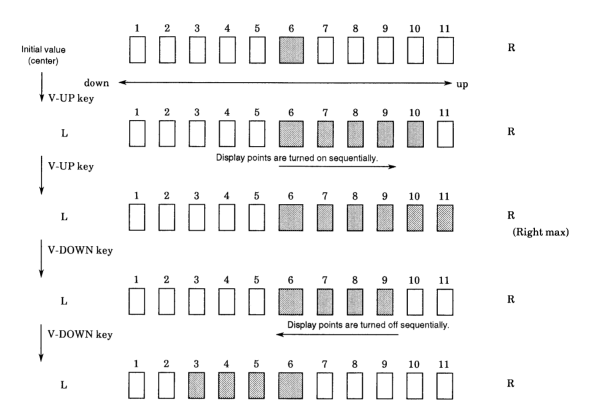
• Bass/Treble mode



The bass or treble is shifted at a 150 ms/step rate when the V-UP or V-DOWN key is held down for over 500 ms.

Display point	1	2	3	4	5	6	7	8	9	10	11
Step value	1	2	3	4	5	6	7	8	9	10	11

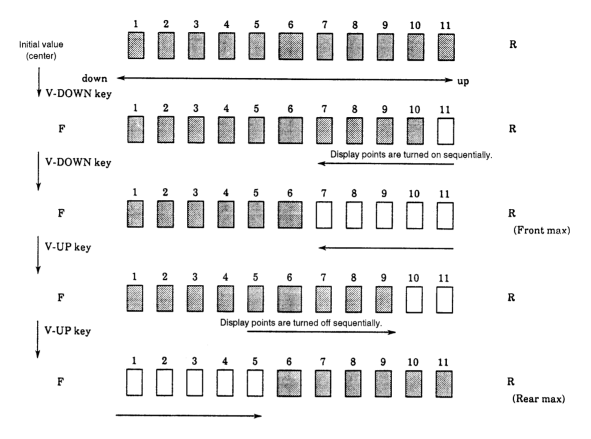
• Balance mode



The balance is shifted at a 150 ms/dB rate when the V-UP or V-DOWN key is held down for over 500 ms.

Display point	1	2	3	4	5	6	7	8	9	10	11
Volume difference (dB)	-8	-20	-8	-4	-2	0	-2	-4	-8	-20	

· Fader mode



The fader is shifted at a 150 ms/dB rate when the V-UP or V-DOWN key is held down for over 500 ms.

Display point	1	2	3	4	5	6	7	8	9	10	11
Volume difference (dB)	-45	-20	-14	-8	-2	0	-2	-8	-14	-20	-45

18. Mute

When the diode matrix -20 dB setting is 0, pressing this key sets the MUTE pin high and the \overline{AMUTE} pin low, and when the diode matrix -20 dB setting is 1, pressing this key sets the MUTE and \overline{AMUTE} pins high. When the key is pressed again the changed pins are returned to their previous state. The LC75853E/W volume setting is set to -79 dB by this operation. Additionally, the volume level display (not including the + or - indicators) flashes at a 1 Hz rate. In the initial state the MUTE pin is low.

19. ILL2 Port (the LC75853E/W pin 2)

	RADIO	TAPE or CD	When HOLD is low, or in the initial state		
S2 (2 pin)	Н	L	L		

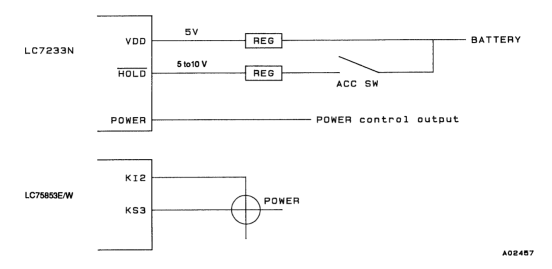
The state of the LC75853 S2 changes depending on whether the LC7233N-8818 is in radio mode or tape mode.

Valid when PANEL IN is low.

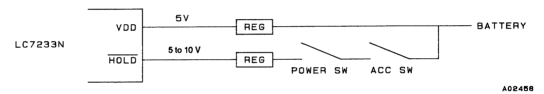
This is optimal for two-color illumination control based on the mode when A_{CC} is on (i.e., main power is on).

Power Connection

1. POWER Key Systems (when the diode matrix POWER SW setting is 1)

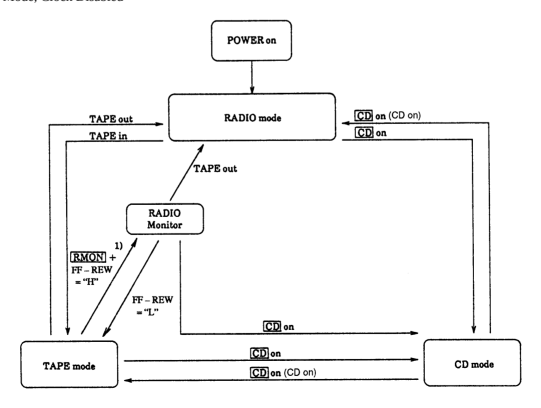


2. External Power Switch Systems (when the diode matrix POWER SW setting is 0)



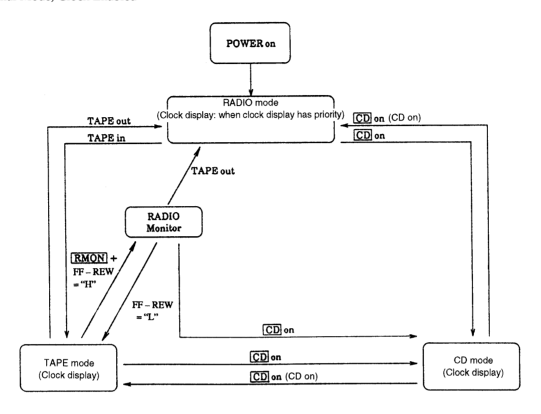
State Transition Diagram

1. Normal Mode, Clock Disabled



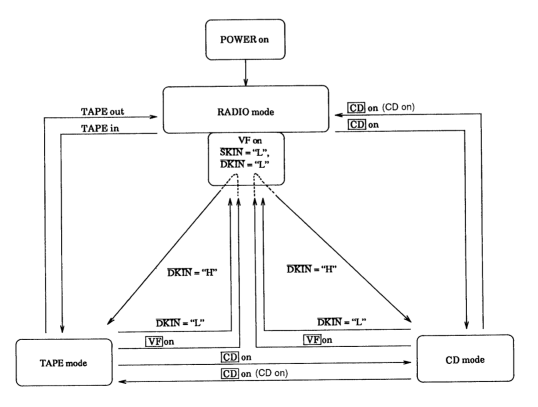
A02459

2. Normal Mode, Clock Enabled



A02450

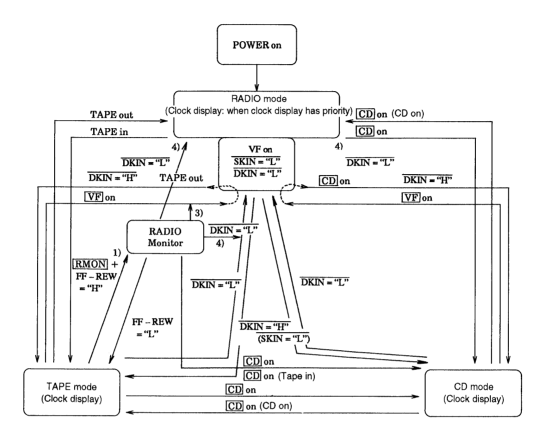
3. VF Mode, Clock Disabled



A02461

Note: The radio monitor transitions have been omitted.

4. VF Mode, Clock Enabled



A02462

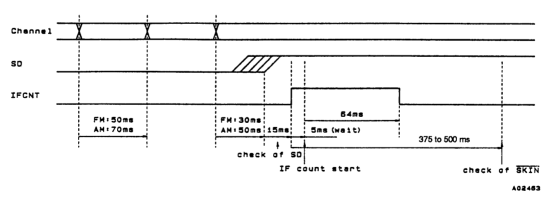
- Note: 1. Keys are indicated in boxes. However, note that when FF-REW is high (+ RMON) is on: based on the diode matrix RMON FF-REW setting) the LC7233N-8818 goes to radio monitor mode.

 - 2. CD on operates identically when CDIN is low.

 3. If VF is switched from off to on during radio monitor mode, radio monitor mode is cleared and the LC7233N-8818 switches to VF mode.
 - 4. If $\overline{\text{DKIN}}$ goes low during radio monitor mode, radio monitor mode is cleared and SK broadcast begins.

Timing

1. T-UP/DOWN, SEEK, SCAN

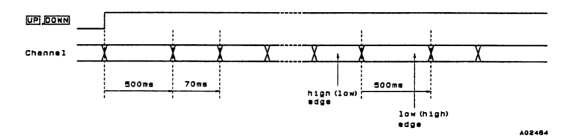


Note: 1. IF count tolerance

FM	10.7 MHz ± 10 kHz
MW	450 kHz ± 3 kHz
LW	450 kHz ± 0.6 kHz

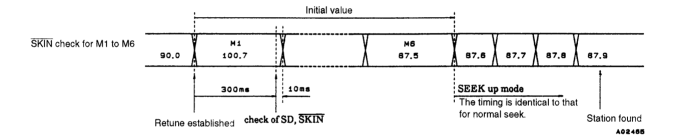
2. An SD check is performed for 10 ms if IF count is enabled, and for 15 ms if IF count is disabled.

2. Manual Up/Down (both FM and AM)

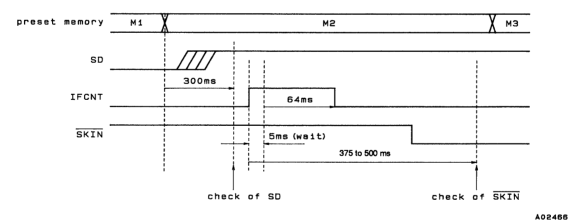


3. VF Auto-Retune

The LC7233N-8818 retunes with the following timing if a high level on \overline{SKIN} continues for more than 25 seconds in VF mode.



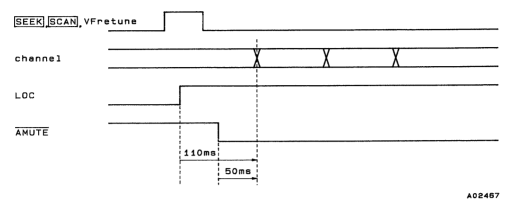
Note: 1. The timing for the VF preset memory search technique is shown in the figure below.



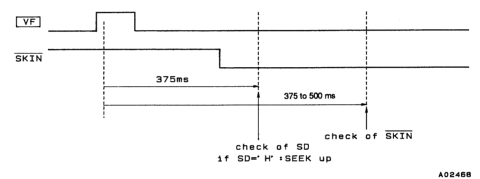
2. If there is no SD in a VF preset memory, a normal VF seek up operation is performed with timing identical to (1) above.

4. LOC Pin Control

SEEK, SCAN, AMEM and VF auto-retune operations when the LOC display is lit.

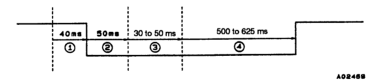


5. SKIN check timing when VF mode is switched from off to on

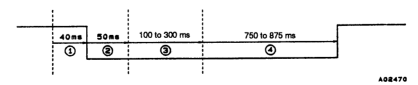


6. Audio Mute (AMUTE)

- ① Key chattering rejection time (40 ms)
- 2 Audio mute lead time and beep output (50 ms)
- ③ PLL data and display update processing (30 to 50 ms)
- 4 Audio mute trailing time
- BAND and M1 to M6 keys, and a VF on to off transition

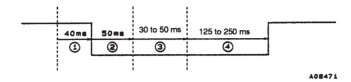


• VF off to on transition (except for times when DK is disabled, TAPE or CDIN are low, or CD is on)

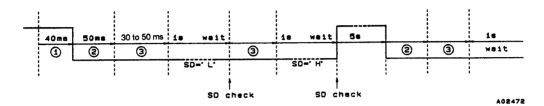


Note: Item 3 includes checking the SKIN signal.

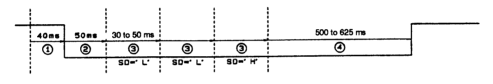
• UP, DOWN



• PS (preset scan)

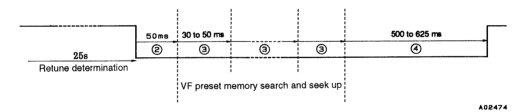


• AMEM, T-UP/DOWN, SEEK, SCAN



A02473

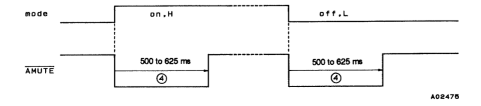
· VF auto retune



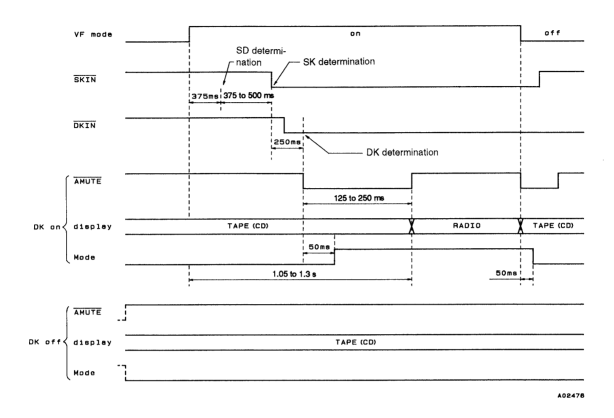
Note: \overline{AMUTE} is not output for (a) through (f) when DK is disabled, \overline{TAPE} or \overline{CDIN} is low, or CD is on. However, \overline{AMUTE} is output during a band switch in (a).

7. Mode Changes

- For each mode, when:
 - RADIO on
 - RADIO monitor on/off
 - TAPE in/out
 - CD on/off
 - $\overline{\text{CDIN}} = \text{'H'} \rightarrow \text{'L'} \rightarrow \text{'H'}$

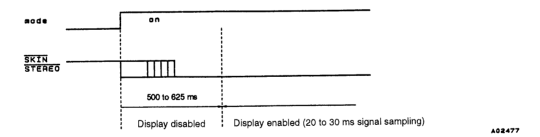


• VF off to on (tape and CD in modes)



8. Allowable Scan Direction Display Timing

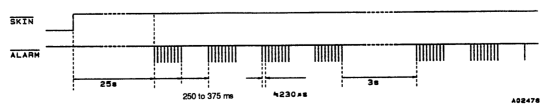
SK display based on $\overline{\text{SKIN}}$ and ST display based on $\overline{\text{STEREO}}$ in FM radio also valid in AM radio mode when the diode matrix AMST SEL setting is 1 and VF modes.



9. ALARM Output (VF mode)

If a high level \overline{SKIN} signal continues for 25 seconds, an alarm signal (the sum of (approximately) 4.4 kHz and (approximately) 2 Hz signals) is output, and a seek up operation is started.

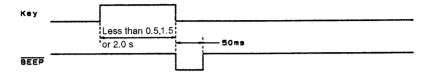
(When the diode matrix VF AUTORETUNE setting is 0.)



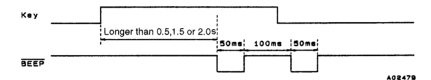
10. Beep Output

A beep is output for keys that have two functions (M1 to M6, LOUD/RMON, UP/T-UP, DOWN/T-DOWN, V-UP, V-DOWN, BAND/ILL1 and PS/AMEM) so that the user can recognize which key was pressed. The beep is output once (for presses less than 0.5, 1.5 or 2.0 seconds) or twice (for presses longer than 0.5, 1.5 or 2.0 seconds).

• One beep

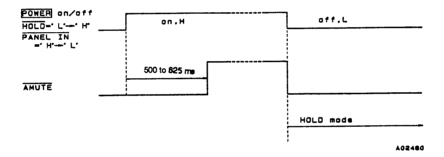


• Two beeps



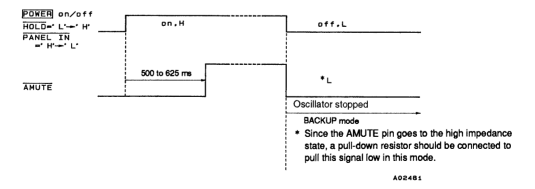
11. Hold Mode

When the clock is enabled and $\overline{\text{HOLD}}$ pin goes from high to low, inputs from the FMIN, AMIN and HCTR pins are disabled. The LC7233N-8818 enters a state where only the clock operates. This is referred to as hold mode.

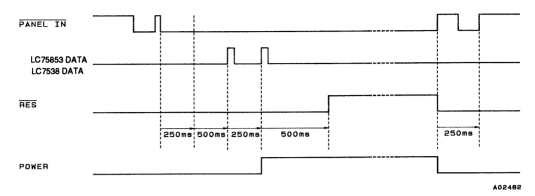


12. Backup Mode

When the clock is disabled and the $\overline{\text{HOLD}}$ pin goes from high to low, inputs from the FMIN, AMIN and HCTR pins are disabled, the 4.5 MHz crystal oscillator is stopped, and the LC7233N-8818 enters low power mode. This is referred to as backup mode.



13. Timings when Detached



Note: Display data is transferred twice when the LC7233N-8818 is first brought up, and thereafter only when changed by some operation.

- When a power key is used, i.e., the diode matrix POWER SW setting is 1

 If the panel is removed and replaced in the power on state, the power is turned off.
- When an external power switch is used, i.e., when the diode matrix POWER SW setting is 0 If the panel is removed and replaced in the power on state, the power remains on.

Initial States

RADIO mode	TAPE mode	POWER on, HOLD = 'H' (PANEL IN = 'L')		
BandFM1 (low band edge) MO/STstereo VFoff LOCDX (off)	NR B, NR Coff APSoff MTLoff	Volume setting50 dB CD off LOUDoff RADIO monitoroff MUTE off'L' ILL1'L' ILL2'H'		

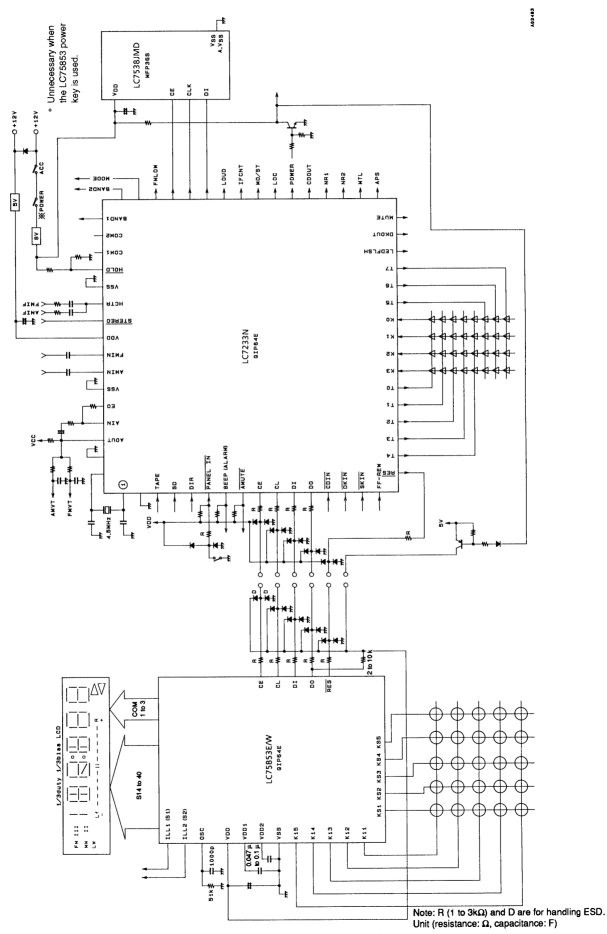
Tracking Point Frequency

Area	Band	M1	M2	М3	M4	M5	M6	Last channel
	FM a, b	87.5	90.1	98.1	106.1	87.5	87.5	87.5
USA	MW a	530	600	1000	1400	530	530	530
	MW b	530	600	1000	1400	530	530	530
Southeast	FM c	87.5	90.0	98.0	106.0	87.5	87.5	87.5
Asia	MW h	531	603	999	1404	531	531	531
	FM c, d	87.5	90.0	98.0	106.0	87.5	87.5	87.5
Europo	MW c	531	603	999	1404	531	531	531
Europe	LW a	153	160	200	260	153	153	153
	LW b	146	160	200	260	146	146	146
lonon	FM e	76.0	78.6	83.0	86.6	76.0	76.0	76.0
Japan	MW e	522	603	999	1404	522	522	522
Saudi Arabia	FM b	87.5	90.1	98.1	106.1	87.5	87.5	87.5
Saudi Arabia	MW f	531	603	999	1404	531	531	531
South Africa	FM f	87.5	90.1	98.1	106.1	87.5	87.5	87.5
South Airica	MW g	531	603	999	1404	531	531	531
East Europe	FM g	65.0	74.0	87.5	94.0	65.0	65.0	65.0
East Europe	MWc	531	603	999	1404	531	531	531

Note: 1. FM2, FM3 and MW2 load the lower band edge.

2. In Eastern Europe, FM2 and FM3 load 87.5 $\overline{\text{MHz}}.$

LC7233N-8818 Detachable System



- No products described or contained herein are intended for use in surgical implants, life-support systems, aerospace equipment, nuclear power control systems, vehicles, disaster/crime-prevention equipment and the like, the failure of which may directly or indirectly cause injury, death or property loss.
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 - ② Not impose any responsibility for any fault or negligence which may be cited in any such claim or litigation on SANYO ELECTRIC CO., LTD., its affiliates, subsidiaries and distributors or any of their officers and employees jointly or severally.
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