

## Overview

The LC7230-8272 is a PLL, LCD driver-contained electronic tuning-use single-chip microcontroller designed for reception of LW/MW/SW/FM bands in the U.S.A., Europe, Japan, and South Africa.

## Package Dimensions

unit:mm
3044B-QIP80A


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Functions and Features

- Receiving frequency


Note) 1. A frequency in ( ) is selected by using diode matrix "SHIFT".
2. The presence or absence of LW and U.S.A. 200/100 are selected by using diode matrix "LW200".
3. AM IF450/468 is selected by using diode matrix.

- Tuning method (Sawtooth wave mode :

- Manual up/down
- Auto up/down
- Preset call by 8-button method
- Preset memory
FM: Mode 1 $\qquad$ 8 channels

Mode 2 ....... 8 channels
24 channels in all

## AM : (MW+LW+SW)

No distinction between mode 1 and mode $2 \ldots . . .8$ channels

- Auto preset scan
- Timer function
- Timer $\qquad$ Causes turn-ON mode only. Sleep timer (Set to the nearest 10 minutes).
- Clock $\qquad$ $12 / 24 \mathrm{hr}$ mode

12 hr : Japan, USA 24hr : Europe, South Africa

- Usable with remote control

The LC 7461M-8103 is used.

- Usable with electronic volume control : 7-dot LED (using the LB1417) display available.

The LC7535 is used.

- Usable with the function switch : LCD display and LED (using the MLC74HC375) display available. The LC7821 (N) is used.

Continued from preceding page.

- On-chip LCD driver : $1 / 2$ duty $1 / 2$ bias frame frequency 100 Hz
- Single 5V supply
- Package : QIP80A


## Pin Assignment



## Specifications

Absolute Maximum Ratings at $\mathrm{Ta}=25^{\circ} \mathrm{C}, \mathrm{V}_{\mathrm{SS}}=0 \mathrm{~V}$

| Parameter | Symbol | Conditions | Ratings | Unit |
| :---: | :---: | :---: | :---: | :---: |
| Maximum supply voltage | $\mathrm{V}_{\text {DD }}$ max |  | -0.3 to +6.5 | V |
| Input voltage | $\mathrm{V}_{\text {IN }} 1$ | INT, RES, SNS, $\overline{\text { SD }}$, REMO, STEREO, K5, K4 | -0.3 to +6.5 | V |
|  | $\mathrm{V}_{1 \mathrm{~N}^{2}}$ | HOLD | -0.3 to +13 | V |
|  | $\mathrm{V}_{1 \times}{ }^{3}$ | Inputs other than $\mathrm{V}_{\text {IN }} 1, \mathrm{~V}_{\text {IN }}{ }^{2}$ | -0.3 to $\mathrm{V}_{\mathrm{DD}}+0.3$ | V |
| Output voltage | $\mathrm{V}_{\text {OUT }}{ }^{1}$ | VOL, FM, $\overline{\text { MW, }}$, $\overline{\text { W }}$ | -0.3 to +15 | V |
|  | $\mathrm{V}_{\text {OUT }}{ }^{2}$ | Outputs other than $\mathrm{V}_{\text {OUT }}{ }^{1}$ | -0.3 to $\mathrm{V}_{\mathrm{DD}}+0.3$ | V |
| Output current | IOUT ${ }^{1}$ | NARROW, PWROUT, AMUTE, STB, VOL, $\overline{\mathrm{FM}}$, $\overline{\mathrm{MW}}$, $\overline{\mathrm{LW}}$ | 0 to 5 | mA |
|  | IOUT ${ }^{2}$ | CE, DO, CLK, IFCNT, SW1/VU, SW2/VD, MO/ST, MUTE | 0 to 3 | mA |
|  | IOUT3 | T0 to T7 | 0 to 1 | mA |
| Allowable power dissipation | Pd max | $\mathrm{Ta}=-40$ to $+85^{\circ} \mathrm{C}$ | 400 | mW |
| Operating temperature | Topr |  | -40 to +85 | ${ }^{\circ} \mathrm{C}$ |
| Storage temperature | Tstg |  | -45 to +125 | ${ }^{\circ} \mathrm{C}$ |

Recommended Operating Conditions at $\mathrm{Ta}=-40$ to $+85^{\circ} \mathrm{C}, \mathrm{V}_{\mathrm{DD}}=3.5$ to 5.5 V

| Parameter | Symbol | Conditions | Ratings |  |  | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | min | typ | max |  |
| Supply voltage | $\mathrm{V}_{\text {DD }}{ }^{1}$ | PLL operating mode *1 | 4.5 |  | 5.5 | V |
|  | $\mathrm{V}_{\text {DD }}{ }^{2}$ | CLOCK operating mode, PLL stopped *2 | 3.5 |  | 5.5 | V |
|  | $\mathrm{V}_{\text {DD }}{ }^{3}$ | Memory hold *3 | 1.3 |  | 5.5 | V |
| Input high-level voltage | $\mathrm{V}_{1 \mathrm{H} 1}$ | REMO, STEREO, K5, K4 | $0.7 \mathrm{~V}_{\mathrm{DD}}$ |  | 5.5 | V |
|  | $\mathrm{V}_{\mathrm{IH} 2}$ | RES, INT | $0.8 \mathrm{~V}_{\mathrm{DD}}$ |  | 5.5 | V |
|  | $\mathrm{V}_{\text {IH3 }}$ | SNS | 2.5 |  | 5.5 | V |
|  | $\mathrm{V}_{\text {IH4 }}$ | K0, K1, K2, K3 | $0.6 \mathrm{~V}_{\text {DD }}$ |  | $\mathrm{V}_{\mathrm{DD}}$ | V |
|  | $\mathrm{V}_{1 \mathrm{H} 5}$ | CE, DO, CLK, IFCNT, SW1/VU, SW2/VD, MO/ST, MUTE | $0.7 \mathrm{~V}_{\text {DD }}$ |  | $V_{\text {DD }}$ | V |
|  | $\mathrm{V}_{\text {IH6 }}$ | $\overline{\text { HOLD }}$ | $0.8 \mathrm{~V}_{\text {DD }}$ |  | 8.0 | V |

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| Parameter | Symbol | Conditions | Ratings |  |  | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | min | typ | max |  |
| Input low-level voltage | $\mathrm{V}_{\text {IL } 1}$ | REMO, STEREO, K5, K4 | 0 |  | $0.3 \mathrm{~V}_{\mathrm{DD}}$ | V |
|  | $\mathrm{V}_{\text {IL2 }}$ | RES, INT, HOLD | 0 |  | $0.2 \mathrm{~V}_{\text {DD }}$ | V |
|  | $\mathrm{V}_{\text {IL3 }}$ | SNS | 0 |  | 1.3 | V |
|  | $\mathrm{V}_{\text {IL4 }}$ | K0, K1, K2, K3 | 0 |  | $0.2 V_{D D}$ | V |
|  | $\mathrm{V}_{\text {IL5 }}$ | CE, DO, CLK, IFCNT, SW1/VU, SW2/VD, MO/ST, MUTE | 0 |  | ${ }^{0.3 V_{D D}}$ | V |
| Input frequency | ${ }_{\text {f }}{ }^{1}$ | XIN | 4.0 | 4.5 | 5.0 | MHz |
|  | $\mathrm{flN}^{2}$ | FMIN, $\mathrm{V}_{\text {IN }}{ }^{2,} \mathrm{~V}_{\text {DD }}{ }^{1}$ | 10 |  | 130 | MHz |
|  | ${ }_{\text {f }}{ }^{3}$ | AMIN (MW, LW mode), $\mathrm{V}_{\text {IN }} 4, \mathrm{~V}_{\text {DD }} 1$ | 0.5 |  | 10 | MHz |
|  | ${ }_{\text {f }}{ }^{4}{ }^{4}$ | AMIN (SW mode), $\mathrm{V}_{\text {IN }} 5, \mathrm{~V}_{\text {DD }}{ }^{1}$ | 2.0 |  | 40 | MHz |
|  | $\mathrm{fin}^{5}$ | HCTR (FMIF), $\mathrm{V}_{\text {IN }} 6, \mathrm{~V}_{\text {DD }}{ }^{1}$ | 0.4 |  | 12 | MHz |
|  | ${ }_{\text {fin }}{ }^{\text {d }}$ | LCTR (AMIF), $\mathrm{V}_{\text {IN }}{ }^{7}, \mathrm{~V}_{\text {DD }} 1$ | 100 |  | 500 | kHz |
| Input amplitude | $\mathrm{V}_{1 \mathrm{~N}^{1}}$ | XIN | 0.50 |  | 1.5 | Vrms |
|  | $\mathrm{V}_{\text {IN }}{ }^{2}$ | FMIN | 0.10 |  | 1.5 | Vrms |
|  | $\mathrm{V}_{\text {IN }} 3,4$ | AMIN (MW, LW mode) | 0.10 |  | 1.5 | Vrms |
|  | $\mathrm{V}_{\text {IN }}{ }^{\text {5, } 6}$ | HCTR, LCTR | 0.10 |  | 1.5 | Vrms |
| Input voltage range | $\mathrm{V}_{1 N^{7}}$ | $\overline{\text { SD }}$ | 0 |  | $\mathrm{V}_{\mathrm{DD}}$ | V |

Refer to the item "Relationship of set type, power source and current" for *1, *2, and *3.
Electrical Characteristics / under the allowable operating conditions

| Parameter | Symbol | Conditions | Ratings |  |  | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | min | typ | max |  |
| Hysteresis width | $\mathrm{V}_{\mathrm{H}}$ | $\overline{\mathrm{RES}}, \overline{\mathrm{HOLD}}$, $\overline{\mathrm{INT}}$ | $0.1 \mathrm{~V}_{\mathrm{DD}}$ |  |  | V |
| Reject pulse width | $\mathrm{P}_{\text {REJ }}$ | SNS |  |  | 50 | $\mu \mathrm{s}$ |
| Input high-level current | ${ }_{1 / 1}{ }^{1}$ | $\overline{\mathrm{INT}}, \overline{\mathrm{HOLD}}, \overline{\mathrm{RES}}, \overline{\mathrm{SD}}, \mathrm{SNS}$, REMO, $\overline{\text { STEREO, }}$ $\mathrm{K} 5, \mathrm{~K} 4, \mathrm{~V}_{\mathrm{I}}=5.5 \mathrm{~V}$ |  |  | 30 | $\mu \mathrm{A}$ |
|  | ${ }_{1 H^{2}}$ | $\mathrm{XIN}, \mathrm{V}_{\mathrm{I}}=\mathrm{V}_{\mathrm{DD}}=5.0 \mathrm{~V}$ | 2.0 | 5.0 | 15 | $\mu \mathrm{A}$ |
|  | ${ }_{1 / 1{ }^{3}}$ | FMIN, AMIN, HCTR, LCTR, $\mathrm{V}_{\mathrm{l}}=\mathrm{V}_{\mathrm{DD}}=5.0 \mathrm{~V}$ | 4.0 | 10 | 30 | $\mu \mathrm{A}$ |
|  | ${ }_{1 / \mathrm{H}}{ }^{4}$ | K0, K1, K2, K3, $\mathrm{V}_{\mathrm{I}}=\mathrm{V}_{\mathrm{DD}}=5.0 \mathrm{~V}$ |  | 50 |  | $\mu \mathrm{A}$ |
| Input low-level current | $\mathrm{I}_{\text {IL }}{ }^{1}$ | $\mathrm{V}_{\mathrm{l}}=\mathrm{V}_{\text {SS }}$ |  |  | 3.0 | $\mu \mathrm{A}$ |
|  | ${ }_{\text {ILL }}{ }^{\text {a }}$ | $\mathrm{V}_{\mathrm{l}}=\mathrm{V}_{\text {SS }}$ | 2.0 | 5.0 | 15 | $\mu \mathrm{A}$ |
|  | $\mathrm{I}_{\text {IL }}{ }^{\text {a }}$ | $\mathrm{V}_{\mathrm{l}}=\mathrm{V}_{\text {SS }}$ | 4.0 | 10 | 30 | $\mu \mathrm{A}$ |
| Input floating voltage | $\mathrm{V}_{\text {IF }}$ | K0, K1, K2, K3 |  |  | $0.05 \mathrm{~V}_{\text {DD }}$ | V |
| Pull-down resistance | $\mathrm{R}_{\mathrm{PD}}$ | K0, K1, K2, K3 | 75 | 100 | 200 | $\mathrm{k} \Omega$ |
| Output OFF-state leakage current (high) | $\mathrm{l}_{\text {OFFH }}{ }^{1}$ | EO1, EO2, $\mathrm{V}_{\mathrm{O}}=\mathrm{V}_{\mathrm{DD}}$ |  | 0.01 | 10 | nA |
|  | ${ }^{\text {I OFFH }}{ }^{2}$ | T0 to T7, STB, AMUTE, PWROUT, NARROW, IFCNT, CLK, DO, CE, MUTE, MO/ST, SW1/VU, SW2/VD : $\mathrm{V}_{\mathrm{O}}=\mathrm{V}_{\mathrm{DD}}$ |  |  | 3.0 | $\mu \mathrm{A}$ |
|  | $\mathrm{IOFFH}^{3}$ | $\mathrm{V}_{\mathrm{OL}}, \overline{\mathrm{FM}}, \overline{\mathrm{MW}}, \overline{\mathrm{LW}}, \mathrm{V}_{\mathrm{O}}=13 \mathrm{~V}$ |  |  | 5.0 | $\mu \mathrm{A}$ |
| Output OFF-state leakage current (low) | IOFFL ${ }^{1}$ | EO1, EO2, $\mathrm{V}_{\mathrm{O}}=\mathrm{V}_{\text {SS }}$ |  | 0.01 | 10 | nA |
|  | ${ }^{\text {I OFFL }}{ }^{2}$ | T0 to T7, STD, AMUTE, PWROUT, NARROW, IFCNT, CLK, DO, CE, MUTE, MO/ST, SW1/VU, SW2/VD |  |  | 3.0 | $\mu \mathrm{A}$ |
| Output high-level voltage | $\mathrm{V}_{\mathrm{OH}}{ }^{1}$ | T0 to $\mathrm{T} 7, \mathrm{I}_{\mathrm{O}}=1 \mathrm{~mA}$ | $\mathrm{V}_{\mathrm{DD}}-2.0$ | $\mathrm{V}_{\mathrm{DD}^{-1.0}}$ | $\mathrm{V}_{\mathrm{DD}}{ }^{-0.5}$ | V |
|  | $\mathrm{V}_{\mathrm{OH}}{ }^{2}$ | CLK, DO, CE, MUTE, MO/ST, SW1/VU, $\text { SW2/VD : } \mathrm{I}=1 \mathrm{~mA}$ | $V_{\text {DD }}{ }^{-1.0}$ |  |  | V |
|  | $\mathrm{V}_{\mathrm{OH}^{3}}$ | EO1, EO2 : $\mathrm{I}_{\mathrm{O}}=500 \mu \mathrm{~A}$ | $\mathrm{V}_{\text {DD }}$-1.0 |  |  | V |
|  | $\mathrm{V}_{\mathrm{OH}}{ }^{4}$ | XOUT : $\mathrm{I}_{\mathrm{O}}=200 \mu \mathrm{~A}$ | $\mathrm{V}_{\text {DD }} \mathrm{V}^{1.0}$ |  |  | V |
|  | $\mathrm{V}_{\mathrm{OH}}{ }^{5}$ | S 1 to S 28 : $\mathrm{I}_{\mathrm{O}}=-0.1 \mathrm{~mA}$ | $\mathrm{V}_{\mathrm{DD}} \mathrm{V}^{-1.0}$ |  |  | V |
|  | $\mathrm{V}_{\mathrm{OH}}{ }^{6}$ | NARROW, PWROUT, AMUTE, STB : $\mathrm{I}_{\mathrm{O}}=5 \mathrm{~mA}$ | $\mathrm{V}_{\text {DD }} \mathrm{V}^{1.0}$ |  |  | V |
|  | $\mathrm{V}_{\mathrm{OH}}{ }^{7}$ | COM1, COM2 : $\mathrm{I}_{\mathrm{O}}=20 \mu \mathrm{~A}$ | $\mathrm{V}_{\mathrm{DD}}-0.7$ | $\mathrm{V}_{\mathrm{DD}}-0.5$ | $\mathrm{V}_{\mathrm{DD}}-0.35$ | V |
| Output low-level voltage | $\mathrm{V}_{\mathrm{OL}}{ }^{1}$ | T0 to $\mathrm{T} 7, \mathrm{I}_{\mathrm{O}}=1 \mathrm{~mA}$ | 0.5 | 1.0 | 2.0 | V |
|  | $\mathrm{V}_{\mathrm{OL}}{ }^{2}$ | CLK, DO, CE, MUTE, MO/ST, SW1/VU, SW2/VD : $\mathrm{I}_{\mathrm{O}}=1 \mathrm{~mA}$ |  |  | 1.0 | V |
|  | $\mathrm{V}_{\mathrm{OL}}{ }^{3}$ | EO1, EO2 : $\mathrm{I}_{\mathrm{O}}=500 \mu \mathrm{~A}$ |  |  | 1.0 | V |
|  | $\mathrm{V}_{\mathrm{OL}}{ }^{4}$ | XOUT : $\mathrm{I}_{\mathrm{O}}=200 \mu \mathrm{~A}$ |  |  | 1.0 | V |
|  | $\mathrm{V}_{\text {OL }}{ }^{5}$ | S1 to S 28 : $\mathrm{I}_{\mathrm{O}}=0.1 \mathrm{~mA}$ |  |  | 1.0 | V |
|  | $\mathrm{V}_{\mathrm{OL}}{ }^{6}$ | NARROW, PWROUT, AMUTE, STB : $\mathrm{I}_{\mathrm{O}}=5 \mathrm{~mA}$ |  |  | 1.0 | V |
|  | $\mathrm{V}_{\mathrm{OL}}{ }^{7}$ | COM1, COM2 : $\mathrm{I}_{\mathrm{O}}=20 \mu \mathrm{~A}$ | 0.35 | 0.5 | 0.7 | V |
|  | $\mathrm{V}_{\mathrm{OL}}{ }^{8}$ | VOL, $\overline{\mathrm{FM}}, \overline{\mathrm{MW}}, \overline{\mathrm{LW}}$ : $\mathrm{I}_{\mathrm{O}}=5 \mathrm{~mA}$ | $\begin{array}{r} 0.75 \\ (150 \Omega) \end{array}$ |  | $\begin{array}{r} 2.0 \\ (400 \Omega) \end{array}$ | V |

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| Parameter | Symbol | Conditions | Ratings |  |  | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | min | typ | max |  |
| Output mid-level voltage | $\mathrm{V}_{\mathrm{M}}{ }^{1}$ | COM1, COM2, $\mathrm{V}_{\mathrm{DD}}=5.0 \mathrm{~V}, \mathrm{I}_{\mathrm{O}}=20 \mu \mathrm{~A}$ | 2.0 | 2.5 | 3.0 | V |
| Supply current | IDD1 | $\mathrm{V}_{\text {DD }}{ }^{1,} \mathrm{f}_{\mathrm{IN}}{ }^{2=130 M H z}$, PLL operating mode *4 |  | 15 | 25 | mA |
|  | ${ }^{\prime} \mathrm{DD}^{2}$ | $\mathrm{V}_{\mathrm{DD}}$ 2, CLOCK operating mode (PLL stopped, HOLD mode, Fig. 1) *5 |  | 2 | 3 | mA |
|  | ${ }^{\prime} \mathrm{DD}^{3}$ | $\mathrm{V}_{\mathrm{DD}}=5.5 \mathrm{~V}, \mathrm{OSC}$ stopped, $\mathrm{Ta}=25^{\circ} \mathrm{C}$, ${ }^{*} 6$ (Backup mode, Fig. 2) |  |  | 5 | $\mu \mathrm{A}$ |
|  |  | $\mathrm{V}_{\mathrm{DD}}=2.5 \mathrm{~V}$, OSC stopped, $\mathrm{Ta}=25^{\circ} \mathrm{C}$, (Backup mode, Fig. 2) |  |  | 1 | $\mu \mathrm{A}$ |

Refer to the item "Relationship of set type, power source and current" for $* 4, * 5$, and $* 6$.
Unit ( capacitance: F)


Fig. $1 \mathrm{I}_{\mathrm{DD}} 2$ at HOLD Mode


Fig. $2 \mathrm{I}_{\mathrm{DD}} 3$ at Backup Mode
Unit ( capacitance: F)

## Set function grouping

| Function |  | POWER SW |  |
| :--- | :---: | :---: | :---: |
|  |  | Mechanical switch usage |  |
| Remote controller | $\circ$ | $\times$ |  |
| Timer and clock | $\circ$ | $\times$ |  |
| Electronic volume | $\circ$ | $\circ$ |  |
| Function switch | $\circ$ | $\circ$ |  |

o.
............ Availiable
$\times$............ Not available

Relationship of set type, power source and current

| Status |  | When power is on |  | When power is off | When AC power is off |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Set |  | Radio mode is on | Other than radio mode |  |  |
| Power switch tact | With clock | $\begin{aligned} & \hline \mathrm{V}_{\mathrm{DD}}{ }^{1} \\ & \mathrm{I}_{\mathrm{DD}} 1 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \mathrm{V}_{\mathrm{DD}^{2}} \\ & \mathrm{IDD}^{2} \\ & \hline \end{aligned}$ | $\begin{aligned} & \mathrm{V}_{\mathrm{DD}}{ }^{2} \\ & \mathrm{I}_{\mathrm{DD}} \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \mathrm{V}_{\mathrm{DD}}{ }^{3} \\ & \mathrm{IDD}^{3} \\ & \hline \end{aligned}$ |
|  | Without clock | $\begin{aligned} & \hline \mathrm{V}_{\mathrm{DD}}{ }^{1} \\ & \mathrm{IDDD}^{1} \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \mathrm{V}_{\mathrm{DD}}{ }^{2} \\ & \mathrm{I}_{\mathrm{DD}}{ }^{2} \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \mathrm{V}_{\mathrm{DD}}{ }^{2} \\ & \mathrm{I}_{\mathrm{DD}}{ }^{2} \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \mathrm{V}_{\mathrm{DD}^{3}} \\ & \mathrm{IDD}^{3} \\ & \hline \end{aligned}$ |
| Power switch mechanical | Without clock | $\begin{aligned} & \mathrm{V}_{\mathrm{DD}}{ }^{1} \\ & \mathrm{IDD}^{1} \\ & \hline \end{aligned}$ | $\begin{aligned} & \mathrm{V}_{\mathrm{DD}^{2}} \\ & \mathrm{I}_{\mathrm{DD}} \\ & \hline \end{aligned}$ | $\begin{aligned} & \mathrm{V}_{\mathrm{DD}^{3}} \\ & \mathrm{I}_{\mathrm{DD}} \\ & \hline \end{aligned}$ | $\begin{aligned} & \mathrm{V}_{\mathrm{DD}^{3}} \\ & \mathrm{IDDD}^{3} \\ & \hline \end{aligned}$ |

Note) Refer to the Electrical characteristic reference for $\mathrm{V}_{\mathrm{DD}}{ }^{1-3}$

## Key Matrix



Description of diode matrix (DIMRX) 0 : Without diode 1 : With diode

| Name | Description |  |
| :---: | :---: | :---: |
| B0 to B2 | See the list of receiving frequency. |  |
| SHIFT | 0 | Selection of MW, LW, SW without ( ) |
|  | 1 | Selection of MW, LW, SW in ( ) |
| LW200 | 0 | Selection of 100 Hz for USA FM, absence of LW for others |
|  | 1 | Selection of 200 Hz for USA FM, presence of LW for others |
| IFCNT | 0 | Auto tuning without IF count (not applicable to LW) |
|  | 1 | Auto tuning with IF count |
| TMR | 0 | Without timer CLOCK function |
|  | 1 | With timer CLOCK function |
| AMAN | 0 | Manual tuning operation only |
|  | 1 | Auto/manual tuning operation |
| C 0 to C4 | Setting of (C0, C1, C2, C3, C4) =(*) |  |
| IFSHIFT | 0 | AM (MW, LW, SW) IF is set to 450 kHz for all destinations |
|  | 1 | AM (MW, LW) IF, except SW and 10kHz-MW, is set to 468 kHz |
| COLON | 0 | Always lighted |
|  | 1 | Flashing at a 1 Hz rate |
| EVR | 0 | Electronic volume timer correction mode : available |
|  | 1 | Electronic volume timer correction mode : not available |

* See "Note" in Sample Application Circuit 4 (page 20).


## Display



* ST displays when tuned to an FM station and STEREO is held LOW.


## Key Description

## - CH 1 to CH 8

Key for writing/calling preset channels 1 to 16 (FM), 1 to 8 (AM). CH1 key, CH2 key correspond to channel 1/9, 2/ 10, respectively. For example, when you push CH1 key and release it within 0.5 second, CH 1 is called ; and when released in 0.5 second or more, CH 9 is called.
When you push ME key, $:=-$ is displayed on the frequency display area and CH 1 to 8 may be written for 5 seconds. If you push ME key once again within 5 seconds, one key of CH1 to CH8, your desired channel is written in a specified memory.

8 channels

|  | CH1 | CH 2 | CH3 | CH4 | CH5 | CH6 | CH 7 | CH8 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (Mode 1) | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | - |
| (Mode 2) | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | - |

- ME
(1) Used to write a new channel in the preset memory. When you push this key once, $;$ (mode 1 ) is specified. When you push twice, $:-=-($ mode 2$)$ is specified. When you push once again, $;$ returns.
The write enable mode is released automatically 5 seconds after this key pushed.
(2) When you push this key together with TIMER key, the timer setting mode (time setting mode) is entered.
- A/M (AMAN DIMRX=1)

Key for selecting the auto/manual tuning mode. Each time you push this key, the mode is switched as auto $\rightarrow$ manual $\rightarrow$ auto ..... AUTO display flashes at the auto mode.

- TUP TDN
(1) Manual mode

Each time you push these keys, the channel No. goes up/down by one. When you hold these keys pushed for 500ms or more, the channel No. goes up/down at a $60 \mathrm{~ms} / \mathrm{step}$ rate.
(2) Auto mode (AMAN DIMRX=1)

A broadcasting station is searched automatically in an up/down direction and a receiving frequency is held. If you hold this key pushed when the receiving frequency is reached, no auto stop occurs but a temporary stop ( 500 ms ) occues. The searching rate is $60 \mathrm{~ms} / \mathrm{step}$.

- FM MW LW SW

Key for band selection.

- BAND

Key for band selection. Each time you push this key, band switching occurs.


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- PS

Key for preset scanning. When you push this key, the channel No. is changed in the order of increasing channel No. beginning with a channel No. currently displayed. If no channel No. is displayed, the channel No. is changed from CH 1 . If there is a channel that can be received during preset scanning ( $\overline{\mathrm{SD}}=$ " L "), a sound is generated for 5 seconds and if there is no channel that can be received, the channal No. is displayed for 1 second with no sound generated and the channel No. is changed to the next one. The channel No. flashes at a 1 Hz rate during preset scanning.


The preset scanning mode is released by pushing this key twice.

- MO/ST, WD/NA, MUTE

| Key | Description | Display |  | Output |
| :---: | :---: | :---: | :---: | :---: |
| MO/ST | Effective at FM mode only For monaural/stereo selection | ST | Lighted | L |
|  |  |  | Unlighted | H |
| WD/NA | Effective at FM mode only For wide/narrow band selection | NAR | Lighted | H |
|  |  |  | Unlighted | L |
| MUTE | Effective in all modes with power ON. <br> Unlighted and output "L" when power OFF is changed to power ON during the lighted state and when volume up or down is activated. | MUTE | Lighted | H |
|  |  |  | Unlighted | L |

- POWER

Switch for turning ON/OFF the power supply of LC7230-8272-applied equipment. Each time you push this key, the level at output pin PWR OUT is switched as $\mathrm{H} \rightarrow \mathrm{L} \rightarrow \mathrm{H} \ldots .$. The volume level at the power-ON mode is the same as for the previous power-OFF mode.

- TIMER (Causes turn-ON mode only. Not cause turn-OFF mode "ONCE" timer only.)

Key for providing time display at the timer setting mode, time setting mode or frequency display mode. When you push this key together with ME key, the timer setting mode is entered ; and when you release the two keys once and push them again simultaneously, the time setting mode is entered.
When you push ME key in the timer setting mode, the timer time setting is enabled with the timer time flashing and the standby mode is entered. TDN key and TUP key are used for hours setting and minutes setting, respectively. These settings are made in an up direction only. Each time you push TDN key or TUP key, the display contents increment by one. When you hold TDN key or TUP key pushed for 500 ms or more, the display contents advance at a 4 hours/ second rate or 8 minutes/second rate, respectively.
When you push ME key after completion of setting, a volume level at the timer turned-ON mode can be set. A digitally displayed volume level at this moment is the same as for the previously set value. The setting range is from -16 dB to -80 dB . The volume level at the initial mode is -50 dB .
When you push ME key after completion of setting, the time display mode returns. When you wish to check the set time only at the timer setting mode, push ME key twice to return the mode to the timer display mode.
Next, in the time setting mode the time setting is enabled with the time display flashing. The setting method is the same as for the timer setting mode. When you push ME key after completion of setting, the second display is cleared to zero and the time display mode returns.
When power is turned ON at the initial mode, the time setting mode is entered.
When you push a function key during timer setting or time setting, such mode is released.
Example of volume display $-\frac{5}{5} \leftarrow-50 \mathrm{~dB}$ display.


## - SLEEP

Key for sleep time setting. When you push this key in the SLEEP display OFF state, the SLEEP display is turned ON and SLEEP display is turned OFF and the sleep time setting mode is released. The previous mode returns 5 seconds after a sleep time is set to a specified value ( SLEEP key is released).


When you push the SLEEP key while in clock display or frequency display, the remaining sleep time is displayed. 5 seconds after releasing the key the previous status will return.

## - TIMER ON

Each time you push this key, TIMER display is turned ON/OFF. When turned ON, the timer operation is carried out ; and when turned OFF, no timer operation is carried out.

- TUNER

When you push this key in the state where the CD, PHONO, TAPE, AUX functions are provided, the function is switched to TUNER and the frequency display is provided.

- CD

When you push this key in the state where the PHONO, TAPE, AUX, TUNER functions are provided, data is transferred to the LC7821(N), the function is switched to CD and $\triangle$ CD display is provided. You can also use this key for the CD power supply control signal and LED function display.

- PHONO

When you push this key in the state where the TAPE, AUX, TUNER, CD functions are provided, data is transferred to the LC7821 (N), MLC74HC375, the function is switched to PHONO display is provided.

- TAPE

When you push this key in the state where the AUX, TUNER, CD PHONO functions are provided, data is transferred to the LC7821 (N), MLC74HC375, the function is switched to TAPE , and TAPE display is provided.

- AUX

When you push this key in the state where the TUNER, CD PHONO functions provided, data is transferred to the LC7821 (N), MLC74HC375, the function is switched to AUX and AUX display is provided.

- VUP VDN

Keys for increasing/decreasing the electronic volume control level. Each time you push these keys, the level goes up/ down by 1 dB . When you hold theses keys pushed for 500 ms or more, the level goes up/down at a $150 \mathrm{~ms} / \mathrm{dB}$ rate. The level display for the LB1417 is shown below.

| Level | 1 st Dot | 2 nd Dot | 3rd Dot | 4th Dot | 5th Dot | 6th Dot | 7th Dot |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Attenuation | -80 dB | -52 dB | -38 dB | -26 dB | -18 dB | -10 dB | -4 dB |

For specifications with no SW band, the volume increase/decrease signal is delivered at the SW1, 2 pins.

## Remote Control

(1) The keys other than shown below are the same as for LC7230-8272-applied audio equipment.

| Key Name | Description | Pin | Output Waveform |
| :---: | :--- | :---: | :---: |
| PLAY/PAUSE | PLAY/PAUSE key for CD | NARROW | IFCNT |
| STOP | STOP key for CD | $\overline{M W}$ | LW |
| NEXT | NEXT key for CD |  |  |
| BACK | BACK key for CD | Each time you push this key, the channel No. goes up by one. When you hold this key pushed for 0.7 <br> CHUP <br> second or more, the channel No. is switched every 0.4 second. If there is no channel No. Present, the <br> channel No. starts with CH1. |  |

(2) Remote control reception interdiction period.
(1) After power on, this unit does not reveive the remote control function for the period in which the volume value returns from $-\infty$ to the original value. (When DIMRX of TMR is 1.)

(2) After turning the power on, unable to receive for 2 seconds. (When DIMRX of TMR is 0 )

## Timing Description

(1) Auto up/down mode

(2) Manual

(3) Power ON mode (See Sample Power Supply Connection (1).) (Including the timer, sleep timer modes)

(Note) 1. Data of $-\infty$ is sent to the LC7535 immediately before power is turned OFF.
2. Data of $-\infty$ is sent to the LC7535 immediately after power is turned ON.
3. When the SNS pin is brought to H-level after power is turned ON, the original volume level returns at a $38 \mathrm{~ms} / \mathrm{dB}$ rate.
(4) Audio mute (AMUTE)
(1) Key chattering eliminating time (approximately 40 ms )
(2) Audio pre-mute time (approximately 50 ms )
(3) Interstation wait and data transfer to PLL ( 20 ms to 80 ms )
(4) Audio post-mute time
(6) Processing required for the LC7535, LC7821 (N), MLC74HC375, etc. (approximately 5ms)
a. Band select mode, present channel read mode
amute

b. Manual up/down mode
amute

c. Auto up/down mode
amute

d. PS mode
amute

e. Function select mode (also applicable to FMUTE of the MLC74HC375 (N))

f. Initial power-ON mode

Initial power
ON

(5) FMUTE (MUTE for Switching Functions)


## Connection with Peripheral ICs



* Note :

CD output and NEXT ( $\overline{\mathrm{MW}}$ ), BACK ( $\overline{\mathrm{LW})}$ output when CD function is selected is changed as following. At this time in order to prevent CD error of point (A), it is necessary to delay CD output.

Pin Description

| Pin Name | Pin No. | Description |  | Active | I/O | I/O configuration |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| XIN | 1 | 4.5 MHz crystal oscillation pins. |  | - | 1 | - |
| XOUT | 80 |  |  | O |  |
| TEST1 | 2 | Must be connected to $\mathrm{V}_{\text {SS }}$. |  |  | - | 1 | - |
| TEST2 | 79 |  |  |  |  |  |  |
| REMO | 3 | Remote control signal input pin. Used with INT pin. When no remote control is not in use, pulled up to $\mathrm{V}_{\mathrm{DD}}$ through a resistor. |  | L | 1 | A |  |
| STEREO | 4 | When the stereo signal is brought to L- level, "ST" LCD indicator light goes ON. |  | L | 1 | A |  |
| VOL | 7 | The LB1417 is connected to this pin to provide the electronic volume control level display. |  | - | O | C |  |
| FM | 8 | Used to select the power supply for each band. |  | L | O | C |  |
| MW | 9 |  | CD NEXT signal output |  |  |  |  |
| LW | 10 |  | CD BACK signal output |  |  |  |  |
| SW1/VU | 11 | Spec. With "H" output only when VUP key is pushed <br> no SW band "H" output only when VDN key is pushed |  | H | O | B |  |
| SW2/VD | 12 |  |  |  |  |  |  |
| MO/ST | 13 | Output pin for monaural "H"/stereo "L" selection |  | H | O | B |  |
| MUTE | 14 | L-level at power-ON mode. Each time you push MUTE key at the power-ON mode, "H"/"L" toggle operation is carried out. |  | H | O | B |  |
| $\begin{aligned} & \hline \text { CE } \\ & \text { DO } \\ & \text { CLK } \end{aligned}$ | $\begin{aligned} & \hline 15 \\ & 16 \\ & 17 \end{aligned}$ | Serial data line of the LC7535, LC7821 (N). |  | H H 4 | O | B |  |
| IFCNT | 18 | Signal to output the IF signal. STOP signal output at the CD mode. |  | H | O | B |  |
| NARROW | 19 | Pin for IF narrow band "H"/wide band "L". PLAY/PAUSE signal output at the CD mode. |  | H | O | B |  |
| PWR OUT | 20 | Power control pin. |  | H | O | B |  |
| AMUTE | 21 | Audio muting pin. |  | H | O | B |  |
| STB | 22 | Pin for strobe of data to the MLC74HC375. Connected to "CL". |  | H | O | B |  |

Continued on next page.

Continued from preceding page.

| Pin Name | Pin <br> No. | Description | Active | I/O | I/O configuration |
| :---: | :---: | :---: | :---: | :---: | :---: |
| T7 | 23 | Data transfer to the ML74HC375 |  |  |  |
| T6 | 24 | Data transfer to the ML74HC375 |  |  |  |
| T5 | 25 | Data transfer to the ML74HC375 : Function display-AUX |  |  |  |
| T4 | 26 | Data transfer to the ML74HC375 | H | O | B |
| $\begin{aligned} & -\overline{\mathrm{T}} 3 \\ & \text { T2 } \\ & \text { T1 } \\ & \text { T0 } \end{aligned}$ | $\begin{aligned} & 27-1 \\ & 28 \\ & 29 \\ & 30 \end{aligned}$ | Key scan output signal. |  |  |  |
| K3 K2 K1 K0 | $\begin{aligned} & 32 \\ & 33 \\ & 34 \\ & 35 \end{aligned}$ | Key-in signal. | H | 1 | A |
| $\begin{aligned} & \hline \text { K4 } \\ & \text { K5 } \end{aligned}$ | 6 5 | Diode matrix input signal. | H | 1 | A |
| $\begin{gathered} \hline \text { S1 } \\ \text { to } \\ \text { S28 } \end{gathered}$ | $\begin{aligned} & 63 \\ & \text { to } \\ & 36 \end{aligned}$ | LCD segment driver pins. | - | O | B |
| $\begin{aligned} & \hline \text { COM1 } \\ & \text { COM2 } \end{aligned}$ | $\begin{aligned} & \hline 65 \\ & 64 \end{aligned}$ | LCD common driver pins. | - | O | D |
| HOLD | 67 | When brought to L-level, the backup mode is entered. A chattering of approximately 20 ms is eliminated. | L | 1 | A |
| $\overline{S D}$ | 69 | Signal to inform that a channel is received during auto tuning. | L | 1 | F |
| HCTR | 70 | FM IF signal input pin. | - | 1 | A |
| LCTR | 71 | AM IF signal input pin. | - | 1 | A |
| SNS | 72 | When brought to H-level, data is sent to the LC7821 (N), LC7535, MLC74HC375, LB1417. A chattering of approximately 20ms is eliminated. | H | 1 | A |
| FMIN | 74 | Local OSC input from FM VCO. | - | 1 | A |
| AMIN | 75 | Local OSC input from AM VCO. | - | 1 | A |
| EO1, 2 | $\begin{aligned} & 76 \\ & 77 \end{aligned}$ | Phase comparator output signal. | - | O | E |
| INT | 66 | Remote control signal input pin. Used with REMO pin. | $\downarrow$ | 1 | A |
| $\mathrm{V}_{\text {DD }}$ | $\begin{aligned} & \hline 31 \\ & 73 \end{aligned}$ | Power supply pin. Connected to +5 V . | - | - | - |
| $\mathrm{V}_{\text {SS }}$ | 76 | Power supply pin. Connected to GND. | - | - | - |
| RES | 68 | Must be connected to $\mathrm{V}_{\text {DD }}$. | - | - | - |

Pin input/output configuration





F


Band Power Supply Select Signal

| Band | Pin | $\overline{\mathrm{FM}}$ | $\overline{\text { MW }}$ | $\overline{\mathrm{LW}}$ | SW1 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SW2 |  |  |  |  |  |
| FM | L | H | - | - | - |
| MW | H | L | L | L | L |
| LW | H | L | H | L | L |
| SW1 | H | L | H | H | L |
| SW2 | H | L | H | H | H |

## Sample Power Supply Connections

(1) TMR DIMRX " 0 " " 1 " function possible.

Use tact switch for power switch (when using the remote control, with timer, etc.)

(2) TMR DIMRX " 0 " use possible, " 1 " use not possible.

Use mechanical switch for power switch, (when not using Remote Control, with Timer)


## Initial Mode

- Function
- Clock 12hr

24hr
: TUNER
$\left.\begin{array}{l}: 12: 00 \\ : 0: 00\end{array}\right]$ Flashing Timer set value $: 10: 00$

- Band
: FM
- A/M : Manual (AMAN=1)
- Timer, sleep timer : Timer OFF
- Preset channel : None
- ME : OFF
- MO/ST : Stereo MO/ST pin="L"
- WD/NA : Wide WD/NA pin="L"
- Volume : -50dB
- Volume level : -50dB at timer mode
- Muting output : L-level
- PWROUT : L-level

Tracking Point
The following frequencies are loaded in each preset memory at the initial power-ON mode.
[FM : MHz, AM : kHz]

| Area | Band | CH1 | CH2 | CH3 | CH4 | CH5 | CH6 | CH7 | CH8 | $\begin{gathered} \text { Diode } \\ \text { Matrix } \\ \mathrm{B}_{2} \mathrm{~B}_{1} \mathrm{~B}_{0} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| JAPAN | FM | 76.0 | 78.6 | 83.0 | 86.6 | 90.0 | 76.0 | 76.0 | 76.0 | 100 |
|  | MW | 531 | 603 | 999 | 1404 | $\begin{gathered} \hline 1611 \\ (1629) \end{gathered}$ | 531 | 531 | 531 |  |
| USA | FM | 87.9 | 90.1 | 98.1 | 106.1 | 107.9 | 87.9 | 87.9 | 87.9 | $\begin{array}{lll}0 & 0 & 0 \\ 1 & 1 & 1\end{array}$ |
|  | MW | 530 | 600 | 1000 | 1400 | $\begin{gathered} 1610 \\ (1720) \end{gathered}$ | 530 | 530 | 530 | 000 |
|  | MW | 522 | 603 | 999 | 1404 | $\begin{gathered} 1611 \\ (1719) \\ \hline \end{gathered}$ | 522 | 522 | 522 | 111 |
| EUROPE | FM | 87.5 | 90.0 | 98.0 | 106.0 | 108.0 | 87.5 | 87.5 | 87.5 | $\begin{array}{lll} 0 & 0 & 1 \\ 0 & 1 & 0 \\ 0 & 1 & 1 \end{array}$ |
|  | MW/LW | $\begin{gathered} \hline 531 \\ (522) \end{gathered}$ | 603 | 999 | 1404 | $\begin{gathered} 1602 \\ (1611) \end{gathered}$ | $\begin{gathered} \hline 153 \\ (146) \end{gathered}$ | 270 | $\begin{gathered} 281 \\ (290) \end{gathered}$ |  |
|  | MW/SW | $\uparrow$ | $\uparrow$ | $\uparrow$ | $\uparrow$ | $\uparrow$ | 5800 | 9500 | 13500 | 010 |
|  | MW/SW | $\uparrow$ | $\uparrow$ | $\uparrow$ | $\uparrow$ | $\uparrow$ | 5200 | 9500 | 13500 | 011 |
|  | MW/LW/SW | $\uparrow$ | $\uparrow$ | $\uparrow$ | $\uparrow$ | $\uparrow$ | $\begin{gathered} 153 \\ (146) \\ \hline \end{gathered}$ | 270 | $\begin{aligned} & \hline 281 \\ & (290) \end{aligned}$ | $\begin{array}{lll} 0 & 1 & 0 \\ 0 & 1 & 1 \end{array}$ |
| S.AFRICA | FM | 87.5 | 90.0 | 98.0 | 106.0 | 108.0 | 87.5 | 87.5 | 87.5 | $\begin{array}{lll}1 & 1 & 0 \\ 1 & 0 & 1\end{array}$ |
|  | MW/LW | $\begin{gathered} 531 \\ (522) \end{gathered}$ | 603 | 999 | 1404 | $\begin{gathered} 1602 \\ (1611) \end{gathered}$ | $\begin{gathered} 153 \\ (146) \end{gathered}$ | 270 | $\begin{aligned} & 281 \\ & (290) \end{aligned}$ | 110 |
|  | MW/SW | $\uparrow$ | $\uparrow$ | $\uparrow$ | $\uparrow$ | $\uparrow$ | 5800 | 9500 | 13500 | 101 |
|  | MW/LW/SW | $\uparrow$ | $\uparrow$ | $\uparrow$ | $\uparrow$ | $\uparrow$ | $\begin{gathered} \hline 153 \\ (146) \end{gathered}$ | 270 | $\begin{gathered} \hline 281 \\ (290) \end{gathered}$ |  |

Note 1) ( ) : Value when diode matrix "SHIFT" is selected.
2) CH 9 to CH 16 are loaded with low band edge at the FM mode.

Waveforms on Segments, Common Pins

(1) Connection of Segments on Panel

(2) Connection of Common Pins on Panel


COM 1 COM 2

Sample Application Circuit 1 (With remote controller, timer, function switches and electric volume) Use tact switch for power switch
Unit ( capacitance: F)

Sample Application Circuit 2 (With remote controller, timer, function switches and electric volume) Use tact switch for power switch


Sample Application Circuit 3 (With function switches and electric volume) Use mechanical switch for power switch


## Sample Application Circuit 4




Note) The above connection of C0-C5 is an experimental conneciton only.
For mass-production, other specifications authorized by SANYO Electric Co., Ltd., are required.

| No. | KEY | No. | KEY | No. | KEY | No. | KEY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | CH1 | 8 | FM | 16 | PLAY <br> PAUSE | 24 | BAND |
| 1 | CH2 | 9 | MW | 17 | PS | 25 | POWER |
| 2 | CH3 | 10 | LW | 18 | MO/ST | 26 | TIMER <br> ON |
| 3 | CH4 | 11 | SW | 19 | CHUP | 27 | TUNER |
| 4 | CH5 | 12 | NEXT | 20 | TIMER | 28 | CD |
| 5 | CH6 | 13 | BACK | 21 | SLEEP | 29 | PHONO |
| 6 | CH7 | 14 | VUP | 22 | STOP | 30 | TAPE |
| 7 | CH8 | 15 | VDN | 23 | MUTE | 31 | AUX |

## Sample Application Circuit 5 LA1177, LA1266


Unit (resistance: $\Omega$, capacitance: $F$ )

## Custom Code of the LC7461M-8103

The LC7461M-8103 is a remote control signal transmission IC to be used in conjunction with the LC7230-8272.
The custom code of the LC7461M is such that the 7 bits are fixed by the internal metal mask and the remaining 6 bits are set using the IC pins.
Custom code 0100 H is available for evaluation. When performing evaluation, the code of the LC7461M-8103, LC72308272 must be set to this code value.
When evaluation is acceptable, a custom code to be used must be assigned before mass production of equipment and your draft on remote control IC should be submitted.
How to set code 0100 H for evaluation.


Set C0 to C4 of the LC7230-8272 to 0 .

When a custom code for mass production is assigned, C 0 to C 4 are set to 1 (connected to $\mathrm{V}_{\mathrm{DD}}$ ) or 0 (connected to $\mathrm{V}_{\mathrm{SS}}$ ) according to the specified code.
Note) A code of the LC7230-8272 is set according to 1 (with diode) and 0 (without diode).

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