



SANYO Semiconductors

DATA SHEET

LA72648M

Monolithic Linear IC

PAL Hi-Fi Audio Signal Record and Playback Processing

Overview

The LA72648M is a PAL format system IC that adds a CANAL switch to the Hi-Fi audio signal-processing functions of earlier devices and aims at even lower power operation in power saving modes.

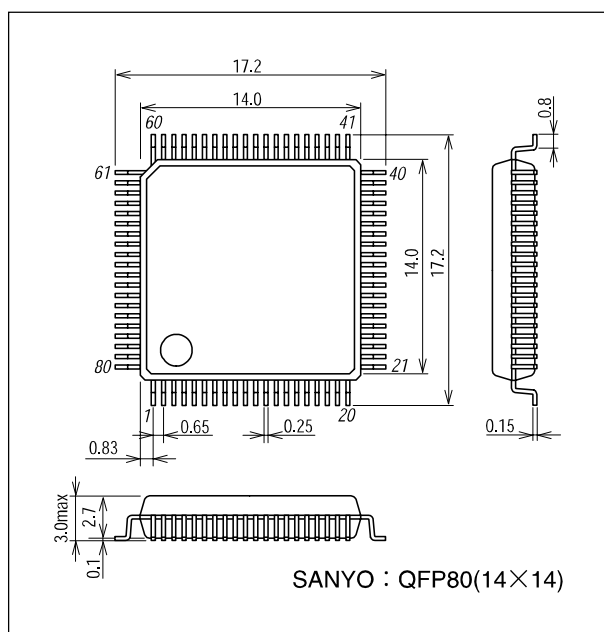
Features

- High fidelity audio signal record and playback processing.
- Head amplifier for Hi-Fi Audio signal.
- CANAL switch.

Package Dimensions

unit : mm

3255



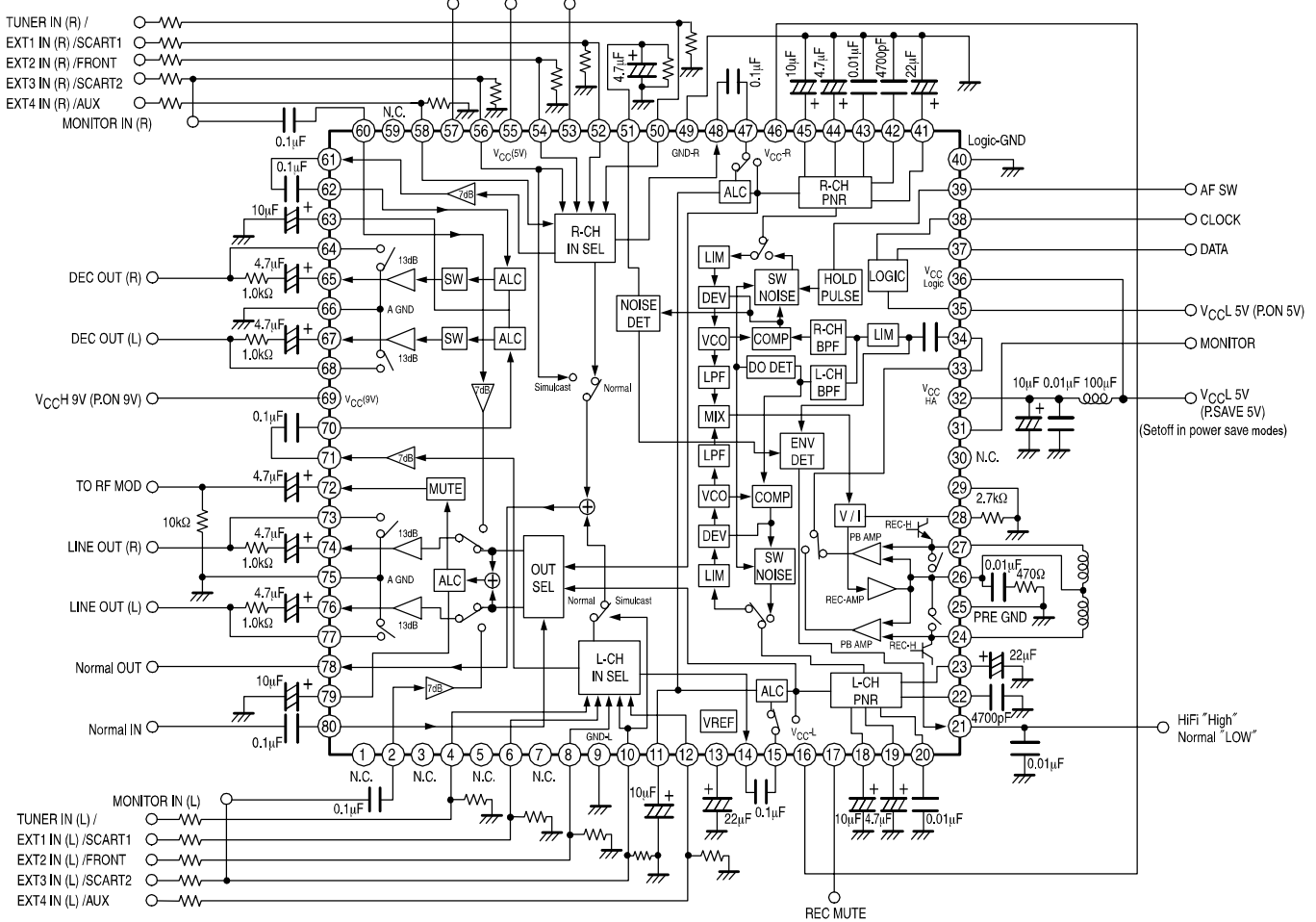
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Block Diagram

FM audio for PAL



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