Preliminary



SANYO Semiconductors DATA SHEET

LA76828N — Monolithic Linear IC I²C Bus Control IC

Overview

The LA76828N is I²C bus controller ICs that support the different TV broadcast formats used worldwide and aim for rationalization of color TV set design, improved manufacturability, and lower total costs

Features

- Single crystal multiformat system that supports the different TV broadcast formats used worldwide Multiformat system: LA76828N (YCbCr and E/W support)
- Adjustment-free VIF/SIF, audio trap/audio bandpass filters
- Adjustment-free horizontal resonator system
- Simplified SG
- Supply voltage : $V_{CC} = 5V/9V$
- VIF/SIF

Adjustment-free VCO, 4-mode audio trap/audio bandpass filter, buzz canceller RF AGC/video level

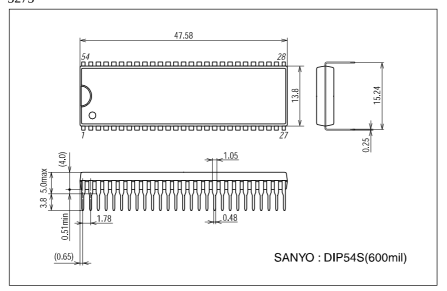
SIF system automatic discrimination (The LA7973 is used as the automatic discrimination IC.)

- Single crystal color system : PAL, NTSC, SECAM (The LA7642N is used as the SECAM decoder.)
- Black stretch, sharpness control with coring on/off control, built-in variable Y system filters (Y-DL and chrominance trap)
- Chrominance bandpass filter, demodulation ratio and angle control
- E/W support

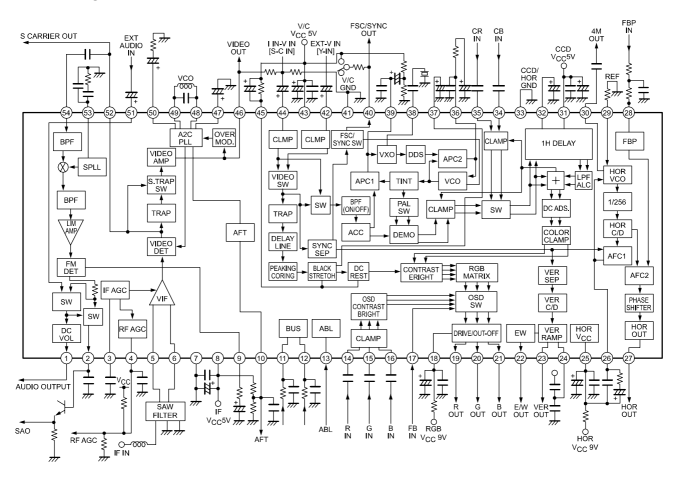
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Package Dimensions

unit : mm 3273



Block Diagram



LA76828N

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