



SANYO Semiconductors

DATA SHEET

LA76843N — Monolithic Linear IC I²C Bus Control IC

Overview

The LA76843N 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
- NTSC system : LA76843N (YCbCr and E/W support)
- Adjustment-free VIF/SIF, audio trap/audio bandpass filters
- Adjustment-free horizontal resonator system
- Simplified SG
- Supply voltage : $V_{CC} = 5V/9V$

Function

- VIF/SIF
 - Adjustment-free VCO, buzz canceller
 - RF AGC/video level/FM level control
- Black stretch, sharpness control with coring on/off control, built-in variable Y system filters (Y-DL and chrominance trap)
- Chrominance bandpass filter, demodulation angle control

■ Any and all SANYO Semiconductor products described or contained herein do not have specifications that can handle applications that require extremely high levels of reliability, such as life-support systems, aircraft's control systems, or other applications whose failure can be reasonably expected to result in serious physical and/or material damage. Consult with your SANYO Semiconductor representative nearest you before using any SANYO Semiconductor products described or contained herein in such applications.

■ SANYO Semiconductor assumes no responsibility for equipment failures that result from using products at values that exceed, even momentarily, rated values (such as maximum ratings, operating condition ranges, or other parameters) listed in products specifications of any and all SANYO Semiconductor products described or contained herein.

SANYO Semiconductor Co., Ltd.

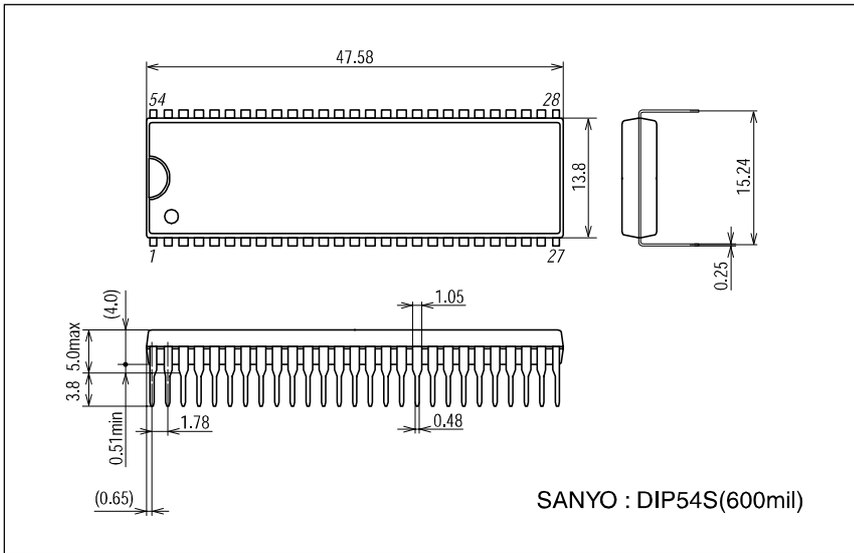
TOKYO OFFICE Tokyo Bldg., 1-10, 1 Chome, Ueno, Taito-ku, TOKYO, 110-8534 JAPAN

LA76843N

Package Dimensions

unit : mm

3273



Block Diagram

