

**SANYO Semiconductors****DATA SHEET**

LA76922M

Monolithic Linear IC

Signal-Processing IC with Integrated Microcontroller

Overview

The LA76922M is I²C bus controller ICs that support the NTSC format and aim for rationalization of color TV set design, improved manufacturability, and lower total costs.

Features

- 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, CbCr input
- E/W support
- VM output
- Audio and video switching : three systems
- Built-in microcontroller video, chrominance, and deflection signal processing
- Adjustment-free horizontal resonator system
- Simplified SG
- Supply voltage : $V_{CC} = 11V$ (built-in reference voltage for 5.7V and 8.5V regulators)

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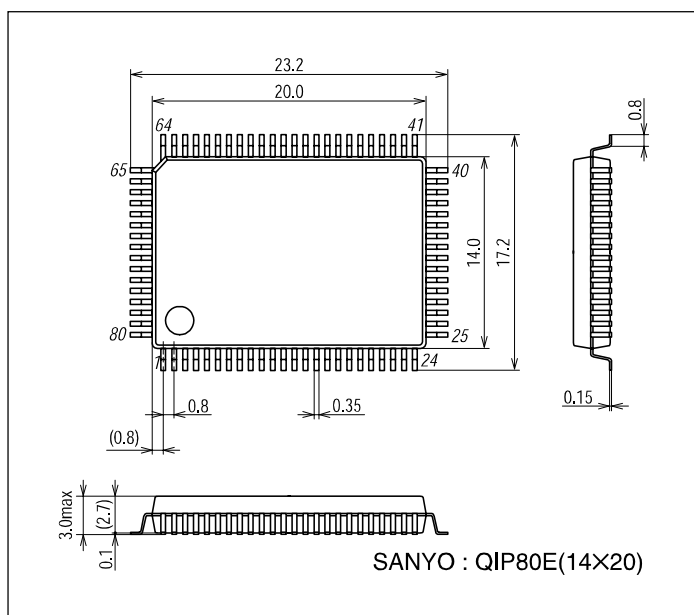
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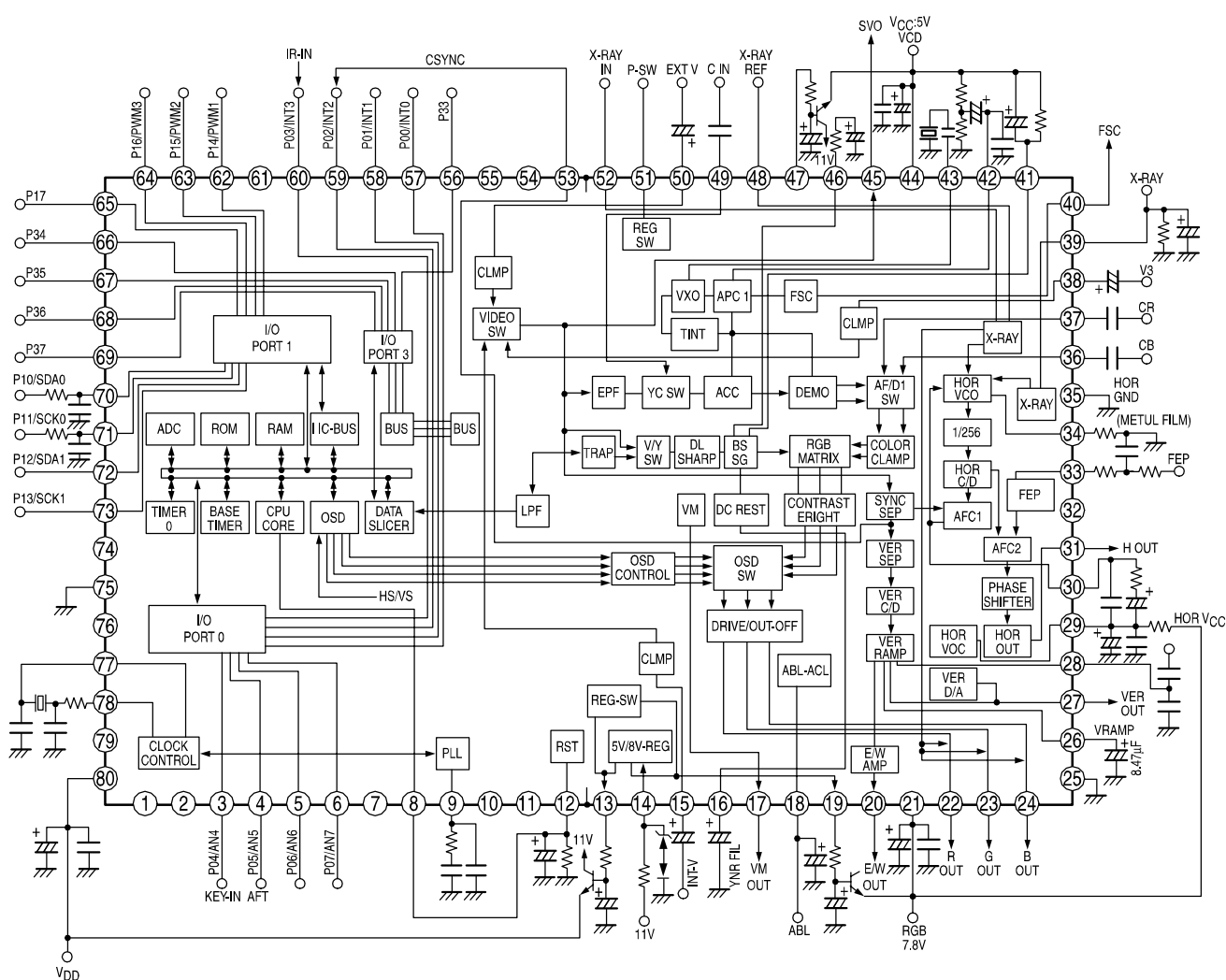
Package Dimensions

unit : mm

3174A



Block Diagram



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