



SANYO Semiconductors DATA SHEET

LA79106V — Monolithic Linear IC Tuner IC

Overview

The LA79106V is a voltage synthesized tuner IC that integrates mixers for three bands (VHF (low), VHF (high), and UHF) and an oscillator circuit on a single chip.

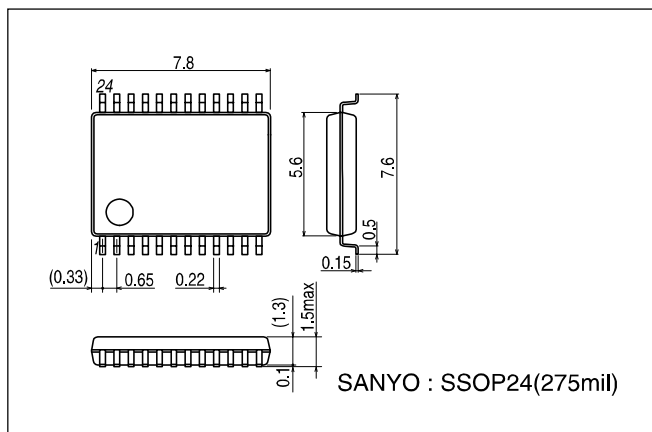
Features

- Double balanced mixer (base input) : VHF (low).
- Double balanced mixers (emitter input) : VHF (high) and UHF.
- Lo output pin.
- Built-in mixer and oscillator regulator.
- Supply voltage : $V_{CC} = 5V$.

Package Dimensions

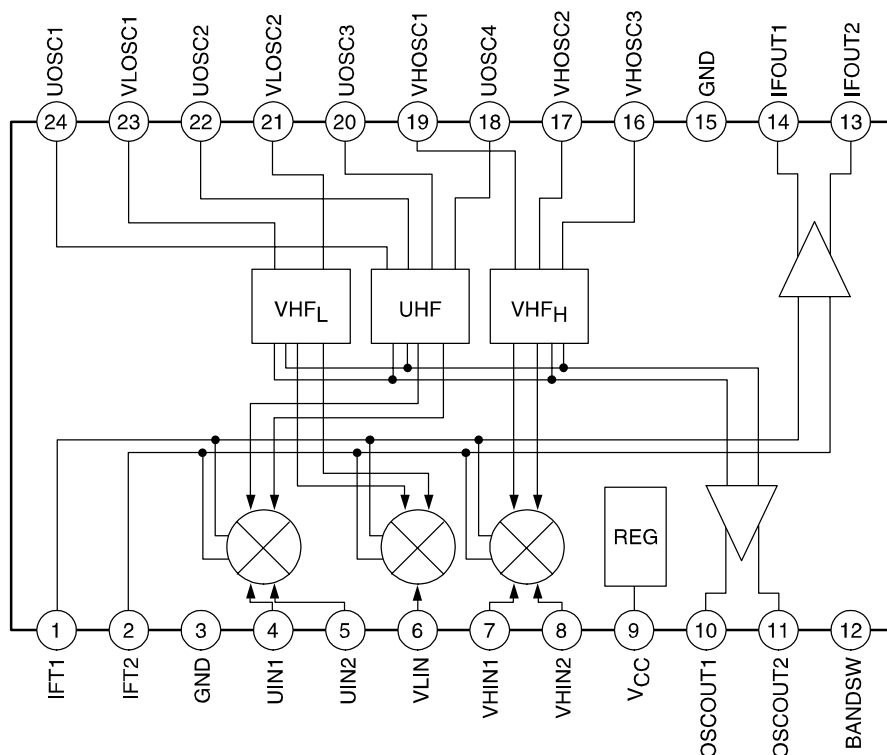
unit : mm

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Block Diagram



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