



SANYO Semiconductors

DATA SHEET

Monolithic Linear IC

LA7161NV — VHF Band RF Modulator (Supports US 3, 4ch, JPN 1, 2ch, TWN 13ch)

Overview

The LA7161NV is VHF band RF modules that support channels 3 and 4 in the US, channels 1 and 2 in Japan, and channel 13 in Taiwan.

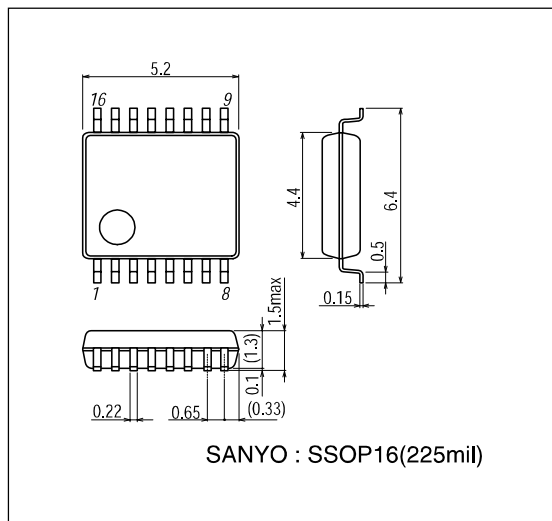
Function

- RF VCO
- RF mixer
- RF buffer
- Video clamp
- White clipping
- FM audio demodulator
- 4V regulator
- Reference oscillator

Package Dimensions

unit : mm

3178A

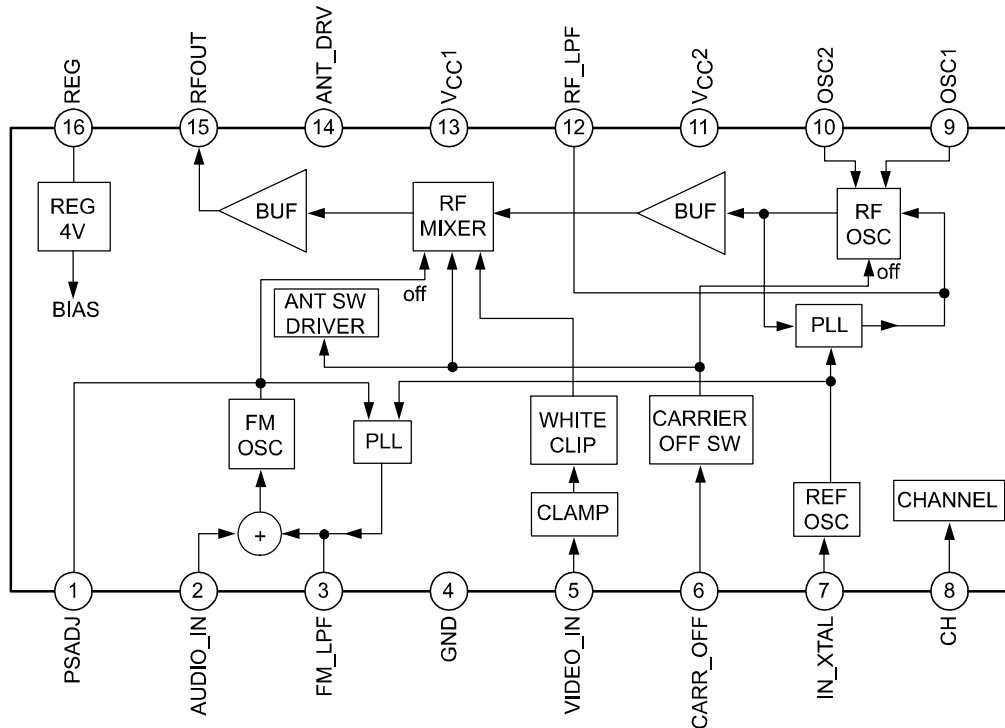


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Block Diagram



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