

**TOSHIBA**

**TA1267F**

TENTATIVE TOSHIBA BIPOLAR LINEAR INTEGRATED CIRCUIT SILICON MONOLITHIC

# TA1267F

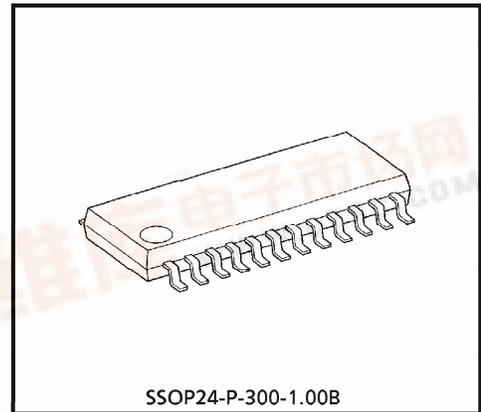
## MULTISTANDARD PIF / SIF SYNCHRONOUS DEMODULATOR IC

TA1267F has PIF synchronous demodulator and PLL-FM demodulator.

It can handle all TV standards (except L-standard) with selectable 4 2nd-SIF inputs, with 2 gain mode audio amplifier and with 2 mode de-emphasis circuit.

### FEATURES

- True synchronous PIF demodulator
- 3-stages gain controlled PIF amplifier
- High speed response PIF AGC detector
- Buzz reducer
- 2 video inputs for selecting sound-carrier traps
- Equalizer for video output
- AFT detector without extra reference circuit
- Wide range gain controlled SIF amplifier (control range : 70 [dB] Typ.)
- Alignment-free PLL-FM demodulator
- Selectable 4 2nd-SIF inputs, 2 gain mode audio amplifier (0dB / 6dB), and 2 mode de-emphasis circuit (50 $\mu$ s / 75 $\mu$ s)



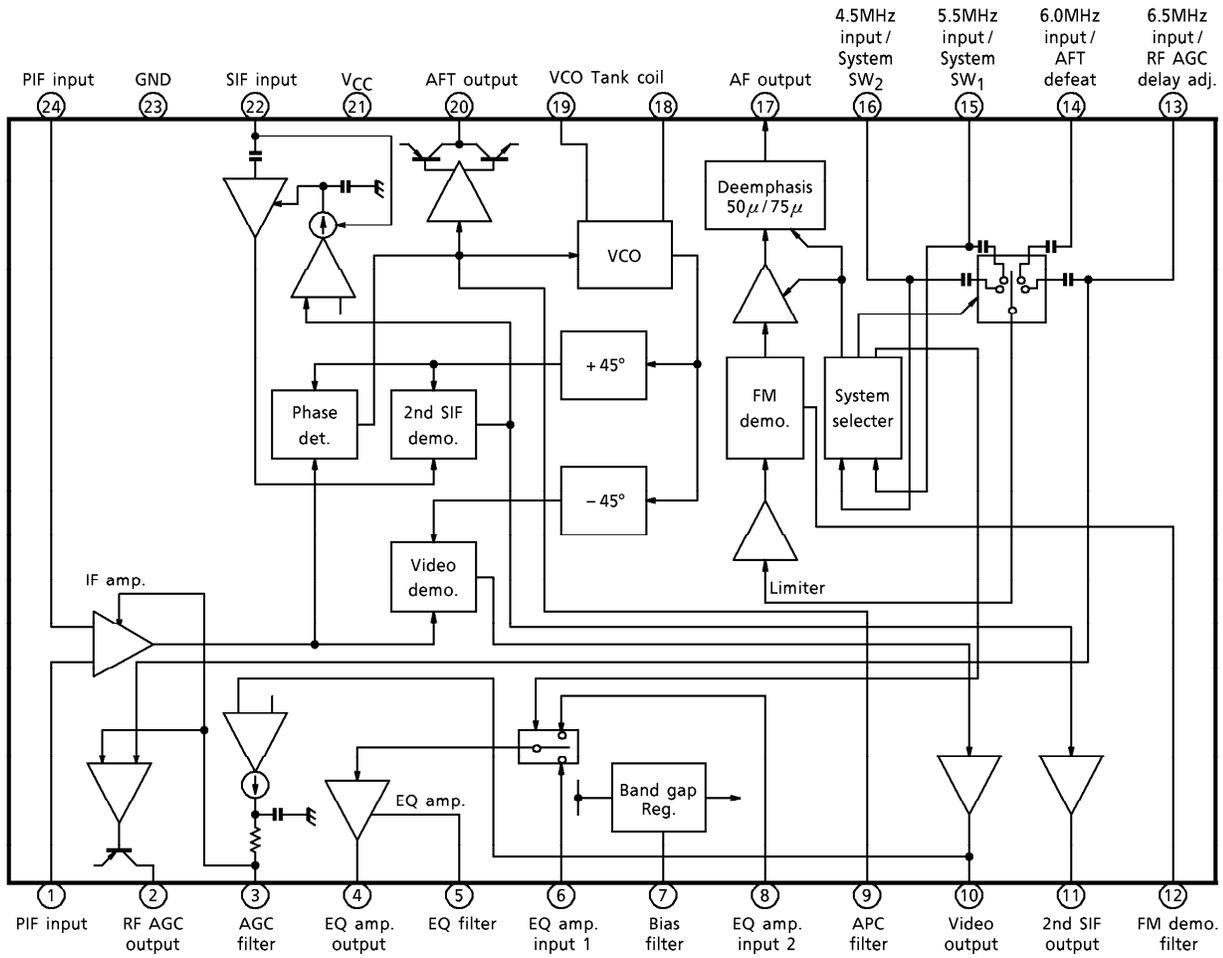
Weight : 0.32g (Typ.)

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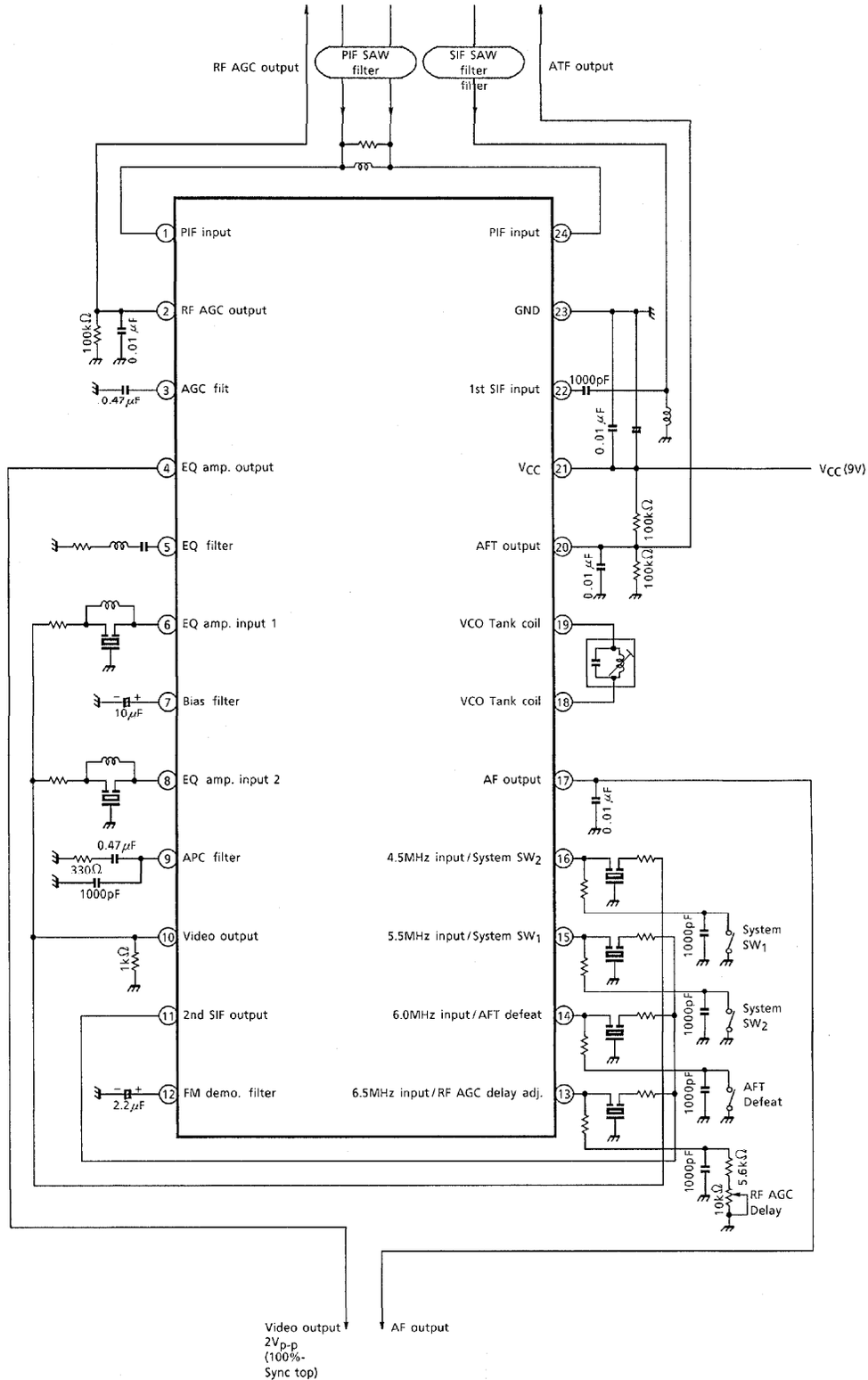
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**BLOCK DIAGRAM**

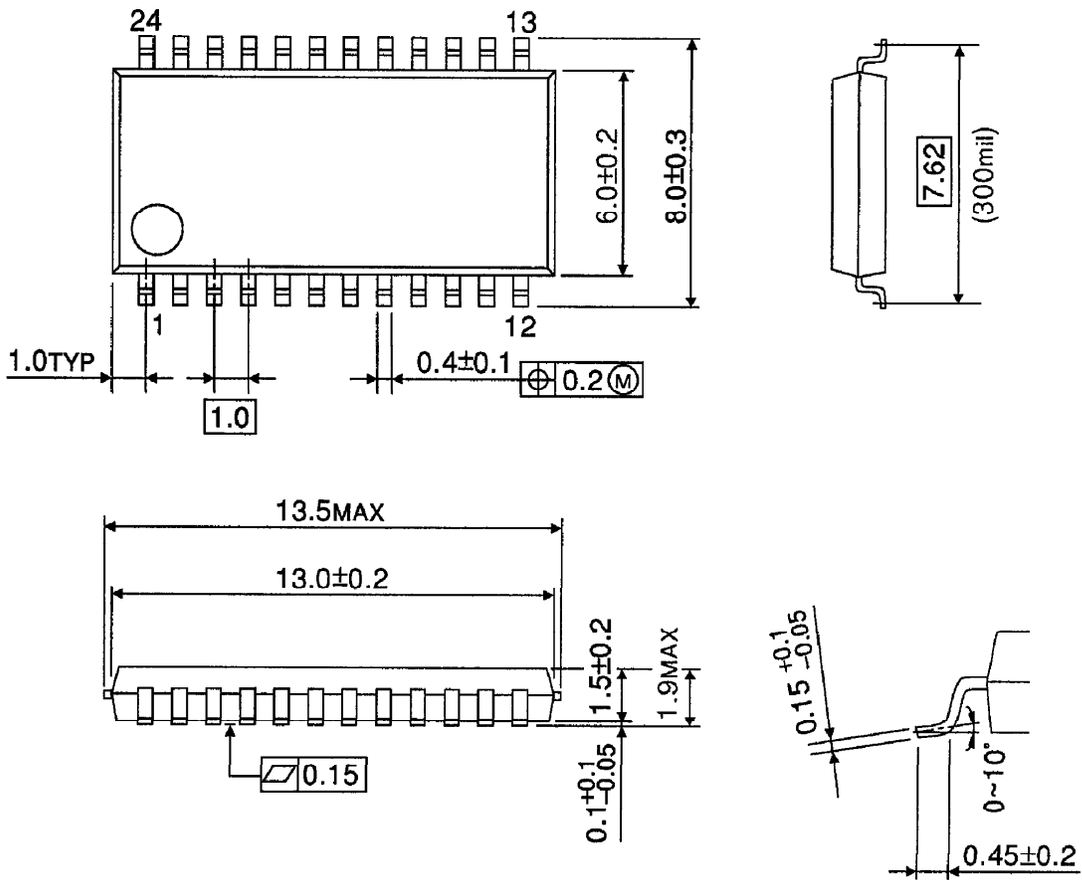


**APPLICATION CIRCUIT**



OUTLINE DRAWING  
SSOP24-P-300-1.00B

Unit : mm



Weight : 0.32g (Typ.)