

AN5715K, AN5715S

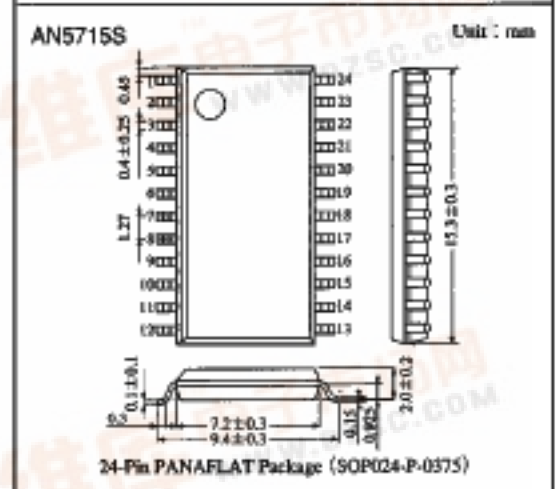
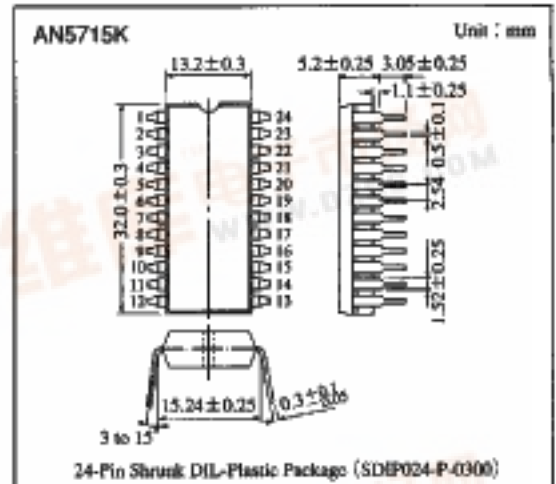
Low Voltage VIF and SIF IC

Overview

The AN5715K and the AN5715S are integrated circuits designed for low voltage video IF signal and sound signal processing circuits for TV.

Features

- Highly stable operation over a wide range of supply voltage.
(Supply voltage minimum : 3.7V)
- A wide range of gain reduction (IF AGC)
- High performance by using phase-compensation type video-synchronous detector



Block Diagram

