

ICs for TV

# AN5715K, AN5715S

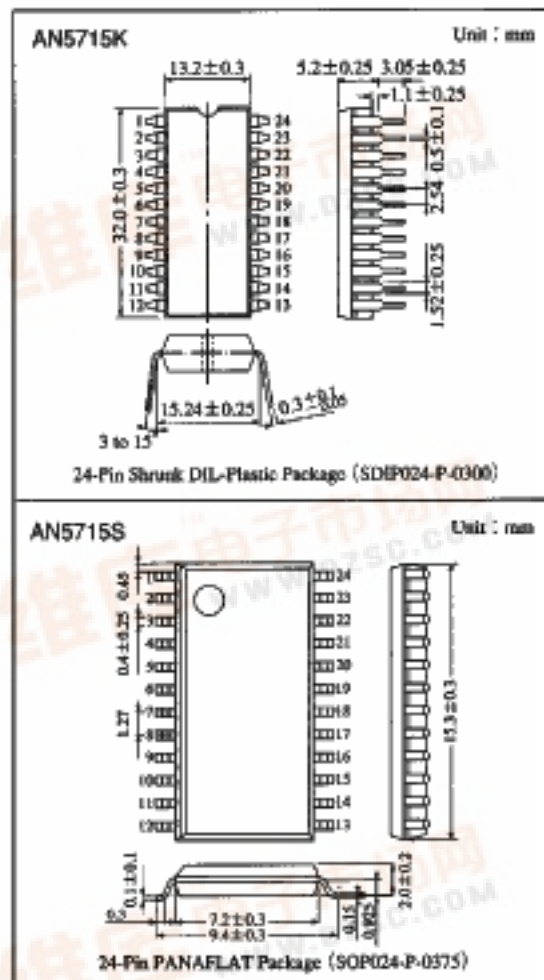
## Low Voltage VIF and SIF IC

### ■ 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

