Panasonic

AN2125FHS

NTSC/PAL signal processor IC for 510H color CCD camera

Overview

The AN2125FHS is a CCD camera video signal processor IC featuring luminance and color-difference signals processing, and encoding, Y/C mixing, 75- Ω driver output, and subcarrier generation. It also includes an automatic white balance control circuit, an operational amplifier for AGC, a DAC for adjustment, and a circuit that automatically reads the EEPROM at the instance of power-on. Together with only an external EEPROM, you can make all signal processing system without a microprocessor.

■ Features

- Supports 510H CCDs (250,000 pixels)
- Compatible with both NTSC and PAL
- Built-in FH lock system for subcarrier generation
- Built-in automatic EEPROM read-in circuit at poweron instance.
- Built-in adjustment DAC (8 bits, 32 channels)
- Built-in external synchronization circuit
- Built-in comparator to provide for an electronic iris

23.2±0.30 Unit:mm 20.0±0.20 65 64 64 (\$\frac{G}{2}(0)\$) 00:047:\$\frac{C}{1}(0)\$ 00:047:\$\frac{C}{1}(0

■ Absolute Maximum Ratings

Parameter	Symbol	Rating	Unit
Supply voltage	V_{CC}	V _{CC1} =5.5	V
Supply current	I_{CC}	I _{CC1 (156)} =170	mA
Power dissipation Note 2)	P_D	876	mW
Operating ambient temperature Note 1)	T_{opr}	-20 to +70	°C
Storage temperature Note 1)	$\mathrm{T}_{\mathrm{stg}}$	_55 to +150	°C

Note 1) Ta=25°C for other than operating ambient and storage temperatures. Note 2) Allowable power dissipation of the package at Ta=70°C.

■ Recommended Operating Range (Ta=25°C)

Parameter	Symbol	Range
Operating supply voltage range	V_{CC}	4.5 to 5.1V

