AN2038FAQ

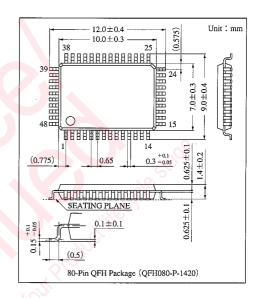
CDS A/D pre-processor IC for digital CCD camera

Overview

The AN2038FAQ is a CDS and A/D processing IC for digital CCD camera.

Features

- CDS part: 6-dB and 9-dB amplifiers
- AGC part : Gain control amplifier (−5 to 20dB)
- γ part : γ correction for 9-bit DSP
- Carrier amp. part: 9-MHz band gain-control-amplifier (1 to 9 dB), supporting 768 and 830H CCDs
- Sub-amp. part: Gain control amplifier (7 to 17dB), output DC control (1.3 to 1.45V)
- Ref. power supplies: 3.3, 1.3, and 2.8V outputs for A/D power supply



Absolute Maximum Ratings

| Parameter | Symbol | Rating | Unit |
|---------------------------------------|-----------------|----------------------------|--------|
| Supply voltage | V _{CC} | V _{cci} =5.5 | V |
| Supply current | I_{CC} | I _{CC1 (156)} =47 | mA |
| Power dissipation Note 2) | P_D | 250 | mW |
| Operating ambient temperature Note 1) | $T_{ m opr}$ | -20 to +70 | °0 % ℃ |
| Storage temperature Note 1) | $T_{ m stg}$ | -55 to $+125$ | C C |

Note 1) Ta = 25°C for other than operating ambient and storage temperatures.

Note 2) Allowable power dissipation of the package at $Ta = 70^{\circ}$ C.

■ Recommended Operating Range (Ta=25°C)

| | - | |
|--------------------------------|----------|-------------|
| Parameter | Symbol | Range |
| Operating supply voltage range | V_{cc} | 4.5 to 5.1V |

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