AS1970 - AS1975 Low-Voltage Single/Dual/Quad Comparators

ProductBrief

1 General Description

The AS1970 - AS1975 are single/dual/quad comparators that operate with supplies from 2.5 to 3.6V making them perfect for all 3 volt applications. The comparators can also operate with dual supplies (\pm 1.25 to \pm 1.8V), and require very little supply current (8.5µA) with minimal propagation delay (300ns).

Low input bias current (1.0pA, typ), low input offset voltage (0.5mV, typ), and internal hysteresis (3mV) make these comparators ideal for low-power single-cell applications including power-management and power-monitoring systems.

The comparators are available as the standard products listed in Table 1.

Table 1. Standard Products

Model	Output Type
AS1970/AS1972/AS1974	Push/Pull
AS1971/AS1973/AS1975	Open-Drain

The AS1970/AS1972/AS1974 push/pull output can sink or source current.

The AS1971/AS1973/AS1975 open-drain output can be pulled beyond Vcc to a maximum of 3.6V > VEE. These open-drain versions are ideal for logic-level translators or bipolar-to-unipolar converters.

Large internal output drivers allow Rail-to-Rail output swings with loads of up to 8mA.

The AS1970/AS1971 are available in a 5-pin SOT23 package. The AS1972/AS1973 are available in a 8-pin MSOP package. The AS1974/AS1975 are available in a 14-pin TSSOP package.

2 Key Features

- CMOS Push/Pull Output Sinks and Sources 8mA (AS1970/AS1972/AS1974)
- CMOS Open-Drain Output Voltage Extends Beyond Vcc (AS1971/AS1973/AS1975)
- Quiescent Supply Current: 8.5µA per Comparator
- Internal Hysteresis: 3mV
- Single-Supply Operation: 2.5 to 3.6V
- Common-Mode Input Voltage Range Extends 250mV Above the Rails
- Low Propagation Delay: 300ns
- Minimized Overall Power Consumption
- Supply Current @1MHz Switching Frequency: 80µA
- No Phase Reversal for Overdriven Inputs
- Package Types:
 - 5-pin SOT23 AS1970/AS1971
 - 8-pin MSOP AS1972/AS1973
 - 14-pin TSSOP AS1974/AS1975

3 Applications

The devices are ideal for battery-powered systems, mobile communication devices, zero-crossing detectors, window comparators, threshold detectors/discriminators, ground/supply-sensing applications,

IR receivers or any other space-limited application with low power-consumption requirements.





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Contact Information

Headquarters austriamicrosystems AG A-8141 Schloss Premstaetten, Austria

Tel: +43 (0) 3136 500 0 Fax: +43 (0) 3136 525 01

e-mail: info@austriamicrosystems.com

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Revision 0.1