

NCV2200SQ2T2G

Data Sheet

Analogue Comparator, General Purpose, 1 Comparator, 1100 ns, 850mV to 6V, SC-70, 5 Pins

Manufacturers ON Semiconductor, LLC

Package/Case SC-88A

Product Type Comparator ICs

RoHS AEC Qualified PPAP Capable Pb-free Halide free

Lifecycle



Images are for reference only

Please submit RFQ for NCV2200SQ2T2G or Email to us: sales@ovaga.com We will contact you in 12 hours.



General Description

The NCS2200 series is an in industry first sub-one volt, low power comparator family. These devices consume only 10uA of supply current. They are guaranteed to operate at a low voltage of 0.85V which allows them to be used in systems that require less than 1.0V and are fully operational up to 6.0V which makes them convenient for use in both 3.0V and 5.0V systems. Additional features include no output phase inversion and overdriven inputs, internal hysteresis, which allows for clean output switching, and rail-to-rail input and output performance. The NCS2200 series is available in the tiny SOT23-5. There are eight options featuring two industry standard pinouts. Additionally, the NCS2200 and NCS2202 are available in the SC70-5 package. The NCS2200 is also available in the tiny DFN 2x2.2 package. The NCS2200A is available in UDFN 1.2x1.0 package.

Features Application

Operating Voltage of 0.85 V to 6.0 V

ONSEMI

Rail-to-rail Input/Output Performance

Low Supply Current of 10 µA

No Phase Inversion/Glitchless transitioning in or out of Tri-State Mode

Complementary or Open Drain Output Configuration

Available with the Enable Function



Related Products

NCS2200SQ2T2G



ON Semiconductor, LLC SC-70-5

NCS2202AMUTBG



ON Semiconductor, LLC 6-UFDFN

NCS2200SQLT1G



ON Semiconductor, LLC DFN-6

NCS2252SQ2T2G



ON Semiconductor, LLC SC-88A / SC-70-5

NCV391SN2T1G



ON Semiconductor, LLC TSOP-5

NCS2200AMUT1G



ON Semiconductor, LLC UDFN-6

NCS2202SQ1T2G



ON Semiconductor, LLC SC-70-5

NCV2200AMUTBG



ON Semiconductor, LLC UDFN-6