



Data Sheet

; Logic Type:Schmitt-Trigger; Package/Case:6-SC70; Supply Voltage Max:3.6V; Leaded Process Compatible:Yes; Peak Reflow Compatible (260 C):Yes; Reel Quantity:3000; Number of Channels:2,Inverters Inverter Sch Trig

Manufacturers ON Semiconductor, LLC

Package/Case SC-70-6

ovaga

Product Type Logic ICs

RoHS Rohs

Lifecycle



Images are for reference only

Please submit RFQ for NC7WP14P6X or Email to us: sales@ovaga.com We will contact you in 12 hours.

<u>RFQ</u>

General Description

The NC7WP14 is a dual inverter with Schmitt trigger inputs from Fairchild's Ultra Low Power (ULP) Series of TinyLogic®. Ideal for applications where battery life is critical, this product is designed for ultra low power consumption within the VCC operating range of 0.9V to 3.6V VCC. The internal circuit is composed of a minimum of inverter stages, including the output buffer, to enable ultra low static and dynamic power. The NC7WP14, for lower drive requirements, is uniquely designed for optimized power and speed, and is fabricated with an advanced CMOS technology to achieve best in class speed operation while maintaining extremely low CMOS power dissipation.

Application

ONSEMI

Related Products



NC7SZ18P6X

ON Semiconductor, LLC

SC-70-6



NC7SV32P5X

ON Semiconductor, LLC

SC-70



NC7SV04P5X

ON Semiconductor, LLC

SC-70-5



NC7SV08P5X

ON Semiconductor, LLC

SC-70



NC7S32M5X

ON Semiconductor, LLC SOT-23



NC7SV157P6X

ON Semiconductor, LLC SC-70-6



NC7WZ08K8X

ON Semiconductor, LLC VSOP-8



NC7SZ00P5X

ON Semiconductor, LLC SC-70