

83026BGI-01LF

Data Sheet

IC CLK BUFFER 1:2 350MHZ 8-TSSOP; HT SUSA CODE:8542390000

Manufacturers Renesas Technology Corp

Package/Case TSSOP-8

Product Type Clock & Timer ICs

RoHS Rohs

Lifecycle



Images are for reference only

Please submit RFQ for 83026BGI-01LF or Email to us: sales@ovaga.com We will contact you in 12 hours.



General Description

The 83026I-01 is a low skew, 1-to-2 Differential-to- LVCMOS/LVTTL Fanout Buffer. The differential input can accept most differential signal types (LVPECL, LVDS, LVHSTL, HCSL and SSTL) and translate to two singleended LVCMOS/LVTTL outputs. The small 8-lead SOIC footprint makes this device ideal for use in applications with limited board space.

Features

Two LVCMOS / LVTTL outputs

Differential CLK, nCLK input pair

CLK, nCLK pair can accept the following differential input levels: LVPECL, LVDS, LVHSTL, HCSL, SSTL

Maximum output frequency: 350MHz

Output skew: 15ps (maximum)

Part-to-part skew: 600ps (maximum)

Additive phase jitter, RMS: 0.03ps (typical)

Small 8 lead SOIC package saves board space

3.3V core, 3.3V, 2.5V or 1.8V output operating supply

-40°C to 85°C ambient operating temperature

Available lead-free RoHS (6) package

Related Products



83026BMI-01LFT

Renesas Technology Corp SOP8



83058AGILF

Renesas Technology Corp TSSOP-16



83PN156DKILF

Renesas Technology Corp VFQFN-10



841N4830BKILF

Renesas Technology Corp



83058AGILFT

Renesas Technology Corp 16-TSSOP (0.173", 4.40mm Width)



83PN156DKILFT

Renesas Technology Corp VFQFN10



841N4830BKILFT

Renesas Technology Corp



8S89832AKILFT

Renesas Technology Corp