

5PB1108PGGI

Data Sheet

CLOCK BUFFER, 200MHZ, -40 TO 85DEG C New

Manufacturers Renesas Technology Corp

Package/Case TSSOP-16

Product Type Clock & Timer ICs

RoHS

Lifecycle

Please submit RFQ for 5PB1108PGGI or Email to us: sales@ovaga.com We will contact you in 12 hours.



Images are for reference only



General Description

The 5PB1108 is a high-performance 1:8 LVCMOS clock buffer. It has best-in-class Additive Phase Jitter of 50 fsec RMS.

The 5PB1108 also supports an Output Enable function. It is available in 16-pin QFN and TSSOP packages and can operate from a 1.8~V to 3.3~V supply.

Features

High performance 1:8 LVCMOS clock buffer

Very low pin-to-pin skew <50 ps

Very low additive jitter <50 fs

Supply voltage: 1.8 V to 3.3 V

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Integrated serial termination for 50ohm channel

Packaged in 16-pin TSSOP and small QFN packages

Extended (-40°C to +105°C) temperature range

Related Products



5P35021-000NDGI

Renesas Technology Corp 20-VFQFN



5PB1108CMGI

Renesas Technology Corp QFN-16



5PB1102PGGI

Renesas Technology Corp TSSOP-8



5P49V6901A000NLGI

Renesas Technology Corp



<u>5P49V6975A000LTGI</u>

Renesas Technology Corp 24-LFLGA



<u>5P49V6965A000NLGI</u>

Renesas Technology Corp 24-VFQFN



5P35023B-000NLGI

Renesas Technology Corp



<u>5P49V5925B000NLGI8</u>

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