

9DBL0651BKILF

Data Sheet

6-Output 3.3V PCIe Zero-Delay/Fanout Clock Buffer

Manufacturers

Renesas Technology Corp

Package/Case

Product Type

Clock & Timer ICs

RoHS

Lifecycle

Images are for reference only

Please submit RFQ for 9DBL0651BKILF or <u>Fmailto:sales@ovaga.com</u> We will contact you in 12 hours.



General Description

The 9DBL0651 device a 3.3V member of IDT's Full-Featured PCIe family. The 9DBL0651 supports PCIe Gen1-4 Common Clocked (CC) and PCIe Separate Reference Independent Spread (SRIS) systems. It offers an integrated output termination providing direct connection to 85Ω transmission lines. The 9DBL06P1 can be factory programmed with a user-defined power up default SMBus configuration.

Features

Additive PCIe Gen5 CC jitter < 60fs RMS (fan-out mode)

PCIe Gen5 CC jitter < 150fs RMS (High-BW ZDB Mode)

6 Low-Power HCSL (LP-HCSL) outputs eliminate 4 resistors per output pair

Direct connection to 85Ω transmission lines

Dedicated OE# pin for each output

Spread Spectrum tolerant

Pin or SMBus configuration

3 selectable SMBus addresses

SMBus interface not required for device operation

Easy AC-coupling to other logic families, see application note AN-891.

Space saving 40-pin 5×5 mm VFQFPN

Related Products



9DB106BFILF

Renesas Technology Corp 28-SSOP (0.209, 5.30mm Width)



9DML0451AKILF

Renesas Technology Corp



9DBL0841BKILF

Renesas Technology Corp



9DBL0442BKILF

Renesas Technology Corp



9DML0451AKILFT

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9DML0441AKILF

Renesas Technology Corp 24-VFQFN



9DBL0651BKILFT

Renesas Technology Corp VFQFPN-40



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