

9DML0441AKILF

Data Sheet

Clock Buffer 2:4 3.3V PCIE CLOCK MUX, ZO=100OHMS

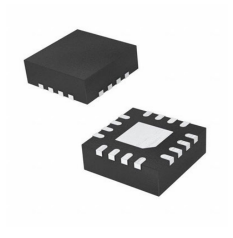
Manufacturers Renesas Technology Corp

Package/Case 24-VFQFN

Product Type Clock & Timer ICs

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for 9DML0441AKILF or **Email to us: sales@ovaga.com** We will contact you in 12 hours.



General Description

The 9DML04 devices are 3.3V members of IDTs Full-Featured PCIe family. The 9DML04 supports PCIe Gen1–5 Common Clocked (CC), Separate Reference no Spread (SRnS), and Separate Reference Independent Spread (SRIS) architectures. The part provides a choice of asynchronous and glitch-free switching modes, and offers a choice of integrated output terminations providing direct connection to 85Ω or 100Ω transmission lines. The 9DML04P1 can be factory programmed with a user-defined power up default SMBus configuration.

For information regarding evaluation boards and material, please contact your local IDT sales representative.

Features

PCIe Gen1-5 CC compliant

PCIe Gen1-5 SRIS compliant

Supports PCIe SRnS clocking

Direct connection to 100Ω (xx42) or 85Ω (xx52) transmission lines; saves 16 resistors compared to standard PCIe devices

Spread Spectrum tolerant; allows reduction of EMI

Selectable asynchronous or glitch-free switching; allows the mux to be selected at power up even if both inputs are not running, then transition to glitch-free switching mode

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

Space saving 4 × 4mm 24-VFQFPN; minimal board space

Related Products



9DB106BFILF

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



9DML0451AKILF

Renesas Technology Corp



9DBL0651BKILFT

Renesas Technology Corp VFQFPN-40



9DBL0442BKILF

Renesas Technology Corp



9DML0451AKILFT

Renesas Technology Corp



9DBL0841BKILF

Renesas Technology Corp



9DBL0651BKILF

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9DBL0255NLGI8

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