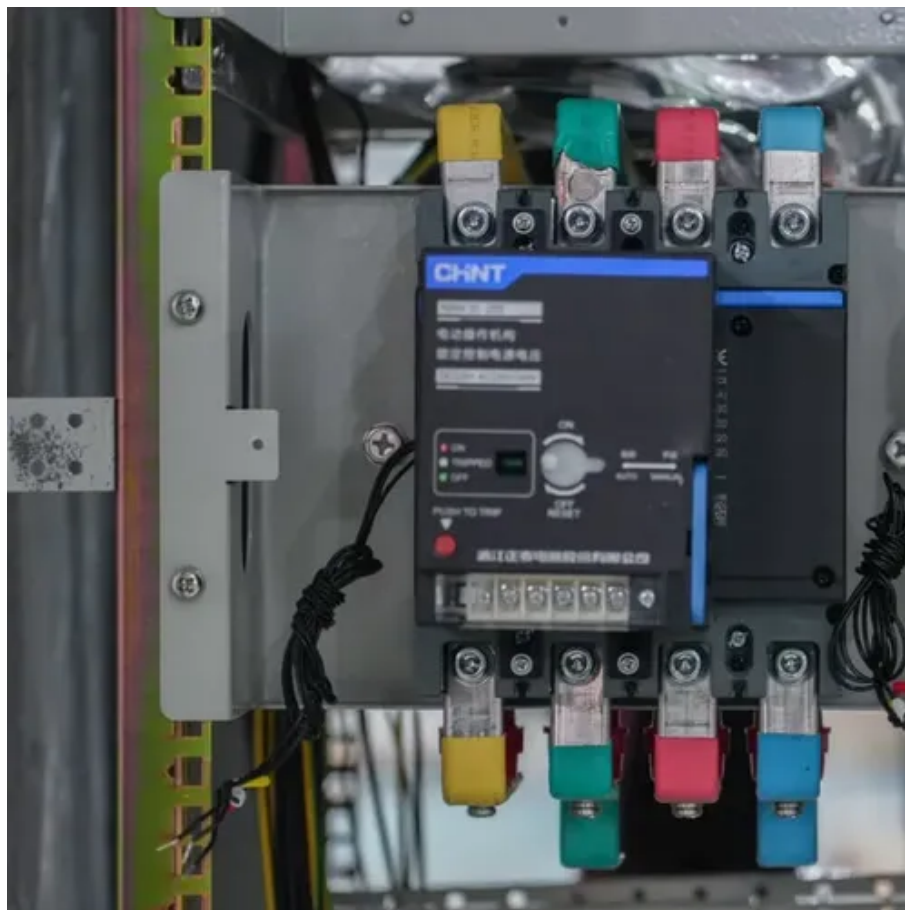




Tc4011bp high frequency inverter





Tc4011bp high frequency inverter



TC4011BP/BF/BFN/BFT

Product is intended for use in general electronics applications (e.g., computers, personal equipment, office equipment, measuring equipment, industrial robots and home electronics ...

TC4011BP Datasheet (PDF)

Description: C2MOS DIGITAL INTEGRATED CIRCUIT SILICON MONOLITHIC. Manufacturer: Toshiba Semiconductor.

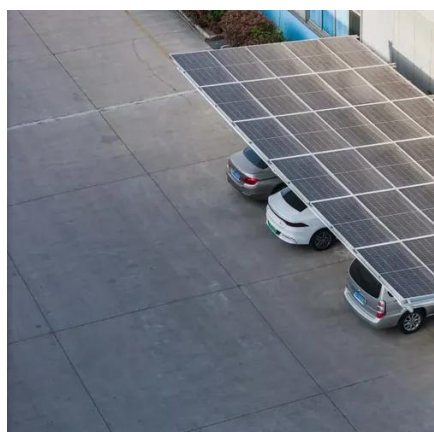


TC4011BP , Original stock,Price

The TC4011BP is a quad 2-input NAND gate integrated circuit commonly used in digital logic circuits for applications such as signal processing, waveform generation, and inverter circuits.

TC4011BP_TC4011BF_TC4011BFT

Since all the outputs of these gates are provided with the inverters as buffers, the input/output characteristics have been improved and the variation of propagation delay time ...



[TC4011BP Toshiba , Gates and Inverters , Xecor](#)

Overview of TC4011BP The TC4011BP is a quad 2-input NAND gate optimized for high noise immunity, low power consumption, and wide operating temperature range.

[TC4011BP \(F\) Datasheet , Gates & Inverters , Toshiba](#)

Download TC4011BP (F) Toshiba datasheet PDF, view technical specifications, and find pricing information.



TC4011BP (N,F) Toshiba , Logic

Purchase Toshiba TC4011BP (N,F) from Richard Electronics. Check latest pricing of TC4011BP (N,F). Download TC4011BP (N,F) technical datasheets. Ready to ship. Get best quotes from ...



[TC4011BP\(N,F\) by Toshiba , Logic Gates , Arrow](#)



Buy TC4011BP (N,F) with fast, free shipping on qualifying orders. View datasheets, stock and pricing, or find other Logic Gates.

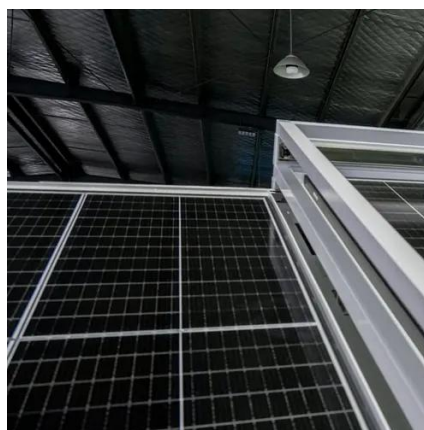


TC4011BP

The TC4011BP is a Toshiba General Purpose Logic ICs product. Quad 2-Input/NAND, DIP14| Find data sheet and product information from the product details page.

TC4011BP/BF/BFT

Since all the outputs of these gates are provided with the inverters as buffers, the input/output characteristics have been improved and the variation of propagation delay time due to the ...



TC4011BP Datasheet (PDF)

Description: C2MOS DIGITAL INTEGRATED CIRCUIT SILICON ...



Contact Us

For catalog requests, pricing, or partnerships, please visit:

<https://www.asimer.es>

Phone: +34 910 56 87 42

Email: info@asimer.es

Scan the QR code to access our WhatsApp.

