

Rugged Industrial Ethernet Switches with PoE, 5-10 ports, 10/100/1000Base-T and fiber support. Built to withstand -40°C to 75°C, shocks and vibration.

One of the standout features of the RTL8380M-VB-CG is its impressive switching capacity. It can handle up to 176 Gbps of non-blocking switching throughput, making it ideal for businesses that require fast ...

RTL8301 Datasheet LAN DISCRETE TRANSFORMER MODULES - Pulse A Technitrol Company
RTL8305S 5-PORT 10/100 MBPS SINGLE CHIP SWITCH CONTROLLER, List of Unclassified ...

The RTL8380M-VB-CG is primarily used in networking applications such as routers, switches, and gateways. Its features support high-performance data processing, enabling efficient traffic ...

Product Model RTL8380M Introduction High-performance networking switch controller Brand and Manufacturer REALTEK Features High port count switch Integrated memory controller Advanced ...

Maple Systems industrial ethernet network switches are built with industrial grade components, tested in-house, and certified for reliable operation in harsh environmental conditions.

The RTL8380M-VB-CG is a new generation Gigabit switches supporting Energy Efficient Ethernet (EEE). The RTL8380M-VB is an 10-port 10/100/1000M switch controller. The RTL8380M-VB ...

RTL8380M VB CG. The document is a datasheet for Realtek's RTL8380M-VB, RTL8382M-VB, and RTL8382L-VB multi-layer managed and unmanaged switch controllers. It includes detailed ...

The Westermo range of industrial layer 3 switches provides enhanced routing functionality, all in a robust, single unit design. Our switches offer static routing, IPSec VPN support, DMZ and a powerful ...

Dual threaded (VPE) MIPS34Kc CPU, supporting up to 52 ports. Draft datasheet for the RTL8380M/RTL8382M/RTL8382L. A series of leaked documents is available in libc0607 's git repo ...

Web: <https://csc-energia.com.pl>