

If you need a networking solution for mission-critical applications, COTS devices could put stress on your system and leave you open to hardware vulnerabilities.

DornerWorks 1Gb Ethernet Switch on a Chip IP can help your business develop a customized networking solution, primed and ready to enhance your applications.

DornerWorks 1Gbps Managed Ethernet Swith IP supports proven interoperability with Microchip FPGAs to reduce risk.

PRODUCT NAME:

**1GBPS MANAGED ETHERNET SPACE SWITCH** 

PRODUCT ID: **1GSWITCHIP** 

LICENSING OPTIONS: **PROJECT, SOURCE CODE** 

# **KEY FEATURES**





### **Interfaces**

- Full-duplex 100/1000 Mbps Ethernet interfaces
- MII/RMII/GMII/RGMII physical interfaces
- MDIO PHY configuration interface

# **Switching**

- 4 ports per RTG4 device
- L2 and L3\* routing (cut-through) completely in logic

#### **Timing**

- Grandmaster and slave boundary clock support\*
- Hardware timestamping
- IEEE 1588-2008 (v2) peer delay (P2P) and path delay (E2E) and L2 (802.1) and L3 (UDP/IPv4)\*
- IEEE 1588-2002 (v1)\*
- NTPv4 client\*

#### **Hardware Support**

- Currently targets MicroChip Rad-Tolerant RTG4
- Uses a RISC-V softcore making it very portable
- Can be ported to the MicroChip PolarFire family of devices

- **Advanced Routing**
- Dynamic and static MAC-based routing
- IEEE 802.1Q VLAN support
- Configurable VLAN-based MAC addresses
- Layer 3 routing with frame rewriting in logic\*
  L2 and L3\* ACL for ingress and egress filtering
- Dynamic and static ARP with ARP proxy\*
- IGMPv3 multicast, querier support, with snooping\*
- MSTP and RSTP\*
- PIM Dense Mode

#### Management

- SNMPv3 and SNMPv2 with standard and vendor MIBs
- Human-readable configuration file (JSON)
- Bootloader Utility to update software and configuration via serial port

## **Diagnostics**

- Serial (UART) command line interface
- Port mirroring (ingress and/or egress) of any port or VLAN to any port
- Trace logging to command line interface
- Logging to Flash
- Remote trace using standard syslog protocol
- ICMP (ping) support\*

\* Layer 3 functionality is an add-on to the base package.

Accelerate your development with a 1GB Ethernet Switch Development Kit with custom guad-port FMC cards for the MicroChip VSC8541 and Marvell 88E1111 PHYs.