



CORTINA

Product Brief

Cortina Systems® CS3242 24-Port Ethernet MAC and Queuing IC

Overview

The Cortina Systems® CS3242 is a 24-port 10/100/1000 Ethernet MAC and queuing IC (CS3242 MAC) for high density switches and transport platforms. It has an advanced rule-based classification engine and large frame buffers which provide advanced QoS capabilities.

Features

Functionality

- 24x 10/100/1000 Ethernet MACs
- 24x Gigabit Ethernet & Fast Ethernet PHYs
- Large 128MByte oversubscription DRAM eliminates frame loss
- Four queues per port for differentiated services
- Guaranteed B/W and shaped max B/W per queue
- Strict priority or RR between queues for excess B/W
- Rule-based classification engine and frame parser to layer 4
- .1p and DSCP marking and marking down of yellow frames
- Policing to committed and peak information rates
- Frames steered to GE port by SPI-4.2 channels or frame tags
- Includes provider tag insertion capability, QinQ and MPLS
- WRED active queue management
- Weighted round robin for fair bandwidth sharing between ports
- 10 K jumbo frames supported
- Full duplex and half duplex operation
- Support for Ethernet MIB and RMON

Interfaces

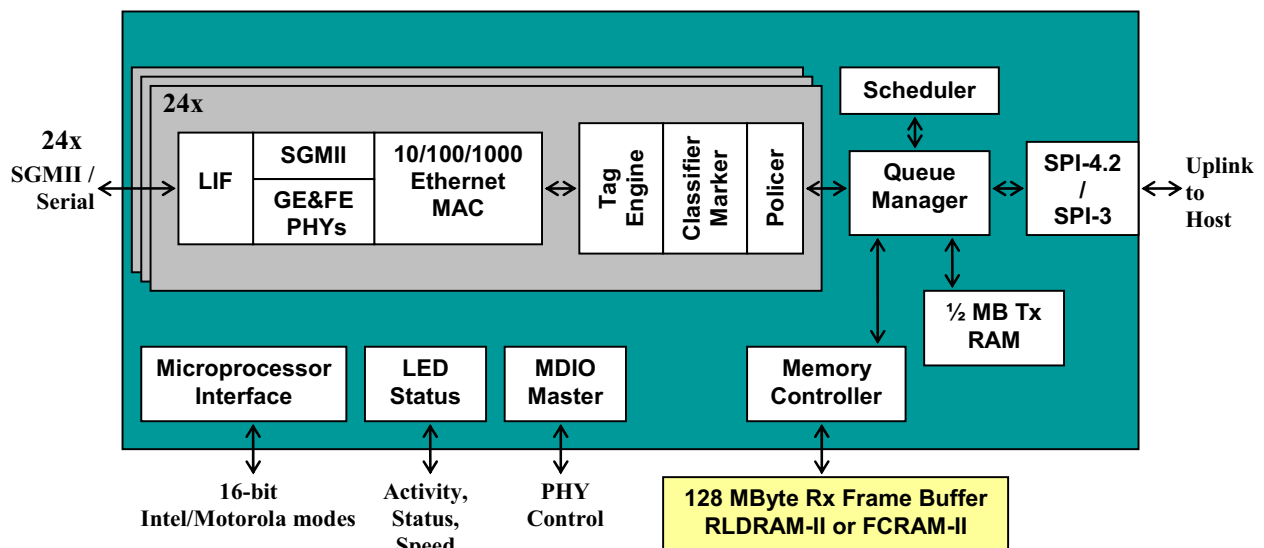
- Pin shared SPI-4.2 full rate, quarter rate and SPI-3 to host
- 24-channel and single channel operation
- 24x SGMII to copper 10/100/1000 PHYs
- 24x GE or FE Serial to SFP optical modules
- Dual-mode RLD RAM-II / FCRAM-II interface
- Microprocessor interface
- LED status lights
- MDIO master to control external copper PHYs
- JTAG and GPIO

Other

- IEEE 802.17* compliant
- Supports RPR over GFP, HDLC and GE
- External transit buffer
- SRAM Interface supports 2 to 16 Mbytes of external SRAM
- Supports single and dual transit buffer configurations
- Internal microsequencer handles fairness messages
- Support for all RPR priorities
- RPR processors can be bypassed
- Provide separate TP/Control messages buffer
- Extensive performance monitoring counters
- Support for legacy SRP equipment

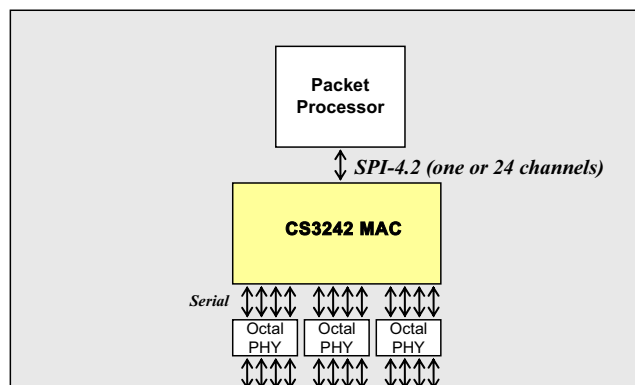
Selective Power-Down

- 1152-ball BGA, 35x35mm²
- .13 μ m CMOS technology

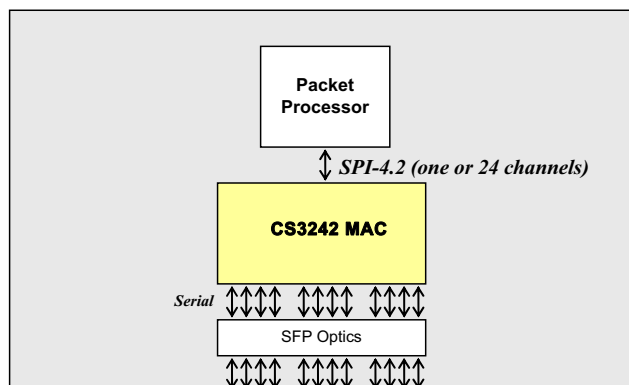


CS3242 MAC Block Diagram

Switch/Router Front End Application

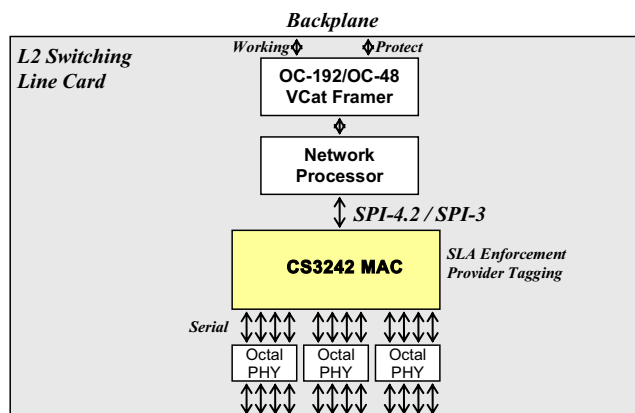


2:1 Oversubscribed
24x 10/100/1000 Ethernet Copper Ports

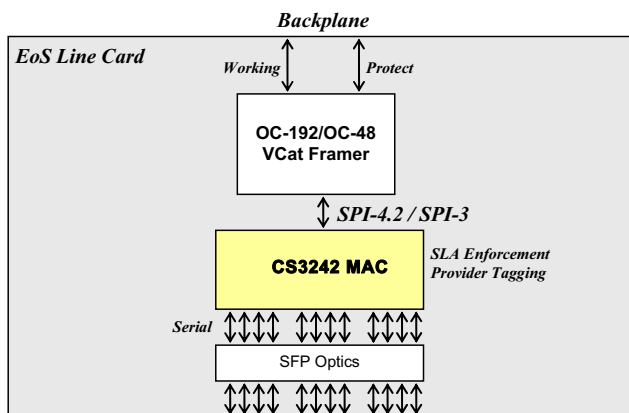


2:1 Oversubscribed
24x Gigabit Ethernet Fiber Ports

MSPP Tributary Card Application



Up to 24 10/100/1000 Ethernet Ports



Up to 24 GE Ports

Cortina in Communications

Cortina is a leading supplier of intelligent communication solutions through continuous innovations in advanced port processing and intelligent port connectivity to the Core, Metro, Access and Enterprise Market Segments. With our state-of-the-art high speed analog digital integration, we deliver a wide suite of products that address our customers'

performance, density and flexibility needs enabling faster time-to-market, longer time-in-market, and increased revenue opportunities. Working closely with our customers to understand their system requirements and anticipate their needs, we are creating the foundation ingredients for new generations of services.

This document contains information proprietary to Cortina Systems, Inc. Any use or disclosure, in whole or in part, of this information to any unauthorized party, for any purposes other than that for which it is provided is expressly prohibited except as authorized by Cortina Systems, Inc. in writing. Cortina Systems, Inc. reserves its rights to pursue both civil and criminal penalties for copying or disclosure of this material without authorization.

*Other names and brands may be claimed as the property of others.



Cortina Systems, Inc.
840 W California Ave.
Sunnyvale, CA 94086
408-481-2300
sales@cortina-systems.com
www.cortina-systems.com