

Gigabit & 10 Gigabit Ethernet Switch

6U OpenVPX L3+ IP Router

4345a

24 x 1Gbe & 4 x 10Gbe Ethernet ports with a full-wire speed switching capacity of 125 Mpps.

- Layer2 Switching capabilities :
 16K entries forwarding database
 Automatic or controlled
 learning and aging routing

- Port and MAC access control Flow control and backpressure 10 KB Jumbo Frame IGMPv3 & MLDv2 snooping Rapid Reconfiguration 802.1w

Link aggregation static or LACP

Bandwidth management :

- Unicast & Multicast rate limiting
 Egress rate shaping with rate ranging port from 64K to 1Gbs
- Minimal bandwidth guarantee per traffic Class

- VLANs services:
 4K actives VLANs
 4K Bridge mulcticast groups
 Flexible VLAN assignment
 802.1Q port -based, protocol
 based 802.1v, service Vlans 802.1ad, Policy-based Vlans

Quality of Service engine:

- 8 priority queues per port
 Flexible bandwidth management with hierarchical shaping
- QOS strategy (strict/fair) configuration per queue/port Configuration of buffers allocations for Ingress & Egress

Unicast and Multicast routing engine RIPV2, OSPF V2 Routing proxy-ARP, DHCP relay

IPV6 Ready phase 2 compliant

- Security features :
 802.1X Port authentication
 Multicast/Broadcast limiting

- STP/RSTP protocol
 Virtual cable tester On-Line
 User authentication (certificate HTTPS / Key SSH)

Mirror traffic and log recording on Nand Flash



Description

The ComEth4345a is built on highly integrated Gigabit switch engine and PHY transceivers. Its matrix combines in a single equipment a full layer 3 router with an optimized power consumption.

The ComEth4345a supports full-wire speed L2 bridging and L3 Unicast and Multicast routing with L2-L4 advanced traffic classification, filtering and prioritization.

The ComEth4345a design allows to create a ring where several ComEth43xx (up to 15) are connected to form a unified switching architecture. A rapid failover algorithm authorizes an healing delay of less than 20ms (on 10G ports).

The ComEth4345a offers:

- 4 * 10GBASE-KX4 ports available on P5 rear connector.
- 16 * 1000BASE-KX ports routed on rear I/O (P1).
- 8 * 1000BASE-T ports on front panel (RJ45).

Options: thanks to a mezzanine, the ComEth4345a is also available with

- up to 4 * 10GE ports on the front panel as: 10GBase-T ports or SFP+ cages (in these configurations, the corresponding 10GBASE-KX4 ports are no more available on P5 rear connector)
- 4 * 1000BASE-SX/LX fiber ports on the front panel (instead of 4 * 1000BASE-T ports)

The ComEth4345a implements a micro-controller dedicated to the management plan (VITA 46.11).

The ComEth4345a is compliant with the 6U module definitions of the VITA 48.1. It is available in air-cooled versions (1"). Other configurations: please consult us.

The ComEth 4345a is partially compliant with the *OpenVPX* module profile (VITA 65):

MOD6-SWH-16U16F





ComEth4345a

Gigabit & 10 Gigabit Ethernet Switch - VPX 6U

Switch Management

The ComEth 4345a can be monitored via:

CLI: CONSOLE (RS323) ou any of the Ethernet ports (TELNET or SSH), WEB: any of the Ethernet ports (HTTP or HTTPS),

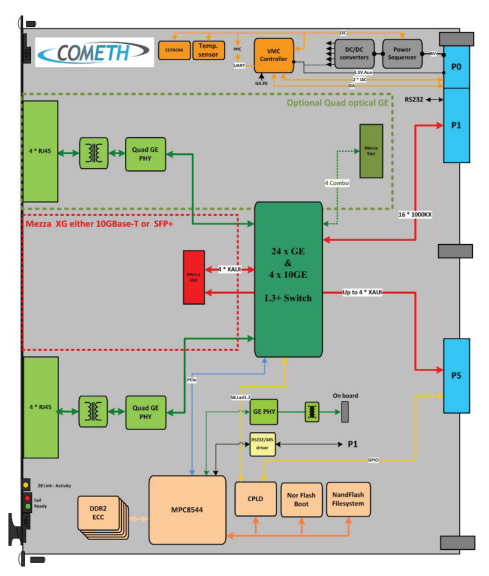
MIB browser or SNMP agent : any of the Ethernet ports (SNMPv2c or SNMPv3).

The Switchware and configuration files can be updated by FTP (or SFTP) and it is always possible to restore the previous release or the default factory configuration.

Many additional functions are provided on this full-managed version: Configuration of all the PHY and switch parameters, ports monitoring, static MAC address, QoS policy, Multicast and VLAN control, STP/RSTP protocols, MAC security, monitoring of all statistical counters and an extensive list of RMON counters...

The management application, named SWITCHWARE, is carried out by the processor of the ComEth 4345a. Please consult the Switchware User's Manual for a comprehensive overview of all the product features.

Block diagram:



Environnement Specifications:

Please consult the ComEth4345a page at www.interfaceconcept.com.

Ordering Information:

Please contact our sales department : tel. +33 (0)2 98 573 030 - email : info@interfaceconcept.com

This document supersedes any earlier documentation relating to the products referred to herein. The information contained in this document is current at the date of publication. It may subsequently be updated or withdrawn without notice.

