

ComEth 4070e

6U VME 1/10/40 Gigabit Ethernet Switch

- Managed Layer 2+/3
- Up to 32 ports
- SFP+ (front)
- 10/100/1000Base-T (rear)
- VME 64x compliant



Description

The **ComEth 4070e** is a cutting-edge 6U VME Layer 2/3 Ethernet switch compatible with VME 64x systems.

Powered by the newest Marvell highly integrated system-on-chip (SoC) with programmable packet processors, the ComEth40x0e line not only offers complete backward compatibility with the previous generation of products, but also provides a high 10/40 Giga Ethernet port count, making these products unique compared to other VME Ethernet switch products.

The ComEth40x0e matrix coupled with an independent management processor is controlled by Switchware, the field-proven Interface Concept network management application.

Switchware supports a wide range of Ethernet protocols and has an easy to use graphical user interface (GUI).

In addition to a non-Flash device, a removable Flash disk allows storing switch configuration files and logs, offering flexibility to the user, and allowing sanitization when needed.

ComEth 4070e configurations

The **ComEth 4070e** offers up to 32 Ethernet ports in two different options:

- 24 rear Giga Ethernet ports and 8 front SFP+ (1/10Gbs),
- 20 rear Giga Ethernet ports, 8 front SFP+ (1/10Gbs) and a front interface mezzanine

The available mezzanines are:

- 4 front SFP+ (1/10Gbs)
- 2 front 1/2.5/5/10GigaE-baseT
- 1 front QSFP+(40Gbs).

Switch Management

The management application, Switchware, is supported by the on-board processor of the **ComEth 4070e**. It provides a large number of network protocols (Layer 1/2/3).

The **ComEth 4070e** can be monitored via:

RS232 serial interface: CLI CONSOLE

Ethernet ports: TELNET or SSH, HTTP or HTTPS, SNMPv2c or SNMPv3 (Including private MIB)

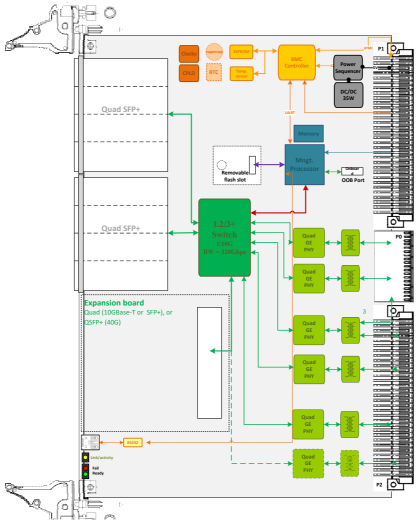
FTP (or SFTP) can be used to:

- update or downgrade the switchware
- upload switchware configuration files
- download up-to-date MIB files.

It is available in standard, extended, rugged air-cooled and conduction-cooled grades, as per Interface concept environmental grades.



Block Diagram



Main features

Layer 1/2

- Speed, duplex, auto-negotiation, flow control and power management on all ports
- · VLAN support / 802.1Q tagging
- Port mirroring
- · Port rights management
- · Static MAC address list
- · Static IPM address list
- · Port static authentication
- IEEE 802.1X authentication
- · Ingress filtering
- Storm prevention
- · QoS on all ports
- · Ingress / egress access lists
- · Rate limiting
- QoS remarking
- Static trunking / LACP
- STP / RSTP
- · IGMP/MLD snooping

Security management

- Login/password, key or certificate authentication
- Secure switch management by HTTPS, SSH or SNMPv3
- 802.1X port-based authentication

QoS

- · Layer 2 802.1p User Priority tagging
- Layer 3 IP DSCP (Diffsev)
- Access Control Lists (L2, L3, L4)

Multicast

- IGMP snooping (v1, v2, v3)
- MLD snooping (v1, v2)

Layer3

- ICMP
- Proxy-ARP
- DHCP-relay
- NAT
- IPv4 routing (unicast/multicast)

- Static IP routing (unicast and multicast)
- RIPv1, RIPv2 (IPv4)
- RIPng(IPv6)
- OSPFv2 (IPv4) / OSPFv3(IPv6)

Others

- PBIT results
- · Temperature information
- CPU load
- Switch state
- · Global and detailed ports statistics
- · VLANs statistics
- · Bridge egress, ingress and RMON statistics
- · Ingress and egress access lists statistics
- · Rate limiting statistics
- · Queues and ingress buffers counters
- IGMP snooping state by VLAN and by port
- MAC address table access
- IPM address table access
- STP/RTSP state

Grades

Criterion	Coating	Operation Temperature	Rec. Airflow	Oper. HR% no cond.	Storage Temperature	Sinusoidal Vibration	Random Vibration	Shock 1/2 Sin. 11ms
Standard	Optional	0 to 55°C	1 2 m/s	5 to 90%	-45 to 85°C	2G [202000]Hz	0.002g2 /Hz [102000]Hz	20G
Extended	Yes	-20 to 65°C	2 3 m/s	5 to 95%	-45 to 85°C	2G [202000]Hz	0.002g2 /Hz [102000]Hz	20G
Rugged	Yes	-40 to 75°C or 85° C(*)	2 5 m/s	5 to 95%	-45 to 100°C	5G [202000]Hz	0.05g2 /Hz [102000]Hz	40G
Conduction Cooled 71°C	Yes	-40 to 71°C at the thermal interface(*)		5 to 95%	-45 to 100°C	5G [202000]Hz	0.1g2 /Hz [102000]Hz	40G
Conduction Cooled 85°C	Yes	-40 to 85°C at the thermal interface(*)		5 to 95%	-45 to 100°C	5G [202000]Hz	0.1g2 /Hz [102000]Hz	40G

 $^{(*):} Temperature\ grades\ are\ subject\ to\ availability\ according\ to\ IC\ products.\ Please\ consult\ us.$

INTERFACE CONCEPT
ADVANCED ELECTRONIC SOLUTIONS

Your Solution Partner Tel: (510) 656-3400 | www.elma.com



All information contained herein is subject to change without notice.