

# **Cubro Packetmaster EX 484-3**

Version 1.1 June. 201



The Packetmaster EX 484-3 is a modern Network Packet Broker and network controller switch that aggregates, filters and load balances network traffic sent to network monitoring, security and management tools. Packetmaster EX 484-3 allows you to filter and load-balance traffic from 10 or 40-Gbps link to multiple 1-Gbps monitoring tools or aggregate multiple 1-Gbps links to 10 or 40-Gbps monitoring tools. Packetmaster EX484-3 also supports traffic modification as well as changing, removing and adding VLAN's.

No additional software costs all applications included in the unit price.

#### **Extended Function:**

The management host controller of every EX unit runs a full featured Debian Linux as operating system. On this host script languages like Python, Perl, TC L, or simple Linux shells are available to run 3rd party applications to extend the function of the Packetmaster. These applications can be developed by Cubro or the customer.

### **Examples:**



A python script reads files from a server and sets filters based on this changing data.

A python script changes the filters based on link load informationes from a other packetmaster.



A shell script pings different devices and changes filter rules based on ping response.

# **Functions & Features**

# Link/Port Aggregation

Aggregation many to any, and any to many at all link speeds

#### 40 Gbps traffic demultiplexer

If highly loaded 10 Gbps links have to be monitored the traffic can be easily demultiplexed into 24 low traffic Gbps links.

#### **Jumbo Frame Support**

The Packetmaster supports jumbo Ethernet frames with a size of up to 12000 Bytes.

#### **Ports**

48 x 10 Gbps / 1 Gbps

6 x QSPF+ 40 Gbps

1 x 10/100/1000 Base-T (Management)

1 x RS232 Console

#### **Configuration / Communication**

Telnet and SSH

#### Bandwidth

1280 Gbps backplane1500 million Packets per sec

#### **Aggregation latency**

Average 1 µs for 64-byte frames

# MTBF

198,185 hours

#### **Power Versions**

230 VAC in single and dual power supply versions available.

#### **Operating Temperature**

0 to 45°C

# **Operating Humidity**

90% maximum relative humidity

#### Dimension

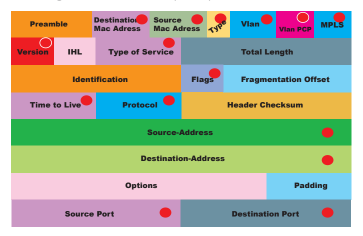
W=435.00 mm, L=393.70 mm, H=42.80 mm



# **General Functions**

**Aggregation:** Traffic aggregation from many input ports to one or many output ports. This works also with different link speed up to 40 Gbps.

Filtering: 2048 flow rules (filters) can be set in the unit.



The red dot marked fields can be used as a match for a packet, stand-alone, combined or with wild cards. For IP Src and IP Dst super nets are supported.

Available actions functions after a positive match are:

**Send out:** to one or more ports - even the same as the input is possible.

Drop: delete the specific packet

Modify: modify specific fields in the matched packets,

VLAN, MPLS, MAC SRC, MAC DST, PORT,

VLAN Priority and some more.

Add VLAN: The unit can tag a VLAN on the input to sepa-

rate the traffic after aggregation

**Strip VLAN:** VLAN can be removed, Q in Q is supported

Add MPLS: Add an MPLS Tag to a matched packet

Strip MPLS: Remove an MPLS Tag from a matched

packet

**Stacking of rules:** this function gives the option to generate very complex filter rules.

**Lifetime of rules:** Rules can be set with a live time counter, if the counter becomes 0 the rule will be removed automatically

#### Generate nFLOWS and sFLOWS CDRS:

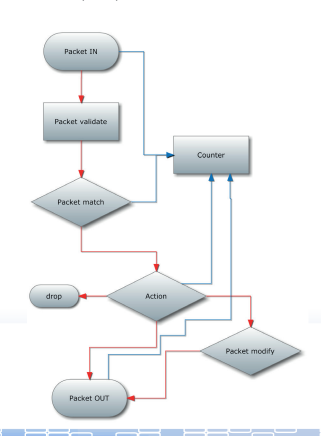
The EX484-2 can send standard nFlow or sFlow CDRS to a collector devices to monitor the traffic processed by the EX 484-2. These devices can produce graphs and snmp traps for northbound signalization.

**GRE/VXLAN Tunnel support:** The device can work as end device for a GRE/VXLAN tunnel, for back hauling applications.

**Load balancing:** L2 / L3 hash based load balancing, up to 10 load balancing groups.

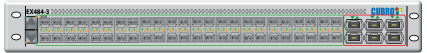
AAA Radius support: user identification

**Stacking of units:** one Packetmaster can control several other Packetmasters. This gives the possibility to extend the amount of ports per unit.





# **Technical Data**





6 x 40 Gbit QSFP



Show/Hide C	olumns Make	rules perman	ent Delete	ali rules	Reset Rule Co.	inters														
	Rule 0 Name	Rule Priority 0	Datarate 0	In Port 0	Protocol 0	VLAN 0	MAC ¢	MAC ¢	IP src 0	IP dst 0	Prot. o	Prot. 0	Type 0	ICMP Code ≎	Actions 0	Packets 0	Bytes 0	Duration 0	Table 0	TCAM \$
	Search	Search	Search	Searc	Search	Search	Searcl	Searci	Search	Search	Search	Search	Search	Search	Search	Search	Search	Search	Search	Search.
ල 👪 📋	HLR_2	32768		1-4	b				117.10.10.25	20.20.20.20					output:6	0	0	544278.648s	0	4
ଓ 🚯 📋	HLR_1	32768		1-4											output 6	0	0	544483.2979	0	4
G 💀 📋	MGW_1	32768		1-4	udp				10.10.10.10		UDP 1608				output: 5-6	0	0	696314.656s	0	4
G. 👣 📋	MGW_2	32768		1-4	udp				10.10.15.15		UDP 1608				output 5-6	0	0	696394.595s	0	4
ଓ 🗈 📋	DPI_2_1	50000		1-4	udp				10.10.17.17		UDP 601				output 5-6	0	0	542825.0528	0	4
ଓ 👪 📋	DPI_2_1	50000		1-4	udp				10.10.17.18		UDP 601				output: 5-6	0	0	268613.9225	0	4
ଓ 👂 📋		32768													drop	0	0	1948.018	0	1
ଓ 🚯 📋	DPI_1	32768		1-4		101									output 6	0	0	543049.4349	0	4
ଓ 👪 📋	MGW_3	32768		1-4		33									drop	0	0	534567.736s	0	4
ଓ 🗗 📋	GGSN_1_SP	32768		2-3		123-129									output 5	0	0	543838.2589	0	10
ଓ 👪 📋	GGSN_1_1SP	32768		3		601-604									output: 2	0	0	543642.798s	0	4
ල 👂 📋	DPI_2	32768		1-4	lp .				15.15.15.15						output 5	0	0	542926.039s	0	4
ଓ 🚯 📋	Proxy1	40000		1-4	udp							UDP 80			drop	0	0	696095.4939	0	£î
G 👪 📋	Proxy1	40000		1-4	tcp							TCP 80			drop	0	0	696237.576s	0	-
G 👣 🗐	Proxy1	32768		1-4	tcp						TCP 80				drop	0	0	696027.9148	0	4

# **Operating Specifications**

Operating Temperature: 0°C to 40°C Storage Temperature: -10°C to 70°C Relative Humidity: 10% min, 95% max,

Non-condensing

# Mechanical Specifications:

Dimensions (H x W x D): 42.8 x 435 x 393.7 mm

Weight: 9.4 kg

# Electrical Specifications:

Input Power: 100-240V, 2A, 47-63Hz Maximum power consumption: 350W

#### Certifications

Fully RoHS compliant

CE compliant

Safety:

UL 60950-1 / CSA C22.2 60950-1-07 / IEC 60950-1 (2005)

EN 60950-1 (2006)

# **Messkom Vertriebs GmbH**

Awarenring 38 D-85419 Mauern

Tel: 0049 (0)8764 / 948 430 Fax: 0049 (0)8764 / 948 433

Email: info@messkom.de



www.messkom.de

#### Inputs\*

48 x 1 Gbps / 10 Gbps full duplex SFP Ports for any kind of SFP/SFP+

6 x 40 Gbps full duplex QSFP Ports for any kind of QSFP/QSFP+

\* Each port can be input and / or output depending on the application and configuration

# Outputs\*

48 x 1 Gbps / 10 Gbps full duplex SFP Ports for any kind of SFP/SFP+

6 x 40 Gbps full duplex QSFP Ports for any kind of QSFP/QSFP+

\* Each port can be input or / and output depending on the application and configuration

#### Performance

Performance up to 1280 Gbps

1500 million packets/sec

Non blocking design

Boot time from power on to working 180 sec.

Packet delay through processing less than 1  $\mu s$ 

#### Management

Management Port: (1) RJ45 10/100 Mbit Configuration (CLI) Port: (1) RS-232 DB9 Micro USB for Update

# **Indicators**

Per RJ45 port: Speed, Link/ Activity Per SFP+ port: Status, Rx, Tx, Link Per device: Power, Status

