

# QuantaMesh T3048-LY8

A Powerful Spine/Leaf Switch for Data Center and Cloud Computing

- VxLAN
- Multi-Chassis Link Aggregation (MLAG)
- OSPF, BGP4 with ECMP
- Network Automation
- OpenFlow

#### **United States**

QCT LLC., Silicon Valley office 1010 Rincon Circle, San Jose, CA 95131 TOLL-FREE: 1-855-QCT-MUST TEL: +1-510-270-6111 FAX: +1-510-270-6161 Support: +1-510-270-6216

云达科技,北京办公室 (Quanta Cloud Technology) 北京市朝阳区东大桥路 12 号润诚中心 2 号楼 TEL: +86-10-5920-7600 FAX: +86-10-5981-7958

云达科技,杭州办公室 (Quanta Cloud Technology) 浙江省杭州市西湖区古墩路 TEL: +86-571-2819-8650

Quanta Cloud Technology Japan 株式会社 日本国東京都港区芝大門二丁目五番八号 牧田ビル3階 TFI: +81-3-5777-0818

FAX: +81-3-5777-0819

雲達科技 (Quanta Cloud Technology) 桃園市龜山區文化二路 211 號 1 樓 TEL: +886-3-286-0707 FAX: +886-3-327-0001

#### Germany

Quanta Cloud Technology Germany GmbH Hamborner Str. 55, 40472 Düsseldorf TEL: +49-2405-4083-1300

Other regions Quanta Cloud Technology No. 211 Wenhua 2nd Rd., Guishan Dist., Taoyuan City 33377. Taiwan

TEL: +886-3-327-2345 FAX: +886-3-397-4770





The QuantaMesh T3048-LY8 is a high performance and low latency layer 2/3/4 Ethernet switch with 48 SFP+ ports and up to 6 QSFP+ port in a 1U form factor. Each 40G QSFP+ port can be independently configured as 40GbE or 4 x 10GbE ports. Built for Infrastructure-as-a-service (laaS) data center deployment, high performance computing clusters and financial applications, the QuantaMesh T3048-LY8 - with its very high port density and high performance as well as ultra-low latency characteristic - is ideal for demanding workloads and provides optimal TCO.

#### **Automation**

With the rapid adoption of cloud computing and the proliferation of big data and parallel calculations, the need for data center network devices is growing exponentially, making netowrk automation a critical factor. Supporting auto installation, RESFful, Ansible and PSME (Pooled System Management Engine), QuantaMesh T3048-LY8 facilitates easy deployment to build-up a mass data center with Infrastructure-as-a-Service (laaS).

#### Virtualization

Network virtualization is becoming an important topic of data centers. QuantaMesh T3048-LY8 offers a hardware-based VXLAN feature to support virtual machine mobility. Not limited by 4K VLANs, VXLAN enables network scale out across L3 subnets and can support up to 16.7M possible virtual networks.

### **High Availability**

The QuantaMesh T3048-LY8 is designed for high availability from both hardware and software perspectives. The key features include:

- 1+1 hot-swappable power supplies
- N+1 hot-swappable fans
- Spanning Tree with Guarding Features
- Up to 64 Groups of LACP with per Group 32 Member Ports
- Multi-chassis Link Aggregation (MLAG)
- Up to 48 paths ECMP routing for load balancing and redundancy
- Virtual Router Redundancy Protocol (VRRP)

### Software Defined Network (SDN)

SDN has emerged as a new approach to support open, vendor- agnostic, and programmable networks. QNOS is equipped with OpenFlow v1.3 features to fulfill the needs of modern data center applications.

### **About QCT**

Quanta Cloud Technology (QCT) is a global data center solution provider. We combine the efficiency of hyperscale hardware with infrastructure software from a diversity of industry leaders to solve next-generation data center design and operation challenges. QCT serves cloud service providers, telecoms and enterprises running public, hybrid and private clouds.

Product lines include hyper-converged and software-defined data center solutions as well as servers, storage, switches, integrated racks with a diverse ecosystem of hardware component and software partners. QCT designs, manufactures, integrates and services cutting edge offerings via its own global network. The parent of QCT is Quanta Computer, Inc., a Fortune Global 500 corporation.



## QuantaMesh T3048-LY8 Specifications

#### **Physical ports**

- · Port configuration:
- 48 1/10GbE SFP+ and 6 QSFP+ ports
- · Management Port:
- Out-of-band management port (RJ-45, 10/100/1000Base-T)
- · Console Port: 1 (RJ-45)
- **USB:** 1 (v2.0)

#### **Performance**

- · Switching capacity: 1440Gbps
- · Maximum forwarding rate: 1071Mpps
- · Latency: <600ns
- MAC: Unified Forwarding Table to dynamically allocate the L2/L3 tables

#### **CPU Board**

- · CPU: Freescale P2020
- · Memory: 2GB DDR3/ECC
- · Flash: 128MB
- Storage: 8GB Micro SD

#### **Layer 2 Features**

- · Switching Mode: Store-and-Forward
- · Spanning Tree:
- 802.1w
- 802.1s
- Auto Edge
- · VLAN:
- IEEE 802.1Q Tagged Base
- Port-Based
- QinQ (802.1ad)
- · Storm Control:
- Broadcast
- Unknown Multicast
- DLF (Unknown Unicast)
- · IGMP Snooping:
- v1/v2/v3
- v1/v2 Querier
- Immediate Leave
- · MLD Snooping v1/v2
- Link Aggregation:
   802.3ad with LACP
- Static Trunk
- Unicast/Multicast Traffic Balance over Trunking Port
- LACP Fallback
- · Link State Tracking
- · Port Backup
- $\cdot \ \textbf{Loopback Detection}$
- · Private VLAN

#### **QoS Features**

- · Scheduling for priority queue:
- WRR, Strict, Hybrid
- · COS: 802.1p, IP TOS precedence, DSCP
- · DiffServ
- · iSCSI optimization

#### **Security Features**

- Static and dynamic port security (MAC-based)
- · 802.1x (MD5, MS-CHAPv2):
- Port-based
- MAC-based
- Auto VLAN assignment
- Guest VLAN
- Unauthenticated VLAN
- · Access Control List: L2/L3/L4
- · IPv6 ACL: L3/L4
- **RADIUS/TACACS+:** Authentication, Authorization, Accounting
- · SSH V2.0
- · User name and password:
- Local Authentication

- Remote Authentication via RADIUS/TACACS+, AAA
- · Management IP filtering:
- SNMP
- Telnet
- SSH
- · IP Source Guard
- · Dynamic ARP inspection (DAI)
- · DHCP snooping: IPv4, IPv6
- · Control Plane Policing (CoPP)
- · Service Prohibit Access
- · Role Base Access Control (RBAC)

#### **Laver 3 Features**

- · IP Multinetting/CIDR
- · /31 subnets
- · Proxy ARP
- · Static route: IPv4 , IPv6
- · OSPFv2/v3
- · ECMP
- · BGP4
- · IGMP v1/v2/v3
- · PIM-SM/-SM6
- · MLD v1/v2
- · VRRPv2
- · VRRPv3
- · BFD
- · VRF Lite

#### **Management Features**

- · Industrial command-line interface
- · CLI filtering
- · CLI scheduler
- · SSH
- · Software update:
- TFTP, SCP, SFTP
- Configuration download/upload: TFTP, SCP, SFTP
- · Dual Images
- · SNMP v1/v2c/v3
- · SNMP inform v2
- · RMON1 Groups: 1, 2, 3, & 9
- · DHCP client/relay
- · EVENT/Error log
- · DNS client/relay · Remote PING
- · Traceroute
- · SNTPv4
- · LLDP:
- 802.1ab - 802.MED
- Potential error detection
- · UDLD
- $\cdot \ \textbf{Port mirroring:} \ \mathsf{SPAN, RSPAN}$
- · sFlow v5
- · Email alerting: SMTP
- · Error-Disable Recovery
- · Fluentd

#### **IPv6 Management**

- · IPv4/IPv6 Dual Protocol Stack
- · ICMPv6
- · ICMPv6 Redirect
- · IPv6 Neighbor Discovery
- · Stateless Autoconfiguration
- · Manual Configuration
- · DHCPv6 client
- · SNMP over IPv6
- · IPv6 DNS Resolver
- · IPv6 RADIUS
  · IPv6 TACACS+
- · IPv6 Syslog

- · IPv6 SNTP
- · IPv6 TFTP

#### **High Availability**

- · Multi-Chassis Link Aggregation (MLAG)
- L2 Unicast/Multicast
- L3 Unicast
- RSTP/MSTP
- VXI AN

#### **Data Center Features**

- · Enhanced Transmission Selection (802.10az)
- · Priority-based Flow Control (802.1Qbb)
- · DCBX:
- DCBX for ETS
- DCBX for PFC
- PCBX for Application Priority
- · FCoE Initiation Protocol (FIP) snooping

### Automation

- · Auto Installation
- · RESTful API
- · Ansible

#### Virtualization Features

· VxLAN

#### CDN

· OpenFlow v1.3

#### Mechanical

- · Dimension (HxWxD): 44x435x508mm
- Weight: 9.13kg/20.111lbs (NET)

### **Environmental Specifications**

- · Operating temperature: 0~45°C
- Operating humidity: 90% maximum relative

### humidity

- Electrical
- · Power requirement:
- 100-127VAC; 200-240VAC, 50/60Hz

• **Power consumption:** 215 watts (L2 64B line rate; 10G-SR optics, 100% fan duty)

## Safety

· UL, cUL, CB

## EMC · CE, FCC, VCCI, CCC

RoHS

### · Reduction of Hazardous Substances (RoHS) 6

- Supported Optics and Cables
   DAC cable (SFP+): 0.5m, 1m, 1.5m, 2m, 2.5m, 3m,
- and 5m · AOC cable (SFP+, 850nm, MMF): 1m, 3m, 7m, 10m,
- 20m, and 100m
- DAC cable (QSFP+): 1m, 3m, and 5m
- DAC cable (QSFP+, fan-out): 1m, 3m, and 5m • AOC cable (QSFP+, 850nm, MMF): 7m, 10m, and 20m
- 10G optic (SFP+, LC, 850nm, MMF): 10GBASE-SR optic • 10G optic (SFP+, LC, 1310nm, SMF): 10GBASE-LR optic
- 40G optic (QSFP+, MPO, 850nm, MMF): 40GBASE-SR4
- · 40G optic (QSFP+, LC, 1310nm, SMF): 40GBASE-LR4
  Order Information
- · T3048-LY8 (1LY8BZZ0STH) (F-2-B, AC, P2020) · T3048-LY8 (1LY8BZZ0STI) (B-2-F, AC, P2020)
- · PSU Red (1HY9ZZZ0336) (F-2-B, AC, 750W) · PSU - Blue (1HY9ZZZ0337) (B-2-F, AC, 750W)
- · FAN Module (1HY9ZZZ022X) (F-2-B, Red) · FAN Module (1HY9ZZZ022Y) (B-2-F, Blue)

