

ALC: YES



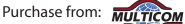
DASAN Networks' V8240 is a 7 RU height chassis based G-PON OLT system which is comprised of 14 slots for 10 service modular units, 2 uplink modular units, 2 switching fabric units to deliver a wide range of full-featured and high-performance over FTTx applications. It is a high-density chassis system that supports up to 2,560 residential and business subscribers with 40 G-PON ports (1:64 split ratio). It also provides simultaneous services of G-PON and Gigabit Ethernet.

V8240 features flexible and high capacity G-PON access and 10GbE uplinks, scalability and line rate performance with a 296Gbps non-blocked switch fabric.

V8240 guarantees equipment-level reliability with full redundancy design concept of SFU/Power/G-PON ports. This is a substantial factor for aggregation switches to perform continuous traffic forwarding to core network without failure. The PON technology adds new features and functionality targeted at improving performance and interoperability, and adds support for new applications, services, and deployment scenarios.

Product Features

- 40 G-PON or 40 GbE AE ports per chassis
- 4 x 10GbE + 8 x 1GbE Uplink ports
- Multi-service chassis for FTTx deployments
- Full redundancy
- Support and delivery of various service types: VoIP, IP-TV, high-speed internet, mobile, etc.
- Non-stop forwarding, Non-stop routing features based on distributed architecture
- Selective service/uplink modular units for flexible network
- High capacity G-PON access and 10GbE uplinks, scalability and line rate performance
- Real-time network traffic monitoring and analyzing
- Common & familiar CLI via console/telnet
- SNMPv2/v3 with RMON. Alarms
- L2/L3/L4 classification / Priority management





Specification

Flash Memory SDRAM

SIU

(Subscriber Interface Unit)

NIU (Network Interface Unit)

SFU (Switching Fabric Unit)

72MB 1GB

10-Slot for SIU

► SIU GE4: 4-Port 100/1000Base-X (SFP)

► SIU GPON4R: 4-Port G-PON Redundancy

SIU_GPON4: 4-Port G-PON (SFP, SC/PC)

2-Slot for NIU

NIU_10GE2+: 2-Port 10GbE (XFP) + 4-Port 100/1000Base-X (SFP)

2-Slot for SFU

▶ 1-Port Console (RS232) & 1-Port MGMT (10/100Base-TX, RJ45) **MAC Address Routing Entry**

VLAN

Switching Capacity

Throughput

Input Voltage (AC)

Input Voltage (DC)

Operating Temp. Storage Temp.

Operating Humidity

Dimension (W x H x D)

32K

16K 4K

296Gbps

220Mpps

100-240VAC, 50/60Hz

-48/60VDC

32~122°F (0~50°C)

-40~158°F (-40~70°C)

0~90%, Non-Condensing

444 x 310 x 285 mm

Functionality

Multicast

L2 Standard Ethernet Bridging Port/Subnet/Protocol-based VLAN Spanning Tree: STP, RSTP, MSTP 802.3ad link aggregation

IPv4 Routing / IPv6 Routing* L3 RIPv1/v2, OSPFv2, BGPv4

Virtual Router Redundancy Protocol (VRRP)

IGMPv1/v2/v3, PIM-SM/SSM **IGMP Snooping**

Multicast VLAN Registration (MVR)

Serial / Telnet (CLI) Management

RMON

SNMPv1/v2/v3

G-PON

Clock Sync.*

QoS

G-PON OLT compliant with ITU-T G.984 Remote ONT/MDU management

Automatic ONT ranging

Multiple T-CONTs per MDU (ONT)

Supports up to 64 (max.128) connections over a single fiber

BITS

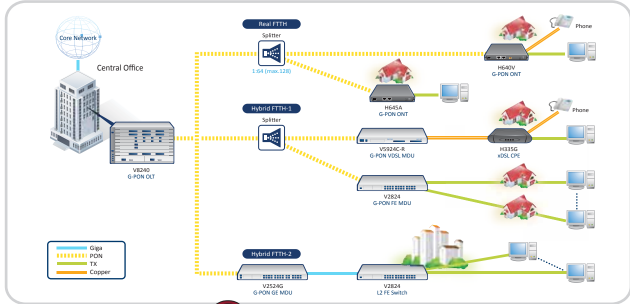
Traffic scheduling (SP, WRR, DRR)

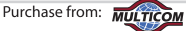
8 Queues per port

Advanced traffic management- metering, egress shaping

* will be ready in 2011

Sample Configuration





www.multicominc.com

800-423-2594