

# PON Product

■ Datasheet

## P3624FG

### ubiQuoss Inc.

본사: 경기도 성남시 분당구 판교로 255 번길 68 유비쿼스 B/D

TEL: 070-4865-0500, FAX: 031-8017-1184

[sales@ubiQuoss.com](mailto:sales@ubiQuoss.com)

[www.ubiQuoss.com](http://www.ubiQuoss.com)

Copyright© 2015 ubiQuoss Inc. All rights reserved.

Seamless Network Solution

All IP Convergence

Perfective Technology

The best partner of the main Internet Service Providers in Korea

Best OAM (Operation, Administration, Maintenance) Support

Perfective Network, System, Port Redundancy Support

Many Experience of System Deployment on Campus Network

ubiQuoss



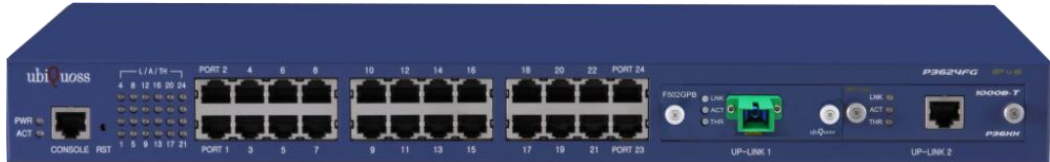
## Table of Contents

---

GE-PON 솔루션 >> ONU >> P3624FG.....	3
소개 .....	3
특징 .....	3
사양 .....	4
GEPON 업링크 모듈.....	5

## GE-PON 솔루션 >> ONU >> P3624FG

### GEPON ONU based on FE L2 switch



### 소개

P3624FG는 FTTx 광대역 멀티미디어 서비스를 제공하는 GEPON MDU으로 설계된 L2 스위치입니다. 랙 마운트 설계 및 설치의 용이성으로 P3624FG는 최종 사용자에게 광대역 연결을 지원에 비용 효과적인 방법을 제공합니다. 스위치에 PON(Passive Optical Network) 확장 모듈이 장착 될 때, 업링크의 거리를 10km에서 20km로 확장할 수 있습니다. P3624FG의 PON 확장 모듈과 활성화 된 광네트워크 연결을 위한 2포트 1000BASE-X 모듈 또는 옵션 1000BASE-T 옵션으로 선택할 수 있습니다. 뿐만 아니라, VoIP, IPTV 및 초고속 인터넷 접속과 같은 트리플 플레이 서비스의 원하는 만큼 같은 품질로 서비스 제공을 원활하게 합니다.

P3624FG는 SNMP v1/v2과 원격 관리를 위한 OAM 기능을 지원하고 텔넷 및 콘솔을 통해 시스코 같은 CLI 관리 인터페이스를 사용하기 쉽게 제공합니다.

### 특징


- Up to 24 10/100Base-TX ports (Fixed)
- 2 Option Module Slots: GEPON module along with 100Base-FX, 1000Base-T and 1000Base-X
- Fully compliant of G.984.x set of standards
- Power : AC/DC
- 12.8 Gbps Non-Blocking Switch Fabric
- Max 6.5 Mpps L2 Switching, 64MB Main Memory, 16MB Flash Memory
- Up to 16K MAC Address Support for Switching
- Up to 256 VLANs Support
- Filtering : DHCP, NetBios, NBT, Mac, Broadcast Storm, IP Packet Filtering, IP-Subnetwork range blocking, Selective handling of specified IP address, Detection of IP address collision
- Secure Network : DoS prevention, Warm virus Filtering
- IEEE 802.1p, IEEE802.1Q, IEEE802.1D, IEEE802.3x
- Rate Limit : @ 1Mbps (100M & Gigabit port)
- Egress Traffic Shaping (Rate Limit) per Port
- Ingress Traffic policing per flow/packet
- VLAN, Multi VLAN, STP, RSTP, IGMP snooping & query
- Port Trunking, Link Aggregation(802.3ad), Port enable/disable, Stacking
- TFTP, CLI, Telnet, Syslog, SNMP I / II, RMON, Port Mirroring.

## 사양

Hardware Specification	
System Architecture & Console	24 fixed 10/100Base-TX ports (Auto-negotiation, Auto-Sensing, Auto MDI/MDIX) 2 Expansion Module for uplink RS-232C Serial Port (RJ-45 type)
UP Link Interface	GEPON Optical Interface EPON Optical Interface 10/100BASE-TX (RJ-45) 1000BASE-T (RJ-45) 1000BASE-SX (SC Type) 1000BASE-LX (SC Type) 1000BASE-LH (SC Type) 100BASE-FX (SC Type)
Memory	64MB Main Memory 16MB Flash Memory
Physical Dimension	19 inch Rack Mount Type 44mm(H)x482.6mm(W)x260mm(D) Max 4Kg
Environment Conditions	
Power	AC, DC
Input power and frequency	110~220 VAC / 50~60 Hz, -44 ~ -52 VDC
Power consumption	Max 16.64 W
Temperature	0℃ ~ 50℃ (Operation), -20~60℃ (Storage)
Performance	
Switching Fabric	12.8 Gbps non-blocking
Throughput	6.5 Mpps wire-speed L2 Switching
Capacity	
MAC Address	Up to 16K MAC Management
VLAN	Up to 256 VLAN Private Edge VLAN, 802.1Q Tag Vlan (Max 256 Tag Vlan) Link Aggregation (802.3ad) : 8 group, Max 8 port/group
Services and Features	
Filtering, Security & QoS	IEEE 802.1p QoS, Diff-serv support Congestion Management Filtering : Mac address, Mac address Count limit, Netbios, NBT, DHCP, Broadcast Storm, Selective handling of specified IP address, IP Packet filtering, Detection of IP address collision, IP Sub-network range blocking Virus Filtering : DoS prevention, Warm virus Filtering Subscriber Traffic control by ACLs (Access Control Lists)
Bandwidth Management	Hardware-based Rate Limiting Rate Limiting : 1Mbps per Ethernet port Rate Limiting : 1Mbps per Gigabit port Egress Traffic Shaping per Port Ingress Traffic Policing per Flow/Packet Hardware Based Symmetric & Asymmetric Rate Limiting
Management	SNMP v1/v2, RMON, MIB-I/II Remote S/W Upgrade, Telnet, TFTP, FTP, Port Mirroring CLI, Syslog, Access level control for administrator, RADIUS

Functions	STP(802.1D), RSTP(802.1w) DHCP relay/DHCP snooping NTP (Network Time protocol) Client Jumbo Frame packet support : 9022byte Stacking & IP Clustering : Max 8 Stacking
Multicasting Protocol	IGMP v2.0, IGMP snooping, IGMP proxy-reporting
<b>Standards</b>	
IEEE Standards	802.1D Spanning Tree Protocol 802.1w RSTP 802.1p Priority Control 802.1Q VLAN 802.3 10Base-T Ethernet 802.3u 100Base-X Fast Ethernet 802.3x Flow Control 802.3ad Link Aggregation 802.3z 1000Base-X Gigabit Ethernet
IETF Standards	RFC 768 UDP RFC 791 IP RFC 903 TCP RFC 2131 DHCP Relay RFC 2236 IGMP v2 RFC 1112 IGMP
Management Standards & MIB	RFC 783 TFTP RFC 854 Telnet RFC 1157 SNMP v1 RFC 1213 MIB-I I RFC 1493 Bridge-MIB RFC 1757 RMON-MIB RFC 1902 SNMP v2 RFC 1907 SNMP-MIB RFC 1643 Ethernet-like Internet MIB
ITU Standards	G.984.1 General characteristics for Gigabit-capable Passive Optical Networks (GEPON) G.984.2 Gigabit-capable Passive Optical Networks (GEPON): Physical Media Dependent (PMD) layer specification G.984.3 Gigabit-capable Passive Optical Networks (G PON): Transmission convergence layer specification G.984.3

## GEPON 업링크 모듈

모델명	사진	사양
F502GPB		- Downstream 2.5G / Upstream 1.25G - Distance : 20Km