

LANZONE LZ-B-ONUFP3421



INTRODUCTION:

LANZONE LZ-B-ONUFP3421 product is a intelligent EPON gateway for small-/medium-size enterprises, SOHO offices and household user access applications. LANZONE LZ-B-ONUFP3421 has the powerful data processing capability and supports multiple access modes such as EPON, LAN and PPPoE, so it is a gateway product with high integration. The product complies with IEEE 802.3ah, YD/T 1475-2006 and has good interconnection and operational abilities so that they can connect and communicate with OLTs made by other mainstream equipment providers.

LANZONE LZ-B-ONUFP3421 integrates routing, switching, security, VoIP, etc., and is installed the BDROS operating system, so it supports value-added functions such as VPN security, content filtration and behavior management on the basis of satisfying basic broadband network surfing. Additionally, LANZONE LZ-B-ONUFP3421 supports the graphic Web/SNMP/ TR069 management modes, greatly facilitating the management and maintenance of networks.

FEATURES:

- Supporting SNTP
- Supporting VLAN
- Supporting DMZ and anti-DOS protection
- Supporting universal invasion checkup and limitation
- Supporting IP and MAC filter
- Supporting flexible QoS
- Supporting IGMP snooping, proxy, etc

- Supporting VoIP (e.g. SIP) and multiple audio encoders
- Supporting multiple SSIDs and the hiding function
- Supporting Web management
- Supporting CLI management
- Supporting SNMP and TR069

SPECIFICATIONS

Model	LZ-B-ONUFP3421
Ports	1 EPON SFP optical port 4 100M TX ports 1 RF port
Power supply	220V AC external adaptor
Consumption	< 15W
Environment	Working condition: 0-55 deg C; 10%-85% non-condensing
	Storage condition: -20-65 deg C; 5%-95% non-condensing
Power	Input voltage: AC90 to 264V , DC -36 to -72V Dual power inputs, AC/DC power hybrid, power module's hot swap Over-current protection and over-voltage protection

ORDER INFORMATION

LZ-B-ONUFP3421: LANZONE GEAPON Optical Network Unit with 1# PON port, 4 # 10/100 mbps Port and 1# RF port