

BDCOM P1702-4G Series Commercial Gigabit ONU



BDCOM P1702-4G Series Commercial Gigabit ONU

Product Overview

BDCOM P1702-4G is a new generation smart ONU with 4 gigabit ports for integrated multi-service networks. It is complied with the international standard IEEE 802.3ah and PRC Communication Industry Standard (YD/T1475-2006) and China Telecom EPON Technical Requirement CTC.



BDCOM P1702-4G

Product Characteristics

■ Excellent Access Capacity

It supports the PON transmission rate of symmetric uplink/downlink 1.25Gbps PON transmission rate. Connected with BDCOM OLTs, it can realize 1:64 splitting ratio. The covering radius of the network can reach to 20km.

Secure Service Carrying Ability

For ensuring the secure service carrying ability of ONU, BDCOM has developed techniques including VLAN, STP, port isolation, ACL, QoS and broadcast storm control.

High Service Control Capability

It supports DBA and Rate-Limit. It supports advanced dynamic bandwidth distribution and accurate bandwidth limit, which enables users to share 1.25Gbps bandwidth resource appropriately. It also supports QOS function, which guarantees a reliable service quality and service priority.

Rich OAM Functions

It supports the standard OAM defined by CTC2.1/3.0, including configuration, alarm, performance monitoring, fault isolation and security management, and it also supports private



OAM defined by BDCOM.

■ Complete Interaction Capacity

It is complied with IEEE802.3ah and relevant requirements for PRC Communication Industry

Standard (YD/T 1475-2006) and China Telecom EPON Technical Requirement CTC2.1/3.0.

Advanced Energy-saving Technique
It supports the "GreenTouch" architecture and "Smart@CHIP".

Technical Parameters

Attributes	BDCOM P1702-4G
User interface	4 GE
PON interface	symmetric uplink/downlink 1.25Gbps PON transmission rate
	The network covering radius: 20km
	Type of the optical interface: SC/UPC
	Hi-sensible optical receiver: ≤ -27dBm
	Radiation power: 0 ~4dBm
	Security: ONU authentication mechanism
Standards	IEEE802.3ah
	PRC Communication Industry Standard (YD/T 1475-2006)
	IEEE 802.1D, Spanning Tree
	IEEE 802.1Q, VLAN
	IEEE 802.1w, RSTP
	ITU-T Y.1291
VLAN	Supports 64 VLANs (1~4094)
	Port based VLAN
	IEEE 802.1Q VLAN
	CTC2.1/3.0 defined VLAN
Multicast	IGMP-Snooping
	CTC defined dynamic multicast
	MLD-Snooping



QoS	Backpressure flow control (half duplex)
	IEEE 802.3x flow control (full duplex)
	Head Of Line (HOL) mechanism
	IEEE 802.1p, CoS
	four priority queues on each port
	WR, SP and FIFO
Reliability	Rate limit
	Loop detect
	Dying-Gasp
	Limitation to the number of MAC addresses on the port
	Port protection
	Port storm control
Management	CLI, Web, SNMP and TELNET
	Software upgrade through TFTP and WEB
	Local syslog or server syslog
Dimensions mm (W×D×H)	28mm
Heat dissipation	Supports long-time use (24 hours);
	The device running hot will not affect its performance or
	cause it break down.
Environment requirements	Operating environment: 0 °C \sim 45 °C ; 10% \sim 85%
	non-condensing
	Storage environment: -40 °C \sim 80 °C ; 5% \sim 95%
	non-condensing
	DO40V/0.5A (outside la destar a constant)
Power supply	DC12V/0.5A (external adaptor power supply)



Ordering Information



Model	Description
BDCOM P1702-4G	FTTH/O ONU, 1 EPON interface (SC/UPC), 4 GE, plastic hull,
	DC12V/0.5A, external adaptor

For More Information

For more information about the BDCOM P1702-4G Series, please contact your local BDCOM account representative.

Shanghai Baud Data Communication Co., LTD.

No.123, Juli Road,

Pudong Zhangjiang High-Tech Park,

Shanghai 201203, P.R.China

www.bdcom.cn

Tel: +86-21-50800666

Copyright ©Shanghai Baud Data Communication Co., LTD. 2017. All Rights Reserved.

This document is BDCOM Public Information.

BDCOM reserves the right to alter, update and otherwise change the information contained in the document from time to time without notice.