

48-Port ADSL 2/2+ IP DSLAM



The PLANET IDL-4802 is a 48-Port ADSL/ADSL2/ADSL2+ mini IP DSLAM which equips with combo electrical (RJ-45) and fiber optical (SFP) uplink interfaces offering scalable and easy deployment for the network with small ADSL environment. With the built-in POTS splitter subscriber ports, the IDL-4802 performs a cost-effective solution for network service providers to offer multiple subscribers excellent services.

Moreover, the IDL-4802 supports local and remote managed capabilities of CLI, SNMP, and Telnet via RS-232 console port and Web GUI management interface. Via user-friendly Web GUI, the IDL-4802 can be managed by workstations running standard web browsers that provide the easy-to-use operation and convenient maintenance.

To enhance the network security, the PLANET IDL-4802 also provides features such as QoS, VLAN, Multicast, Bandwidth Management, Traffic Prioritization, and Access Control List. With the advanced QoS features, the IDL-4802 is an ideal solution for next generation broadband network to deliver rich video contents, DSL, POTS, and VoIP service over ADSL2+connection.

KEY FEATURES

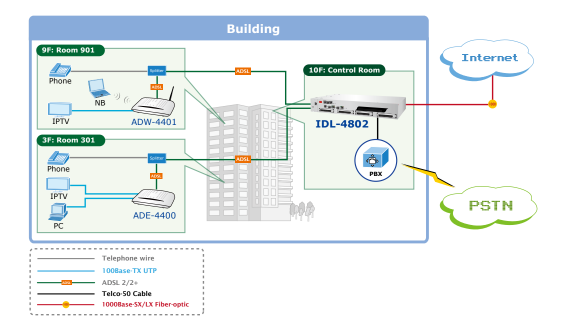
- 48-Port ADSL / ADSL2 / ADSL2+ Subscriber Interface with Built-in POTS Splitter
- DMT data rate: Downstream up to 25 Mbps / Upstream up to 3Mbps
- 2 x 1000Base-T or 2 x mini-GbE Uplink Interfaces
- Web-based GUI Management
- Local RS-232 CLI and Ethernet SNMP / Telnet / SSH Management
- Firmware Upgradeable via FTP
- Configuration Backup and Restoration via TFTP
- Supports IPSec / L2TP / PPTP VPN Pass-through
- Supports 4K MAC address
- Supports IEEE 802.1q Tag-based VLAN and Protocol-based VLAN
- Layer 2 / 3 Filtering Based on MAC, IP, Protocol, Port Number and Ether Type
- Access Control List by MAC / IP / Protocol / Port number
- Traffic prioritization (802.1p)
- $\bullet~$ Supports IGMP Snooping / Proxy per IGMP v1, v2, and v3
- FAN Alarm Indicating
- Temperature Monitoring and System Overheating Trap Functionality
- Supports IEEE 802.1d Spanning Tree Protocol and IEEE 802.3ad Link Aggregation

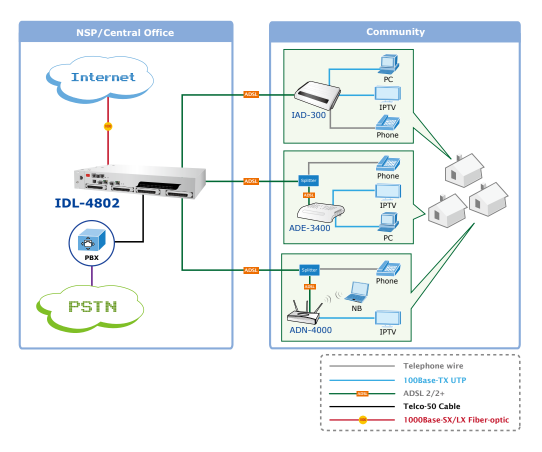


APPLICATIONS

Perfect solution for NSP (Network Service Provider) to offer broadband services

The PLANET IDL-4802 offers the benefit of high performance to central office co-location and MTU (Multi-Tenant Unit) / MDU (Multi-Dwelling Unit) markets. It provides service of broadband data over existing copper wires without affecting the conventional voice service by 48 subscriber ports with built-in POTS splitter. The PLANET IP DSLAM is the perfect solution for NSP with cost-effective and high-value central management capability.







SPECIFICATION

Product		48-Port ADSL 2/2+ IP DSLAM
Model		IDL-4802 / IDL-4802-48
Hardware Sp	ecification	
Case		1.5U high box-type with a rack-mountable enclosure
Ports	Uplink	2 x RJ-45 (10/100/1000Base-T)
		2 x SFP (1000Base-T/SX/LX/EX/ZX/LHX)
	MGMT	1 x RJ-45 (10/100Base-TX)
	Console	1 x RJ-45 (RS-232 serial port, 9600, 8, N, 1)
	LINE	2 x RJ-21 connectors
	PHONE	2 x RJ-21 connectors
	Fan	2 x RJ-45
	HK	1 x RJ-50
		1 x SYS LED
LED Indicators		1 x ALM LED
		2 x Uplink LEDs
		48 x ADSL LEDs
Software Spe	cification	
		Compliant with ADSL standard
		ANSI T1.413 issue 2
		G.dmt (ITU G.992.1)
		G.lite (ITU G.992.2)
Standard		G.hs (ITU G.994.1)
		Capable of ADSL2 standard
		G.dmt.bis (ITU G.992.3)
		Capable of ADSL2+ standard
		G.dmt.bisplus (ITU G.992.5
		Subscriber interface with built-in POTS splitter
		Downstream DMT data rate up to 25 Mbps
		Upstream DMT data rate up to 3 Mbps (Annex M)
		Distance up to 18 kft
System		8 PVCs per xDSL port DHCP forward
•		
		DHCP relay agent
		PPPoE relay IPSec/L2TP/PPTP VPN pass-through function
		PPPoA to PPPoE inter-working
		<u> </u>
		Supports IPv4 packet Supports IEEE802.1d Ethernet bridge function between trunk Ether port and ATM VCs
		Supports static source MAC table provisioning, automatic source MAC learning and block duplicate ones
		Supports Static Source MAC table provisioning, automatic source MAC learning and block duplicate ones Supports 4K static MAC address table
Bridge Functi	ion	128 MAC address per x DSL port
bridge runcti	1011	Supports IEEE802.1d Ethernet bridge function between trunk Ether port and ATM VCs
		Supports Rapid Spanning Tree Protocol (RSTP) for the trunk interfaces per IEEE 802.1w
		Support Link Aggregation in IEEE 802.3ad for 2 GBE links to be aggregated together as a logical link
		Support both LACP protocol (dynamic) for load sharing and failover in case of loss of Ethernet link
		IEEE 802.1g Port-based / Protocol-based VLAN
		512 non-stacked VLAN-ID simultaneously ranging from 1 to 4095
		VLAN stacking and VLAN cross-connect
VLAN Function		IP Spoofing prevention
		MAC anti-Spoofing
		Port isolation functionality
		Static VLAN group and membership provisioning
		IP multicast forwarding
		Complies with RFC2684 bridged payload encapsulation mode
		Up to 256 multicast groups and 512 copies simultaneously
Multicast Function		Up to 48 profile-based Multicast Access Control
		Limit maximum number of IGMP groups joined per bridge port
		IGMP snooping / proxy per IGMP v1, v2, and v3
		IGMP proxy and IGMP snooping Selection





QoS	ToS (type of service) / DiffServ (differentiated services) stripping and priority queuing DSCP mapping to 802.1p Selectable adopted priority queue mechanisms according to Strict Priority Queue (SPQ) and Weighted Fair Queue (WFQ)
	Configurable mapping function between ATM PVC and 802.1p priority queue Supports IP CoS technology
Management	Web based GUI management Local RS-232 CLI, and Ethernet SNMP / Telnet / SSH management Remote in-band SNMP / Telnet / SSH management Firmware upgradeable via FTP

IDL-4802	48-Port ADSL 2/2+ IP DSLAM (2 x GbE Combo, 100~240V AC)
IDL-4802-48	48-Port ADSL 2/2+ IP DSLAM (2 x GbE Combo, -48V DC)

ACCESSORIES

IDL-CBL-5	IDL 5-Meter Cable
IDL-PAN-48	IDL MDF Patch Panel