

Discus™ DRG A125G



Fast, reliable and easy to set up, Discus™ DRG A125G allows high speed broadband access through a wireless LAN. The device enables both VoIP and data applications.

Discus™ DRG A125G is a versatile and cost-effective router for reliable and high-speed broadband connectivity.

Subscribers can easily surf the Internet, manage e-mails and communicate in a safe and secure environment. Furthermore, the four Ethernet ports and Wi-Fi 11b/g interface allow the Small/Home Office end-user to extend his private network.

- ADSL 2/2+
- Annex A, B
- USB 1.1
- 4 Ethernet ports 10/100
- IP QoS
- Wi-Fi 11b/g Multiple SSID
- Security and firewall

By using a best-in-class and field-proven ADSL2+ chipset platform, DRG A125G delivers the highest level of interoperability with central office equipment, resulting in fast service introduction and no additional qualification costs.

Pirelli can help service providers reduce installation overhead and provide the end user the freedom to manage directly their own network by supplying an optional Smart Setup CD, enabling broadband access in less than 10 minutes.





Pirelli Broadband Solutions S.p.A Viale Sarca, 222 - 20126 Milano – Italy Fax: +39 02 6442 7811 broadband@pirelli.com www.pirelli.com



Discus™

DRG A125G



LEDs

Power Wi-Fi 4 Ethernet ADSL Link Internet Usb

Buttons

1 x Reset Button

1 x Power Button

Power Adapter

INPUT: 230Vac 50Hz 135mA OUTPUT:15Vac 0.8 A

Environmental Specifications

- Temperature:
- Operating: 0 to 40 °C • Non Operating: -20 to 65 °C
- Relative Humidity:
- •Operating: 10% to 85% non-condensing
- Non Operating:5% to 95% non-condensing

Agency Approvals and

Certifications CE mark ITU-T K21 Wi-Fi Alliance RoHS WEEE

Physical Specifications Dimensions: 235 x 100 x 185 mm Weight: 1.27 kg

Standard Package Content

DRG A125G Power adapter Ethernet cable USB cable Phone cable CD Safety leaflet

Features subject to change - not contractually valid unless specifically authorized by Pirelli

© 2008 Pirelli Broadband Solutions S.p.A. All rights reserved - Printed in Italy

WAN interface	1 ADSL Line port (RJ-11plug) supporting the following standards:
	 ADSL (G.992.1, G992.2, T1.413, G994.1, .997.1)
	 ADSL2 (G.992.3)
	 ADSL2+ (G992.5)
	Annex A/Annex B are available in different product versions
LAN interface	N° 4 10/100BASE-T Ethernet ports (RJ-45 plug), compliant IEEE 802.3, with auto MDIX and auto-negotiation.
	Ports can be configured in order to be dedicated to video traffic to/from a STB
	N° 1 USB Device v 1.1
Wireless Interface	Wi-Fi access point solution is compliant with:
wireless interface	- IEEE 802.11b/g
	- WPA/WPA2 (IEEE 802.11i)
	- WMM (IEEE 802.11e)
	- N°1 external antennas
ATM features	ATM (AAL5) payload format
ATM leatures	UBR, VBR-nrt, VBR-rt, CBR traffic classes
	Up to 8 PVC
	Pre-emptive SAR
	Multiple physical queues (up to 8) per traffic class, with
	priority-based scheduling support*
WAN Protocol	Bridged/Routed Ethernet over ATM (RFC 2684 / RFC 1483)
	PPP over Ethernet (RFC 2516)
Encapsulation	PPP over ATM (RFC 2364)
	IP over ATM (RFC 1577)
	MTU settable
Routing /	RIP v1/v2 and static routing
Bridging	NAT/NAPT (with ALGs)
Бладінд	IP QoS
	DHCP Server/Client
	VPN pass-through
	IPv4
	DNS relay
	NTP
	IGMPv2 proxy
QoS	Traffic shaping (ATM layer)
	Priority-based scheduling (up to 8* queues, max 4 per PVC)
	DSCP/TOS remarking
Security	Programmable firewall
Management	DSL Forum TR-069
Management	FTP/TFTP client for remote firmware upgrade
	Diagnostics and LOGs
	Telnet with CLI
	WEB server with Admin/User configuration Pages
VLAN	Supports multiple VLAN ID per ports



(*): optional on request



Pirelli Broadband Solutions S.p.A Viale Sarca, 222 - 20126 Milano – Italy Fax: +39 02 6442 7811 broadband@pirelli.com www.pirelli.com