# **Discus**<sup>TM</sup>



Combining an ADSL2+ WAN interface **ADSL 2/2+** with a wide choice of LAN interfaces - Annex A,B (Wi-Fi, FXS, FXO, USB, and ETH) the **Ethernet** Discus™ DRG A226M offers ■ USB 2.0 host an integrated feature-rich • VoIP SIP/MGCP of your triple/quad-play services.

**DRG A226M** 

- platform for the distribution MIMO Wireless 802.11b/g
  - Wireless 802.11n\*

The Discus™ DRG A226M is an advanced Residential Gateway that provides the most comprehensive set of interfaces and features to address the needs of bundled, triple-play and converged services.

Thanks to its advanced networking and QoS capabilities, the Discus™ DRG A226M supports a wide range of applications such as wired/wireless data, VoIP, dualmode/fixed-mobile convergence, IPTV, shared storage, and printing through a USB port.

DRG A226M features a high performance MIMO WiFi interface that doubles the standard 802.11 g capacity, while remaining compatible and interoperable with standard devices. The DRG A226N product version is also available embedding 802.11n compliant interface.

While based on the prevalent industry standards applicable for networking, voice protocols, and hardware interfaces, Discus™ DRG A226M software can be customized by Pirelli to suit your specific functional and service requirements.

Discus™ DRG A226M fully complies with the DSL Forum TR-069 protocol which permits remote management. The DRG Gateways family can seamlessly integrate within Pirelli's technology bundle for quadruple play services, which comprises:

- Pirelli's H.264 HDTV Set Top Boxes
- Pirelli's DEX W/P Extenders for video home networking
- Pirelli's SIP GSM / WLAN Dual Mode Phones
- Pirelli's Remote Management Platform (PMP), which includes ACS capabilities for TR-069 devices.



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

© 2007 Pirelli Broadband Solutions S.p.A. All rights reserved - Printed in Italy





# **Discus**<sup>TM</sup> **DRG A226M**

- ADSL 2/2+
- Annex A,B
- Ethernet
- USB 2.0 host
- VoIP SIP/MGCP
- MIMO Wireless 802.11b/g
- Wireless 802.11n\*



ECIFICATIONS  1 ADSL Line port (RJ-11plug) supporting the following
standards:
• AADSL (G.992.1, G992.2, T1.413, G994.1, G.997.1)
• ADSL2 (G.992.3)
• ADSL2+ (G992.5)
Annex A/Annex B are available in different
product versions
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 Host v.2.0
N° 1 USB Device v1.1
IEEE 802.11 b/g
IEEE 802.11n in model A226N
Security: WPA/WPA2 (IEEE 802.11i)
Multiple SSID
QoS: WMM (IEEE 802.11e)
N°2 external antennas (optionally internal)
ATM (AAL5) payload format
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
Signaling protocol: SIP, MGCP
Echo cancellation: G.165/168
Voice compression: G.711 (a/µ law), G.723, G.726, G.729a
with configurable packet length
DTMF detection and generation
Silence suppression and comfort noise generation
Adaptive jitter buffer
FAXoIP: G.711 pass-through and T.38
Ports:
N°2 FXS Phone port (RJ11 Plug)
N°1 FXO Phone port (RJ11 Plug)
Power, Ethernet link/activity, Wireless activity, USB link/
activity, Phones, ADSL line Activity, Internet Activity  Bridged/Routed Ethernet over ATM (RFC
2684 / RFC 1483)
PPP over Ethernet (RFC 2516)
PPP over ATM (RFC 2364
IP over ATM (RFC 1577)
MTU settable
RIP v1/v2 and static Routing
NAT/NAPT (with ALGs)
IP QoS
DHCP Server/Client
VPN pass-through
IPv4
DNS relay
NTP
IGMPv2 proxy
Traffic shaping (ATM layer)
Priority-based scheduling (up to 8* queues,max 4 per PVC )
DSCP/TOS remarking
Programmable firewall
Supports multiple VLAN ID per ports
Supports multiple VLAN ID per ports Configurable layer-two switching DSL Forum TR-069
Supports multiple VLAN ID per ports Configurable layer-two switching
Supports multiple VLAN ID per ports Configurable layer-two switching DSL Forum TR-069 TFTP client for remote firmware upgrade Diagnostics and LOGs
Supports multiple VLAN ID per ports Configurable layer-two switching DSL Forum TR-069 TFTP client for remote firmware upgrade

Buttons
1 x Reset Button.
1 x Power Button

Power, Ethernet link/activity, Wireless activity, USB link/activity, Phones, ADSL line Activity, Internet Activity

#### **Power Adapter**

INPUT: 100-240Vac 50/60 Hz 0.51 A

OUTPUT: 15 Vdc 1.2 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, WEEE, RoHS, Wi-Fi certification (by Wi-Fi alliance)

# **Physical Specifications:**

Dimensions: 250 x 220 x 95 mm

Weight: 1.25 kg

## Standard Package Content

DRG A226M

Power adapter Ethernet cable

USB cable

Phone cable

Quick guide

\* Option - Check availability with Pirelli sales representatives

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







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

Pirelli Broadband Solutions N.A. 75 Fifth Street NW Suite 320 Atlanta, GA 30308 USA Phone: +404 920 0749 Fax: +404 920 0748



Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com