DATA Series



DA 2210 ADSL2/2+ Gateway



HIGHLIGHTS

4 Ethernet ports for PC or set-top box connection
Printer/file sharing or HSPA data backup via USB

Prioritization of data flow (IP QoS)

Remote management through TR-069

Stateful Packet Inspection firewall

ADB. INSPIRING HYBRID PAY-TV

DATA Series

DA 2210

ADSL2/2+ Gateway

The DA 2210 gateway offers a complete broadband access and home connectivity solution to your subscribers, with a high speed Wi-Fi connection - up to 300Mbps - and 4 Ethernet 10/100 Base-T/TX ports.

File and printer sharing is easy, users can simply plug a USB hard disk or a printer and share it across their home network. Users can simply plug a USB hard disk and share multimedia content across their home network. With ADB's optional 3G USB dongle you can offer your subscribers an "always on" internet connection through the HSPA

data back-up capability.

We can customize the embedded software to fit your specific requirements, including using third-party 3G dongles.

You will reduce your customer support costs thanks to the TR-069 remote management protocol.

For VDSL connection, see DV 2210.



TECHNICAL SPECIFICATIONS

1 ADSL Line port (RJ-11plug) supporting the following

- standards: ADSL (G.992.1, G992.2, T1.413, G994.1, G997.1)
 - ADSL2 (G.992.3)
- ADSL2+ (G992.5)

Annex A/Annex B are available in different product versions

LAN Interface

- 4x Ethernet ports 10/100BASE-T/TX (RJ-45 plug), compliant to IEEE 802.3, with auto MDIX and auto-
- Ports can be configured in order to be dedicated to video traffic to/from a STB

Expansion Ports 1x USB Host v 2.0

Wireless Interface

Wi-Fi connection up to 300 Mbps

Wi-Fi access point solution compliant with:

- IEEE 802.11b/g/n (2.4GHz), 2x2 spatial multiplexing
 WPA/WPA2 (IEEE 802.11i)
- WMM (IEEE 802.11e)
- 1x external antenna
- WPS Push Button

- DSL (ATM) Features

 AAL5 (ITU-T I.363.5)
 - UBR, VBR-nrt, VBR-rt, CBR traffic classes Multiple VC/PPP connections

 - Multi-protocol encapsulation over AAL5, RFCs 2684 Up to 8 PVC
 - Pre-emptive SAR
 - Multiple physical queues (up to 8) per traffic class, with priority-based scheduling support*
 - OAM (ITU-T I.610):

 - Loop-back Encapsulation modes in ATM stacks: LLC SNAP

and VC-Mux

- WAN Protocol Encapsulation

 Bridged/Routed Ethernet over ATM (RFC 2684 /
 - RFC 1483) PPP over Ethernet (RFC 2516)
 - PPP over ATM (RFC 2364)
 - IP over ATM (RFC 1577)
 - Multiple PPPoE connections on a single VC

Routing / Bridging

- IPv4 and IPv6 support
- NAT/NAPT, RFCs 3022, Static NAT/NAPT DHCP Server/Client/Relay
- DNS relay
- VPN pass-through
- Application Level Gateway (ALGs) modules Spanning tree protocol

- IP Multicasting IGMP v1, v2 Transparent Bridging (IEEE 802.1d)

- IP QoS
- Traffic shaping (ATM layer)
- Priority-based scheduling (up to 8* queues, max 4 per PVC) 802.1 P/Q prioritization
- SU2.1 P/Q prioritization
 Diffserv (RFC2474, RFC2475) marking and
 queuing according to connection type, network
 interface, MAC, IP, hostname
 Port based QoS
- DSCP/TOS remarking

- Security

 Programmable firewall Stateful Packet Inspection (SPI) Firewall
 - IP protocol filtering
 - Access Control
 - Parental Control

- Broadband Forum TR-069 CPE Management
 - Auto-configuration and dynamic service
 - provisioning Software/firmware image management
- Status and performance monitoring
- FTP/TFTP client for remote firmware upgrade
- Diagnostics and LOGs
- WEB server with Admin/User configuration Pages

- Supports multiple VLAN ID per ports Configurable layer-two switching

- Samba file server
- Printer sharing

- INPUT: 100-240Vac 50/60Hz OUTPUT: 12Vdc, 1A

- 1x Power Button 1x Reset Button
- 1x WLAN ON/OFF
- 1x WPS

LEDs

- Power
- DSL
- Internet
- ETH1-ETH4 LISB
- WPS

Environmental Specifications

Temperature:

- Operating: 0 to 40 °C
 Non Operating: -20 to 70 °C

Relative Humidity:

- Operating: 10% to 90% non-condensing
 Non Operating:5% to 95% non-condensing

Agency Approvals and Certifications

- CE mark ITU-T K21
- Wi-Fi certification (by Wi-Fi alliance)
- WEEE

Standard Package Content

- DA 2210
- Power adapter
- Ethernet CAT-5 cable RJ-45 plug (Yellow)
- Phone cable RJ-11 plug (ADSL) (Grey) Installation CD
- Safety leaflet

Package Specifications

- Product dimension: 150 x 110 x 35 mm
- Box dimension: 250 x 165 x 65 mm Box weight: 500g

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

© 2012 ADB Broadband S.p.A. - All rights reserved - Printed in Italy

