Powerful multi-WAN RGW powered by iopsys

lopsys is an open source based software platform for embedded devices developed by Inteno. iopsys key components include CPE software, packet engine, SDK and a cloud based application portal.

DG200 is a powerful Multi-WAN residential gateway with advanced router and bridge functions. DG200 is equipped with one ADSL/2/2+/VDSL2 WAN, one 10/100/1000 WAN, four 10/100/1000 LAN, one wireless 802.11n 2,4 (AP) and optional support for 802.11ac.



Features

Excellent WiFi performance with 802.11ac; better throughput and

coverage

WPS (Wi-Fi Protected Setup) for Easy Setup

Optional adapter board for Zigbee, Z-Wave or Bluetooth

Touch panel with proximity function



Included









Optional









Specifications

Hardware

Based on a dual core MIPS processor 256MB DDR3 RAM and 128 NAND Flash

LAN Interfaces

Four 10/100/1000 Base-T Ethernet port Two FXS ports (voice) Integrated 802.11n 2,4GHz WiFi Access with internal 2x2 antennas Integrated 802.11ac 5GHz WiFi, Access with internal 3x3 antennas (optional)

WAN Interface

Gigabit Ethernet WAN 100/1000 Base-T Ethernet ADSL2+/VDSL2 WAN

USB Interface

2x USB 2.0

Power supply

12V DC 2A

Operation

Operation Temperature: 0°C ~ 45°C Operation Humidity: 5% ~ 95% (non-condensing) Storage Temperature: -20°C ~ +85°C Storage Humidity: 5% ~ 95% (non-condensing) Power Power consumption: compliant to EU CoC

Physical Dimensions

(Preliminary) 209 \times 165 \times 35 (W \times D \times H)

Software

Network services

Supports Point-to-Point Protocol (PPPoE) and user authentication via PAP, CHAP or MS-CHAP DHCP client, server and relay agent NAT / PAT - RFC1631 with support for extensive ALGs DNS relay IPv4 and IPv6

Firewall

NAT, DMZ and ALGs Stateful Packet Inspection (SPI) with DOS protection - Ping of Death, SYN Flood LAND Protection against IP and MAC address spoofing UPnP NAT traversal and VPN / IPSec passthrough

Q₀S

L2/L3 QoS, 802.1Q, ToS/Diffserv Wireless WMM

IGMP snooping/Proxy V1-3 DHCP Option 43 APAS, (Any Port Any Service) RTSP

Supports 802.1x, WEP, WPA, WPA2, TKIP, AES, 802.11i Hidden SSID Multiple SSID WMM for advanced Quality of Service

USB services

Printer server Storage Serial services (Z-Wave/Zigbee) 3G/4G WAN support Most USB-dongles from Huawei, ZTE, Qualcomm, Sierra Wireless supported

ICE-Client

XMPP communication engine with application modules Enabling services like WiFi Joe, File Me, Home Watch & Home Control Pairing function to iopsys portal Linux, Android, iOS support HTTPS encrypted Data streaming using stream initiation profile NAT traversal

Management

IUP (Inteno Universal Provisioning) DHCP option 43/66/67/121/128

SNMP v2c/3 MIB-II

Embedded syslog; SNTP with DHCP options UPnP Internet Gateway Device (IGD) compliance Management and configuration via Web / HTTP Firmware upgrade using IUP/ HTTP / TFTP / TR-069

Supports TR-069, TR-098/104 management and provisioning

One hidden console port (RS-232) for maintenance

Adapter board

Support for Z-Wave Support for Zigbee Support for Bluetooth



Note: Not every listed feature will be included in the shipping product. We reserve the right to make changes of technical specifications, housing or design without prior notice.



Sweden: Inteno Broadband Technology AB Stensätravägen 13, 127 39 Skärholmen, Stockholm | Phone: +46 8 579 190 00

Norway: Inteno Broadband Technology AS Solheimveien 36, 1473 Lørenskog | Phone: +47 67 91 19 30 Finland: Inteno Netmedia Oy Ab (Vaasa) Vaasanpuistikko 18, 65101 Vaasa and (Helsinki) Rälssintie 10, 00720 Helsinki | Phone: +358 6 3181 300

> Denmark: Inteno Denmark A/S Højbyvej 19, 4320 Lejre | Phone: +45 4440 2500 Belgium: Inteno BVBA Heidestraat 257, 2070 Zwijdrecht | Phone: +32 499 56 55 48