

150Mbps Wireless ADSL2+ Modem Router

KW58183

★Features

- All-in-One ADSL2+ modem, NAT router, 4-port switch and wireless N access point in one device provides an one-stop networking solutions
- DSL Speed Downstream rates up to 24Mbps and upstream rates up to 3.5Mbps
- Operating Distance Up to 7KM
- 150Mbps Wi-Fi Wireless N speed up to 150Mbps makes it ideal for applications like video streaming, online gaming
- Internal 3dBi Antenna 1T1R deliver the best wireless signal, provide maximum wireless coverage and reliability
- WPS Button Easily setup a WPA encrypted secure connection at a push of the WPS button



- Guest Network Create a completely separate Wi-Fi network for your guests' devices, ensuring they do not have access to your home network or to the shared USB hard drive with all your personal data
- 4 Fast LAN Ports Fast Ethernet ports to extend the LAN to more devices and further distances
- <u>1 USB2.0 Port Easily share a printer with local network devices</u>
- Dual WAN Support ADSL or Ethernet WAN for connecting to Cable, VDSL or Fiber modems
- QoS Quality of Service control for traffic prioritization and bandwidth management
- TR-069 Manage settings and updates remotely from any end equipment
- Compatibility Interoperable with all major DSLAM equipments

★ Description

The KW58183 Wireless N ADSL2+ Modem Router is an All-in-One device that combines the functions of a high speed DSL modem, a 4-Port 10/100Mbps NAT router and a wireless access point. Supporting the latest ADSL standards, it is designed to give you a one-stop solution to acquire and share high speed Internet access over a wired/wireless network. With its one internal antenna is made for middle-sized home, its high performance and stability answers consumer's request for strong signal and wide coverage.



KW58183

★Specifications

BASIC	
IEEE Standards	IEEE 802.3, 802.3u
ADSL2+ Standards	ITU-T G.992.5
ADSL2 Standards	ITU-T G.992.3 (G. dmt.bis) ITU-T G.992.4 (G.lite.bis)
ADSL Standards	Full-rate ANSI T1.413 issue 2 ITU-T G.992.1 (G.dmt) ITU -TG.992.2 (G.lite)
Speed	Upstream: up to 3.5Mbps; Downstream: up to 24Mbps
Operation Modes	ADSL2+ Modem, Wireless Router, 4 Port Switch
WAN Connection Types	DHCP /Static IP /PPPoE /PPPoA /IPoA /Bridge, Dual WAN
WIRELESS	
Wireless Standard	IEEE 802.11n, IEEE 802.11g, IEEE 802.11b
Wireless Speed	11n speed up to 150Mbps (dynamic)
Wireless Frequency Range	2.4GHz-2.4835GHz
Transmit Power	<20dBm(EIRP)
Wireless Security	64/128-bit WEP/WPA-PSK/WPA2-PSK/TKIP/AES
Wireless Features	Enable/Disable Wireless Radio, Multi-SSID, WDS, Access Control List, Wireless MAC Filtering
COLTIMADE	Hide Access Point, Clients Isolation, WMM, Enable Wireless Multicast Forwarding (WMF)
SOFTWARE	RFC2684 /2364 /2516 /2225 /1577 /1483 /2684
ATM /PPP Protocols	ATM Forum UNI 3.1/4.0, ATM Adaptation Layer Type 5-AAL5 VPI Range (0-255) and VCI range (32-65535) UBR, CBR, VBR-rt, VBR-nrt F4/F5 OAM Loopback AIS and RDI OAM cells Supports 16 PVCs
Function Features	Static Route, Dynamic RIPv1, RIPv2 support MTU Adjustment Network Address Translation (NAT) PVC Port Mapping(Ethernet ports) NAT Application Level Gateway for popular applications DNS Relay Agent/DDNS support PPP Auto Reconnect and configurable timeouts PPP Auto Reconnect on WAN Access/PPP on Demand IGMP Snooping v1/2 and IGMP Multicast ALG for SIP and H.323
DHCP	Server, Client, DHCP Client List, Address Reservation, DHCP Relay
Security Support	Parental Control PAP/CHAP for PPP mode NAT for Firewall , SPI Firewall Denial-of-service (DoS) protection ALG (Application-level gateway) for NAT/PAT support 2 Level (User/Admin) Authentication to Router IP and MAC Filtering
Management Support	Web Based GUI FTP /HTTP /Telnet /TR069 CWMP /SNMP v1/2c Command Line Interface Diagnostic Test Firmware upgrade-able Supports Remote Access Control
VPN	IPSec /PPTP /L2TP pass through IPSec VPN, PPTP/L2TP/GRE VPN Client
Port Forwarding	Virtual Server, Port Triggering, DMZ, ALG, UPnP
Dynamic DNS	DynDns, NO-IP
USB Sharing	Printer Server
QoS	Priority Queuing, Classification Rules, 802.1p
IPV6	IPv4 and IPv6 dual stack

Add: 318, B Zone, Tanglang Industry Park, Nanshan District, Shenzhen , China E-mail: info@kasdanet.com Technical Support: admin@kasda.cn Kasda a registered trademark of Kasda Networks Inc. No part of the specifications may be reproduced in any form or by any means or used to make any deriva such as translation, transformation, or adaptation without permission from Kasda Networks Inc. Copyright=2014-2016 Kasda Networks Inc. All Rights Reserved.



★ Specifications

HARDWARE	
Physical Interface	4 x 10/100Mbps RJ45 LAN Port 1 x DSL RJ11 Port 1 x USB2.0 Port 1 x Power Interface
Buttons	Power /WPS /Reset
LED Indicators	Power, LAN1/2/3/4, WLAN, DSL, INTE, WPS, USB
Antenna	One internal antenna, MIMO 3dBi (default)
Power	Input: 100-240V AC,50Hz; Output: 12V/1A
Processor	BCM6318+BCM43131T+BCM6301
Memory	8MB flash and 64MB RAM
OTHER	
Operation System	Windows 7,8,XP, VISTA/Macintosh/Linux
Environment	Operating Temperature:-10°C~55°C(14~131 [°] F) Storage Temperature: -30°C~60°C(-22~140 [°] F) Operating Humidity: 5%~95% non-condensing Storage Humidity: 5%~90% non-condensing
Dimension	5.71*4.13*1.38 in (145*105*35mm)
Weight	0.66 lbs (300 g)
Package Content	1 x KW58183, 1 x Power Plug, 1 x External Splitter 1 x RJ11 Cable, 1 x RJ45 Cable, 1 x Installation Manual

* Diagram



Add: 318, 8 Zone, Tanglang Industry Park, Nanshan District, Shenzhen "China E-mail: info@kasdanet.com Technical Support: admin@kasda.cn Kasda a registered trademark of Kasda Networks Inc. No part of the specifications may be reproduced in any form or by any means or used to make any derivat such as translation, transformation, or adaptation without permission from Kasda Networks Inc. Copyright=2014-2016 Kasda Networks Inc All Rights Reserved.

