



Key Features:

- > 2.4G 150Mbps Wi-Fi: External 1T1R antenna to deliver the best wireless signal, connect up to 16 devices in your home
- > High Speed: Downstream rates up to 24Mbps and upstream rates up to 3.5Mbps
- > **Operating distance:** up to 6.5KM
- > 4-Port Switch: Extent LAN to more devices and further distance
- > Multi-function USB2.0 Port: Printers, files and media can be shared with computer or using the device's FTP server.
- > WPS Button: Instant connection to wireless network safely
- **TR-069:** Manage settings and updates remotely from any end equipment
- **Compatibility:** Interoperable with all major DSLAM equipments
- > QOS : Quality of Service control for traffic prioritization and bandwidth management
- > Simple set up with GUI: GUI makes installation easier and faster



Specifications

	BASIC
Operation Mode:	ADSL2+ Modem, 4 Port Switch
WiFI Speed:	11n speed up to 300Mbps
WiFi Frequency Range:	2,4Ghz-2,4835Hhz
Standard:	IEEE 802.11b/g/n Full-rate ANSI T1.413 issue 2 ITU-T G.992.1 /2/3/4/5 ITU-T G.994.1 (G.hs)
WAN Connection Type	DHCP client/Static IP/PPPoE, PPPoA, IPoA, Bridge, Dual WAN
Wireless Features:	Multi-SSID Access Control List Hide Access Point Clients Isolation Disable WMM Advertise Enable Wireless Multicast Forwarding (WMF) Wireless Bridge MAC Filter

SOFTWARE

Protocol Support	Static route, Dynamic RIPv1, RIPv2 support DMZ support NAT Application Level Gateway for popular applications DHCP Server/Relay/client DNS Relay Agent/DDNS support PPP Auto Reconnect on WAN Access/PPP IGMP v.1/v.2 snooping and IGMP Multicast IPv4 and IPv6 dual stack
Security Support:	64/128-bit WEP/WPA-PSK/WPA2-PSK/TKIP/AES Parental control PAP/CHAP for PPP mode NAT for Firewall SPI Firewall 2 Level (User/Admin) Authentication to Router IP and MAC Filtering
Management Support:	Web Based GUI FTP /HTTP/Telnet/TR069 /SNMP v1/2c Command Line Interface Diagnostic Test Firmware upgrade-able Supports Remote Access Control
	RFC2684 /2364 /2516 /2225/1577 / 1483/2684
ATM, PTM and PPP Features:	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 Supports 16 PVCs
VPN:	IPSec /PPTP /L2TP pass through
Port Forwarding:	Virtual server, Port Triggering, DMZ, ALG, UPnP
Transmit Power:	<20dBm(EIRP)
Dynamic DNS:	DynDns, NO-IP
DHCP:	Server, Client, DHCP Client List Address Reservation, DHCP relay
QOS:	Priority Queuing Classification Rules 802.1p
IPV6:	IPv4 and IPv6 dual stack

Add: 31#, 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 derivative such as translation, transformation, or adaptation without permission from Kasda Networks Inc. Copyright®2014-2016 Kasda Networks Inc All Rights Reserved.

HARDWARE

Physical Interface:	4 *FE LAN, 1*DSL port,1*USB2.0 port
Buttons:	Power /WPS /Reset
Power	Input: 100-240V AC,50Hz
LED Indicators:	Power,LAN1/2/3/4,WLAN,DSL,WPS
Antenna:	One external antenna, MIMO 3dBi (default)
Processor	BCM6318
Memory	8MB flash and 64MB RAM
USB sharing:	Samba(Storage)/FTP Server/Media Server/Printer Server(optional)

OTHERS

Operation System:	Windows 7,8,XP, VISTA/Macintosh/Linux
Package Content:	Power Plug x 1, Installation Manual x 1, RJ11 cable x 1 RJ45 cable x 1, External splitter x 1
Environment:	Operating Temperature: 0°C~40°C(32~104°F) Storage Temperature: -30°C~60°C(-22~140°F) Operating Humidity: 10%~95% non-condensing Storage Humidity: 5%~90% non-condensing
Dimension:	7.48*5.51*1.38 in (190*140*35mm)
Weight:	0.88 lbs (400 g)
Warranty	One year



Add: 31#, 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 derivative such as translation, transformation, or adaptation without permission from Kasda Networks Inc. Copyright®2014-2016 Kasda Networks Inc All Rights Reserved.

