

PEAK (KN-2710-01RU)

KEENETIC KN-2710-01RU PEAK










Model	PEAK (KN-2710-01RU)
Brend	Keenetic
WIFI	WiFi5
Genişlik	Dual band
Mesh	Mesh
Tezlik	2.4Ghz/5Ghz
Port sürəti	1000 mb/s
Qoşulma sayı	200+

Specification

Model index	KN-2710
CPU	MT7622B 1350 MHz, 2 cores
RAM	512 MB DDR3
Flash memory , Dual Image	256 MB
Wi-Fi 2.4 + 5 GHz	☐
ClassWiFi	AC2600
Antennas	5 dBi, removable (RP-SMA)
Ethernet ports	10 x 1 Gbps: 9 x RJ-45, 1 x SFP
Wi-Fi/WPS button	☐
FN button	Yes, two buttons
USB ports	1 x USB 2.0, 1 x USB 3.0
Connection via 3G/4G	Via compatible USB modem
DSL connection	ADSL2+/VDSL2 via Keenetic Plus DSL
Telephony support	With Keenetic Linear or Plus DECT
Mesh Wi-Fi system	☐
Network speedWi-Fi 2.4 GHz	800 Mbps (802.11n)
Network speedWi-Fi 5 GHz	1733 Mbps (802.11ac)
IPoE/PPPoE routing	Up to 1800 Mbit/s in duplex
L2TP/PPTP routing	Up to 800 Mbit/s
Reading from USB disk	Up to 100 MB/s (USB 3.0)
Seamless roaming 802.11 k/r/v	☐

MU-MIMO	☑
Airtime Fairness	☑
Beamforming	☑
Preconfigured Wi-Fi protection	☑
WEP, WPA-PSK	☑
WPA2-PSK, WPA2-Enterprise	☑
WPA3-PSK, WPA3-Enterprise, OWE	☑
Multi-SSID and Guest Network	☑
Access control by MAC addresses	☑
Wi-Fi Multimedia (WMM)	☑
IPoE, PPPoE, PPTP, L2TP, 802.1x	☑
Multi-WAN	☑
Policy routing	☑
Internet connection reservation	☑
Ping checker connection control	☑
Transit PPPoE/PPTP/L2TP	☑
VLAN IEEE 802.1Q	☑
Port aggregation	☑
Route Table (DHCP/Manual)	☑
IntelliQoS	☑
DHCP (client/server)	☑
IPv6 Dual Stack	☑
NAT	☑
IGMP	☑
UDP to HTTP proxy	☑
UPnP	☑
Manual port forwarding	☑
SPI firewall with DoS protection	☑
PPTP Client/Server	☑
Client/Server L2TP over IPSec	☑
OpenVPN Client/Server	☑
SSTP Client/Server	☑
Ethernet-over-IP, IP-IP, GRE	☑
IPSec VPN Client/Server	☑
Wireguard	☑
Dynamic DNS Client	☑
Direct or cloud access via KeenDNS	☑
HTTPS access protection via KeenDNS	☑
Internet filter Yandex.DNS	☑
SkyDNS Parental Control	☑
AdGuard ad blocker	☑
Traffic statistics by client	☑
Speed limit by client	☑
Access schedule by client or interface	☑
Guest hotspot with authorization (Captive Portal)	☑
Working with USB cellular modems	☑
Support RAS, NDIS, CDC?Ethernet, QMI	☑
File server and personal cloud	☑
Support FAT, FAT32, exFAT, NTFS, EXT2, EXT3, EXT4, HFS+	☑
CIFS/SMB	☑
AFP	☑

FTP, SFTP	
WebDAV	
Time Machine, File History support	
Support for third party extension packs from the Entware and Debian repositories	
Transmission torrent client	
File server	
DLNA server	
Print server	