



DSL-AC56U

802.11ac Dual-Band VDSL/ADSL Modem Router

- Concurrent Dual Band: 867Mbps on 5GHz and 300Mbps on 2.4GHz
- Two WAN ports for DSL and Ethernet offer double the choice wireless router or DSL modem
- Compatible with VDSL2, ADSL2/2+, ADSL, fiber and cable services for complete future-proofing
- Gigabit Ethernet ports for fast and reliable internet performance
- Dual multi-purpose USB ports support file sharing, printer sharing, media streaming and 3G/4G support
- VDSL/ADSL WAN multi service for IPTV support
- PPTP VPN server and VPN client support
- Download Master and enhanced media server let you download and stream anywhere
- ASUS AiCloud lets you access, sync, share and stream data anywhere



Future-proofed versatility with 802.11ac wireless speeds

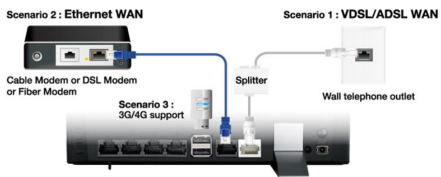
The ASUS DSL-AC56U is a ADSL/VDSL 802.11ac 2x2 Wi-Fi modem router, with combined dual-band data rates of up to 1167Mbps. On the 5GHz band, 802.11ac gives 867Mbps wireless data rates, while 2.4 GHz 802.11n performance supports 300Mbps. Compatible with ADSL2/2+, ADSL, VDSL2, fiber and cable services, the top specification completes future-proofing.

ASUS AiRadar enhances the Wi-Fi stability and improves coverage up to 150%*. Most importantly, the universal beamforming not only works on 802.11ac clients, but also 802.11a/b/g/n clients. Equipped with powerful hardware NAT acceleration and built-in Gigabit Ethernet, the DSL-AC56U gives you full Gigabit internet performance, with a WAN-to-LAN throughput performance of over 900 Mbps.

Two USB 2.0 ports allow the DSL-AC56U to share printers and scanners over a network, and it can also operate as high-speed NAS (Network Attached Storage) device when external storage is connected.

Total flexibility with DSL, Ethernet or 3G/4G LTE Internet connections

DSL-AC56U has multiple ways to connect to the Internet, with a choice of DSL, Ethernet or 3G/4G LTE*. You can use DSL-AC56U as a DSL modem Wi-Fi router or a standalone Wi-Fi router according to your needs. And with the ability to switch instantly between connections if one fails (and switch back again when it's fixed) or combine multiple connections for more bandwidth, it's perfect for reliable, always-on internet connectivity. *Requires compatible USB dongle







AiCloud

Your World on Demand.

AiCloud keeps you connected to your data wherever you are. Access, share and stream all your photos, videos and files from your router on any internetconnected desktop, notebook or mobile device.









App

ASUS Router Control Your Network Anywhere.

ASUS Router App is built from the ground-up to be both intuitive and robust, allowing you to setup your router, manage network traffic, diagnose connection issues and even update firmware, all without needing to boot up a PC.









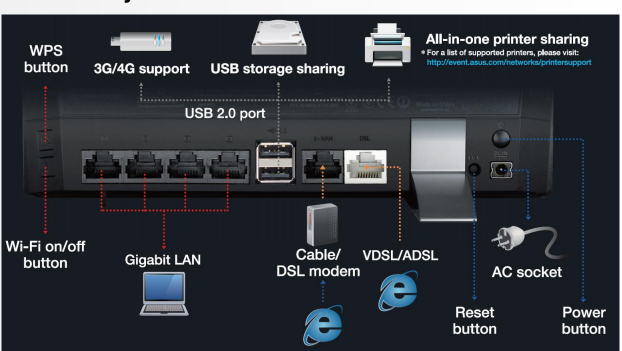
What's Inside the Box

- DSL-AC56U VDSL/ADSL Wireless Modem Router
- RJ-45 cable
- DSL/phone cable (RJ-11 cable)
- Splitter (varies with region)
- Power adapter
- Warranty card
- Quick start guide
- Support CD (user manual and utility)

Specifications

- Wireless Type: 802.11 ac/n/g/a/b
- Wireless Speed: Up to 1200Mbps
- Wireless Frequency: Dual band (2.4 & Dual 5 GHz)
- Wired Connectivity: 4x LAN, 1x WAN gigabit Ethernet ports, 1x VDSL/ADSL RJ11 port
- USB Port(s): USB 2.0 x 2

Connectivity







Specifications

Network Standard	IEEE 802.11a, IEEE 802.11b, IEEE 802.11g, IEEE 802.11n, IEEE 802.11ac, IEEE 802.3, IEEE 802.3u, IEEE 802.11i, IEEE 802.11e, IPv4, IPv6
Product Segment	AC1200 enhanced AC performance : 300+867 Mbps
Product Segment	802.11a : 6,9,12,18,24,36,48,54 Mbps
Wi-Fi Data Rate	802.11b : 1, 2, 5.5, 11 Mbps
	802.11g : 6,9,12,18,24,36,48,54 Mbps
	802.11n : up to 300 Mbps
	802.11ac : up to 867 Mbps
	VDSL2/ADSL2+/ADSL2/ADSL multimode
	• Support Annex A/B/I/J/L/M
	• Support all VDSL2 profiles -8a, 8b, 8c, 8d, 12a, 12b, 17a and 30a
	VDSL2 interface compliance with ITU-T G.993.2
	• ITU-T G.992.1 (G.dmt), Annex A, and B Compliant
	• ITU-T G.992.2 (G.lite), Annex A, and B Compliant
	• ANSI T1.413 Compliant
	• ITU-T G.992.3 (ADSL2) Compliant, Annex A, B, L, and M
xDSL Data Rate	• ITU-T G.992.5 (ADSL2+) Compliant, Supporting Annex A, B, and M
	• ITU-T G.993.2 Compliant, Annex A, B
	• ITU-T G.993.5 (Vectoring)
	• ITU-T G.998.4 (G.inp) Improved impulse noise protection
	ATM and PTM (dual-priority)
	VIDELO III II AFONAL D
	VDSL2 Upstream: 150Mbps, Downstream: 200Mbps
	ADSL2+ Upstream: 3.3Mbps, Downstream: 24Mbps
	ADSL2 Upstream: 3.5Mbps, Downstream: 12Mbps
	• DHCP server, firewall/NAT, DynDNS
	VPN server(PPTP/OpenVPN)VPN client(PPTP/L2TP/OpenVPN)
	• Dual WAN Fail over/Fail back/Load balance
	Traffic monitor/Quality of Service (QoS)
Features	• DSL spectrum
	• IPTV(VDSL/ADSL WAN)
	• DSL feedback mechanism
	Save/Resotre configuration file
	WiFi Bandwidth Limiter
Antenna	Internal antenna x 4
LED Indicator	Power, Internet, LAN x 1, xDSL, 2.4 GHz Wi-Fi, 5 GHz Wi-Fi, USB x 1
Button	WPS Button, Reset Button, Power Button, Wireless on/off Button
Ports	1 x RJ11 for xDSL
	4 x RJ45 10/100/Gigabits BaseT for LAN
	1 x RJ45 10/100/Gigabits BaseT for WAN
USB Ports	USB 2.0 x 2
USB Applications	Printer Server
	FTP Server
	Download Master
	3G/4G sharing
D 1 6 115 1	3G/4G data sharing, AiCloud, Printer server, Download Master, AiDisK, Multiple
Router Special Features	SSIDs, Parental Control





	2.40117
Operating Frequency	2.4GHz 5GHz
Oneration Channel	
Operation Channel	13 Europe (ETSI)
Memory	128MB NAND flash/256MB DDR3
Output Power	ac mode : 18 dBm
	b mode : 20.5 dBm
	g mode : 18.5 dBm
	n mode : 17.5 dBm
	a/n mode : 20 dBm
Security	64-bit WEP, 128-bit WEP, WPA2-PSK, WPA-PSK
Management	Web-based GUI configuration
	Firmware upgraded, configuration data uploaded and downloaded via Web-based GUI
	UPnP IGD 1.0
	Auto VPI/VCI detection
	Configuration backup and restore
	Diagnostics
	Log & Trace function
	- Download master:
	· Support BT, NZB, HTTP, ED2K
	· Support encryption, DHT, PEX and magnet link
	· Upload and download bandwidth control
	· Download scheduling
	- Media server:
Utilities	· Image: JPEG
	· Audio: mp3, wma, wav, pcm, mp4, lpcm, ogg
	· Video: asf, avi, divx, mpeg, mpg, ts, vob, wmv, mkv, mov
	,,,,,,,,
	- Printer Server:
	Multifunctional printer support(Windows only)
	· LPR protocol support
	IPSec Pass-Through
	PPTP Pass-Through
	L2TP Pass-Through
VPN Support	PPTP server
	OpenVPN server
	PPTP client
	L2TP client
	OpenVPN client
Power Adapter	
	AC Input : 110 ~240 V(50~60HZ)
	DC Output: 12 V/2 A
	Power Consumption : 24 W Max.
Certificates	CE, Telepermit, RCM
Dimensions	20.5 x 6.6 x 14.7 ~ cm (WxDxH)
	(Without Bezel)
Weight	400 g (Device Only)
Package Content	DSL-AC56U Dual-band 802.11ac VDSL/ADSL Modem Router
	• RJ-45 cable
	• RJ-11 cable
	Support CD(User manual and utility)
	Power adapter
	Warranty card
	Quick start guide
	Splitter (varies with regions)