

**Quick Internet Setup**Operation Mode: wireless router Firmware Version: 3.0.0.4.386\_43981  
SSID: [REDACTED][App](#)[Internet Connection](#)[Dual WAN](#)[Port Trigger](#)[Virtual Server / Port Forwarding](#)[DMZ](#)[DDNS](#)[NAT Passthrough](#)[General](#)[Network Map](#)[AiMesh](#)[Guest Network](#)[AiProtection](#)[Adaptive QoS](#)[Traffic Analyzer](#)[USB Application](#)[AiCloud 2.0](#)[Advanced Settings](#)[Wireless](#)[LAN](#)[WAN](#)[Amazon Alexa](#)[IPv6](#)[VPN](#)[Firewall](#)[Administration](#)[System Log](#)[Network Tools](#)**WAN - DDNS**

DDNS (Dynamic Domain Name System) is a service that allows network clients to connect to the wireless router, even with a dynamic public IP address, through its registered domain name. The wireless router is embedded with the ASUS DDNS service and other DDNS services.

If you cannot use ASUS DDNS services, please go to <http://iplookup.asus.com/nslookup.php> to reach your internet IP address to use this service.

Enable the DDNS Client	<input checked="" type="radio"/> Yes <input type="radio"/> No
Server	<input type="text" value="DOMAINS.GOOGL.E.COM"/> <a href="#">Register</a>
Host Name	<input type="text" value="[REDACTED]"/>
Username or E-mail Address	<input type="text" value="[REDACTED]"/>
Password or DDNS Key	<input type="text" value="[REDACTED]"/>
WAN IP and hostname verification	<input checked="" type="radio"/> Yes <input type="radio"/> No
Check every	<input type="text" value="60"/> minute(s)
DDNS Registration Result	Registration is successful.
HTTPS/SSL Certificate	<input type="radio"/> Free Certificate from Let's Encrypt <input type="radio"/> Import Your Own Certificate <input checked="" type="radio"/> None

**Apply**