

Device Broadband Home Network Voice Firewall Diagnostics

<u>Troubleshoot</u> Speed Test <u>Logs</u> <u>Update</u> <u>Resets</u> <u>Syslog</u> <u>Event Notifications</u> <u>NAT Table</u>

Speed Test

WARNING: During this Speed Test, services that are using the network (e.g., web browsers, voice calls, video) may have their performance impacted. In addition, the results of this Speed Test will be lower when these services are in use during the test.

Run Speed Test

Test History

Test Completion Time	Direction	Throughput(Mbps)	Overhead	Average Latency(ms)	Status
08/11/2025 01:21:52	upstream	1253.980000	28	30.000000	Success
08/11/2025 01:21:44	downstream	1239.110000	28	35.000000	Success
08/01/2025 05:36:06	upstream	1245.940000	28	23.000000	Success
08/01/2025 05:35:58	downstream	1265.970000	28	35.000000	Success
07/29/2025 12:32:22	upstream	1268.520000	28	29.000000	Success
07/29/2025 12:32:14	downstream	1268.040000	28	35.000000	Success
07/17/2025 06:00:10	upstream	1271.640000	28	20.000000	Success
07/17/2025 06:00:01	downstream	1296.950000	28	36.000000	Success

Help

This Speed Test measures the speed between the AT&T network and your BGW320-505 device. It does NOT measure the speed between your BGW320-505 and your home devices (e.g., PC, laptop, tablet, smartphone).

Upstream: Direction of travel from BGW320-505 to Speed Test Server.

Downstream: Direction of travel from Speed Test Server to BGW320-505.

Test Completion Time: Run time of each Speed Test.

Throughput: Maximum physical throughput at almost zero packet loss. It includes protocol overhead. As such, the results indicate the maximum capacity of the link between the device and the Speed Test server.

Average Latency: The round-trip delay of the packets sent (in milliseconds).

Overhead: The Overhead transmitted in addition to the payload (in kbps).

Status: Completion status of each Speed Test.