

This press release gives the aggregated speed test results from the hundreds of thousands of tests carried out by users of broadband.co.uk during February 2021.

Avera	Average fixed line download & upload speeds (Mbps) – February 2021						
Rank	Was	Dreadbard Dravidar	Average	Download	Averag	Average Upload	
Rank was		Broadband Provider	Speed	Change	Speed	Change	
-	-	All home broadband	49.38	+1.6	10.46	+0.26	
1	1	Virgin Media	105.49	+5.52	14.27	+0.78	
2	2	BT	43.2	+0.76	10.27	+0.03	
3	3	Vodafone Home	40.5	+0.68	11.27	-0.62	
4	4	Sky / NOW Broadband	29.33	-0.01	7.61	+0.04	
5	5	TalkTalk	28.45	+0.1	6.85	-0.08	
6	6	EE Home	28.17	+1.08	7.08	+0.58	
7	7	Plusnet / John Lewis	25.47	+1.51	6.2	+0.28	
8	8	Daisy / SSE	19.26	-4.37	7.59	-0.93	

Fixed line home broadband providers

Overall, the average download speeds across all fixed line providers increased by 1.59Mbps to 49.38Mbps since last month, with upload speeds increasing by 0.26Mbps to 10.46Mbps.

Consumer mobile broadband providers

Aver	Average mobile download & upload speeds (Mbps) – February 2021						
Pank	Wee	Broodbond Drovidor	Average Download		Average Upload		
Rank Was		Broadband Provider	Speed	Change	Speed	Change	
-	-	All mobile broadband	30.99	+0.83	8.63	+0.8	
1	1	EE Mobile	35.72	+0.42	9.2	+0.19	
2	2	Vodafone Mobile	35.02	+4.22	10.55	+2.92	
3	3	Three Mobile	28.45	+3.04	7.59	+1.3	
4	4	O2 Mobile	16.36	-0.88	4.58	+0.37	

Overall, the average download speeds across all mobile broadband providers increased by 0.83Mbps to 30.99Mbps since last month, with upload speeds increasing by 0.8Mbps to 8.63Mbps.



Average broadband download & upload speeds (Mbps) – February 2021						
Rank	Was	Broadband Provider	Average Download		Average Upload	
папк	was		Speed	Change	Speed	Change
-	-	All home broadband	49.38	+1.6	10.46	+0.26
-	-	All mobile broadband	30.99	+0.83	8.63	+0.8
1	1	Virgin Media	105.49	+5.52	14.27	+0.78
2	2	BT	43.2	+0.76	10.27	+0.03
3	3	Vodafone Home	40.5	+0.68	11.27	-0.62
4	4	EE Mobile	35.72	+0.42	9.2	+0.19
5	5	Vodafone Mobile	35.02	+4.22	10.55	+2.92
6	6	Sky / NOW Broadband	29.33	-0.01	7.61	+0.04
7	7	TalkTalk	28.45	+0.1	6.85	-0.08
8 🔺	9	Three Mobile	28.45	+3.04	7.59	+1.3
9 🔻	8	EE Home	28.17	+1.08	7.08	+0.58
10	10	Plusnet / John Lewis	25.47	+1.51	6.2	+0.28
11	11	Daisy / SSE	19.26	-4.37	7.59	-0.93
12	12	O2 Mobile	16.36	-0.88	4.58	+0.37

Combined home and mobile broadband rankings

Overall speed performance of consumer mobile broadband is roughly comparable to that of many fixed line broadband providers. However, only 7.01% of the speed tests performed in February 2021 took place over a mobile broadband connection.

While the availability of the fastest mobile data transfer protocols varies with location, and some tests will be performed on 3G or even 2.5G GPRS connections, the same is true for fixed line broadband providers whose flagship products may not be available in rural and remote areas, or may not be adopted by consumers prefering cheaper speed-limited alternatives.



Avera	Average broadband upload & download speeds (Mbps) – February 2021						
Rank	Was	Dreadband Drevider	Average Upload		Average Download		
папк	was	Broadband Provider	Speed	Change	Speed	Change	
-	-	All home broadband	10.46	+0.26	49.38	+1.6	
-	-	All mobile broadband	8.63	+0.8	30.99	+0.83	
1	1	Virgin Media	14.27	+0.78	105.49	+5.52	
2	2	Vodafone Home	11.27	-0.62	40.5	+0.68	
3 🔺	6	Vodafone Mobile	10.55	+2.92	35.02	+4.22	
4 🔻	3	BT	10.27	+0.03	43.2	+0.76	
5 🔻	4	EE Mobile	9.2	+0.19	35.72	+0.42	
6 🔺	7	Sky / NOW Broadband	7.61	+0.04	29.33	-0.01	
7 🔺	10	Three Mobile	7.59	+1.3	28.45	+3.04	
8 🔻	5	Daisy / SSE	7.59	-0.93	19.26	-4.37	
9	9	EE Home	7.08	+0.58	28.17	+1.08	
10 🔻	8	TalkTalk	6.85	-0.08	28.45	+0.1	
11	11	Plusnet / John Lewis	6.2	+0.28	25.47	+1.51	
12	12	O2 Mobile	4.58	+0.37	16.36	-0.88	

Combined UK broadband rankings by upload speed

While most UK broadband providers place much less marketing emphasis on upload speeds, this is an increasingly important factor in broadband satisfaction. As more and more storage moves to the cloud, being unable to quickly save or sync to servers on the internet increasingly impacts the user experience in apps. This is even more important to those who work from home, or who create online video content.

In February 2021 average fixed line broadband download speed was 4.72 times faster than upload speed, while mobile broadband downloads averaged at 3.59 times the speed achieved for mobile uploads.

The rollout and increasing adoption of full fibre broadband services will see the gap between download and upload performance shrink, especially from providers offering symmetric services.



Consumer broadband download speeds - time of day

Average download speeds (Mbps) split by time of day – February 2021					
Broadband Provider	Overnight (00:00 to 07:59)	Daytime (08:00 to 17:59)	Evening (18:00 to 23:59)	Overall (00:00 to 23:59)	
All home broadband	54.21	48.62	49.73	49.38	
All mobile broadband	47.56	28.92	30.56	30.99	
Virgin Media	124.14	102.86	106.22	105.49	
BT	44.87	42.82	43.63	43.2	
Vodafone Home	44.84	40.31	40.08	40.5	
EE Mobile	51.87	34.41	33.96	35.72	
Sky / NOW Broadband	31.1	29.95	27.91	29.33	
TalkTalk	31.21	28.54	27.55	28.45	
Three Mobile	46.01	27.18	26.93	28.45	
EE Home	25.73	27.98	29.04	28.17	
Plusnet / John Lewis	25.87	25.54	25.21	25.47	

Our average speed by time of day report shows how the average broadband speed is heavily influenced by the time of day (and therefore likely level of network congestion).

Fixed line broadband advertised speeds are now based on the speed achieved by 50% of customers during peak evening hours of 8pm to 10pm.



Average download & upload speeds (Mbps) – February 2021				
Broadband Provider	Average Download	Average Upload		
Zen	39.66	11.56		
TalkTalk Business	32.98	9.38		
Post Office (rural/remote)	17.54	4.01		
Gigaclear	118.5	86.75		
Vodafone Wholesale	36.26	15.29		
Hyperoptic	121.52	110.5		
Virgin Media Business	61.32	15.79		
Eclipse/KCOM Business	32.14	8.82		
КСОМ	97.66	21.55		

Supplemental UK broadband providers

Here we list additional fixed line broadband providers with fewer customers making use of our speed test. All providers listed have sufficient test numbers across the month to make average speeds statistically significant, but not enough tests to be split by time of day. The lower down the list, the less confident we are about the overall accuracy of the average results.

It should be noted that some of these supplemental ISPs, such as Zen, primarily supply broadband to the business market, and so may utilize technologies not available to the vast majority of home broadband users.



Expanded UK broadband download speed rankings

Ave	Average download & upload speeds (Mbps) – February 2021					
Rank	Broadband Provider	Average Download	Average Upload			
1	Hyperoptic	121.52	110.5			
2	Gigaclear	118.5	86.75			
3	Virgin Media	105.49	14.27			
4	КСОМ	97.66	21.55			
5	Virgin Media Business	61.32	15.79			
6	BT	43.2	10.27			
7	Vodafone Home	40.5	11.27			
8	Zen	39.66	11.56			
9	Vodafone Wholesale	36.26	15.29			
10	EE Mobile	35.72	9.2			
11	Vodafone Mobile	35.02	10.55			
12	TalkTalk Business	32.98	9.38			
13	Eclipse/KCOM Business	32.14	8.82			
14	Sky / NOW Broadband	29.33	7.61			
15	TalkTalk	28.45	6.85			
16	Three Mobile	28.45	7.59			
17	EE Home	28.17	7.08			
18	Plusnet / John Lewis	25.47	6.2			
19	Daisy / SSE	19.26	7.59			
20	Post Office (rural/remote)	17.54	4.01			
21	O2 Mobile	16.36	4.58			



Expanded UK broadband upload speed rankings

Ave	Average upload & download speeds (Mbps) – February 2021					
Rank	Broadband Provider	Average Upload	Average Download			
1	Hyperoptic	110.5	121.52			
2	Gigaclear	86.75	118.5			
3	КСОМ	21.55	97.66			
4	Virgin Media Business	15.79	61.32			
5	Vodafone Wholesale	15.29	36.26			
6	Virgin Media	14.27	105.49			
7	Zen	11.56	39.66			
8	Vodafone Home	11.27	40.5			
9	Vodafone Mobile	10.55	35.02			
10	ВТ	10.27	43.2			
11	TalkTalk Business	9.38	32.98			
12	EE Mobile	9.2	35.72			
13	Eclipse/KCOM Business	8.82	32.14			
14	Sky / NOW Broadband	7.61	29.33			
15	Three Mobile	7.59	28.45			
16	Daisy / SSE	7.59	19.26			
17	EE Home	7.08	28.17			
18	TalkTalk	6.85	28.45			
19	Plusnet / John Lewis	6.2	25.47			
20	O2 Mobile	4.58	16.36			
21	Post Office (rural/remote)	4.01	17.54			



About the Broadband.co.uk speed test results

- Our results are taken from our website users performing speed tests using our speed checker at https://www.broadband.co.uk/broadband-speedtest/
- We record hundreds of thousands of speed tests every month
- Unlike other speed test services we record the Internet Service Provider (ISP) by IP address making our ISP recording very accurate rather than relying on self selection. Certain ISPs resell their services as a wholesale or white label product, in these cases the wholesale ISP is matched
- We pick out the following 'big 8' fixed line ISPs for detailed reporting every month:
 - BT wholesale network (used by several suppliers outside their own low cost network areas)
 - **Daisy wholesale network** (used by SSE and Fleur)
 - **EE** (excluding 4G mobile broadband)
 - Plusnet wholesale network (used by John Lewis)
 - Sky (also sold as NOW Broadband)
 - **TalkTalk wholesale network** (used by suppliers such as Utility Warehouse, Post Office Broadband and First Utility)
 - Virgin Media
 - Vodafone
- As our test is one of the few that will run on mobile devices and tablets, we're also able to report on the following mobile broadband networks:
 - **EE** (used by Virgin Mobile, Plusnet Mobile, Asda Mobile and Phone Co-Op)
 - **O2** (used by Tesco Mobile, Sky Mobile, TalkTalk Mobile and giffgaff)
 - **Three** (used by Superdrug Mobile, TPO Mobile and FreedomPop)
 - **Vodafone** (used by Talkmobile)

About Broadband.co.uk

- Our broadband price comparison is accredited by Ofcom as open, honest and transparent
- We are one of the original broadband information and comparison sites having been launched in 2004
- With millions of visitors each year we are one of the UK's leading sources of broadband information and advice
- We provide beginners guides to all areas of broadband along with detailed buyers guides to the major broadband providers, speed tester and broadband postcode look-up functionality
- We provide a free advice service where our broadband expert answers queries related to broadband, technical, comparison and related

For more information contact Fiona Conner via email at press@broadband.co.uk