

[Home \(/\)](#) [View broadband availability \(/en-gb/broadband-coverage\)](#)
[View mobile availability \(https://www.ofcom.org.uk/mobile-coverage-checker\)](#)
[About the mobile and broadband checker \(/en-gb/about-checker\)](#)

View broadband availability

Use of this checker is subject to [Ofcom's terms of use](#) (<https://www.ofcom.org.uk/about-ofcom/website/terms-of-use>).

Please enter your postcode to see the broadband services that are present at your location, or click the button to enable the site to find your location

RG402EP

[Change Location](#)

24, ORCHARD CLOSE

▾

The speeds indicated on the checker are the fastest estimated speeds predicted by the network operator(s) providing services in this area. Actual service availability at a property or speeds received may be different. [More information](#) (<https://checker.ofcom.org.uk/en-gb/about-checker>).

The table shows the predicted broadband services in your area.

Broadband type	Highest available download speed	Highest available upload speed	Availability
Standard	6 Mbps (Megabits per second)	0.8 Mbps (Megabits per second)	
Superfast	190 Mbps (Megabits per second)	27 Mbps (Megabits per second)	
Ultrafast	1000 Mbps (Megabits per second)	1000 Mbps (Megabits per second)	

Networks in your area - [CityFibre](#) (<https://www.cityfibre.com/>), [Openreach](#) (<https://www.openreach.com>)

Click on a network's name to be directed to a website where you can find out about service availability and how to request a service from them or one of their partners.



You may be able to obtain broadband service from these Fixed Wireless Access providers covering your area.

[Privacy - Terms](#)

[EE \(https://ee.co.uk/\)](https://ee.co.uk/), [Three \(https://www.three.co.uk/\)](https://www.three.co.uk/)

Find out what these results mean 

About this broadband checker

Feedback

[Accessibility Statement \(https://www.ofcom.org.uk/about-ofcom/accessibility/accessibility-checker\)](https://www.ofcom.org.uk/about-ofcom/accessibility/accessibility-checker)
© Ofcom