

Can Christmas tree lights really play havoc with your wi-fi?

December 1 2015, by Andrew Smith



Very pretty, but could they be ruining your connection? Credit: Chris_J/flickr

Ofcom, the UK's independent telephony regulator, has just released a <u>wi-fi checker</u> app for your smart phone. At the same time, it warned in its press release that your Christmas tree fairy lights could affect the quality



of your <u>wi-fi</u> connection.

Before the terrible jokes start and we all declare that this is a fit of "Bah Humbug!" from the telephone regulator, the warning *is* correct – your fairy lights could indeed be a wi-fi downer. But then so could many other devices. Ultimately, it is a matter of how much of a problem they actually cause.

The science behind the warning

The whole press release describes how microwave ovens, fluorescent lights and other devices could also play havoc with your wireless connection.

Casting your minds back to science at school, you may recall your teacher describing the electromagnetic spectrum. The <u>electromagnetic</u> <u>spectrum</u> covers <u>radio waves</u>, microwaves, visible light and radiation. It is around us all the time. Our phones, radios, televisions and desk lights all depend on this principle from physical science.

Wireless networks typically work on the 2.4 Gigahertz microwave radio spectrum. The term Hertz means the number of waves per second, so 1 Hertz is one wavelength per second. Your FM radio station may use 100 Megahertz, or 100,000,000 waves per second, while 2.4 Gigahertz, used by wireless, is 2,400,000,000 waves per second, <u>making the radio waves</u> used by wi-fi considerably shorter. Essentially, this means that they are "weaker" than FM radio waves – as they require greater power to cover the same distance.





Your wireless router also uses considerably less power than a public FM transmitter. We expect the maximum reach of a domestic wi-fi signal to be 100 metres, while FM in the right conditions can easily be obtained at up to 10km and beyond. (There are also public forms of <u>wi-fi called</u> <u>WiMAX</u>, which can work in larger areas, but it is important to note that this is unrelated to the Ofcom press release.)

Because your wireless network is much less powerful than a big FM transmitter and its waves are "weaker", where you place the router and what you have in your house will have an impact. Home electrics, microwaves, steel girders, concrete cladding and foil insulation all can have an effect. Older properties with their <u>thicker walls</u> make a difference, too, as the lower-powered, high frequency wi-fi radio waves struggle to get penetrate them.



But while many different factors can dull your wi-fi signal, I can't recall anyone yet getting miffed about their festive laptop watching of Dr Who being affected as soon as the Christmas lights go on.

What should you do?

But it is possible. Most fairy lights do have "unshielded" wires. This means that there is no radio frequency (RF) insulation to protect radiobased devices from the electromagnetic effect of the power cables trailing around your tree.

Nevertheless, it would take a considerable volume of lights to create enough interference to seriously degrade your wi-fi network. In fact, you would have to be lighting up your tree like a small sun – which perhaps some of you are planning.

Do consider downloading the wi-fi checker app offered by Ofcom, however – it may help you discover that it's the service provided by your phone company, rather than the fairy lights, that's to blame for all that endless buffering.

You should also think about where you place your wireless router in your home. Hiding it under a tin can inside a cupboard insulated with tin foil will ruin your Facebook fun. As will decorating your wireless device with holly and fairy lights.

There are domestic devices that will degrade the wireless signal – although it's not often you'll be running your microwave 24 hours a day – but don't rush to throw away your fairy lights just yet. Christmas is coming, after all.

This story is published courtesy of <u>The Conversation</u> (*under Creative Commons-Attribution/No derivatives*).



Source: The Conversation

Citation: Can Christmas tree lights really play havoc with your wi-fi? (2015, December 1) retrieved 3 June 2024 from <u>https://phys.org/news/2015-12-christmas-tree-havoc-wi-fi.html</u>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.