

Dual Band Wi-Fi- Article no. 3786



Resolution Steps

In **Wi-Fi networking**, dual band is capable of transmitting in either **2.4 GHz** and **5 GHz** links

- By supplying **separate network bandwidth** for each of the **two types** of links, this service can provide **maximum flexibility** in setting up a home network
- This feature enables customers to split usage between two access points, allowing for a better wireless experience

Our Company supports

- Setting up **both bands** as **separate networks**
 - On many devices this could cause the same router to show 2, or even 3 wireless presences depending upon the SSID's customer decides upon and if they set up **guest access**

- If the customer cannot see one of the SSID's it is possible they do not have a wireless device which supports **dual band Wi-Fi**

The biggest difference between 2.4 and 5.0 are range and speed (aka coverage and speed)

- **2.4 GHz** has a **longer range** but communicates **data** at **slower speeds**
- **5 GHz** has a **lower range** but communicates **data** at **faster speeds**
- Range is lower for the 5 GHz because higher frequencies have a difficult time passing through solid objects
- Higher frequencies allow data to be transmitted even faster than lower frequencies

Online URL: <https://agentx-astound-kb-qa.hgsdigital.com/article.php?id=465>