

During the use of 6E, this product will prioritize frequencies above 6105MHz and implement the following logic.

1. After booting up, first silently scan the 6E frequency band WiFi signal in the environment, and identify and organize the number of hotspots being used at each frequency point.
2. If local regulations do not allow the use of frequencies above 6105MHz, the system will plan to use channels allowed by local regulations below 6105MHz.
3. If local regulations allow the use of frequencies above 6105MHz
  - 3.1 If it is found that frequencies above 6105MHz are less occupied and continuously idle frequencies can meet the channel width requirements of the system, then priority should be given to planning and using the channels among them.
  - 3.2 If none of the above conditions are met, the system will plan to use channels allowed by local regulations below 6105MHz.