

The driving demand for bandwidth in today's networks is exploding. The massive increase of connected clients and IoT devices, bandwidth-sensitive applications, and cloud service adoption results in WiFi congestion and creates unhappy users. Without sufficient capacity, organizations cannot fully reap the benefits of their high-bandwidth, low-latency applications. WiFi 7/6E, provides a huge innovation leap to wireless industry by taking it into a much wider 6GHz radio spectrum that more than doubles WiFi capacity to further meet today's demands and tomorrow's challenges.

This file lists the countries where Zyxel WiFi 7/6E access points are available for use.\*

## Zyxel WiFi 7/6E in the World

(as of Jan., 2024)

Country Names	
USA	Hungary
Netherlands	Slovak
Denmark	Switzerland
Sweden	Portugal
UK	France
Belgium	Republic of Korea
Greece	Spain
Czech Republic	Romania
Norway	Luxembourg
Hong Kong	Australia
Finland	New Zealand
Germany	Taiwan
Italy	Japan
Ireland	Malaysia
Austria	Israel
Thailand	Turkey
UAE	Saudi Arabia
Brazil	Singapore
Qatar	Canada
Poland	

\*Please check if your country is included in this list prior to purchase. If the 7/6E AP is used in the country that hasn't opened the 6GHz, the AP will connect to the 2.4GHz and 5GHz only.