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Introduction

Generational Wi-Fi® is a marketing program introducing a new consumer-friendly naming convention assigned to generations of Wi-Fi, based upon major Wi-Fi technology (PHY) releases. Wi-Fi generation names provide manufacturers, operators, and end users with an easy to understand description for both the Wi-Fi technology contained in a device and the connection that device makes with a Wi-Fi network. The goal is to allow consumers to easily recognize the type of Wi-Fi capability found in their devices and network connections, much as they recognize today through cellular identification of capabilities 3G, 4G, etc.

Goals of Generational Wi-Fi:

- Increase end user recognition of Wi-Fi technology advancements
- Differentiate and easily identify Wi-Fi technology contained in devices and network connections
- Increase user adoption of newer Wi-Fi technologies that deliver a better experience

Wi-Fi generations will be identified by a numerical sequence matched to major PHY advancements in the 2.4 GHz and 5 GHz frequency bands – the most common Wi-Fi experience consumers encounter. The table below outlines the numerical sequence.

<table>
<thead>
<tr>
<th>If the most advanced technology a device supports is ...</th>
<th>Then it shall be identified as generation</th>
</tr>
</thead>
<tbody>
<tr>
<td>802.11ax</td>
<td>Wi-Fi 6</td>
</tr>
<tr>
<td>802.11ac</td>
<td>Wi-Fi 5</td>
</tr>
<tr>
<td>802.11n</td>
<td>Wi-Fi 4</td>
</tr>
</tbody>
</table>

Generational Wi-Fi includes several elements for use by Wi-Fi Alliance® members and non-members, as well as elements exclusively for the use of Wi-Fi Alliance members:

- Wi-Fi generation names
- User Interface visuals
- Wi-Fi Alliance certification program names
- Wi-Fi Alliance certification program logo

Usage and requirements for each of the generation name elements are explained below.

Wi-Fi generation names

Consumer-friendly generation names **Wi-Fi 4**, **Wi-Fi 5**, and **Wi-Fi 6** are intended to be used widely throughout the Wi-Fi ecosystem by Wi-Fi Alliance members, non-members, industry partners, media and analysts. Generation names **shall** be used in text format to refer to the corresponding Wi-Fi technology for the generation. Adoption of generation names Wi-Fi 4, Wi-Fi 5, and Wi-Fi 6 as industry terminology is encouraged for use in marketing materials and promotion with consumers, media and analysts. Generations of Wi-Fi prior to Wi-Fi 4 will not be assigned names.

If a company adopts Wi-Fi generation names, the following guidelines shall be followed:

- References to 802.11ax technology shall use the generation name Wi-Fi 6
- References to 802.11ac technology shall use the generation name Wi-Fi 5
- References to 802.11n technology shall use the generation name Wi-Fi 4
• Generation names do not affect previous certification program names. For previous certification programs (e.g. Wi-Fi CERTIFIED™ ac or earlier programs), continue to use the original certification program name.

• The format of generation names is simply “Wi-Fi” followed by a whole number. Generation names shall not contain additional text or description. Generation names shall not have versions identified. For example, Wi-Fi 5.1, Wi-Fi Version 5.2, or Advanced Wi-Fi 5 shall not be used.

• Generation names shall only be used as a text reference

• Generation names shall not be incorporated into any logo design

Wi-Fi generation names shall both refer to the most advanced technology available in devices and to the actual Wi-Fi connection devices establish with a Wi-Fi network.

If a device vendor adopts Wi-Fi generation names, then they shall:

• Identify the Wi-Fi technology contained in a device by the correct generation name
  o Example: A device containing 802.11ax technology shall be referred to as Wi-Fi 6. Statements describing this may read as “Company ABC’s Smartphone D features Wi-Fi 6 technology,” or “Company ABC’s Smartphone D contains Wi-Fi 6 technology.”
  o If technology representing more than one generation exists in a device, the device shall be identified as the most advanced technology it contains. For example, if the device contains 802.11n 2.4 GHz and 802.11ac 5 GHz technology, it shall be referred to as Wi-Fi 5.

• Use generation names for product packaging, collateral, media and analyst outreach

• Use generation names as part of a product name, for example Company ABC Wi-Fi 6 Access Point

If OS vendors adopt generation names, then they shall:

• Identify the generation of a Wi-Fi connection between the device and a network

• Example: Tablet E may be connecting to Network F through an 802.11ac connection. The device interface may display “Wi-Fi 5” or “5” to indicate connectivity. This display shall adjust and refer to a different generation name as a device moves to a different Wi-Fi connection.

If service providers adopt generation names, then they shall:

• Identify the capability of the Wi-Fi network as Wi-Fi 6 if the network has the capability to establish an 802.11ax connection. Example statement: “Provider G features Wi-Fi 6 connections.”

• Identify the capability of the Wi-Fi network as Wi-Fi 5 if the network has the capability to establish an 802.11ac connection

• Identify the capability of the Wi-Fi network as Wi-Fi 4 if the network has the capability to establish an 802.11n connection

**User Interface visuals**

The experience a user perceives with Wi-Fi is often dominated by the speed and latency of the connection a device is making to a network. Consumers mistakenly equate the expected quality of their Wi-Fi experience with a displayed Wi-Fi signal strength indicator. In their minds, stronger signal should equate to a better user experience. To change that perception and map user experience to Wi-Fi generations, Wi-Fi Alliance introduces new User Interface (UI) visuals to identify Wi-Fi generations for network connections. UI visuals are intended for use by device manufacturers and OS vendors, whether members or non-members of Wi-Fi Alliance.

If a device manufacturer or OS vendor chooses to implement Generational Wi-Fi UI visuals, then they shall:

• Use the UI visual to indicate the connection that a device is making to a Wi-Fi network

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• Use a UI visual associated with Wi-Fi 6 to indicate a device is connecting to a network on an 802.11ax connection
• Use a UI visual associated with Wi-Fi 5 to indicate a device is connecting to a network on an 802.11ac connection
• Use a UI visual associated with Wi-Fi 4 to indicate a device is connecting to a network on an 802.11n connection
• Implement UI visuals as dynamic symbols in a field that will adjust if/when a device moves to a connection with a different Wi-Fi generation connection, much as Wi-Fi signal strength indicators display and adjust in many devices today. As an example, if a device is connecting to a network over an 802.11ac connection, the device UI shall display a Wi-Fi 5 visual. If the connection switches to 802.11ax, the UI display will change to a Wi-Fi 6 visual.
• Use a UI visual only on a device display screen, not as a visual indication on packaging, marketing materials or on the device itself

Device manufacturers and OS vendors may choose to implement UI visuals through a set of icons provided by Wi-Fi Alliance or by customizing to fit their design style as described below.

Wi-Fi Alliance provided UI visuals
Wi-Fi Alliance provides a set of UI visuals for use in device UI by OS or device vendors to identify the type of Wi-Fi connection a device is making at a given time on a network connection. Wi-Fi Alliance UI visuals are available at https://www.wi-fi.org/who-we-are/our-brands.

![UI visuals](image)

UI visuals shall only be used on a device UI to indicate a network connection status. UI visuals shall NOT be used for product packaging or on-product production, or to identify the technology contained in a device.

Customizable UI visuals
Where possible, the use of common UI visuals provided by Wi-Fi Alliance will assist consumer recognition of Wi-Fi generations across device types. Cases may arise where standardized font or design constraints on devices or OS require an adjustment of these visuals to conform to device-specific or OS-specific needs and design styles.

If customized UI visuals are developed, then these guidelines shall be followed:

• OS and device vendors shall combine numerals 4, 5, and 6 with their preferred Wi-Fi indicator and font/color selection
• The numerical representation may be placed next to, above or below the Wi-Fi indicator, or used as a background, inlay or overlay element
• Gotham font shall be used where possible
• A set of three custom icons shall be created for use with Wi-Fi 4, Wi-Fi 5 and Wi-Fi 6 connections
• A custom icon with the numeral 6 shall be displayed when a device is connected to a network through an 802.11ax connection
• A custom icon with the numeral 5 shall be displayed when a device is connected to a network through an 802.11ac connection
• A custom icon with the numeral 4 shall be displayed when a device is connected to a network through an 802.11n connection
• Custom UI visuals shall be implemented as dynamic symbols in a field that will adjust if/when a device moves to a connection with a different Wi-Fi generation connection, much as Wi-Fi signal strength indicators display and adjust in many devices today. As an example, if a device is connecting to a network over an 802.11ac connection, the device UI display a Wi-Fi 5 visual. If the connection switches to 802.11ax, the UI display will change to a Wi-Fi 6 visual.

Samples of how customized UI visuals may be implemented are shown below, based upon a selection of Wi-Fi indicators found in current devices on the market.

Sample Generational Wi-Fi incorporation into current UI visuals

```
Sample Generation Wi-Fi incorporation into current UI visuals

wi-fi 4  wi-fi 5  wi-fi 6
wi-fi 4  wi-fi 5  wi-fi 6
wi-fi 4  wi-fi 5  wi-fi 6
```

**Wi-Fi Alliance certification program names**

Beginning with the Wi-Fi 6 generation, Wi-Fi Alliance certification programs for major PHY releases in the 2.4 GHz and 5 GHz frequency bands will use a Wi-Fi generation name. The certification program associated with 802.11ax, or Wi-Fi 6 technology, will be marketed as Wi-Fi CERTIFIED 6™. Previous certification program names will not be adjusted, but will continue as Wi-Fi CERTIFIED ac, Wi-Fi CERTIFIED n, etc.

Wi-Fi Alliance members may identify that they plan to submit devices for certification testing for Wi-Fi 6. Once a device has been tested and successfully completed certification, it may be identified as Wi-Fi CERTIFIED 6.

Only Wi-Fi Alliance member devices that have successfully completed certification may be described as Wi-Fi CERTIFIED 6.

**Wi-Fi Alliance certification program logo**

Wi-Fi CERTIFIED 6 is the certification name used for the program based upon the 802.11ax standard. A Wi-Fi CERTIFIED 6 logo will be available for member products, packaging and marketing materials for devices that achieve Wi-Fi CERTIFIED 6 certification.

This logo shall not be reproduced or used in any products or materials until the certification program availability is announced, and it must be used in accordance with the Wi-Fi Alliance Brand Style Guide. When Wi-Fi CERTIFIED 6 availability is announced, the
The logo will become available for member download and usage guidelines will be included in the Wi-Fi Alliance Brand Style Guide. The logo will be produced in Black/White format only, in both positive and reverse signature. Devices that are commercialized prior to the certification program shall be referred to as containing Wi-Fi 6 technology.

Summary

Generational Wi-Fi introduces a consumer-friendly naming convention for Wi-Fi generations associated with major PHY releases. Elements of the program are introduced for market use by Wi-Fi Alliance members, non-members, media and analysts. The following table summarizes the use of Generational Wi-Fi elements.

<table>
<thead>
<tr>
<th>Generational Wi-Fi Element</th>
<th>Element use</th>
<th>Wi-Fi Alliance member use</th>
<th>Non-member use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wi-Fi generation names</td>
<td>Wi-Fi 4, Wi-Fi 5 and Wi-Fi 6 text usage on device marketing materials, packaging, media promotion and to identify network connection capability</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>User Interface visuals identifying generation</td>
<td>Provided or customized icons utilizing 4, 5, and 6 to display on device UI identifying generation of network connection between device and network</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Wi-Fi Alliance certification program name</td>
<td>Program certifications, such as Wi-Fi CERTIFIED 6, identify devices that have achieved Wi-Fi Alliance certification</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>Wi-Fi Alliance certification program logo</td>
<td>Wi-Fi CERTIFIED 6 and Wi-Fi CERTIFIED logos identify devices that have achieved Wi-Fi Alliance certification</td>
<td>✔</td>
<td></td>
</tr>
</tbody>
</table>

Please direct questions about Generational Wi-Fi element use to brandusage@wi-fi.org.
About Wi-Fi Alliance®

www.wi-fi.org

Wi-Fi Alliance® is the worldwide network of companies that brings you Wi-Fi®. Members of our collaboration forum come together from across the Wi-Fi ecosystem with the shared vision to connect everyone and everything, everywhere, while providing the best possible user experience. Since 2000, Wi-Fi Alliance has completed more than 40,000 Wi-Fi certifications. The Wi-Fi CERTIFIED™ seal of approval designates products with proven interoperability, backward compatibility, and the highest industry-standard security protections in place. Today, Wi-Fi carries more than half of the internet’s traffic in an ever-expanding variety of applications. Wi-Fi Alliance continues to drive the adoption and evolution of Wi-Fi, which billions of people rely on every day.

Wi-Fi®, the Wi-Fi logo, the Wi-Fi CERTIFIED logo, Wi-Fi Protected Access® (WPA), WiGig®, the Wi-Fi Protected Setup logo, Wi-Fi Direct®, Wi-Fi Alliance®, WMM®, Miracast®, Wi-Fi CERTIFIED Passpoint®, and Passpoint® are registered trademarks of Wi-Fi Alliance. Wi-Fi CERTIFIED™, Wi-Fi Protected Setup™, Wi-Fi Multimedia™, WPA2™, WPA3™, Wi-Fi CERTIFIED Miracast™, Wi-Fi ZONE™, the Wi-Fi ZONE logo, Wi-Fi Aware™, Wi-Fi CERTIFIED HaLow™, Wi-Fi HaLow™, Wi-Fi CERTIFIED WiGig™, Wi-Fi CERTIFIED Vantage™, Wi-Fi Vantage™, Wi-Fi CERTIFIED TimeSync™, Wi-Fi TimeSync™, Wi-Fi CERTIFIED Location™, Wi-Fi Location™, Wi-Fi CERTIFIED Home Design™, Wi-Fi Home Design™, Wi-Fi CERTIFIED Agile Multiband™, Wi-Fi Agile Multiband™, Wi-Fi CERTIFIED Optimized Connectivity™, Wi-Fi Optimized Connectivity™, Wi-Fi CERTIFIED EasyMesh™, Wi-Fi EasyMesh™, Wi-Fi CERTIFIED Enhanced Open™, Wi-Fi Enhanced Open™, Wi-Fi CERTIFIED Easy Connect™, Wi-Fi Easy Connect™, Wi-Fi CERTIFIED 6™, and the Wi-Fi Alliance logo are trademarks of Wi-Fi Alliance.