USB Logo
Usage Guidelines
USB Logo Usage Guidelines

USB Performance-only Packaging, Cable and Port Logos

USB Performance + Charging Cable and Port Logos

USB Charging-only Packaging and Product Logos
The Universal Serial Bus (USB) has gone beyond its original intent to connect peripherals to PCs and is now a dominate standard in the interconnect market. USB can be found everywhere from PCs to consumer electronics to mobile devices. Because of its ease of use, speed and expandability, USB is the preferred connection for many consumers. This presents a continued market opportunity for the future.

In order to realize this opportunity, USB products must continue to enhance the consumers' experience through high quality and ease of use. That's why USB Implementers Forum, Inc. (USB-IF) developed trademark-protected USB Logo(s), SuperSpeed USB Logo(s), SuperSpeed USB 10 Gbps Logo(s), USB Type-C™ Charging Trident Logo(s), the Certified USB Charger Logo(s), and the Certified USB Fast Charger Logo(s) for use by qualified parties. To qualify for the right to display these logos, products must pass the specified USB-IF compliance testing for product quality.
USB Logo Usage Guidelines

Table of Contents

Logos 5

Logo Usage 18
Basic-Speed USB Versions
Hi-Speed USB Versions
SuperSpeed USB Version
SuperSpeed USB 10 Gbps Version
SuperSpeed USB Trident
SuperSpeed USB 10 Gbps Trident
USB Type-C™ Charging Trident Logos
Certified USB Charger Logo
Certified USB Fast Charger Logo

Logo Color 27

Logo Don’ts 37

Layout 41
Packaging
Collateral
Advertisements
Manuals

Art Files 43
General Logo Usage Guidelines

Your company name, logo, or product name must appear on any products or related materials where the USB Logo(s), the SuperSpeed USB Logo(s), the SuperSpeed USB 10 Gbps Logo(s), the USB Type-C™ Charging Trident Logo(s), the Certified USB Charger Logo(s), or the Certified USB Fast Charger Logo(s) are used. The Logos cannot be larger or more prominent than your product name, trademark, logo, or company name.

You must use the logos exactly as they are shown in the USB-IF digital artwork files; you may not imitate the USB Logo(s), the SuperSpeed USB Logo(s), the SuperSpeed USB 10 Gbps Logo(s), the USB Type-C™ Charging Trident Logo(s), the Certified USB Charger Logo(s), or the Certified USB Fast Charger Logo(s) in any of your materials.

You may not combine the USB Logo(s), the SuperSpeed USB Logo(s), the SuperSpeed USB 10 Gbps Logo(s), the USB Type-C™ Charging Trident Logo(s), the Certified USB Charger Logo(s), or the Certified USB Fast Charger Logo(s) with any other feature, including other marks, words, graphics, photos, slogans, numbers, design features, or symbols.

The USB Logo(s), the SuperSpeed USB Logo(s), the SuperSpeed USB 10 Gbps Logo(s), the USB Type-C™ Charging Trident Logo(s), the Certified USB Charger Logo(s), or the Certified USB Fast Charger Logo(s) may not be used as a design feature on any of your materials.

**IMPORTANT:** Please refer to the USB-IF Trademark License Agreement Mark Requirements Chart for details regarding the USB-IF Test Procedures and other requirements.
The Basic-Speed USB Logo must be used with Basic-Speed (12 Mbps or 1.5 Mbps) Product. The Hi-Speed USB Logo must be used with Hi-Speed (480 Mbps) Product. THE HI-SPEED VERSIONS OF THE LOGOS CANNOT BE USED WITH BASIC-SPEED PRODUCT.

The Basic-Speed USB Logo and the Hi-Speed USB Logo may be reproduced only in the versions shown in this document and may not be altered in any way.

Please note that the trademark (™ & ®) and the word “certified” are integral parts of the Logos. They are considered part of the Logo art and should not be altered in any way. The Logos must be reproduced from the USB-IF digital artwork files.
The SuperSpeed USB Logo must be used solely in conjunction with Product that signals at 5 Gbps, that has been submitted to and passed the USB-IF Test Procedure for SuperSpeed USB products, and that has been posted on the USB-IF Integrators List.

The SuperSpeed USB 10 Gbps Logo must be used solely in conjunction with Product that signals at 10 Gbps, that has been submitted to and passed the USB-IF Test Procedure for SuperSpeed USB 10 Gbps products, and that has been posted on the USB-IF Integrators List.

The SuperSpeed USB Logo may be reproduced only in the versions shown in this document and may not be altered in any way. Please note that the trademark (®) and the word “certified” are integral parts of the Logos. They are considered part of the Logo art and should not be altered in any way. The Logos must be reproduced from the USB-IF digital artwork files.

The SuperSpeed USB 10 Gbps Logo may be reproduced only in the versions shown in this document and may not be altered in any way. Please note that the trademark (®), the word “certified”, the plus “+” label and the “10 Gbps” label are integral parts of the Logos. They are considered part of the Logo art and should not be altered in any way. The Logos must be reproduced from the USB-IF digital artwork files.
The USB-IF SuperSpeed USB Trident Logo may be used solely in conjunction with Product consisting of a hub, peripheral device, add-in card, motherboard, or cable and connector assembly (anything that is not a USB Host end product) that signals at 5 Gbps, that has been submitted to and passed the SuperSpeed USB Test Procedure, and that has been posted on the USB-IF Integrators List; or solely in conjunction with Product not consisting of a hub, peripheral device, add-in card, motherboard, or cable and connector assembly, that is based on and compliant with the USB-IF USB 3.2 specification.

The USB-IF SuperSpeed USB 10 Gbps Trident Logo may be used solely in conjunction with Product consisting of a hub, peripheral device, add-in card, motherboard, or cable and connector assembly (anything that is not a USB Host end product) that signals at 10 Gbps, that has been submitted to and passed the SuperSpeed USB 10 Gbps Test Procedure, and that has been posted on the USB-IF Integrators List; or solely in conjunction with Product not consisting of a hub, peripheral device, add-in card, motherboard, or cable and connector assembly, that is based on and compliant with the USB-IF USB 3.2 specification.
The USB-IF USB Type-C™ Charging Trident Logo may be used solely in conjunction with Product consisting of hub, peripheral device, add-in card, motherboard, or cable and connector assembly (anything that is not a USB Host end product) that has been submitted to and passed the Basic or Hi-Speed Test Procedure and USB Type-C™ testing requirements (see USB Compliance Program website for all test procedures); or with Product not consisting of hub, peripheral device, add-in card, motherboard, or cable and connector assembly that is based on and compliant with the USB-IF USB Type-C™ specification and the appropriate USB Power Delivery specification.

The USB-IF USB Type-C™ Charging Trident Logo may also be used solely in conjunction with Product where no USB data signaling is present, that has been submitted to and passed USB Type-C™ testing requirements (see USB Compliance Program website for all test procedures) and that has been posted on the USB-IF Integrators List.
The USB-IF SuperSpeed USB Type-C™ Charging Trident Logo may be used solely in conjunction with Product consisting of hub, peripheral device, add-in card, motherboard, or cable and connector assembly (anything that is not a USB Host end product) that has been submitted to and passed the SuperSpeed USB Test Procedure and USB Type-C™ testing requirements (see USB Compliance Program website for all test procedures); or with Product not consisting of hub, peripheral device, add-in card, motherboard, or cable and connector assembly, that is based on and compliant with the USB-IF USB Type-C™ specification, the USB 3.2 specification, and the appropriate USB Power Delivery specification.
The USB-IF SuperSpeed USB 10 Gbps USB Type-C™ Charging Trident Logo may be used solely in conjunction with Product consisting of hub, peripheral device, add-in card, motherboard, or cable and connector assembly (anything that is not a USB Host end product) that has that has been submitted to and passed the SuperSpeed USB 10 Gbps Test Procedure and USB Type-C™ testing requirements (see USB Compliance Program website for all test procedures); or with Product not consisting of hub, peripheral device, add-in card, motherboard, or cable and connector assembly, that is based on and compliant with the USB-IF USB Type-C™ specification, the USB 3.2 specification, and the appropriate USB Power Delivery specification.
The USB-IF Certified USB Charger Logo and Certified USB Fast Charger Logo are available with various wattage labels. Companies should contact admin@usb.org with specific requests. The Certified USB Charger Logo and Certified USB Fast Charger Logo must be used solely in conjunction with Product that has been submitted to and passed the appropriate USB-IF Test Procedures and that has been posted on the USB-IF Integrators List.

The Certified USB Charger Logo and Certified USB Fast Charger Logo may be reproduced only in the versions shown in this document and may not be altered in any way. Please note that the trademark (™) and the wattage number are integral parts of the Logo(s). They are considered part of the Logo art and should not be altered in any way. The Logo(s) must be reproduced from the USB-IF digital artwork files.

The Certified USB Charger Logo and Certified USB Fast Charger Logo must be used solely in conjunction with Product as defined in the usage guidelines. Certified USB Chargers must comply with one of the Certified USB Charger Categories defined in the USB Logo Usage Guidelines.
Certified USB Charger Categories

- **Category 1** - Single-port Assured Capacity USB Type-C™ Charger
- **Category 2** - Multi-port Assured Capacity USB Type-C™ Charger
- **Category 3** - Multi-port Shared Capacity USB Type-C™ Charger
- **Category 4** - Multi-port USB Type-C™ Charger with at least one USB Standard-A port
- **Category 5** - Multi-port USB Type-C™ Charger with both Assured and Shared ports
Category 1

Single-port Assured Capacity USB Type-C™ Charger

Requirements:

- The Product must have a single USB Type-C™ port and no other USB Charging ports.
- The USB Type-C™ port must be labeled to identify the power supplied.
- The USB Type-C™ port must supply the stated power level.
- The Certified USB Charger Logo wattage label must define the power level of the USB Type-C™ port.
- The Product must meet the appropriate requirements as defined in the USB-IF Trademark License Agreement Mark Requirements Chart for either the Certified USB Charger Logo or the Certified USB Fast Charger Logo.

Example:

45W Single-port Assured Capacity USB Type-C™ Charger

![USB Type-C™ port wattage label](image1)

![Packaging and/or Product Logo](image2)
Category 2

Multi-port Assured Capacity USB Type-C™ Charger

Requirements:

- The Product must have multiple USB Type-C™ ports and no other USB Charging ports.
- Each USB Type-C™ port must behave independently and be unaffected by the status and loading of the other ports.
- Each USB Type-C™ port must be labeled to identify the power supplied.
- Each USB Type-C™ port must supply the stated power capability, independent of the status and loading of the other ports.
- The Certified USB Charger Logo wattage label must define the USB Type-C™ port that supplies the highest power.
- The Product must meet the appropriate requirements as defined in the USB-IF Trademark License Agreement Mark Requirements Chart for either the Certified USB Charger Logo or the Certified USB Fast Charger Logo.

Example:

45W Multi-port Assured Capacity USB Type-C™ Charger

USB Type-C™ port labels

Packaging and/or Product Logo

© 2000-2018 USB Implementers Forum, Inc. (USB-IF). All rights reserved.
Category 3

Multi-port Shared Capacity USB Type-C™ Charger

Requirements:
- Product must have multiple USB Type-C™ ports and no other USB Charging ports.
- Each USB Type-C™ port must be labeled to identify the highest capable power level.
- Prior to any USB Type-C™ ports being connected to a power sink, each USB Type-C™ port must be capable of the same maximum power capability.
- Each USB Type-C™ port is not required to supply the stated power level at all times.
- As USB Type-C™ ports are connected and a power contract is established, the remaining unconnected USB Type-C™ ports must equally offer the remaining available power capability.
- The Product labeling and packaging must inform consumers that when a single port is supplying the highest power rating, the remaining ports will supply different power ratings.
- The total combined power level must be indicated on the Product.
- The Product must meet the appropriate requirements as defined in the USB-IF Trademark License Agreement Mark Requirements Chart for either the Certified USB Charger Logo or the Certified USB Fast Charger Logo.

Example: 45W Multi-port Shared Capacity USB Type-C™ Charger

USB Type-C™ port labels

Packaging and/or Product Logo
Category 4

Multi-port USB Type-C™ Charger with at least one USB Standard-A port

Requirements:
- Each USB Type-C™ port must be labeled according to the appropriate Certified USB Charger Category.
- Each USB Type-C™ port must supply the power level according to the appropriate Certified USB Charger Category.
- The Certified USB Charger Logo wattage label must define the USB Type-C™ port according to the appropriate Certified USB Charger Category.
- Products that also include USB Standard-A ports are required to supply a minimum of 4.5W.
- The Product must meet the appropriate requirements as defined in the USB-IF Trademark License Agreement Mark Requirements Chart for either the Certified USB Charger Logo or the Certified USB Fast Charger Logo.

Examples: 45W Multi-port USB Type-C™ Chargers with at least one USB Standard-A port

Packaging and/or Product Logo
Category 5

Multi-port USB Type-C™ Charger with both Assured and Shared ports

Requirements:
• Each USB Type-C™ port must be labeled according to the appropriate Certified USB Charger Category.
• Each USB Type-C™ port must supply the power level according to the appropriate Certified USB Charger Category.
• The Certified USB Charger Logo wattage label must define the single USB Type-C™ port that supplies the highest wattage.
• Products that also include USB Standard-A ports are required to supply a minimum of 4.5W.
• The Product must meet the appropriate requirements as defined in the USB-IF Trademark License Agreement Mark Requirements Chart for either the Certified USB Charger Logo or the Certified USB Fast Charger Logo.

Example: 45W Multi-port USB Type-C™ Assured and Shared Port Charger with USB Standard-A ports

<table>
<thead>
<tr>
<th>Shared USB Type-C™ ports</th>
<th>Assured USB Type-C™ ports</th>
</tr>
</thead>
<tbody>
<tr>
<td>45 W</td>
<td>60 W</td>
</tr>
<tr>
<td>45 W</td>
<td>27 W</td>
</tr>
<tr>
<td>45 W</td>
<td>15 W</td>
</tr>
<tr>
<td>45 W</td>
<td>15 W</td>
</tr>
</tbody>
</table>

Packaging and/or Product Logo

© 2000-2018 USB Implementers Forum, Inc. (USB-IF). All rights reserved.
Basic-Speed USB Version

To be effective, the USB-IF Basic-Speed USB Logo must be treated appropriately and consistently.

Clear space, minimum size, and Logo position requirements must be followed.

Clear Space
Avoid visual clutter by maintaining a minimum amount of clear space around the Logo that is equal to the height of the blue bar that contains the word “certified” for the size selected. Please note that when the Logo reverses out of a dark background, it includes a key line around it. The clear space does not include the key line.

Minimum Size for Print
The minimum width is 0.5 inch (13 mm) and the minimum height is 0.17 inch (4.3 mm).

Minimum Size for On-Screen
The minimum width of the Logo is 100 pixels. The supplied on-screen Logos are created with the clear space built into the files. The smallest file available (100 pixels) is set to the minimum size requirement and should not be scaled down.

Logo Position
To position the Logo correctly, use the left corner of the Logo as the vertical guideline. Use the top edge of the Logo as the horizontal guideline.
**Hi-Speed USB Version**

These requirements apply to use of the USB-IF Hi-Speed USB Logo.

**Clear Space**

Avoid visual clutter by maintaining a minimum amount of clear space around the Logo that is equal to the height of the blue bar that contains the word “certified” for the size selected. Please note that when the Logo reverses out of a dark background, it includes a key line around it. The clear space does not include the key line.

**Minimum Size for Print**

The minimum width is 0.5 inch (13 mm) and the minimum height is 0.23 inch (5.85 mm).

**Minimum Size for On-Screen**

The minimum width of the Logo is 100 pixels. The supplied on-screen Logos are created with the clear space built into the files. The smallest file available (100 pixels) is set to the minimum size requirement and should not be scaled down.

**Logo Position**

To position the Logo correctly, use the left corner of the Logo as the vertical guideline. Use the top edge of the Logo as the horizontal guideline.
SuperSpeed USB Version
These requirements apply to use of the USB-IF SuperSpeed USB Logo.

Clear Space
Avoid visual clutter by maintaining a minimum amount of clear space around the Logo that is equal to the height of the white space that contains the word “certified” for the size selected. Please note that when the Logo reverses out of a dark background, it includes a key line around it. The clear space does not include the key line.

Minimum Size for Print
The minimum width of the Logo is 0.75 inch (19 mm) and the minimum height for the Logo is 0.38 inch (9.8 mm).

Minimum Size for On-Screen
The minimum width of the Logo is 125 pixels. The supplied on-screen Logos are created with the clear space built into the files. The smallest file available (125 pixels) is set to the minimum size requirement and should not be scaled down.

Logo Position
To position the Logo correctly, use the upper left corner top arrow as the vertical guideline. Use the top edge of the word SUPERSPEED as the horizontal guideline.
**SuperSpeed USB 10 Gbps Version**
These requirements apply to use of the USB-IF SuperSpeed USB 10 Gbps Logo.

**Clear Space**
Avoid visual clutter by maintaining a minimum amount of clear space around the Logo that is equal to the height of the white space that contains the word “certified” for the size selected. Please note that when the Logo reverses out of a dark background, it includes a key line around it. The clear space does not include the key line.

**Minimum Size for Print**
The minimum width of the Logo is 0.75 inch (19 mm) and the minimum height for the Logo is 0.4 inch (10.16 mm).

**Minimum Size for On-Screen**
The minimum width of the Logo is 125 pixels. The supplied on-screen Logos are created with the clear space built into the files. The smallest file available (125 pixels) is set to the minimum size requirement and should not be scaled down.

**Logo Position**
To position the Logo correctly, use the upper left corner top arrow as the vertical guideline. Use the top edge of the word SUPERSPEED + as the horizontal guideline.
SuperSpeed USB Trident Logo

These requirements apply to use of the USB-IF SuperSpeed USB Trident Logo.

Please note that the SuperSpeed USB Trident Logo is only to be used on cables and devices.

Clear Space

Avoid visual clutter by maintaining a minimum amount of clear space around the Logo that is equal to the width of the square of the trident for the size selected.

Minimum Sizes

The minimum size of the largest dimension of the Logo is 5mm (0.2 inches). *Measurement does not include the “®”.*

Logo Position

The Logo can be oriented horizontally with the SS on the left or vertically with the SS at the bottom.

Licensee is not obligated to use the “Circle R ®” and may omit the registered trademark symbol on the SuperSpeed USB Trident Logo for mobile and non-mobile Product, for which the Licensee is printing/engraving on chassis where the reasonable alternatives for the location and size of the Logo do not allow for the symbol to have a maximum dimension of 15mm or more. This permission is limited only to these exact situations.

Where the symbol is so omitted, the manufacture/Licensees must include the following statement in their user’s manual/printed materials accompanying the Product: “The SuperSpeed USB Trident Logo is a registered trademark of USB Implementers Forum, Inc.” and must be accompanied with the image of the mark with the correct rendering of the ®.
**SuperSpeed USB 10 Gbps Trident Logo**

These requirements apply to the use of the USB-IF SuperSpeed USB 10 Gbps Trident Logo.

*Please note that the SuperSpeed USB 10 Gbps Trident Logo is only to be used on cables and devices.*

**Clear Space**
Avoid visual clutter by maintaining a minimum amount of clear space around the Logo that is equal to the width of the square of the trident for the size selected.

**Minimum Sizes**
The minimum size of the largest dimension of the Logo is 5mm (0.2 inches). *Measurement does not include the ®.*

**Logo Position**
The Logo can be oriented horizontally with the SS on the left or vertically with the SS at the bottom.

Licensee is not obligated to use the “Circle R ®” and may omit the registered trademark symbol on the SuperSpeed USB 10 Gbps Trident Logo for mobile and non-mobile Product, for which the Licensee is printing/engraving on chassis where the reasonable alternatives for the location and size of the Logo do not allow for the symbol to have a maximum dimension of 15mm or more. This permission is limited only to these exact situations.

Where the symbol is so omitted, the manufacture/Licensees must include the following statement in their user’s manual/printed materials accompanying the Product: *The SuperSpeed USB 10 Gbps Trident Logo is a registered trademark of USB Implementers Forum, Inc.* and must be accompanied with the image of the mark with the correct rendering of the ®.
USB Type-C™ Charging Trident Logos

These requirements apply to use of the USB-IF USB Type-C™ Charging Trident Logos.

Clear Space
Avoid visual clutter by maintaining a minimum amount of clear space around the Logo that is equal to the width of the battery terminal for the size selected.

Minimum Size
The minimum size of the largest dimension of the Logo is 5mm (0.2 inches).
*Measurement does not include the “™”.

Logo Position
The Logo can be oriented horizontally with the battery terminal to the right or vertically with the battery terminal to the top.

Licensee is not obligated to use the “™” and may omit the trademark ™ symbol on the USB Type-C™ Charging Trident Logos for mobile and non-mobile Product, for which the Licensee is printing/engraving on chassis where the reasonable alternatives for the location and size of the Logos do not allow for the symbol to have a maximum dimension of 15mm or more. This permission is limited only to these exact situations.

Where the symbol is so omitted, the manufacture/Licensees must include the following statement in their user’s manual/printed materials accompanying the Product: “The USB Type-C™ Charging Trident Logos are trademarks of USB Implementers Forum, Inc.” and must be accompanied with the proper USB Type-C™ Charging Trident image of the mark with the correct rendering of the ™.
Certified USB Charger Logo
These requirements apply to use of the Certified USB Charger Logo.

Clear Space
Avoid visual clutter by maintaining a minimum amount of clear space around the Logo that is equal to the height of the word “certified”.

Minimum Size for Print
The minimum width of the Logo is 0.75 inch (19 mm) and the minimum height for the Logo is 0.48 inch (12.15 mm).

Minimum Size for On-Screen
The minimum width of the Logo is 125 pixels. The supplied on-screen Logos are created with the clear space built into the files. The smallest file available (125 pixels) is set to the minimum size requirement and should not be scaled down.

Logo Position
To position the Logo correctly, use the left edge of the word “charger” as the vertical guideline. Use the top of the lightning bolt symbol as the horizontal guideline.
Certified USB Fast Charger Logo

These requirements apply to use of the Certified USB Fast Charger Logo.

Clear Space
Avoid visual clutter by maintaining a minimum amount of clear space around the Logo that is equal to the height of the word “certified”.

Minimum Size for Print
The minimum width of the Logo is 0.75 inch (19 mm) and the minimum height for the Logo is 0.48 inch (12.15 mm).

Minimum Size for On-Screen
The minimum width of the Logo is 125 pixels. The supplied on-screen Logos are created with the clear space built into the files. The smallest file available (125 pixels) is set to the minimum size requirement and should not be scaled down.

Logo Position
To position the Logo correctly, use the left edge of the word “fast” as the vertical guideline. Use the top of the lightning bolt symbol as the horizontal guideline.
Basic-Speed USB Logo

The USB-IF Basic-Speed USB Logo has been created as a 1-color Logo. (Other color versions are shown on the following pages). It is best to reproduce the Logo using the PANTONE® numbers shown at the right. When reproducing these colors in 4-color process inks, or on screen (RGB), the screen tints listed here should be used.

Different color models may reproduce the USB Blue with slight color variations, e.g., a Logo printed using USB Blue as a spot color may result in a slightly different hue of blue when compared to one printed using 4-color process or compared to an on screen (RGB) Logo.

USB Blue

Use PANTONE® 653C

4-color
Cyan 100%
Magenta 62%
Yellow 0%
Black 20%

RGB
Red 0
Green 82
Blue 149

PANTONE Colors displayed here may not match PANTONE-identified standards. Consult current PANTONE Color Publications for accurate color.
PANTONE® is the property of Pantone, Inc.
**Hi-Speed USB Logo**

The USB-IF Hi-Speed USB Logo has been created as a 2-color Logo. (Other color versions are shown on the following pages). It is best to reproduce the Logo using the PANTONE® numbers shown at the right. When reproducing these colors in 4-color process inks, or on screen (RGB), the screen tints listed here should be used.

Different color models may reproduce the USB Red and USB Blue with slight color variations, e.g. a Logo printed using USB Red as a spot color may result in a slightly different hue of red when compared to one printed using 4-color process or compared to an on screen (RGB) Logo.

---

**USB Red**

Use PANTONE® 185C

- **4-color**
  - Cyan: 0%
  - Magenta: 91%
  - Yellow: 76%
  - Black: 0%

- **RGB**
  - Red: 239
  - Green: 62
  - Blue: 66

**USB Blue**

Use PANTONE® 653C

- **4-color**
  - Cyan: 100%
  - Magenta: 62%
  - Yellow: 0%
  - Black: 20%

- **RGB**
  - Red: 0
  - Green: 82
  - Blue: 149

---

PANTONE Colors displayed here may not match PANTONE-identified standards. Consult current PANTONE Color Publications for accurate color. PANTONE® is the property of Pantone, Inc.
SuperSpeed USB Logo

The USB-IF SuperSpeed USB Logo has been created as a 2-color Logo. (Other color versions are shown on the following pages). It is best to reproduce the Logo using the PANTONE® numbers shown at the right. When reproducing these colors in 4-color process inks, or on screen (RGB), the screen tints listed here should be used.

Different color models may reproduce the USB Red and USB Blue with slight color variations, e.g., a Logo printed using USB Red as a spot color may result in a slightly different hue of red when compared to one printed using 4-color process or compared to an on screen (RGB) Logo.

USB Red
Use PANTONE® 185C

4-color
Cyan 0%
Magenta 91%
Yellow 76%
Black 0%

RGB
Red 239
Green 62
Blue 66

USB Blue
Use PANTONE® 653C

4-color
Cyan 100%
Magenta 62%
Yellow 0%
Black 20%

RGB
Red 0
Green 82
Blue 149

PANTONE Colors displayed here may not match PANTONE-identified standards. Consult current PANTONE Color Publications for accurate color. PANTONE® is the property of Pantone, Inc.
**SuperSpeed USB 10 Gbps Logo**

The USB-IF SuperSpeed USB 10 Gbps Logo has been created as a 2-color Logo. (Other color versions are shown on the following pages). It is best to reproduce the Logo using the PANTONE® numbers shown at the right. When reproducing these colors in 4-color process inks, or on screen (RGB), the screen tints listed here should be used.

Different color models may reproduce the USB Red and USB Blue with slight color variations, e.g., a Logo printed using USB Red as a spot color may result in a slightly different hue of color red when compared to one printed using 4-color process or compared to an on-screen (RGB) Logo.

**USB Red**

*Use PANTONE® 185C*

<table>
<thead>
<tr>
<th>4-color</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Cyan</td>
<td>0%</td>
</tr>
<tr>
<td>Magenta</td>
<td>91%</td>
</tr>
<tr>
<td>Yellow</td>
<td>76%</td>
</tr>
<tr>
<td>Black</td>
<td>0%</td>
</tr>
</tbody>
</table>

**RGB**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Red</td>
<td>239</td>
</tr>
<tr>
<td>Green</td>
<td>62</td>
</tr>
<tr>
<td>Blue</td>
<td>66</td>
</tr>
</tbody>
</table>

**USB Blue**

*Use PANTONE® 653C*

<table>
<thead>
<tr>
<th>4-color</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Cyan</td>
<td>100%</td>
</tr>
<tr>
<td>Magenta</td>
<td>62%</td>
</tr>
<tr>
<td>Yellow</td>
<td>0%</td>
</tr>
<tr>
<td>Black</td>
<td>20%</td>
</tr>
</tbody>
</table>

**RGB**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Red</td>
<td>0</td>
</tr>
<tr>
<td>Green</td>
<td>82</td>
</tr>
<tr>
<td>Blue</td>
<td>149</td>
</tr>
</tbody>
</table>

PANTONE Colors displayed here may not match PANTONE-identified standards. Consult current PANTONE Color Publications for accurate color. PANTONE® is the property of Pantone, Inc.
Certified USB Charger Logo and Certified USB Fast Charger Logo

The USB-IF Certified USB Charger Logo(s) have been created as 3-color Logos. (Other color versions are shown on the following pages). It is best to reproduce the Logo(s) using the PANTONE® numbers shown at the right. When reproducing these colors in 4-color process inks, or on screen (RGB), the screen tints listed here should be used.

Different color models may reproduce the USB Red, USB Blue and Gray with slight color variations, e.g., a Logo printed using USB Red as a spot color may result in a slightly different hue of red when compared to one printed using 4-color process or compared to an on screen (RGB) Logo.

PANTONE® Colors displayed here may not match PANTONE-identified standards. Consult current PANTONE Color Publications for accurate color. PANTONE® is the property of Pantone, Inc.
Basic-Speed USB Versions

Basic-Speed USB Logo
The USB-IF Basic-Speed USB Logo has been created as a 1-color Logo. The 1-color (USB Blue) version is the preferred version of the Basic-Speed USB Logo.

The 1-color, black, version of the Basic-Speed USB Logo should be used for single-color applications.

Choose either the reversed version of the Basic-Speed USB Logo, or the 1-color (USB Blue) version when the Basic-Speed USB Logo is used on a dark background. A key line has been added to the 1-color (USB Blue) version to ensure readability over a background of color.

1-Color Logo
USB Blue PANTONE® 653C

Reverse Logo
On a dark colored background

1-Color Logo
On a dark colored background

PANTONE Colors displayed here may not match PANTONE-identified standards. Consult current PANTONE Color Publications for accurate color. PANTONE® is the property of Pantone, Inc.
**Hi-Speed USB Versions**

**Hi-Speed USB Logo**
The 2-color version is the preferred version of the USB-IF Hi-Speed USB Logo.

The 1-color, black version of the Hi-Speed USB Logo should be used for single-color applications.

Choose either the reversed version of the Hi-Speed USB Logo, or the 2-color version when the Hi-Speed USB Logo is used on a dark background. A key line has been added to the 2-color version to ensure readability over a background of color.

**2-Color Logo**
USB Red PANTONE® 185
USB Blue PANTONE® 653

**1-Color Logo**
Black

**Reverse Logo**
On a dark colored background

PANTONE Colors displayed here may not match PANTONE-identified standards. Consult current PANTONE Color Publications for accurate color. PANTONE® is the property of Pantone, Inc.
**SuperSpeed USB Versions**

**SuperSpeed USB Logo**
The 2-color version is the preferred version of the USB-IF SuperSpeed USB Logo.

The 1-color, black, version of the SuperSpeed USB Logo should be used for single-color applications.

Choose either the reversed version of the SuperSpeed USB Logo, or the 2-color version when the SuperSpeed USB Logo is used on a dark background. A key line has been added to the 2-color version to ensure readability over a background of color.

---

**2-Color Logo**
USB Red PANTONE® 185C
USB Blue PANTONE® 653C

**1-Color Logo**
Black

**Reverse Logo**
On a dark colored background

**2-Color Logo**
On a dark colored background

---

PANTONE Colors displayed here may not match PANTONE-identified standards. Consult current PANTONE Color Publications for accurate color. PANTONE® is the property of Pantone, Inc.
**SuperSpeed USB 10 Gbps Versions**

**SuperSpeed USB 10 Gbps Logo**

The 2-color version is the preferred version of the USB-IF SuperSpeed USB 10 Gbps Logo.

The 1-color, black, version of the SuperSpeed USB 10 Gbps Logo should be used for single-color applications.

Choose either the reversed version of the SuperSpeed USB 10 Gbps Logo, or the 2-color version when the SuperSpeed USB 10 Gbps Logo is used on a dark background.

A key line has been added to the 2-color version to ensure readability over a background of color.

---

**2-Color Logo**

USB Red PANTONE® 185C
USB Blue PANTONE® 653C

**1-Color Logo**

Black

**Reverse Logo**

On a dark colored background

**2-Color Logo**

On a dark colored background

---

PANTONE Colors displayed here may not match PANTONE-identified standards. Consult current PANTONE Color Publications for accurate color.
PANTONE® is the property of Pantone, Inc.
Certified USB Charger and Certified USB Fast Charger Versions

Certified USB Charger Logo(s)
The 3-color version is the preferred version of the USB-IF Certified USB Charger Logo(s).
The 1-color, black, blue or red version of the Certified USB Charger Logo(s) should be used for single-color applications.
Choose the reversed version of the Certified USB Charger Logo when it is used on a dark background.

3-Color Logo
USB Red PANTONE® 185C
USB Blue PANTONE® 653C
70% Black

1-Color Logo
Black

1-Color Logo
Blue PANTONE® 653C

1-Color Logo
Red PANTONE® 185C

Reverse Logo
On a dark colored background

PANTONE Colors displayed here may not match PANTONE-identified standards. Consult current PANTONE Color Publications for accurate color. PANTONE® is the property of Pantone, Inc.
Proper use of the USB Logos strengthens its effectiveness each time they are seen. The following examples depict unacceptable uses of the USB Logos for both print and on screen applications.

Don’t place the Logo on a busy background. A busy background would not follow the clear space guidelines, spelled out earlier in this document.

Don’t change the colors of the Logo.

Don’t use any Hi-Speed version of the Logos without the word “Hi-Speed.”

Don’t use any version of the Logos without the word “certified.”

Don’t use the Logo without the trademark (™) or ® symbol.

Don’t use the Logo without the word “CERTIFIED”.

Don’t use the Logo without the word “SUPERSPEED”.

Note: The “Logo don’ts” guidelines apply to all of the Logo versions.
Don’t use the Logo without the word “SUPERSPEED +”.

Don’t use the Logo without the word “10 Gbps”.

Don’t use the Logo without the word “CERTIFIED”.

Don’t use the Logo without the wattage label.

Don’t use the Logo without the “TM” symbol.

Don’t use the Logo without the word “CERTIFIED”.

Note: The “Logo don’ts” guidelines apply to all of the Logo versions.
Don’t use the USB-IF SuperSpeed USB Trident Logo or the USB-IF SuperSpeed USB 10 Gbps Trident Logo on packaging.

Note: The “Logo don’ts” guidelines apply to all of the Logo versions.
Incorporating the USB Logo(s), the SuperSpeed USB Logo(s), the SuperSpeed USB 10 Gbps Logo(s), the Certified USB Charger Logo(s), or the Certified USB Fast Charger Logo(s) into your packaging, marketing materials, advertisements and manuals strengthens your marketing efforts by informing your consumers of the USB compatibility of your product(s). The following pages show samples of various marketing materials and examples of the USB Logo placement.

Packaging

Packaging is printed in a variety of ways. Coarse printing, such as flexography on corrugate or screen printing on various materials, may benefit from using the 1-color or the reverse Logo. Product that is printed using finer printing methods, such as 4-color process can choose any Logo that best fits their Product box’s design. The goal is to choose the Logo that will reproduce most attractively onto the material which it is being printed.
Collateral
Where you are not restricted by color, the full color Logo can be used for your print material. In situations where color is restricted, use the black, or if appropriate, 1-color or reverse versions of the Logo.

Advertisements
For 1-color newspaper advertisements, use the black or reverse version of the Logo. Full color magazine ads may use the 1-color, reverse or full color versions of the Logo, choosing the Logo that works best with the design of the ad.
Manuals
Where the ® or ™ symbols of the USB-IF SuperSpeed USB Trident Logo, the USB-IF SuperSpeed USB 10 Gbps Trident Logo or the USB-IF USB Type-C™ Charging Trident Logos have been omitted on the printing/engraving on Product chassis, the manufacturer/Licensees must include the following statement(s) in their user’s manual/printed materials accompanying the Product:

“The SuperSpeed USB Trident Logo is a registered trademark of USB Implementers Forum, Inc.”
or
“The SuperSpeed USB 10 Gbps Trident Logo is a registered trademark of USB Implementers Forum, Inc.”
or
“The USB Type-C™ Charging Trident Logos are trademarks of USB Implementers Forum, Inc.”

The statement(s) must be accompanied with the proper USB Type-C™ Charging Trident, SuperSpeed USB Trident, or SuperSpeed USB 10 Gbps Trident image of the mark(s) with the correct rendering of the ® or ™.
The USB Logo(s), the SuperSpeed USB Logo(s), the SuperSpeed USB 10 Gbps Logo(s), the SuperSpeed USB Trident Logo(s), the SuperSpeed USB 10 Gbps Trident Logo(s), the USB Type-C™ Charging Trident Logo(s), the Certified USB Charger Logo(s), and the Certified USB Fast Charger Logo(s) are available in various digital file formats.

**Print Applications**

Encapsulated Postscript (EPS) files were created in Adobe* Illustrator* and can be reproduced at any size without compromising quality. Use these versions for printing. Each version is a separate file. Logos can be printed using either PANTONE® colors or the 4-color process mix specified on page 6. Type has been converted to outlines; no fonts are required to reproduce the Logos. The files have been saved for both Macintosh* and PC.

**On Screen Applications**

These versions are for on screen applications such as the Web or Microsoft* PowerPoint* presentations. They have been created in RGB color mode, and should not be used for offset printing. These versions were rasterized in Adobe* Photoshop* from Adobe Illustrator files (with the exception of the EPS files). Keep in mind that these files look their best when placed at 100% size, or smaller.

PNG and or JPG files are provided for use in on-screen applications.

EPS files were created in Adobe* Illustrator* and are saved in RGB color format. These files are to be used in software applications that utilize vector-based artwork, e.g., Adobe* Flash*.

*Third party names and brands are the property of their respective owners. PANTONE® is the property of Pantone, Inc.
Logo Guidelines for USB Type-C™ Products and Cables that Support Alternate Modes
The USB Type-C™ specification enables Alternate Modes (Alt Modes), an option that permits a vendor or standards organization to support additional features.

These logo guidelines were created for vendors and standards organizations implementing Alternate Modes on USB Type-C™ hosts, devices and cables that have obtained a standard or vendor ID (SVID) assigned by the USB Implementers Forum (USB-IF). These guidelines outline the proper Logo Groupings, Logo Order, Logo Clear Space, and Logo Placement. The USB Logos can only be used solely in conjunction with Product as defined in the USB Logo Usage Guidelines.
To provide the best user experience, it is recommended that all USB Type-C™ Ports on hosts and devices that support Alternate Modes and have obtained a SVID assigned by the USB-IF should be prominently identified.

To visually display that a USB Type-C™ Port supports an Alternate Mode(s), the SuperSpeed USB Trident Logo or SuperSpeed USB Type-C™ Charging Trident Logo may be positioned side-by-side with non-USB technology logo/s. This is called a Logo Grouping.

The SuperSpeed USB Trident Logo may be used solely in conjunction with Product as defined in the USB Logo Usage Guidelines.

The SuperSpeed USB Type-C™ Charging Trident Logo is for use with a USB Type-C™ Port that delivers power over USB VBUS as defined in the USB Logo Usage Guidelines.

Example non-USB technology Logo displayed as “LOGO”
To provide the best user experience, it is recommended that all USB Type-C™ Ports on hosts and devices that support Alternate Modes and have obtained a SVID assigned by the USB-IF should be prominently identified.

To visually display that a USB Type-C™ Port supports an Alternate Mode(s), the SuperSpeed USB 10 Gbps Trident Logo or SuperSpeed USB 10 Gbps USB Type-C™ Charging Trident Logo may be positioned side-by-side with non-USB technology Logo/s. This is called a Logo Grouping.

The SuperSpeed USB 10 Gbps Trident Logo may be used solely in conjunction with Product as defined in the USB Logo Usage Guidelines.

The SuperSpeed USB 10 Gbps USB Type-C™ Charging Trident Logo is for use with a USB Type-C™ Port that delivers power over USB VBUS as defined in the USB Logo Usage Guidelines.

Example non-USB technology Logo displayed as “LOGO”
Logo Grouping

To properly identify that a USB Type-C™ Port supports Alternate Mode(s), the SuperSpeed USB Trident Logo, the SuperSpeed USB 10 Gbps Trident Logo or USB Type-C™ Charging Trident Logos may be positioned side-by-side with 1-3 non-USB technology Logo/s. This is called a Logo Grouping.

A USB Logo may not be grouped with more than three non-USB technology Logo/s.

Example non-USB technology Logo displayed as “LOGO”. USB Type-C™ Port not to scale.
## Logo Order

When a SuperSpeed USB Trident Logo, SuperSpeed USB 10 Gbps Trident Logo, or USB Type-C™ Charging Trident Logo is grouped with a non-USB technology Logo/s, it is required that the USB Logo appear as the furthest Logo to the left of the entire Logo Grouping.

Within a Logo Grouping, the SuperSpeed USB Trident Logo, the SuperSpeed USB 10 Gbps Trident Logo or USB Type-C™ Charging Trident Logo should NOT be placed in between or to the right of any non-USB technology Logo/s.
Logo Clear Space

These requirements apply to use of the SuperSpeed USB Trident Logo, the SuperSpeed USB 10 Gbps Trident Logo and the USB Type-C™ Charging Trident Logos when grouped with a non-USB technology Logo/s.

Logo Clear Space

When the USB Logos are used, avoid visual clutter by maintaining a minimum amount of clear space around the Logos that is equal to the width of the square on the trident symbol.

If the USB Type-C™ Charging Trident Logos are used, maintain a minimum amount of clear space around the logo that is equal to the width of the battery terminal for the size selected.

Non-USB Technology Logo Clear Space

Logo Groupings should consider minimum clear space for each individual technology Logo. If a non-USB technology Logo guidelines specify a clear space that is wider than the width needed for the corresponding USB Logo, then the clear space between the Logos should be the minimum required by the non-USB technology Logo.

If a non-USB technology Logo requires a wider clear space than that required by the USB Logo, the clear space between all Logos in the Logo Grouping should be based on the Logo that specifies the widest amount of clear space. For consistent spacing, the amount of Logo Clear Space should be used between each of the Logos displayed adjacent to the USB Type-C™ Port.

© 2000-2018 USB Implementers Forum, Inc. (USB-IF). All rights reserved.
**Logo Placement in Relation to a USB Type-C™ Port**

To provide the best user experience, it is recommended that all USB Type-C™ Ports on hosts and devices that support Alternate Modes and have obtained a SVID assigned by the USB-IF should be prominently identified with a Logo adjacent to the USB Type-C™ Port.

Logo Groupings may be placed above, below, to the left, or to the right of the USB Type-C™ Port.

If a USB Type-C™ port is vertical on a host, hub or device, rotate the USB and non-USB technology Logos so that they are parallel with the long side of the port.

Logo Groupings may also be stacked. For stacked Logo Groupings, the USB Logo should be on top.

<table>
<thead>
<tr>
<th>Vertical</th>
<th>Horizontal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Above</td>
<td>Above</td>
</tr>
<tr>
<td><img src="image1" alt="Logo Placement" /></td>
<td><img src="image2" alt="Logo Placement" /></td>
</tr>
<tr>
<td>Below</td>
<td>Below</td>
</tr>
<tr>
<td><img src="image3" alt="Logo Placement" /></td>
<td><img src="image4" alt="Logo Placement" /></td>
</tr>
<tr>
<td>Left</td>
<td>Left</td>
</tr>
<tr>
<td><img src="image5" alt="Logo Placement" /></td>
<td><img src="image6" alt="Logo Placement" /></td>
</tr>
<tr>
<td>Right</td>
<td>Right</td>
</tr>
<tr>
<td><img src="image7" alt="Logo Placement" /></td>
<td><img src="image8" alt="Logo Placement" /></td>
</tr>
</tbody>
</table>

Example non-USB technology Logo displayed as “LOGO”
Logo Placement in Relation to a USB Type-C™ Port

These requirements apply to the use of the SuperSpeed USB Trident Logo, the SuperSpeed USB 10 Gbps Trident Logo and the USB Type-C™ Charging Trident Logos when grouped with non-USB technology Logo/s.

Logo Height
All non-USB technology Logos within the Logo Grouping should be scaled proportionately to equal the height of the USB Logo. Non-USB technology Logos should not be greater in height than the USB Logo.

Logo Position
Logo Groupings should be centered horizontally to the USB Type-C™ Port when placed above or below the Port or centered vertically to the USB Type-C™ Port when placed to the right or to the left of the Port.

Logo Orientation
When placed adjacent to the USB Type-C™ Port, SuperSpeed USB Trident Logos and USB Type-C™ Charging Trident Logos can be oriented horizontally with the large circle or SS on the left.

Example non-USB technology Logo displayed as “LOGO”. USB Type-C™ Port not to scale.
Logo Usage

In some situations where space is limited, a device may not support the ability to display a USB Logo or Logo Grouping. Where the SuperSpeed USB Trident Logo, the SuperSpeed USB 10 Gbps Trident Logo or the USB Type-C™ Charging Trident Logos have been omitted on the printing/engraving on Product chassis adjacent to the USB Type-C™ Port, the manufacturer/Licensees must include the following statement(s) in their user’s manual/packaging/printed materials accompanying the Product:

“The USB Type-C™ Charging Trident Logos are registered trademarks of USB Implementers Forum, Inc.”
and/or
“The SuperSpeed USB Trident Logo is a registered trademark of USB Implementers Forum, Inc.”
and/or
“The SuperSpeed USB 10 Gbps Trident Logo is a registered trademark of USB Implementers Forum, Inc.”

The statement(s) must be accompanied with the proper USB Type-C™ Charging Tridents, SuperSpeed USB Trident, or SuperSpeed USB 10 Gbps Trident Logos with the correct rendering of the ® or ™. All other trademarks are registered to their respective groups.
Don’t place the Logo on the bottom surface of a Product or its packaging.

Don’t obstruct the Logo with labels or other graphics.

Don’t reproduce USB Type-C™ Port Logos in other colors than white, black, molded or engraved.

Don’t use more than four Logos in a Logo Grouping, including the USB Logo.

Don’t make the non-USB technology Logo larger in height than a USB Logo.

Don’t place a USB Logo in the middle of a Logo Grouping.

Don’t place a non-USB technology Logo next to a USB Type-C™ Port without the appropriate USB Logo included in a proper Logo Grouping.

Don’t place a USB Logo to the right of a Logo Grouping.

Example non-USB technology Logo displayed as “LOGO”. USB Type-C™ Port not to scale.

Note: The “Logo don’ts” guidelines apply to all of the Logo versions.

All other trademarks are registered to their respective groups.
Example A

SuperSpeed USB 10 Gbps Trident Logo
+ DisplayPort Logo

Example B

SuperSpeed USB 10 Gbps USB Type-C™ Charging Trident Logo
+ HDMI Logo

Example C

SuperSpeed USB 10 Gbps Trident Logo
+ HDMI Logo

SuperSpeed USB 10 Gbps USB Type-C™ Charging Trident Logo
+ MHL Logo

SuperSpeed USB 10 Gbps USB Type-C™ Charging Trident Logo
+ MHL Logo

Use of the HDMI logo should follow the HDMI Adopted Trademark and Logo Usage Guidelines found at www.hDMI.org/logos/photos/atlug.aspx

All other trademarks are registered to their respective groups.
USB Type-C™ to USB Type-C™ full-featured passive cables are intended to support all Alternate Mode solutions that utilize USB Type-C™ to USB Type-C™ cables and will not bear any Alternate Mode markings.

USB Type-C™ to USB Type-C™ active cables that only support one specific Alternate Mode solution may bear Alternate Mode markings and the appropriate USB Logos.

USB Type-C™ adapter cables that only support one specific Alternate Mode solution may bear Alternate Mode markings and the USB trident only.