

This document provides information pertaining to USB Performance Logos.
Logo Usage Guidelines for Hi-Speed USB, Certified USB Chargers and Certified USB Fast Chargers can be found here.
Logo Usage Guidelines for USB Type-C® ${ }^{\circledR}$ Cable Logos can be found here.

# Welcome to the USB Performance Logo Usage Guidelines. 

Table of Contents

1:2 Introduction
1:3 General Logo Usage Guidelines

## 2:1 Logos and Word Mark

Word Mark and Trademark Attribution Statement
USB 5Gbps Packaging Logo
USB 10Gbps Packaging Logo
USB 20Gbps Packaging Logo
USB 40Gbps Packaging Logo
USB 80Gbps Packaging Logo
USB 5Gbps Port Logo
USB 10Gbps Port Logo
USB 20Gbps Port Logo
USB 40Gbps Port Logo
USB 80Gbps Port Logo
USB 5Gbps Device Power Port Logo
USB 10Gbps Device Power Port Logo
USB 20Gbps Device Power Port Logo
USB 40Gbps Device Power Port Logo
USB 80Gbps Device Power Port Logo
3:1 Logo Usage (All Versions)
Minimum Clear Space
Minimum Size
Logo Orientation

4:1 Logo Color
USB 5Gbps Logo Color Formulas
USB 10Gbps Logo Color Formulas
USB 20Gbps Logo Color Formulas
USB 40Gbps Logo Color Formulas
USB 80Gbps Logo Color Formulas
USB 5Gbps Logo Color Versions
USB 10Gbps Logo Color Versions
USB 20Gbps Logo Color Versions USB 40Gbps Logo Color Versions USB 80Gbps Logo Color Versions

## 5:1 Logo Improper Usage

6:1 Layout and Logo Usage
Including USB Performance Logos on Various Materials
USB Performance Packaging
USB Performance Collateral and Advertisements USB Performance Manuals

We are expanding the USB experience through quality and ease of use.

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 trademarkprotected USB Performance Packaging Logos, Port Logos, and Device Power Port Logos 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 Performance Logos at a glance

USB Performance-only Packaging Logos and Port Logos

| USB3 $5_{\text {cbos }}$ | ( $5_{\text {gbps }}$ |
| :---: | :---: |
| USB10 ${ }_{\text {gbos }}$ | ${ }^{10} 0_{\text {gbp }}$ |
| USB 20 ctps | ${ }^{(10} 0_{\text {gbp }}$ |
| (USB40 ${ }_{\text {chos }}$ | ( $40{ }_{\text {gbps }}$ |
| USB80 ${ }_{\text {6pps }}$ | ${ }_{(80} 0_{\text {gbp }}$ |

USB Device Power Port Logos
()$_{\text {Gbps }}^{T M}$
$\underbrace{T M}_{\text {Gbps }}$


USB Word Mark
USB4 ${ }^{\circ}$

To maintain the integrity of the USB
Performance Logos, all Guidelines must be followed. Refer to this page and the following section for a complete understanding of how to use the USB Performance Logos.

## Your Brand in Relation to USB Logos

Your company name, logo, or product name must appear on any products or related materials where the USB Performance Packaging, Port, and Device Power Port Logos are used. The Logos cannot be larger or more prominent than your product name, trademark, logo, or company name.

## USB Logo Usage Certification Requirement

As stated in Section 2 of the USB-IF Trademark License Agreement, a Certified USB-IF logo may be used solely in conjunction with a product that has been submitted to and passed the USB-IF Compliance Testing Program and are included on the USB-IF Integrators List. The company also must have a valid USB-IF Trademark License Agreement on file. USB-IF Certified Logos cannot be used generically on your website or product packaging, collateral, advertisements, or manuals.

Important: Please refer to the USB-IF Trademark License Agreement Mark Requirements Chart for details regarding the USB-IF Test Procedures and other requirements.

## USB Logos Must Not Be Altered

You must use the logos exactly as they are shown in the USB-IF digital artwork files; you may not imitate the USB Performance Packaging, Port, and Device Power Port Logos in any of your materials.

## USB Logos May Not Be Used as a Design Feature

The USB Performance Packaging, Port, and Device Power Port Logos may not be used as a design feature on any of your materials.

## USB Logos Can Not Be Combined

## With Any Other Feature

You may not combine the USB Performance Packaging, Port, and Device Power Port Logos with any other feature, including other marks, words, graphics, photos, slogans, numbers, design features, or symbols.

Word Mark and
Trademark Attribution Statement

## USB-IF Word Mark

"USB4" is a registered trademark of USB Implementers Forum and is only for use with products based on and compliant with the USB4 ${ }^{\circ}$ specification.

The trademark notice symbol ${ }^{\circledR}$ must be included in the first instance of "USB4" in any material. USB4" should not be translated into languages other than English.

## Trademark Attribution Statement

The trademark attribution statement should be included in any materials using the word mark "USB4"

## USB-IF Word Mark

## USB4 ${ }^{\circledR}$

## Trademark Attribution Statement

USB4 ${ }^{\ominus}$ is a registered trademark of USB Implementers Forum.

## USB 5Gbps Packaging Logo

The USB 5Gbps Packaging Logo must be used solely in conjunction with Product that signals up to 5Gbps, that has been submitted to and passed the USB-IF Test Procedure for USB 5Gbps products, and that has been posted on the USB-IF Integrators List.

The USB 5Gbps Packaging 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 ( ${ }^{(T M)}$ 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.

USB 5Gbps Packaging Logo
USB $5_{\text {sbps }}$

## USB 10Gbps Packaging Logo

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

The USB 10Gbps Packaging 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 ${ }^{(T M)}$ 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.

USB 10Gbps Packaging Logo

## USB 20Gbps Packaging Logo

The USB 20Gbps Packaging Logo must be used solely in conjunction with Product that signals up to 20Gbps, that has been submitted to and passed the Test Procedures for USB 20Gbps products, and that has been posted on the USB-IF Integrators List.

The USB 20Gbps Packaging 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 ( ${ }^{(T M)}$ 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.

USB 20Gbps Packaging Logo
(USB20 ${ }_{\text {gbp }}$

## USB 40Gbps Packaging Logo

The USB 40Gbps Packaging Logo must be used solely in conjunction with Product that signals up to 40Gbps, that has been submitted to and passed the Test Procedure for USB 40Gbps products, and that has been posted on the USB-IF Integrators List.

The USB 40Gbps Packaging 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 ( ${ }^{(T M)}$ 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.

USB 40Gbps Packaging Logo

## USB 80Gbps Packaging Logo

The USB 80Gbps Packaging Logo must be used solely in conjunction with Product that signals up to 80Gbps, that has been submitted to and passed the Test Procedure for USB 80Gbps products, and that has been posted on the USB-IF Integrators List.

The USB 80Gbps Packaging 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 ( ${ }^{(T M)}$ 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.

USB 80Gbps Packaging Logo

## USB 5Gbps Port Logo

The USB 5Gbps Port Logo may be used solely in conjunction with Product consisting of a Host Si , peripheral device, or hub that signals up to 5 Gbps , is based on and compliant with the USB 3.2 specification, has been submitted to and passed the USB 5Gbps Test Procedure, and has been posted on the USB-IF Integrators List.

## USB 5Gbps Port Logo

(5 ${ }^{\text {Gbps }}$

USB 10Gbps Port Logo

The USB 10Gbps Port Logo may be used solely in conjunction with Product consisting of a Host Si, peripheral device, or hub that signals up to 10 Gbps , is based on and compliant with the USB 3.2 specification, has been submitted to and passed the USB 10Gbps Test Procedure, and has been posted on the USB-IF Integrators List.

## USB 10Gbps Port Logo

(10 ${ }_{\underline{\text { Gbps }}}$

## USB 20Gbps Port Logo

The USB 20Gbps Port Logo may be used solely in conjunction with Product consisting of a Host Si , peripheral device, or hub that signals up to 20Gbps, is based on and compliant with the USB4 ${ }^{\oplus}$ specification, has been submitted to and passed the USB 20Gbps Test Procedure, and has been posted on the USB-IF Integrators List.

## USB 20Gbps Port Logo

(20 ${ }_{\text {Gbps }}$

## USB 40Gbps Port Logo

The USB 40Gbps Port Logo may be used solely in conjunction with Product consisting of a Host Si , peripheral device, or hub that signals up to 40Gbps, is based on and compliant with the USB4 ${ }^{\oplus}$ specification, has been submitted to and passed the USB 40Gbps Test Procedure, and has been posted on the USB-IF Integrators List.

## USB 40Gbps Port Logo

(40 $\mathrm{Gbp}_{\mathrm{m}}$

## USB 80Gbps Port Logo

The USB 80Gbps Port Logo may be used solely in conjunction with Product consisting of a Host Si , peripheral device, or hub that signals up to 80 Gbps , is based on and compliant with the USB4 ${ }^{\oplus}$ specification, has been submitted to and passed the USB 80Gbps Test Procedure, and has been posted on the USB-IF Integrators List.

USB 80Gbps Port Logo
$\mathbf{8 0}_{\underline{G b p s}}$

## USB 5Gbps Device Power Port Logo

The USB 5Gbps Device Power Port Logo may be used solely in conjunction with consisting of a Host Si, peripheral device, or hub that is based on and compliant with the USB Type-C ${ }^{\circledR}$ specification, the USB 3.2 specification, and the appropriate USB Power Delivery specification, and has been submitted to and passed the USB 5Gbps Test Procedure and USB Type-C ${ }^{\circ}$ testing requirements.

USB 5Gbps Device Power Port Logo


USB 10Gbps Device Power Port Logo

The USB 10Gbps Device Power Port Logo may be used solely in conjunction with consisting of a Host Si, peripheral device, or hub that is based on and compliant with the USB Type-C ${ }^{\oplus}$ specification, the USB 3.2 specification, and the appropriate USB Power Delivery specification, and has been submitted to and passed the USB 10Gbps Test Procedure and USB Type-C ${ }^{\oplus}$ testing requirements.

## USB 10Gbps Device Power Port Logo



USB 20Gbps Device Power Port Logo

The USB 20Gbps Device Power Port Logo may be used solely in conjunction with consisting of a Host Si, peripheral device, or hub that is based on and compliant with the USB Type-C ${ }^{\oplus}$ specification, the USB4 ${ }^{\circledR}$ specification, and the appropriate USB Power Delivery specification, and has been submitted to and passed the USB 20Gbps Test Procedure and USB Type-C ${ }^{\circledR}$ testing requirements.

## USB 20Gbps Device Power Port Logo



## USB 40Gbps Device Power Port Logo

The USB 40Gbps Device Power Port Logo may be used solely in conjunction with consisting of a Host Si, peripheral device, or hub that is based on and compliant with the USB Type-C ${ }^{\circledR}$ specification, the USB4 ${ }^{\circledR}$ specification, and the appropriate USB Power Delivery specification, and has been submitted to and passed the USB 40Gbps Test Procedure and USB Type-C ${ }^{\circledR}$ testing requirements.

## USB 40Gbps Device Power Port Logo

USB 80Gbps Device Power Port Logo

The USB 80Gbps Device Power Port Logo may be used solely in conjunction with consisting of a Host Si, peripheral device, or hub that is based on and compliant with the USB Type-C® specification, the USB4 ${ }^{\circledR}$ specification, and the appropriate USB Power Delivery specification, and has been submitted to and passed the USB 80Gbps Test Procedure and USB Type-C ${ }^{\circledR}$ testing requirements.

## USB 80Gbps Device Power Port Logo



## USB 5Gbps Packaging Logo

These requirements apply to use of the USB 5Gbps Packaging Logo and must be followed.

## Minimum Clear Space

Avoid visual clutter by maintaining a minimum amount of clear space around the Logo that is equal to $1 / 2$ the height of USB.

## Minimum Size for Print

The minimum width of the Logo is .87 inch ( 22 mm ).

## Minimum Size for On-Screen

The minimum width of the Logo is 72 pixels.

## Logo Alignment

To align the Logo correctly with margins or other elements, use the top and left edge of the circular arc.

## Minimum Clear Space



Minimum Size for Print

.87 inch

Minimum Size for On-Screen


Minimum Size includes the logo Clear Space, indicated by the blue margin.

## Logo Alignment

## USB 10Gbps Packaging Logo

These requirements apply to use of the
USB 10Gbps Packaging Logo and must be followed.

## Minimum Clear Space

Avoid visual clutter by maintaining a minimum amount of clear space around the Logo that is equal to $1 / 2$ the height of USB.

## Minimum Size for Print

The minimum width of the Logo is 1 inch ( 25.4 mm ).

## Minimum Size for On-Screen

The minimum width of the Logo is 82 pixels.

## Logo Alignment

To align the Logo correctly with margins or other
elements, use the top and left edge of the circular arc.

## Minimum Clear Space



Minimum Size for Print


Minimum Size for On-Screen


Minimum Size includes the logo Clear Space, indicated by the blue margin.

## Logo Alignment



```
    USB10}\mp@subsup{G}{\mathrm{ bps }}{}\mathrm{ for Vertical Alignment
A Align Left Edge of double-line cable
graphic for Horizontal Alignment
```


## USB 20Gbps Packaging Logo

These requirements apply to use of the
USB 20Gbps Packaging Logo and must be followed.

## Minimum Clear Space

Avoid visual clutter by maintaining a minimum amount of clear space around the Logo that is equal to $1 / 2$ the height of USB.

## Minimum Size for Print

The minimum width of the Logo is 1 inch ( 25.4 mm ).

## Minimum Size for On-Screen

The minimum width of the Logo is 82 pixels.

## Logo Alignment

To align the Logo correctly with margins or other
elements, use the top and left edge of the circular arc.

## Minimum Clear Space



Minimum Size for Print


Minimum Size for On-Screen


Minimum Size includes the logo Clear Space, indicated by the blue margin.

## Logo Alignment

## USB 40Gbps Packaging Logo

These requirements apply to use of the
USB 40Gbps Packaging Logo and must be followed.

## Minimum Clear Space

Avoid visual clutter by maintaining a minimum amount of clear space around the Logo that is equal to $1 / 2$ the height of USB.

## Minimum Size for Print

The minimum width of the Logo is 1 inch ( 25.4 mm ).

## Minimum Size for On-Screen

The minimum width of the Logo is 82 pixels.

## Logo Alignment

To align the Logo correctly with margins or other elements, use the top and left edge of the circular arc.

## Minimum Clear Space



Minimum Size for Print


Minimum Size for On-Screen


Minimum Size includes the logo Clear Space, indicated by the blue margin.

## Logo Alignment

## USB 80Gbps Packaging Logo

These requirements apply to use of the
USB 80Gbps Packaging Logo and must be followed.

## Minimum Clear Space

Avoid visual clutter by maintaining a minimum amount of clear space around the Logo that is equal to $1 / 2$ the height of USB.

## Minimum Size for Print

The minimum width of the Logo is 1 inch ( 25.4 mm )

## Minimum Size for On-Screen

The minimum width of the Logo is 82 pixels.

## Logo Alignment

To align the Logo correctly with margins or other
elements, use the top and left edge of the circular arc.

## Minimum Clear Space



Minimum Size for Print


Minimum Size for On-Screen


Minimum Size includes the logo Clear Space, indicated by the blue margin.

## Logo Alignment

## USB 5Gbps Port Logo

These requirements apply to use of the
USB 5Gbps Port Logo and 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 cable end device for the size selected.

## Minimum Size

The minimum size of the largest dimension of the Logo is .15 inches ( 3.8 mm ).

## Logo Orientation

The Logo can be oriented horizontally or vertically.
Please Note: The USB 5Gbps Port Logo
is only to be used on devices.


## Minimum Clear Space



## Minimum Size

## $\stackrel{\text { Sala }}{\leftrightarrows}$

. 15 inches

Logo Orientation

Horizontal Orientation

Licensee is not obligated to use the "TM" and may omit the trademark ${ }^{\top M}$ symbol on the USB 5Gbps Port 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 15 mm or more. This permission is limited only to these exact situations. Where the symbol is
so omitted, the manufacturer/Licensees must include the following statement in their user's manual/printed materials accompanying the Product: "The USB 5Gbps Port Logo is a trademark of USB Implementers Forum, Inc." and must be accompanied with the image of the mark with the correct rendering of the ${ }^{\text {TM }}$.

## USB 10Gbps Port Logo

These requirements apply to use of the USB 10Gbps Port Logo and 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 cable end device for the size selected.

## Minimum Size

The minimum size of the largest dimension of the Logo is .2 inches ( 5 mm ).

## Logo Orientation

The Logo can be oriented horizontally or vertically.
Please Note: The USB 10Gbps Port Logo
is only to be used on devices.

## Minimum Clear Space



Minimum Size<br><br>. 2 inches

Logo Orientation
(10Gbps

Horizontal
Orientation


Licensee is not obligated to use the "TM" and may omit the trademark ${ }^{\text {TM }}$ symbol on the USB 10Gbps Port 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 15 mm or more. This permission is limited only to these exact situations. Where the symbol is
so omitted, the manufacturer/Licensees must include the following statement in their user's manual/printed materials accompanying the Product: "The USB 10Gbps Port Logo is a trademark of USB Implementers Forum, Inc." and must be accompanied with the image of the mark with the correct rendering of the ${ }^{\text {TM }}$.

## USB 20Gbps Port Logo

These requirements apply to use of the USB 20Gbps Port Logo and 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 cable end device for the size selected.

## Minimum Size

The minimum size of the largest dimension of the Logo is .2 inches ( 5 mm ).

## Logo Orientation

The Logo can be oriented horizontally or vertically.
Please Note: The USB 20Gbps Port Logo
is only to be used on devices.


Minimum Clear Space


## Minimum Size

## $\stackrel{(20 \mathrm{am}}{\leftrightarrows}$

. 2 inches

Logo Orientation


Horizontal Orientation

Licensee is not obligated to use the "TM" and may omit the trademark ${ }^{\text {™ }}$ symbol on the USB 20Gbps Port 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 15 mm or more. This permission is limited only to these exact situations. Where the symbol is
so omitted, the manufacturer/Licensees must include the following statement in their user's manual/printed materials accompanying the Product: "The USB 20Gbps Port Logo is a trademark of USB Implementers Forum, Inc." and must be accompanied with the image of the mark with the correct rendering of the ${ }^{\text {TM }}$.

## USB 40Gbps Port Logo

These requirements apply to use of the USB 40Gbps Port Logo and 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 cable end device for the size selected.

## Minimum Size

The minimum size of the largest dimension of the Logo is .2 inches ( 5 mm ).

## Logo Orientation

The Logo can be oriented horizontally or vertically.
Please Note: The USB 40Gbps Port Logo
is only to be used on devices.

## Minimum Clear Space



Minimum Size<br>$\stackrel{(40 \mathrm{Om}}{\leftrightarrows}$<br>. 2 inches

Horizontal
Orientation

Licensee is not obligated to use the "TM" and may omit the trademark ${ }^{\text {™ }}$ symbol on the USB 40Gbps Port 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 15 mm or more. This permission is limited only to these exact situations. Where the symbol is
so omitted, the manufacturer/Licensees must include the following statement in their user's manual/printed materials accompanying the Product: "The USB 40Gbps Port Logo is a trademark of USB Implementers Forum, Inc." and must be accompanied with the image of the mark with the correct rendering of the ${ }^{\text {TM }}$.

## USB 80Gbps Port Logo

These requirements apply to use of the USB 80Gbps Port Logo and 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 cable end device for the size selected.

## Minimum Size

The minimum size of the largest dimension of the Logo is .2 inches ( 5 mm ).

## Logo Orientation

The Logo can be oriented horizontally or vertically.
Please Note: The USB 80Gbps Port Logo
is only to be used on devices.

Minimum Clear Space


Minimum Size<br>$\stackrel{(80 \mathrm{Om}}{\leftrightarrows}$<br>. 2 inches

Horizontal
Orientation

Licensee is not obligated to use the "TM" and may omit the trademark ${ }^{\text {™ }}$ symbol on the USB 80Gbps Port 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 15 mm or more. This permission is limited only to these exact situations. Where the symbol is
so omitted, the manufacturer/Licensees must include the following statement in their user's manual/printed materials accompanying the Product: "The USB 80Gbps Port Logo is a trademark of USB Implementers Forum, Inc." and must be accompanied with the image of the mark with the correct rendering of the ${ }^{T M}$.

## USB 5Gbps Device Power Port Logo

These requirements apply to use of the USB 5Gbps Device Power Port Logo and must be followed.

## 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 Sizes

The minimum size of the largest dimension of the Logo is .2 inches ( 5 mm ). Measurement does not include the " ${ }^{\text {Tm } " . ~}$

## Logo Orientation

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


Horizontal
Orientation
Logo Orientation


Licensee in not obligated to use the "TM" and may omit the trademark ${ }^{\top M}$ symbol on the USB 5Gbps Device Power Port 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 Logos do not allow for the symbol to have a maximum dimension of 15 mm or more. This permission is limited only to these exact situations.

## Minimum Clear Space



Where the symbol is so omitted, the manufacturer/Licensees must include the following statement in their user's manual/printed materials accompanying the Product: "The USB 5Gbps Device Power Port Logo is a trademark of USB Implementers Forum, Inc." and must be accompanied with the proper USB 5Gbps Device Power Port image of the mark with the correct rendering of the ${ }^{\text {TM }}$.

## USB 10Gbps Device Power Port Logo

These requirements apply to use of the USB 10Gbps Device Power Port Logo and must be followed.

## 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 Sizes

The minimum size of the largest dimension of the Logo is .2 inches ( 5 mm ). Measurement does not include the "Tm",

## Logo Orientation

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


Horizontal
Orientation
Logo Orientation


Vertical Orientation


Licensee in not obligated to use the "TM" and may omit the trademark ${ }^{\top M}$ symbol on the USB 10Gbps Device Power Port 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 Logos do not allow for the symbol to have a maximum dimension of 15 mm or more. This permission is limited only to these exact situations.

## Minimum Clear Space



Where the symbol is so omitted, the manufacturer/Licensees must include the following statement in their user's manual/printed materials accompanying the Product: "The USB 10Gbps Device Power Port Logo is a trademark of USB Implementers Forum, Inc." and must be accompanied with the proper USB 10Gbps Device Power Port image of the mark with the correct rendering of the ${ }^{\text {TM }}$.

## USB 20Gbps Device Power Port Logo

These requirements apply to use of the USB 20Gbps Device Power Port Logo and must be followed.

## 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 Sizes

The minimum size of the largest dimension of the Logo is .2 inches ( 5 mm ). Measurement does not include the "Tm",

## Logo Orientation

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


Horizontal
Orientation
Logo Orientation



Vertical Orientation

Licensee in not obligated to use the "TM" and may omit the trademark ${ }^{\top M}$ symbol on the USB 20Gbps Device Power Port 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 Logos do not allow for the symbol to have a maximum dimension of 15 mm or more. This permission is limited only to these exact situations.

## Minimum Clear Space



Where the symbol is so omitted, the manufacturer/Licensees must include the following statement in their user's manual/printed materials accompanying the Product: "The USB 20Gbps Device Power Port Logo is a trademark of USB Implementers Forum, Inc." and must be accompanied with the proper USB 20Gbps Device Power Port image of the mark with the correct rendering of the ${ }^{\text {TM }}$

## USB 40Gbps Device Power Port Logo

These requirements apply to use of the USB 40Gbps Device Power Port Logo and must be followed.

## 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 Sizes

The minimum size of the largest dimension of the Logo is .2 inches ( 5 mm ). Measurement does not include the " ${ }^{\text {Tm } " . ~}$

## Logo Orientation

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


Horizontal
Orientation
Logo Orientation



Vertical Orientation

Licensee in not obligated to use the "TM" and may omit the trademark ${ }^{\top M}$ symbol on the USB 40Gbps Device Power Port 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 Logos do not allow for the symbol to have a maximum dimension of 15 mm or more. This permission is limited only to these exact situations

## Minimum Clear Space



Where the symbol is so omitted, the manufacturer/Licensees must include the following statement in their user's manual/printed materials accompanying the Product: "The USB 40Gbps Device Power Port Logo is a trademark of USB Implementers Forum, Inc." and must be accompanied with the proper USB 40Gbps Device Power Port image of the mark with the correct rendering of the ${ }^{T M}$.

## USB 80Gbps Device Power Port Logo

These requirements apply to use of the USB 80Gbps Device Power Port Logo and must be followed.

## 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 Sizes

The minimum size of the largest dimension of the Logo is .2 inches ( 5 mm ). Measurement does not include the "Tm",

## Logo Orientation

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


Horizontal
Orientation
Logo Orientation



Vertical Orientation

Licensee in not obligated to use the "TM" and may omit the trademark ${ }^{\top M}$ symbol on the USB 80Gbps Device Power Port 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 Logos do not allow for the symbol to have a maximum dimension of 15 mm or more. This permission is limited only to these exact situations.

## Minimum Clear Space



Where the symbol is so omitted, the manufacturer/Licensees must include the following statement in their user's manual/printed materials accompanying the Product: "The USB 80Gbps Device Power Port Logo is a trademark of USB Implementers Forum, Inc." and must be accompanied with the proper USB 80Gbps Device Power Port image of the mark with the correct rendering of the ${ }^{T M}$.

## USB 5Gbps Packaging Logo

Color Formulas

These requirements apply to use of the
USB 5Gbps Packaging Logo and must be followed.
The USB 5Gbps Packaging 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 ${ }^{\bullet}$ 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.

PANTONE Colors displayed here may not match PANTONE-identified standards. Consult current PANTONE Color Publications for accurate color. PANTONE ${ }^{\circ}$ is the property of Pantone, Inc.

USB 5Gbps Packaging Logo Colors


## USB Red

USB Blue
PMS
PANTONE ${ }^{\oplus}$ 653C

## CMYK

C100-M62-Y0 - K20
RGB
R52-G96-B148

## USB 10Gbps Packaging Logo <br> Color Formulas

USB 10Gbps Packaging Logo Colors
These requirements apply to use of the
USB 10Gbps Packaging Logo and must be followed.
The USB 10Gbps Packaging 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 ${ }^{\bullet}$ 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.

PANTONE Colors displayed here may not match PANTONE-identified standards. Consult current PANTONE Color Publications for accurate color. PANTONE ${ }^{\circ}$ is the property of Pantone, Inc.


## USB Red

PMS
PANTONE ${ }^{\circledR} 185 C$

## CMYK

C0 - M91- Y76 - K0

## RGB

R235-G0-B41


USB Blue
PMS
PANTONE ${ }^{\oplus} 653 C$

## CMYK

C100-M62 - Y0 - K20
RGB
R52-G96-B148

## USB 20Gbps Packaging Logo

Color Formulas

USB 20Gbps Packaging Logo Colors
These requirements apply to use of the
USB 20Gbps Packaging Logo and must be followed.
The USB 20Gbps Packaging 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 ${ }^{\bullet}$ 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.

PANTONE Colors displayed here may not match PANTONE-identified standards. Consult current PANTONE Color Publications for accurate color. PANTONE ${ }^{\circ}$ is the property of Pantone, Inc.


## USB Red

PMS
PANTONE ${ }^{\circledR} 185 C$

## CMYK

C0 - M91- Y76 - K0

## RGB

R235-G0-B41


USB Blue
PMS
PANTONE ${ }^{\oplus} 653 C$

## CMYK

C100-M62-Y0 - K20
RGB
R52-G96-B148

## USB 40Gbps Packaging Logo

Color Formulas

These requirements apply to use of the
USB 40Gbps Packaging Logo and must be followed.
The USB 40Gbps Packaging 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 ${ }^{\bullet}$ 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.

PANTONE Colors displayed here may not match PANTONE-identified standards. Consult current PANTONE Color Publications for accurate color. PANTONE ${ }^{\circ}$ is the property of Pantone, Inc.

USB 40Gbps Packaging Logo Colors



## USB Red

PMS
PANTONE ${ }^{\circledR} 185 C$

## CMYK

C0 - M91- Y76 - K0

## RGB

R235-G0-B41


USB Blue
PMS
PANTONE ${ }^{\oplus} 653 C$

## CMYK

C100-M62 - Y0 - K20
RGB
R52-G96-B148

## USB 80Gbps Packaging Logo <br> Color Formulas

USB 80Gbps Packaging Logo Colors
These requirements apply to use of the
USB 80Gbps Packaging Logo and must be followed.
The USB 80Gbps Packaging 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 ${ }^{\bullet}$ 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.

PANTONE Colors displayed here may not match PANTONE-identified standards. Consult current PANTONE Color Publications for accurate color. PANTONE ${ }^{\circ}$ is the property of Pantone, Inc.


## USB Red

PMS
PANTONE ${ }^{\circledR} 185 C$

## CMYK

C0 - M91- Y76 - K0

## RGB

R235-G0-B41


USB Blue
PMS
PANTONE ${ }^{\oplus} 653 C$

## CMYK

C100-M62-Y0 - K20
RGB
R52-G96-B148

## USB 5Gbps Packaging Logo

Color Versions

## Two-Color Logo

The 2-color version is the preferred version of the
USB 5Gbps Packaging Logo.

## One-Color Logo

The 1-color, black version of the USB 5Gbps Packaging
Logo should be used for single-color applications.

## Reversed Logo

The reversed version of the USB 5Gbps Packaging Logo should be used on dark backgrounds and over photography. When placed over photography make sure to use photographs that have enough tone to support the Logo and don't prohibit legibility.

## Note:

PANTONE Colors displayed here may not match PANTONE-identified standards. Consult current PANTONE Color Publications for accurate color. PANTONE ${ }^{\circ}$ is the property of Pantone, Inc.

Two-Color Logo
USB Red PANTONE ${ }^{\circ}$ 185C
USB Blue PANTONE ${ }^{\circ} 653 \mathrm{C}$

## One-Color Logo

Black

## Reversed Logo

On dark-colored background

## USB 10Gbps Packaging Logo

Color Versions

## Two-Color Logo

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

## One-Color Logo

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

## Reversed Logo

The reversed version of the USB 10Gbps Packaging Logo should be used on dark backgrounds and over photography. When placed over photography make sure to use photographs that have enough tone to support the Logo and don't prohibit legibility.

## Note:

PANTONE Colors displayed here may not match PANTONE-identified standards. Consult current PANTONE Color Publications for accurate color. PANTONE ${ }^{\circ}$ is the property of Pantone, Inc.

Two-Color Logo
USB Red PANTONE ${ }^{\circ}$ 185C
USB Blue PANTONE ${ }^{\circ} 653 \mathrm{C}$

## One-Color Logo

Black

## Reversed Logo

On dark-colored background

## USB 20Gbps Packaging Logo

Color Versions

## Two-Color Logo

The 2-color version is the preferred version of the
USB 20Gbps Packaging Logo.

## One-Color Logo

The 1-color, black version of the USB 20Gbps Packaging Logo should be used for single-color applications.

## Reversed Logo

The reversed version of the USB 20Gbps Packaging Logo should be used on dark backgrounds and over photography. When placed over photography make sure to use photographs that have enough tone to support the Logo and don't prohibit legibility.

## Note:

PANTONE Colors displayed here may not match PANTONE-identified standards. Consult current PANTONE Color Publications for accurate color. PANTONE ${ }^{\circ}$ is the property of Pantone, Inc.

Two-Color Logo
USB Red PANTONE ${ }^{\circ}$ 185C
USB Blue PANTONE ${ }^{\circ} 653 \mathrm{C}$

## One-Color Logo

Black

## Reversed Logo

On dark-colored background

## USB 40Gbps Packaging Logo

Color Versions

## Two-Color Logo

The 2-color version is the preferred version of the
USB 40Gbps Packaging Logo.

## One-Color Logo

The 1-color, black version of the USB 40Gbps Packaging Logo should be used for single-color applications.

## Reversed Logo

The reversed version of the USB 40Gbps Packaging Logo should be used on dark backgrounds and over photography. When placed over photography make sure to use photographs that have enough tone to support the Logo and don't prohibit legibility.

## Note:

PANTONE Colors displayed here may not match PANTONE-identified standards. Consult current PANTONE Color Publications for accurate color. PANTONE ${ }^{\circ}$ is the property of Pantone, Inc.

Two-Color Logo
USB Red PANTONE ${ }^{\circ}$ 185C
USB Blue PANTONE ${ }^{\circ} 653 \mathrm{C}$

## One-Color Logo

Black

## Reversed Logo

On dark-colored background

## USB 80Gbps Packaging Logo

Color Versions

## Two-Color Logo

The 2-color version is the preferred version of the
USB 80Gbps Packaging Logo.

## One-Color Logo

The 1-color, black version of the USB 80Gbps Packaging Logo should be used for single-color applications.

## Reversed Logo

The reversed version of the USB 80Gbps Packaging Logo should be used on dark backgrounds and over photography. When placed over photography make sure to use photographs that have enough tone to support the Logo and don't prohibit legibility.

## Note:

PANTONE Colors displayed here may not match PANTONE-identified standards. Consult current PANTONE Color Publications for accurate color. PANTONE ${ }^{\circ}$ is the property of Pantone, Inc.

Two-Color Logo
USB Red PANTONE ${ }^{\circ}$ 185C
USB Blue PANTONE ${ }^{\circ} 653 \mathrm{C}$

## One-Color Logo

Black

## Reversed Logo

On dark-colored background

## USB Performance Packaging Logos

 Improper UsageProper use of the USB Logos strengthens their effectiveness each time they are seen. The following examples depict unacceptable uses of the USB Logos for both print and onscreen applications. These examples use the USB 20Gbps Packaging Logo but apply to the USB 5Gbps, 10Gbps, 40Gbps, and 80Gbps Packaging Logos as well.

You must use the Logos exactly as they are shown in the USB-IF digital artwork files. No alterations are permitted.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 version of the Logos without the
"double-line cable graphic."Don't use the Logo without the trademark ${ }^{\text {TM }}$ symbol.Don't use the Logo without the word "CERTIFIED".Don't use the USB Performance Packaging Logos without their speed indicators.


2
USB20 ${ }^{\text {cbps }}$

4

Including the USB Performance Logos on Various Materials

Incorporating the USB Performance Packaging Logos, Port Logos, and Device Power Port Logos 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 Performance Logo placement.

Examples shown on this page can only be used in correlation with a product that has been certified by the USB-IF and met the specific certification requirements.

USB Performance Logo Layout examples at a glance

## Packaging



## Collateral and Advertising



## Manuals



## USB Performace 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 reversed Logo. Product that is printed using finer printing methods, such as 4-color process, can choose any Logo that best fits its Product box's design. The goal is to choose the Logo that will reproduce most attractively onto the material upon which it is being printed.

Example shown on this page can only be used in correlation with a product that has been certified by the USB-IF and met the specific certification requirements.


## USB Performance Collateral and Advertisements

## 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 1 -color or reversed versions of the Logo.

## One-Color Advertisements

For 1-color newspaper advertisements, use the black or reversed version of the Logo.

## Full-Color Magazine Advertisements

Full-color magazine ads may use the 1-color, reversed or full-color versions of the Logo, choosing the Logo that works best with the design of the ad.

Examples shown on this page can only be used in correlation with a product that has been certified by the USB-IF and met the specific certification requirements.



One-Color Advertisement


Full-Color Magazine Advertisement

## USB Performance Manuals

Where the TM symbol of the USB Performance Port Logos and Device Power Port 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:

## Statement 1

"The USB 5Gbps Port Logo is a trademark of the USB Implementers Forum, Inc."

## Statement 2

"The USB 10Gbps Port Logo is a trademark of the USB Implementers Forum, Inc."

## Statement 3

"The USB 20Gbps Port Logo is a trademark of the USB Implementers Forum, Inc."

## Statement 4

"The USB 40Gbps Port Logo is a trademark of the USB Implementers Forum, Inc."

## Statement 5

"The USB 80Gbps Port Logo is a trademark of the USB Implementers Forum, Inc."

## Statement 6

"The USB Device Power Port Logo is a trademark of the USB Implementers Forum, Inc."
The statement(s) must be accompanied with the proper USB Performance Port Logos and Device Power Port Logos image of the mark(s) with the correct rendering of the TM .

Example shown on this page can only be used in correlation with a product that has been certified by the USB-IF and met the specific certification requirements.

Manual Example


## The following USB Performance Logos are available in various digital file formats.

USB 5Gbps, USB 10Gbps, USB 20Gbps, USB 40Gbps, and USB 80Gbps Packaging Logos, Port Logos, and Device Power Port Logos

## 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 ${ }^{\circ}$ 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.

* Third-party names and brands are the property of their respective owners. PANTONE ${ }^{\circ}$ is the property of Pantone, Inc.


## 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 ${ }^{\star}$ 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*.

