

## Using Jabra PanaCast with a USB extender

## Recommended USB Hub and USB Extension Cable options

Jabra PanaCast can utilize either USB 2.0 or USB 3.0 for extension, however a USB 3.0 cable, like the one included in the box, is required to utilize the full Panoramic-4K resolution.

USB 2.0 cables can be used when connecting the camera $^*$ , however the resolution will be lowered to 1920 x 1080. This is also the highest supported resolution for most collaboration platforms today.

Supported Resolutions												
USB 3.0	3840 x 1088	3840 x 1080	1920 x 1080	1280 x 720	960 x 544	640 x 360						
USB 2.0*		-	1920 x 1080	1280 x 720	960 x 544	640 x 360						

USB Cable Overview											
Brand	Model Number	USB Type	Length (meters)	Length (feet)	Connection 1	Connection 2	Active / Passive	Cable Type	Connect To		
Anker <sup>1**</sup>	AK-A8167011	USB 3.0	3	10	USB-C	USB-A (Male)	Passive	Long replacement cable	Jabra PanaCast		
Cable Matters <sup>2**</sup>	FBA_200008-BLACK-10	USB 3.0	3	10	USB-A (Male)	USB-A (Female)	Passive	Extension cable	3rd Party USB-A Hub³		
Kramer <sup>2 **</sup>	CPA-UAM/UAF-25	USB 2.0	7.6	25	USB-A (Male)	USB-A (Female)	Active	Extension cable	3rd Party USB-A Hub³		

<sup>&</sup>lt;sup>1</sup> Connect the USB-C connector to the Jabra PanaCast and the USB-A connector to the Jabra Hub.

 $<sup>^2</sup>$  Connect the USB-A (male) connector to your PC or NUC and the USB-A (female) connector to a 3rd Party powered USB-A Hub

 $<sup>^{\</sup>rm 3}$  USB-A hub must be powered

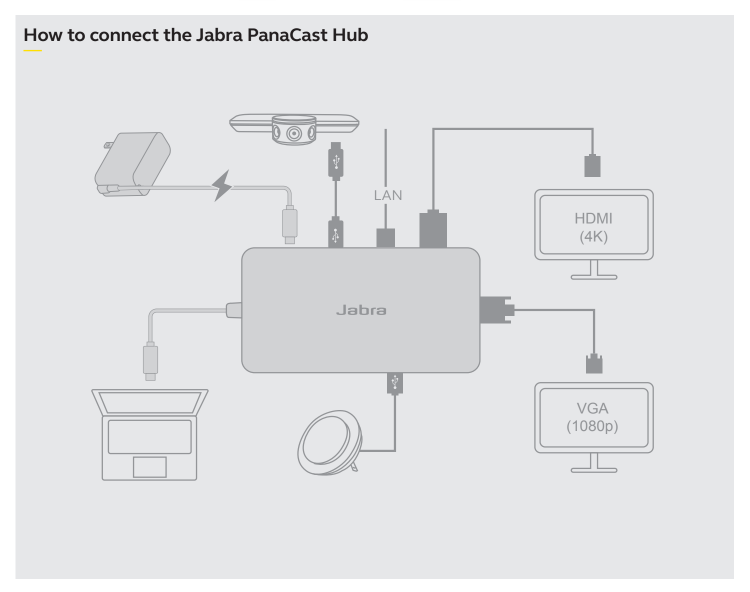
<sup>\*</sup>A powered hub is needed when using USB 2.0

<sup>\*\*</sup>Jabra waives all representations and warranties - express, implied, statutory or arising by course of dealing or performance, custom, usage in the trade or otherwise - including without limitation the implied warranties of merchantability, compatibility, title and fitness of the recommended products in this guide for a particular use.

**Jabra PanaCast**USB extender guide

The Jabra PanaCast Hub is required when using an USB Extension Cable of 3 m/10 ft. or longer.





NB: This document will be updated with recomended hub and more cables.