EVGA | XRIIITE

Quick Guide

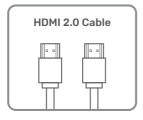


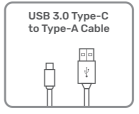
Inside The Box

The following accessories are included with EVGA XR1 Lite.









Specification

Interface	USB 3.0 Type-C		
Input & Output (Pass-Through)	HDMI 2.0		
Input	480p/ 576p/ 720p/ 1080i/ 1080p/ 2160p@60fps		
Pass Through	480p/ 576p/ 720p/ 1080i/ 1080p/ 2160p@60fps		
Max Capture Resolution	1080p@60fps		
Encoding Format	RAW		
Dimension	100mm x 73mm x 15.6mm (LxWxH)		
Weight	75g		

LED Indications

Status	Idle Mode	Active Mode	Remarks
Power On	Purple	N/A	
USB 3.0 Mode	Flashing Blue	Blue	* Defined by USB Port
USB 2.0 Mode	Purple	Flashing Purple	* Defined by USB Port
HDCP Protected	N/A	Red	OBS Notification
No Source Found	N/A	Red	OBS Notification
Scaling Not Supported	N/A	Red	OBS Notification
Firmware Update	Updating : Flashing Red Successfully Updated : Light Off Update Failed : Red		

Using your EVGA XR1 Lite with OBS (Open Broadcaster Software®)

OBS is a free and open source software solution for video recording and live streaming and is recommended by EVGA to utilize the EVGA XR1 Lite Capture Card.

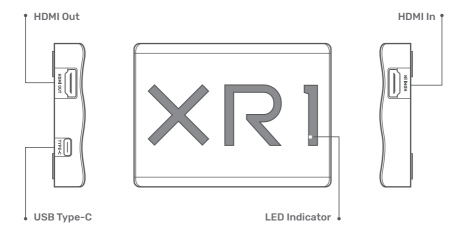
You will need to download the OBS software to get started from:

https://obsproject.com/download

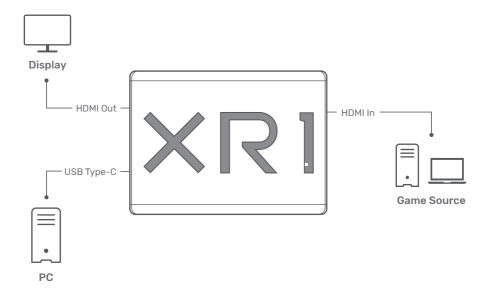
Once you've downloaded and installed OBS, an auto configuration wizard will run upon opening the program for the first time. It will attempt to find the most appropriate settings that your PC can handle. You can manually change these settings later. (Reference the EVGA XR1 Lite Capture Card's Quick Guide on how to connect your device to the EVGA XR1 Lite Capture Card and to your streaming device.)

OBS doesn't capture any video by default, you will need to enable your EVGA XR1 Lite Capture Card by adding it as a source. Either click on the + or right click inside the box labeled "Sources" and then add device and select your EVGA XR1 Lite Capture Card.

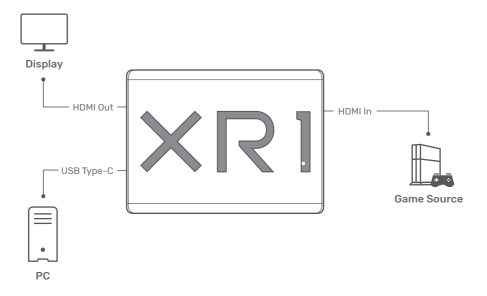
Device Layout



Configuration Set Up for Desktop/ Laptop



For Game Consoles



For Video Conference





www.evga.com