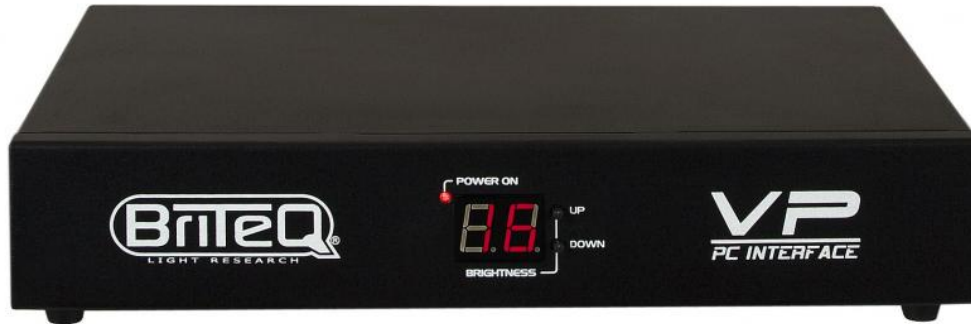


VP-PC INTERFACE



:: Product Description

- * This interface is needed to control the Briteq video LED WALLS: it's the link between the computer and the scanboxes (controlling the individual video panels).
- * This 19" controller is installed close to the computer, it can be connected to any desktop or portable PC running Windows (XP, Vista, Seven, ...):
 - * - Mac computers running Windows can also be used!
 - * - Your computer needs a standard DVI-D (or DVI-I) output or HDMI output (with optional conversion cable)
 - * - Your computer needs one USB-port for communication with the VP-PC Interface
 - * No need to use the PC-software to set the brightness, simply use the display and controls on the front panel!
 - * The VP-PC Interface can simultaneously control up to 10 different video walls:
 - * - All connected video walls can show different content
 - * - All connected video walls can have different pitch
 - * You can capture any area of your PC-screen and show it on the video wall, this means that you can show the content of any software (Word, Powerpoint, any mediaplayer playing any video format, etc.)
 - * You can also use popular video software like Arkaos, Resolume, Madrix, …
 - * With the included LED STUDIO software you can tune your video screen to perfection!
 - * The software can be upgraded for free at any time.
 - * Up to 100m CAT5 cable, using special RJ45-connectors, can be used between the VP-PC Interface and the scanbox(es)
 - *

:: Technical Information

- * Control distance (screen to PC-interface): up to 120m (UTP cat5 / cat6)
- * Video input: DVI (or HDMI with an optional HDMI/DVI-conversion cable)
- * Control input: USB
- * Operating voltage: 230Vac / 50Hz
- * Operating system (LED Studio V10): Windows XP / Vista / Seven
- * Size (WxHxD): 28 x 5 x 18cm (19" adapters included for rack installation)

:: Extra information and order codes
