

OZQD

## DP Bidirectional Switcher

# USER MANUAL

Fighting for The Dream

·Displayport Splitter : Support 8K@30Hz,4K@120Hz,1080P@240Hz resolution, provide you with transfer rates up to 32.4Gbps and backward compatible with all previous DP standards. (You need connect standard DP 1.4 cable to enjoy visual effects.)Note:We recommend that the wires at both ends, that is, the sum of the input and output wires should not exceed 3 meters. If it exceeds 3 meters, the signal may be shielded.

·Bi-Direction DP Switch:The DisplayPort switcher allow you to connect two DP source to one DP display or connect one DisplayPort source to toggle between two displays. (IMPORTANT NOTE:Two displays CANNOT display simultaneously) (While connecting to Source or Display,you must use the usb cable to power the splitter,If you do not power the splitter,your source or display can not show anything)

·Displayport Switch 8K DP 1.4 Switch: Support 8K@30Hz,4K@120Hz,1080P@240Hz resolution, provide you with transfer rates up to 32.4Gbps and backward compatible with all previous DP standards. (You need connect standard DP 1.4 cable to enjoy visual effects.)

·Plug and Play: External power required,the DP selector box is easy to setup and operate.  
Note:While using,press"select"Button to switch signal between two sources or displays,the indicator lights show the working status (When the display is flashing, please check whether the total length of the connection is too long)

·IMPORTANT NOTE:Two displays CANNOT display simultaneously) (While connecting to Source or Display,you must use the usb cable to power the splitter,If you do not power the splitter,your source or display can not show anything

Shape parameter:

\*Length x Width x Height:59\*53\*15(mm)

\*Weight:35g

