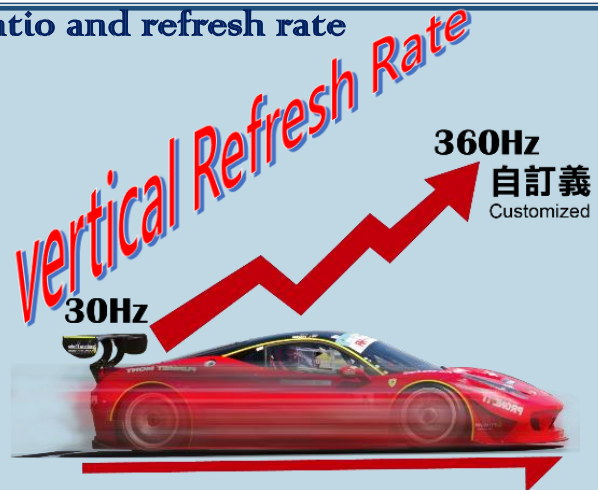
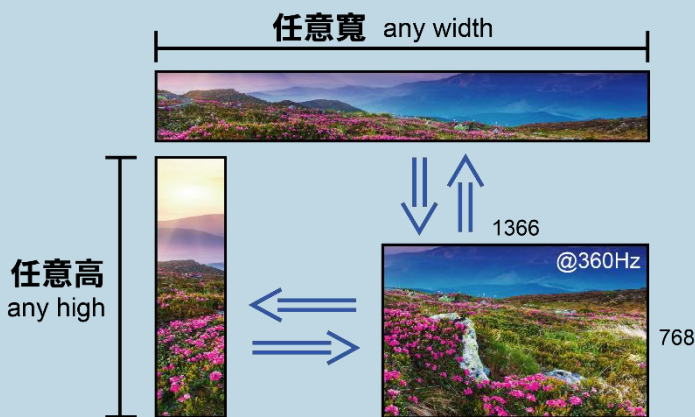


Due to LED modular splicing method builds fields with non-standard ratios and resolutions, commonly used HDMI matrix/splicing processors or multi-screen devices cannot support special ratios, resolutions and Ultra-high-resolution conditions, customers spend a lot of money but can only accept for the stretched, deformed and blurry display quality. PCVision Technology launches LED multi-screen Display solutions. Customers can customize the output resolution of any aspect ratio to achieve Pixel to Pixel without scaling Image quality, supports 30Hz~360Hz ultra-high refresh rate, High Performance processor easily achieve active 3D/naked-eye stereoscopic effect, UMCC APP can be easy to setting HDMI output Display Resolution & Frame fresh Rate without using external EDID or DIP switch switching very flexibility. With Visuade signage software for LED wall, unlimited window roaming and 8K hardware decoding the video can be easily presented without distortion and ultra-high display Quality without spending cost for Content creation.

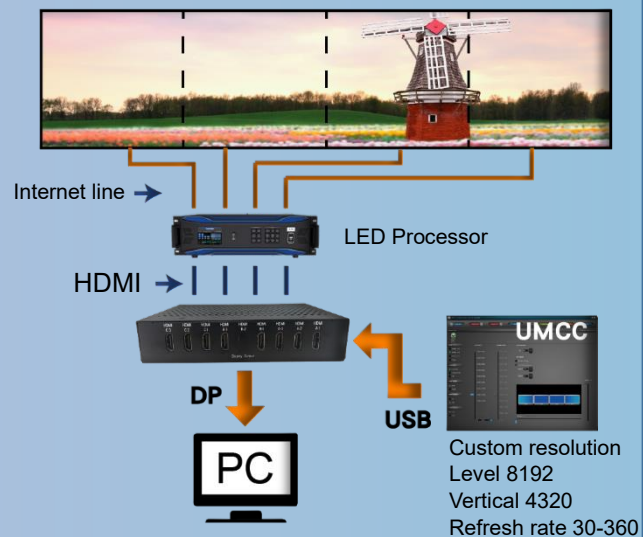
- Supports Dynamic Display aspect ratio and refresh rate



Specification

model	LED M13	LED M14
input	DP1.4	DP1.4
Output	HDMI2.0	HDMI2.0
horizontal resolution	720~8192 (Cut 3 outputs)	960~8192 (Cut 4 outputs)
vertical resolution	240~4320	240~4320
Frame Refresh rate	30Hz~120Hz (Special 360Hz)	30Hz~120Hz (Special 360Hz)
Resolution settings	UMCC is configured via USB port	UMCC is configured via USB port

Topology



- LED Wall Application



L type
13820x2380@120Hz



three-sided
6400x1280@360Hz



four-sided
12360x2880@120Hz



five-sided
16200x3700@60Hz

