



- Ultra Super narrow bezel
- Picture-in-picture (PIP)
- Humanization manual adjustment functions
- Low maintenance cost, high reliability
- Elegant framing design

- Multiple combination solution, flexible combinational display functions
- Small clearance space design

f Chinavut Marketing

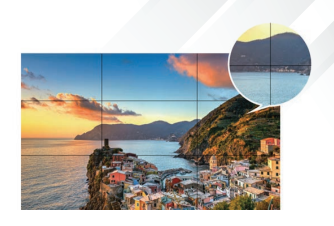
The only global digital integral solution, HD display, durable, an average of 30000 hours trouble-free, prevent burning screen, easy heat dissipation.



Feature

>Industrial screen panel and ultra narrow bezel

 $Imported\ high-quality\ level\ A\ screen\ panel\ from\ LG,\ with\ certifications.$ Ultra narrow design, providing the seamless image vision.





>High performance processor

High performance splicing control chips, HDMI/VGA/Ypbpr/AV signal interface, with strong anti-interference ability.

Industrial RS232 control interface, providing splicing address location. IIA $^{\text{TM}}$ software provides all the video wall functions, including PIP and roaming overlay.



Full HD display

Latest 3D definition digital processing circuit, providing full HD 1080p resolution display. wide-view angle up to 178 degrees 100% fill screen color temperature adjustment,

providing high contrast, high-definition, high chroma uniformity, and high color revivification degree.













Back light

LED backlight, low power consumption and radiation, automatic standby function, partial backlight automatic adjustment supported, 35% lower power consumption. MTBF more than 30,000 hours.

Structure and installation

Ultra thin lightweight design, mechanism module with patent, materials customizable. metal shell, anti-radiation, anti-magnetic, strong electric interference protected. Easy installation, providing wall rack and stand support.





Specification

Model	DC550TA3	
Brand	Razr	
Installation method	horizontal wall hanging	
Combination method	Splicing	
Bezel	3.5mm / Frame 1.75mm	
Shell material	Carbon steel plate	
Housing color	Black	
Image Ratio	16:9	
Respond time	12ms	
Backlight	LED	
Brightness	500cd/ m ²	
Contrast ratio	4000:1	
Color temperature	8000K	
Colour gamut	72%	
Viewing angle (H/V)	178°/178°	
Display area	1209.6mm×680.4mm	
Power	160W(Max)	
Voltage	AC100-240V/1A/60HZ/50HZ	
Standby power	≤0.5w	
Operation Hour	24/7	
Life	Not less than 30000h	
Resolution	1920*1080 (3840*2160 for 2x2 splicing units without external splitter; 3840*2160 for any splicing units with external splitter.)	
Language	Chinese, English	
Natural parameter	Energy-saving, eye protection, display quality improvement	
Glass plate	Anti vertigo	Reflectivity≤0.5%
Control interface	In:RS-232*1,Out:RS-232*1	
USB2.0	USB2.0*2(Software upgrade only)	
HDMI input	HDMI*2	
HDMI output	HDMI*2	
VGA input	VGA*1	
Size (mm)	1213.5mm*684.3mm*99mm	
Net weight (Kg)	About 18Kg	

