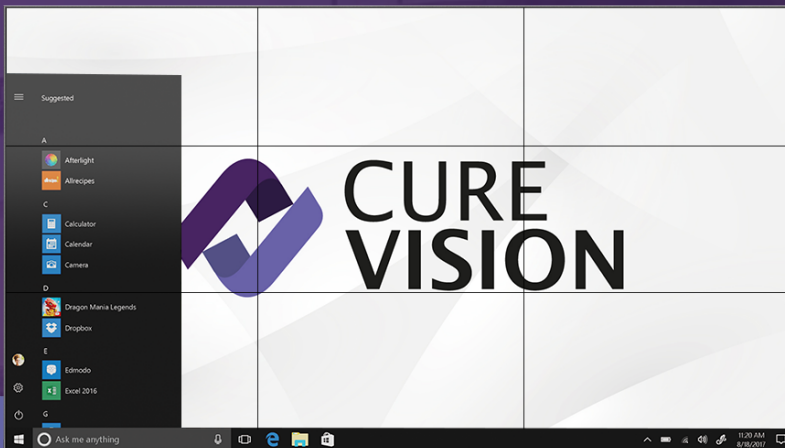




Videowall



Area of Usage
POLYCLINIC



VW-349

With CUREVISION's Videowall Solution, hospitals can communicate effectively and efficiently with their patients.

By combining more than one CUREVISION screen, a CUREVISION videowall is easily expanded into any size you wish. In addition, with multiple screens, you can achieve a higher quality image with a more excellent resolution, allowing you to achieve a higher quality image with increased clarity.

Features

- High-Resolution Image with the Desired Matrix
- The Blur is Eliminated by Displaying Each Screen at Its Resolution
- Easy-to-Use and Interoperable Hanger System
- 3 Year Warranty and Sustainable Spare Parts Supply





ORDER CODE

CPU	: i5/i7
Feed	: 110 / 220VAC
RAM	: 8GB/16GB/32GB
HDD	: 1TB

SYSTEM

CPU	: Intel® Celeron J1900 / Intel® iCore i5/i7
Cache	: 2nd Level Depends on CPU
Memory	: 4GB
Video RAM	: Max. 128 MB Shared Memory
Chipset	: Intel® Soc / QM77
Watchdog Timer	: 255 Level Reset

INPUT/OUTPUT

USB Port	: 2 x USB 2.0
LAN	: 1 x LAN Realtek Gigabit Ethernet
Audio	: 3W Stereo Output / 5W Speaker (Optional)

DATA STORAGE

HDD Type	: Vibration Resistant Slot
HDD Storage	: 500GB HDD/64 GB/128GB/256 GB SSD

FEED

Input	: 220VAC
-------	----------

LCD SCREEN

Size / Type	: 49" LVDS
Max Resolution	: 1920x1080
Pixel Pitch	: 0.559 mm x 0.559 mm
Max Color	: 16.7 M
Brightness	: 450cd
Contrast Ratio	: 1000/1
Viewing Angle	: 178°(H),178°(V)
Back Light MTBF	: 50,000 Hours

VIDEO OUTPUT

Type	: HDMI/DP/DVI/VGA (Optional)
Max. Resolution	: 1920x1080/2560x1600 (Optional)

ENVIRONMENTAL FEATURES

Working Temp	: 0 ~ 60°C
Storage Humidity	: 5 ~ 95% (non-condensing)
Case	: Heavy Duty Metal Case
Front Frame	: Framed / Frameless Glass (Optional)
Weight	: Variable According to Monitor Size
Dimensions	: Variable According to Monitor Size
Mounting	: Wall / Built-In (Optional)

