

**G-BOX**

inspiring action

**G-BOX**  
Inspiring action



**G-BOX full HD LCD with LED backlights,  
combines high brightness and durable LED  
backlight technology with an extremely narrow  
bezel for excellent tiled visual performance.**

[www.g-box.in](http://www.g-box.in) [info@g-box.in](mailto:info@g-box.in)  
+91 44 28140814



**As a tiled LCD solution, the G-BOX Video Wall is ideal for personal wall environments and adjunct control rooms in Emergency Operations Centers, traffic management and surveillance centers, utilities and process control centers and broadcast & telecom monitoring applications.**



## **Narrow-bezel display for tiled video walls**

**The new G-BOX video wall uses durable LED backlights positioned directly behind the LCD panel and has the narrowest bezel on the market, resulting in excellent tiled visual performance.**



## **Tiled LCD technology** **– the right choice for your control room:**

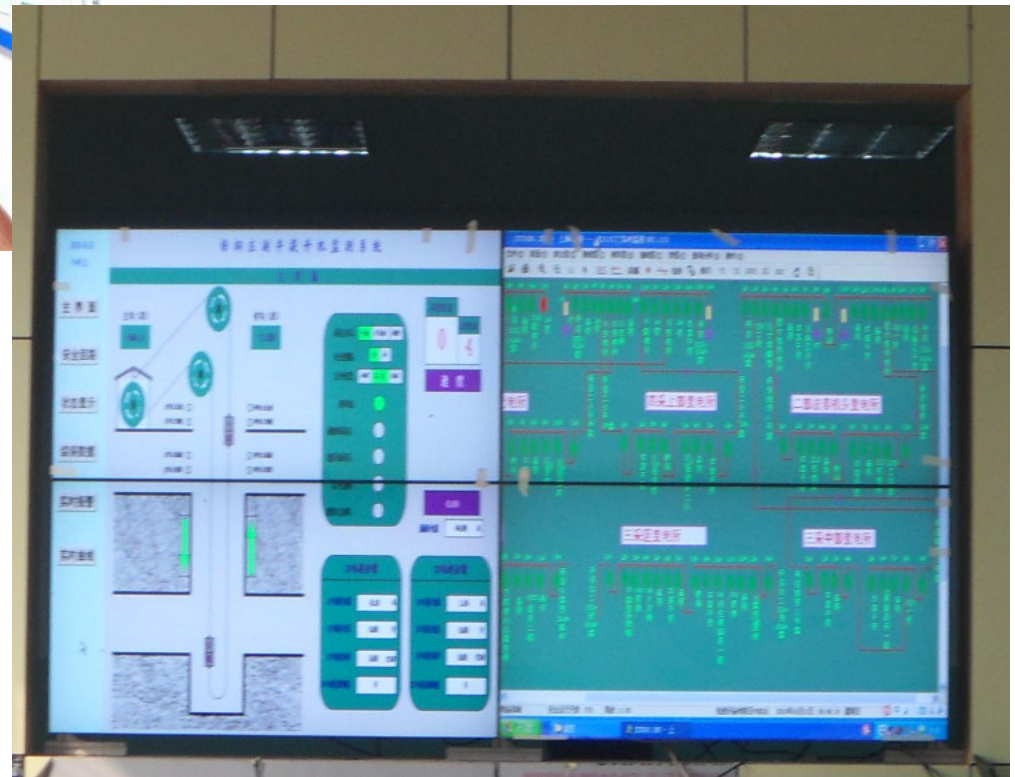
- 1. Unlike front projection, tiled LCDs require less maintenance costs, have a better contrast ratio and are not influenced by ambient light.**
- 2. Unlike plasma technology, tiled LCDs require less power consumption and are not subject to permanent, irreversible burn-in.**
- 3. Unlike normal-bezel LCD displays, tiled LCDs offer more scalability, minimize bezel distraction and allow optimal usability of the screen surface with high resolution.**
- 4. Unlike lamp-based LCD displays, tiled LCDs with LED backlights offer more brightness, optimal image quality and a high life expectancy.**

**G-BOX**  
Inspiring action



## Floor Mounted Video Wall

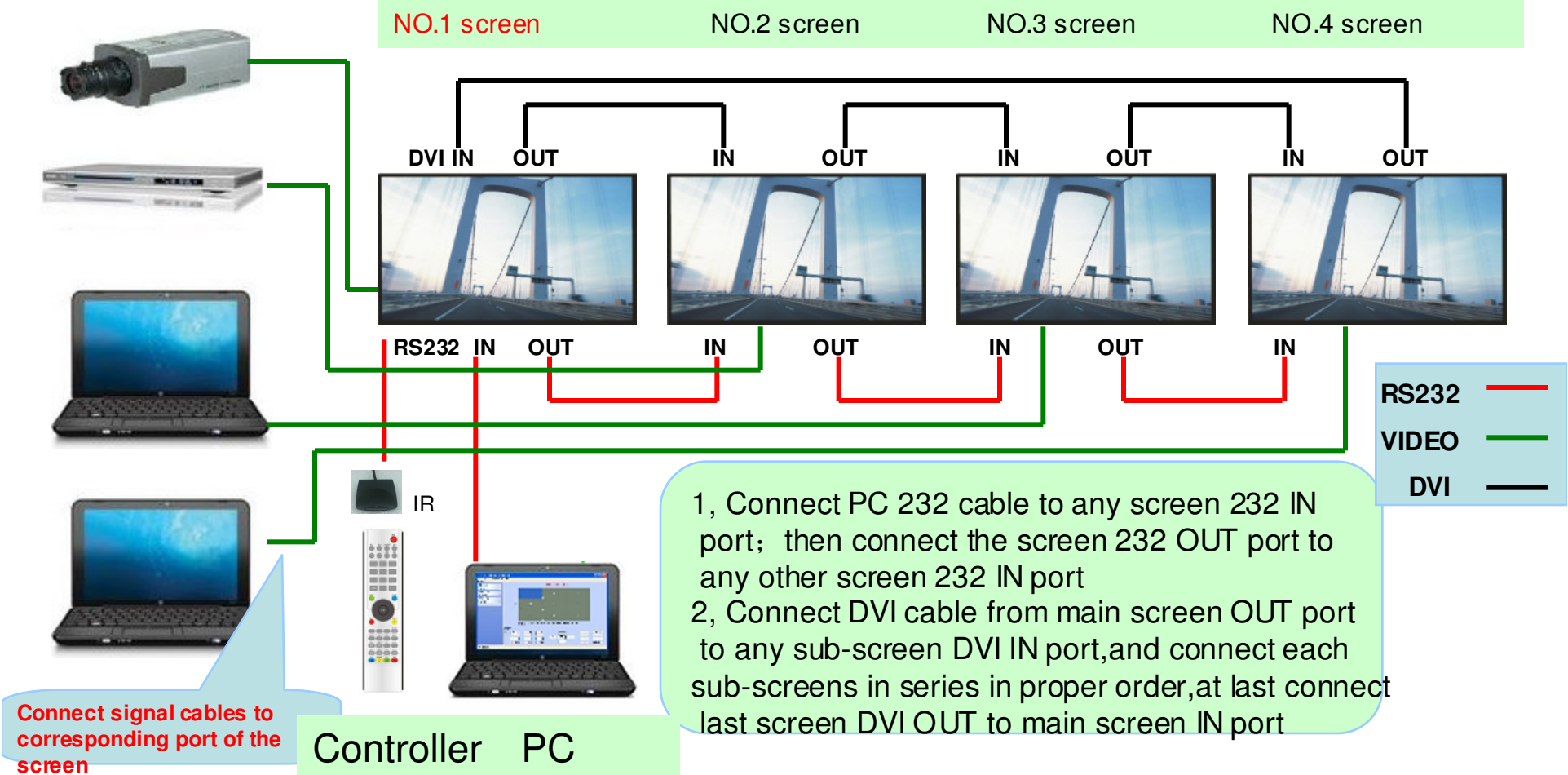
**5000 Series  
LCD Screen**



[www.g-box.in](http://www.g-box.in) [info@g-box.in](mailto:info@g-box.in)  
+91 44 28140814

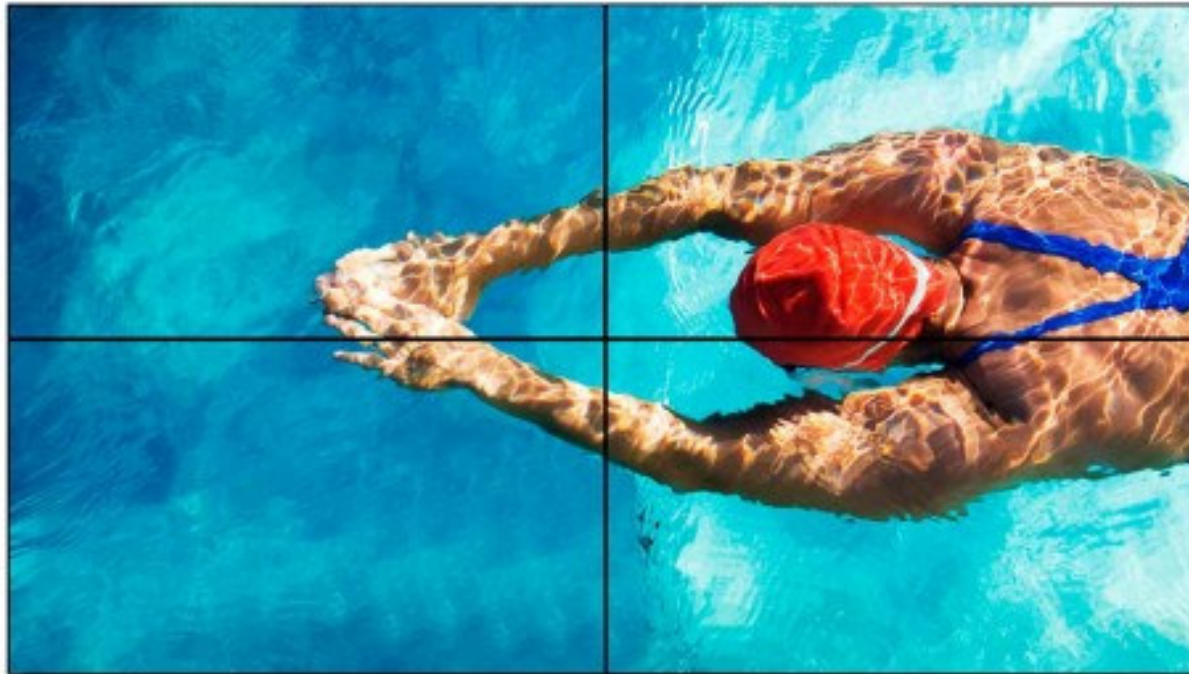


# 5000 series cables connection e.g. 2x2 video wall



1, Connect PC 232 cable to any screen 232 IN port; then connect the screen 232 OUT port to any other screen 232 IN port  
 2, Connect DVI cable from main screen OUT port to any sub-screen DVI IN port, and connect each sub-screens in series in proper order, at last connect last screen DVI OUT to main screen IN port

## 2 x 2 Video Wall – Thin Bezel



**G-BOX**  
Inspiring action

[www.g-box.in](http://www.g-box.in) [info@g-box.in](mailto:info@g-box.in)  
+91 44 28140814



## 3 x 3 Video Wall – Thin Bezel

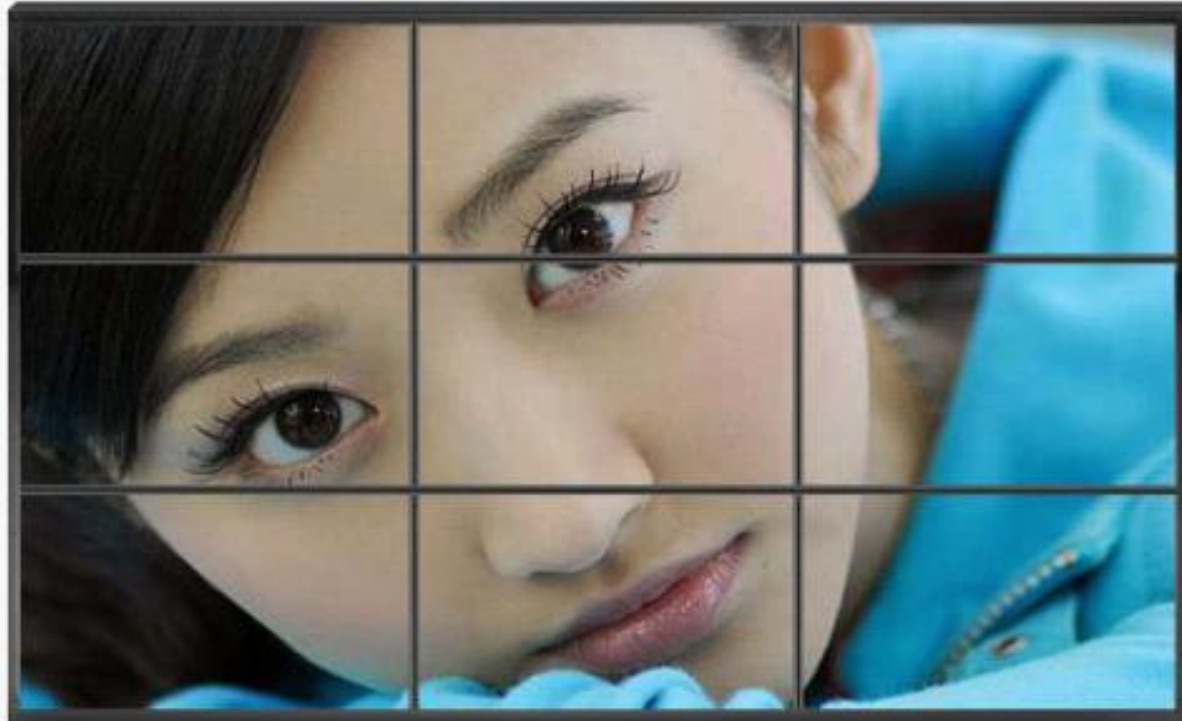


**G-BOX**  
Inspiring action

[www.g-box.in](http://www.g-box.in) [info@g-box.in](mailto:info@g-box.in)  
+91 44 28140814



## 2 x 3 Video Wall – Thin Bezel



**G-BOX**  
Inspiring action

[www.g-box.in](http://www.g-box.in) [info@g-box.in](mailto:info@g-box.in)  
+91 44 28140814

## 3 x 4 Video Wall – Thin Bezel



[www.g-box.in](http://www.g-box.in) [info@g-box.in](mailto:info@g-box.in)  
+91 44 28140814

# Benefits

- Higher quality and higher functionality video wall solutions compared to other video solutions such as projector based solutions - ability to see in bright light, better image quality.
- Create dramatic effects for large audiences.
- 24/7 usage in Landscape and Portrait mode.
- Can be controlled from remote locations.



[www.g-box.in](http://www.g-box.in)   [info@g-box.in](mailto:info@g-box.in)  
+91 44 28140814



# Active Buyers

- Network Operation Centres and Command & Control Rooms
- Factories, Shop floors, Offices
- Retail Showrooms, Malls, and Multiplexes
- Large Auditoriums in Training Centres, Corporations or Presentation Halls
- Museums



[www.g-box.in](http://www.g-box.in)   [info@g-box.in](mailto:info@g-box.in)  
+91 44 28140814

## **G-BOX VIDEO WALL DISPLAY SOLUTION:**

### **✓ Slim Bezel:**

A new slim bezel and thinner profile create a stylish slender design.

### **✓ Scalable:**

Create video walls display solutions with 2 or 25 LCD displays. Displays are large screens that can be integrated seamlessly and can be network monitored remotely.

### **✓ Reliability and Durability:**

Built solid and certified for 24/7 use, G-BOX's LCD Monitor displays can be used in demanding environments. And, because these monitors utilize an advanced architecture; they operate silently with maximum reliability.

### **✓ High Image Quality:**

With full HD 1920 x 1080 resolution from analogue RGB, digital RGB and HD video sources, these monitors ensure that none of the detail or visual impact is lost. Fine text and intricate graphics are stunningly crisp and clear. And, with their high brightness and wide viewing angles, G-BOX cutting edge Monitors displays can be seen from almost any point in the room.

**For further Queries please call us at**

**+91 44 28140814 or 28140222**

**Or +91 9841073410**



**Email: [info@g-box.in](mailto:info@g-box.in)**

**[www.g-box.in](http://www.g-box.in)**

[www.g-box.in](http://www.g-box.in) [info@g-box.in](mailto:info@g-box.in)  
+91 44 28140814