Building a NEC Video Wall?
Consider these accessories

### NEC Display Wall Calibrator Software

KT-LFD-CC2 - Display Wall Calibration software solution to match brightness intensity and white point for every display in the video wall.

### IR/Remote Control Kit*

KT-RC3 - Remote control, IR and ambient light sensor, and human sensing capabilities solution to ease remote control use of the video wall

### Overframe Bezel Kit**

Optional bezel kit to create a uniform framed look around the outside of the video wall.

- **KT-46UN-OF2** - Compatible with X464UN-2
- **KT-46UN-OF3** - Compatible with X464UNV-2
- **KT-46UN-OF4** - Compatible with X464UNS
- **KT-46UN-OF5** - Compatible with X464UNS-2, UN462A and UN462VA
- **KT-49UN-OF** - Compatible with UN492S and UN492VS
- **KT-55UN-OF** - Compatible with X554UN-2
- **KT-55UN-OF2** - Compatible with X554UNS
- **KT-55UN-OF3** - Compatible with X555UNS, X555UNV
- **KT-55UN-OF4** - Compatible with UN551S and UN551VS
- **KT-55UN-OF5** - Compatible with UN552 and UN552V

### Full Video Wall Solutions

2x2 and 3x3 bundles include 46", 49", 55" displays, Peerless adjustable mounts, SurgeX power conditioners, video & control cables, overframe bezel kit, and color calibration kit.

- **UN462A-TMX4P** - Four 46" 700cd/m² displays
- **UN462A-TMX9P** - Nine 46" 700cd/m² displays
- **UN462VA-TMX4P** - Four 46" 500cd/m² displays
- **UN462VA-TMX9P** - Nine 46" 500cd/m² displays
- **UN492S-TMX4P** - Four 49" 700cd/m² displays
- **UN492S-TMX9P** - Nine 49" 700cd/m² displays
- **UN492VS-TMX4P** - Four 49" 500cd/m² displays
- **UN492VS-TMX9P** - Nine 49" 500cd/m² displays
- **UN552V-TMX4P** - Four 55" 500cd/m² displays
- **UN552V-TMX9P** - Nine 55" 500cd/m² displays
- **UN552-TMX4P** - Four 55" 700cd/m² displays
- **UN552-TMX9P** - Nine 55" 700cd/m² displays
- **UN552S-TMX4P** - Four 55" 700cd/m² displays
- **UN552S-TMX9P** - Nine 55" 700cd/m² displays
- **UN552VS-TMX4P** - Four 55" 500cd/m² displays
- **UN552VS-TMX9P** - Nine 55" 500cd/m² displays

### Computing Solutions

Quickly and easily drive content on your video wall by using a modular computing solution.

- **OPS** - Easily add a full Windows computer to drive content across the array. Utilize the daisy chain capabilities of the UN displays.
- **SoC** - Add power and low cost computing to each UN display in the video wall.

* Number of kits necessary depends on the largest dimension of displays within the video wall

** There is no Overframe Bezel Kit available for the UN552S or UN552VS

Get the full details at: [www.necdisplay.com/videowalls](http://www.necdisplay.com/videowalls)