





1- VIDEO WALL PANEL



VIDEO WALL PACKAGE



)2.

2- WALL MOUNTS



VIDEO WALL PACKAGE







2-.1 ==>UNIT A Will be installed to the back side of the video wall panels



VIDEO WALL PACKAGE



Wall Mount UNIT-A

2.2 ==>UNIT B Will be installed on to the wall or metal construction





04.

Wall Mount UNIT-B

INSTALLATION of UNIT A and UNIT B Mounting UNIT-A

panel with 4 M8 screws as shown in the figure below



Wall mount Unit A should be installed back side of the video wall





Mounting UNIT-A







Mounting, Unit B

Unit - B should be mounted to on a wall or metal construction as shown in the figure below.







RECOMMENDED SCREW HOLES





PANEL+ Unit A + Unit B





PANEL+ Unit A + Unit B





































55" VİDEO WALL HORIZONTAL DIMENSION 55" VIDEO WALL VERTICAL DIMENSION 47" VIDEO WALL HORIZONTAL DIMENSION 47" VIDEO WALL VERTICAL DIMENSION 46" VİDEO WALL HORIZONTAL DIMENSION 46" VİDEO WALL VERTICAL DIMENSION







SAMPLE INSTALLATION (3X3) STEP 1-ALL WALL MOUNT UNITS SHOULD BE MOUNTED ON WALL OR METAL CONSTRUCTION AS SHOWN IN FIGURE BELOW





HORIZONTAL DIMENSION

= 1215.3 mm = 686.5 mm = 1046.8 mm = 591.6 mm = 1025.65 mm = 579.844 mm

HORIZONTAL DIMENSION





3x3 Video Wall Montaji 1. Uygulama PANEL KABLO BAĞLANTISININ YAPILMASI 1. UYGULAMA DP GÖRÜNTÜ AKTARMA KABLO UYGULAMASI. KABLO BAĞLANTILARI AŞAĞIDA VERİLEN ŞEMAYA UYGUN OLARAK YAPILMALIDIR.







HDMI ILE GÖRÜNTÜ GİRİŞİ VE HER PANELE ÖZEL OLARAK DAĞILMASI, GÖSTERİMİ.

HDMI-IN KABLOSU GİRİŞİ

3x3 Video Wall Montajı 2. Uygulama PANEL KABLO BAĞLANTISININ YAPILMASI 2. UYGULAMA RS232 HABERLEŞME KABLO UYGULAMASI KABLO BAĞLANTILARI AŞAĞIDA VERİLEN ŞEMAYA UYGUN OLARAK YAPILMALIDIR.



Daisy Chain RS232 kablolaması ve kumanda alıcı gözü.

PANEL CABLES SETTINGS

SAMPLE INSTALLATION (3X3)

PANEL CABLE SOCKETS

Step-3 Mount the Panels

Mounting of panels must be started from top.

After mounting, panels should be set to maintenance mode.

AFTER MOUNTING THE TOP LINE, ALL THE PANELS OF THE TOP LINE SHOULD BE SET TO MAINTENANCE MODE.

TOP LINE

MIDDLE LINE

BOTTOM LINE

SAMPLE INSTALLATION (3X3)

HOW TO ADJUST THE PANEL'S DEPTH, HORIZONTAL AND VERTICAL SEETING'S ARE EXPLAINED IN NEXT PAGE

STEP -4 MECHANICAL ADJUSTING OF THE SYSTEM SAMPLE INSTALLATION (3X3)

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2) THE BOTTOM LINE'S HORIZONTAL, DEPTH, VERTICAL POSITION SHOULD BE ADJUSTED ACCORDING TO THE REFERENCE PANEL. 3) THE RIGHT VERTICAL LINE'S HORIZONTAL, VERTICAL, DEPTH POSITION SHOULD BE ADJUSTED ACCORDING TO THE REFERENCE PANEL. 4) ADJUST THE REST OF THE SYSTEM WITH REFERENCE OF BOTTOM AND RIGHT LINE.

1) ADJUST THE REFERENCE PANEL PARALLEL TO THE GROUND.

> ENTER MENU.

SOFTWARE ADJUSTMENT = 3 Column Count = 3 Row Count Column Count = = 1 Cell Row Count = 3Column Count = 3Row Count Column Count = = 4 Cell = 3 Column Count = 3 Row Count Column Count = = 7 Cell

MENU > SETTINGS > OTHER SETTINGS > VIDEO WALL SETTINGS > ROW COUNT :3 (IF THERE ARE 3 ROW)

3X3 VIDEO WALL SOFTWARE ADJUSTMENT

2	
 3 2 	Row Count = 3 Column Count = 3 Cell = 3
= 3 = 3 = 5	Row Count = 3 $Column Count = 3$ $Cell = 6$
= 3 = 3 = 8	Row Count = 3 Column Count = 3 Cell = 9

> COLUMN COUNT :3 (IF THERE ARE 3 COLUMN) > CELL : (WICH SCREEN NUMBER)

MAINTENANCE

IF PANEL 5 REMOVED FROM THE SYSTEM FOLLOW THE STEPS BELOW.

STEP 1 : 3. AND 6. PANEL MOVE TO RIGHT. STEP 2 : 1. AND 4. PANEL MOVE TO LEFT. STEP 3 : 2. PANEL MUST BE MAINTENANCE MODE.

STEP 4 : REMOVING SPECIFIED PANEL FROM THE SYSTEM

