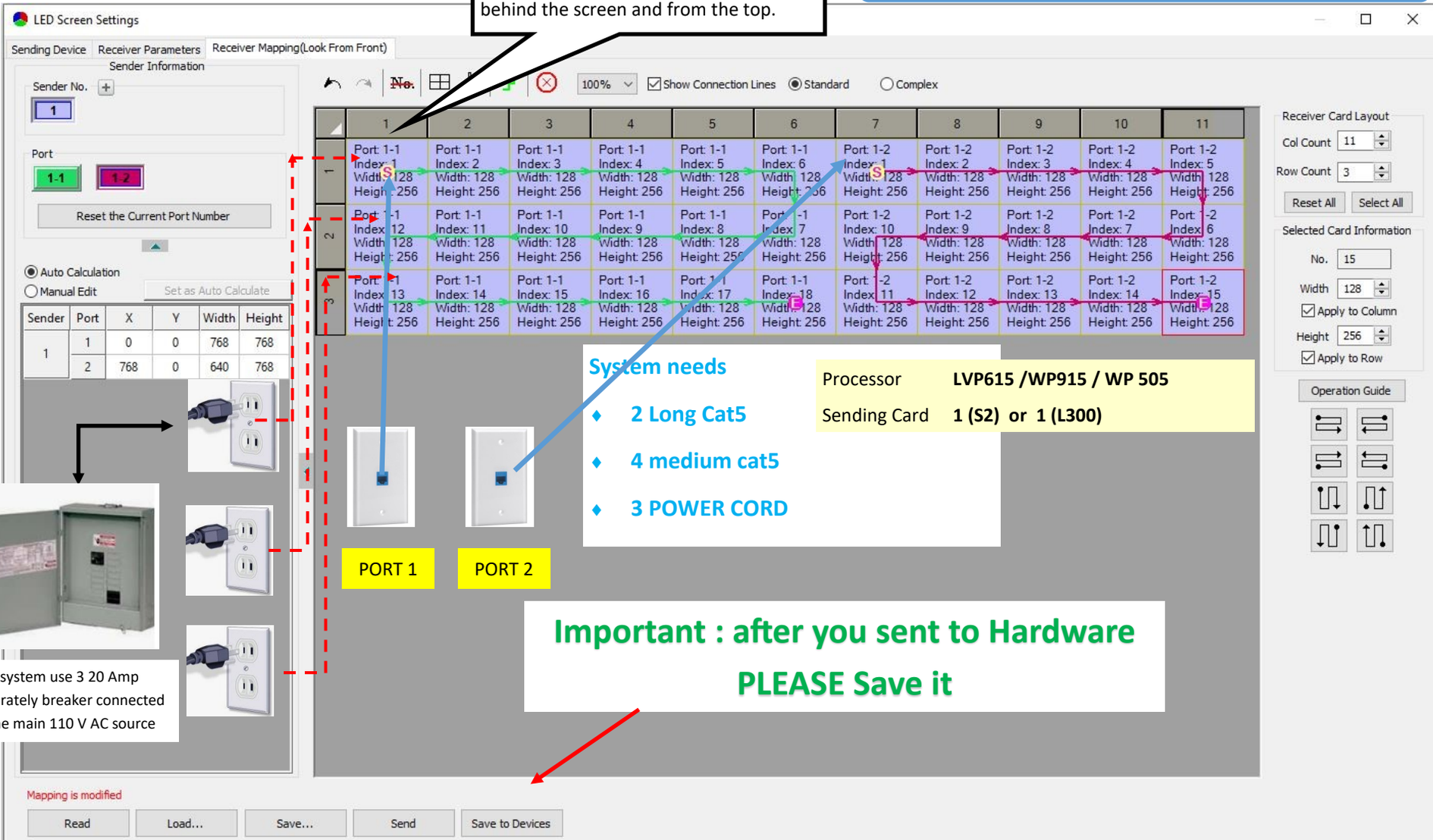


**Resolution 1408 x 768 // Size 18.03 x 6.56**

Wire cat5 cables from left to right from behind the screen and from the top.



**System needs**

- ◆ 2 Long Cat5
- ◆ 4 medium cat5
- ◆ 3 POWER CORD

**Processor** LVP615 /WP915 / WP 505  
**Sending Card** 1 (S2) or 1 (L300)

**Important : after you sent to Hardware PLEASE Save it**

Sender	Port	X	Y	Width	Height
1	1	0	0	768	768
	2	768	0	640	768

Receiver Card Layout  
 Col Count: 11  
 Row Count: 3  
 Selected Card Information  
 No.: 15  
 Width: 128  
 Height: 256

This system use 3 20 Amp separately breaker connected to the main 110 V AC source

Once the mapping has been draw , "Send" to the hardware and the MOST important CLICK "Save to Device" , also make a copy and save to a folder for future reference

**Resolution 2304 x 1280 // Size 18.89 x 10.49'**

Wire cat5 cables from left to right from behind the screen and from the top.

**LED Screen Settings**

Sending Device: Receiver Parameters Receiver Mapping(Look From Front)

Sender Information

Sender No. 1 2

Port: 2-1 2-2 2-3 2-4

Reset the Current Port Number

Auto Calculation  Manual Edit

Sender	Port	X	Y
1	1	0	0
	2	512	0
	3	1024	0
2	1	1536	0
	2	2048	0



Count: 5

No.	X	Y	Width	Height
1	2048	0	256	256
2	2048	256	256	256
3	2048	512	256	256
4	2048	768	256	256
5	2048	1024	256	256



System use 5 ( 20 Amp ) separately breaker connected to the main 110 V AC source

PORT 1

PORT 2

PORT 3

PORT 4

PORT 5

Processor **LVP909+ ( + mean inside S2 or L300 )**

Sending Card **1 (S2 )+ 1 S4 or 1 (L300) + 1 Mtrl600**

**Important : after you sent to Hardware PLEASE Save it**

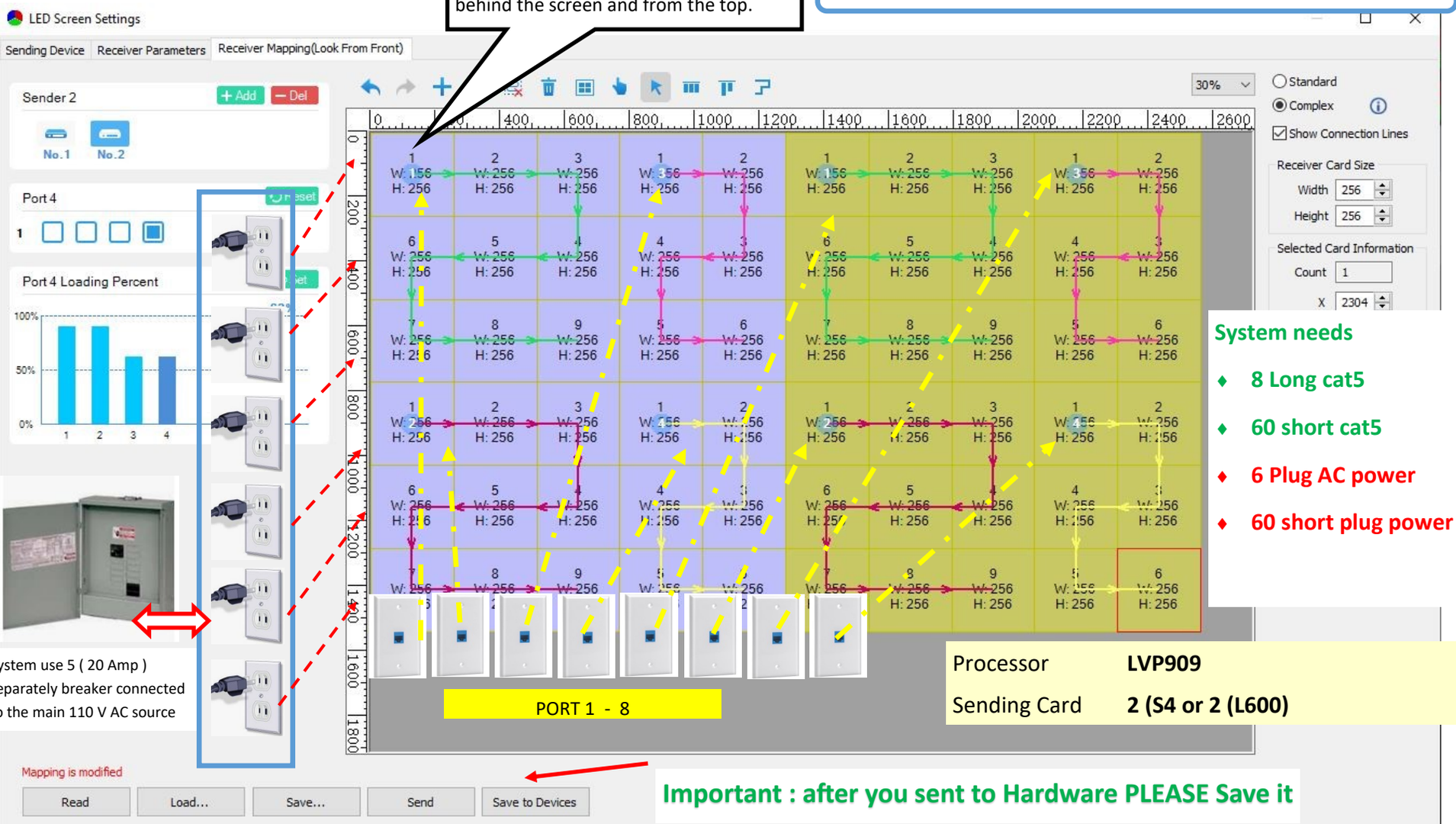
**System needs**

- ◆ 5 Long cat5
- ◆ 40 short cat5
- ◆ 5 Plug AC power
- ◆ 40 short plug power

Once the mapping has been draw , "Send" to the hardware and the MOST important CLICK "Save to Device" , also make a copy and save to a folder for future reference

**2560 x 1536 x 1280 // Size 20.98' x 12.59'**

Wire cat5 cables from left to right from behind the screen and from the top.



**System needs**

- ◆ 8 Long cat5
- ◆ 60 short cat5
- ◆ 6 Plug AC power
- ◆ 60 short plug power

Processor **LVP909**  
 Sending Card **2 (S4 or 2 (L600))**

Important : after you sent to Hardware PLEASE Save it

System use 5 ( 20 Amp )  
separately breaker connected  
to the main 110 V AC source

Mapping is modified

Read Load... Save... Send Save to Devices

Once the mapping has been draw , "Send" to the hardware and the MOST important CLICK "Save to Device" , also make a copy and save to a folder for future reference

**Resolution 1408 x 768 // Size 18.03 x 6.56**

Wire cat5 cables from right to left from behind the screen and from the top.

LED Screen Settings

Sending Device Receiver Parameters Receiver Mapping(Look From Front)

Sender Information

Sender No. 1

Port 1.1 1.2

Reset the Current Port No.

Auto Calculation Manual Edit

Sender	Port	X	Y
1	1	0	0
1	2	0	384

+ - 16 cabinets per AC outlet







This system use 3 20 Amp separately breaker connected to the main 110 V AC source

Processor LVP615S / WP505 / WP 915 S

Sending Card 1 (S2) or 1 (L300)

PORT 1 PORT 2

Important : after you sent to Hardware PLEASE Save it

No.	X	Y	Width	Height
12	1280	512	128	128
13	1152	512	128	128
14	1024	512	128	128
15	896	512	128	128
16	768	512	128	128
25	256	640	128	128
26	384	640	128	128
27	512	640	128	128
28	640	640	128	128
29	768	640	128	128
30	896	640	128	128
31	1024	640	128	128
32	1152	640	128	128
33	1280	640	128	128

System needs

- 2 Long Cat5
- 4 medium cat5
- 4 POWER CORD

Once the mapping has been draw , "Send" to the hardware and the MOST important CLICK "Save to Device" , also make a copy and save to a folder for future reference

Resolution 2816 x 1536 // Size 23.08 x 12.59

Wire cat5 cables from left to right from behind the screen and from the top.

LED Screen Settings

Sending Device Receiver Parameters Receiver Mapping(Look From Front)

Sender Information

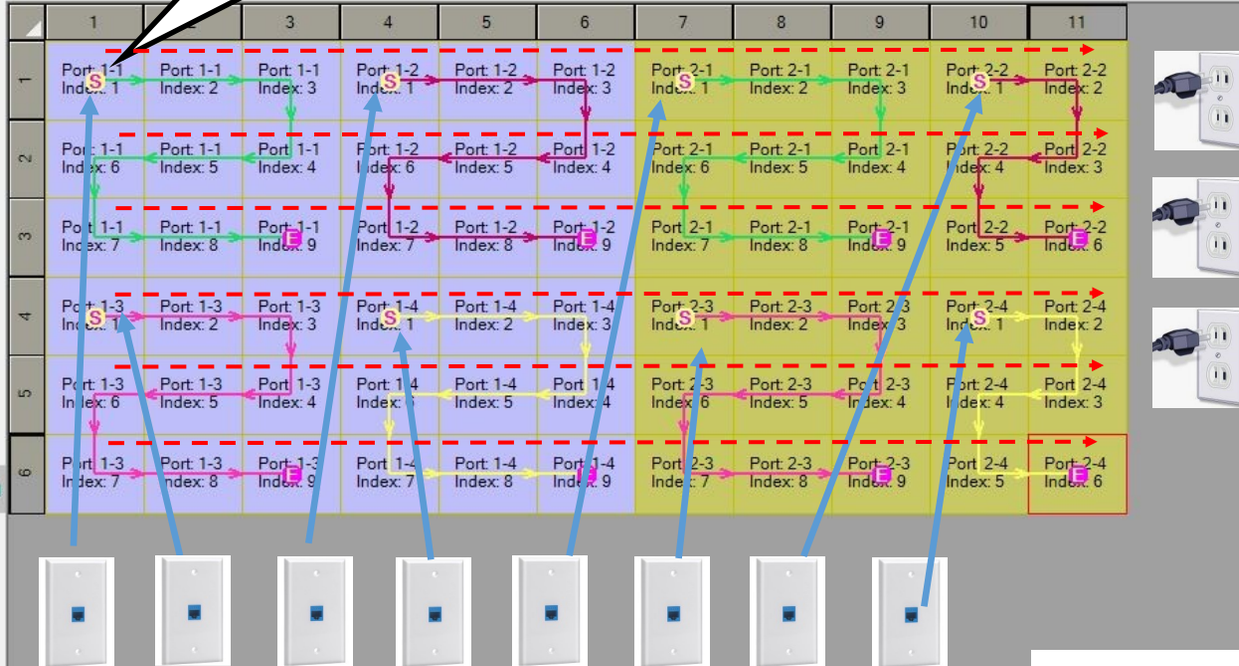
Sender No. 1 2

Port 2-1 2-2 2-3 2-4

Reset the Current Port Number

Auto Calculation  Manual Edit

Sender	Port	X	Y	Width	Height
1	1	0	0	384	768
	2	384	0	384	768
	3	0	768	384	768
	4	384	768	384	768
2	1	768	0	384	768
	2	1152	0	256	768
	3	768	768	384	768
		768	256	768	



Receiver Card Layout

Col Count 11

Row Count 6

Reset All Select All

Selected Card Information

No. 6

Width 128

Apply to Column

Height 256

Apply to Row

Operation Guide



System use 6 ( 20 Amp ) separately breaker connected to the main 110 V AC source

AC output /input

PORT 1 PORT 3 PORT 2 PORT 4 PORT 5 PORT 7 PORT 6 PORT 8

**System needs**

- ◆ 8 Long Cat5
- ◆ 6 POWER CORD

**Important : after you sent to Hardware PLEASE Save it**

Mapping is modified

Read Load... Save... Send Save to Devices

Once the mapping has been draw , "Send" to the hardware and the MOST important CLICK "Save to Device" , also make a copy and save to a folder for future reference

Wire cat5 cables from left to right from

Resolution 2816 x 1536 // Size 22 08 x 12 50

LED Screen Settings

Sending Device Receiver Parameters Receiver Mapping(Look From Front)

Sender Information

Sender No.

Port

Reset the Current Port Number

90%  Show Connection Lines  Standard  Complex

	1	2	3	4	5	6	7	8	9	10	11	12	13
1	Port 1-1 Index: 1	Port 1-1 Index: 2	Port 1-1 Index: 3	Port 1-1 Index: 4	Port 1-1 Index: 5	Port 1-3 Index: 1	Port 1-3 Index: 2	Port 1-3 Index: 3	Port 1-3 Index: 4	Port 1-3 Index: 5	Port 2-4 Index: 1	Port 2-4 Index: 2	Port 2-4 Index: 3
2	Port 1-1 Index: 10	Port 1-1 Index: 9	Port 1-1 Index: 8	Port 1-1 Index: 7	Port 1-1 Index: 6	Port 1-3 Index: 10	Port 1-3 Index: 9	Port 1-3 Index: 8	Port 1-3 Index: 7	Port 1-3 Index: 6	Port 2-4 Index: 6	Port 2-4 Index: 5	Port 2-4 Index: 4
3	Port 1-2 Index: 1	Port 1-2 Index: 2	Port 1-2 Index: 3	Port 1-2 Index: 4	Port 1-2 Index: 5	Port 1-4 Index: 1	Port 1-4 Index: 2	Port 1-4 Index: 3	Port 1-4 Index: 4	Port 1-4 Index: 5	Port 2-2 Index: 1	Port 2-2 Index: 2	Port 2-2 Index: 3
4	Port 1-2 Index: 10	Port 1-2 Index: 9	Port 1-2 Index: 8	Port 1-2 Index: 7	Port 1-2 Index: 6	Port 1-4 Index: 10	Port 1-4 Index: 9	Port 1-4 Index: 8	Port 1-4 Index: 7	Port 1-4 Index: 6	Port 2-2 Index: 6	Port 2-2 Index: 5	Port 2-2 Index: 4

Receiver Card Layout

Col Count

Row Count

Reset All Select All

Selected Card Information

No.

Width

Apply to Column

Height

Apply to Row

Operation Guide

Read Load... Save... Send Save to Devices

Mapping is modified

**Important : after you sent to hardware PLEASE Save It**

System use

Once the mapping has been draw , "Send" to the hardware and the MOST important CLICK "Save to Device" , also make a copy and save to a folder for future reference

**LED Screen Settings**

Sending Device: Receiver Parameters Receiver Mapping(Look From Front)

Sender Information

Sender No. 1 2

Port 2-1 2-2

Reset the Current Port Number

Wire cat 5 cables from right to left from behind the screen

	1	2	3	4	5	6	7	8	9
1	Port 2-1 Index: 1 Width: 128 Height: 128	Port 2-1 Index: 2 Width: 128 Height: 128	Port 2-1 Index: 3 Width: 128 Height: 128	Port 2-1 Index: 4 Width: 128 Height: 128	Port 2-1 Index: 5 Width: 128 Height: 128	Port 2-1 Index: 6 Width: 128 Height: 128	Port 2-1 Index: 7 Width: 128 Height: 128	Port 2-1 Index: 8 Width: 128 Height: 128	Port 2-1 Index: 9 Width: 128 Height: 128
2	Port 2-1 Index: 18 Width: 128 Height: 128	Port 2-1 Index: 17 Width: 128 Height: 128	Port 2-1 Index: 16 Width: 128 Height: 128	Port 2-1 Index: 15 Width: 128 Height: 128	Port 2-1 Index: 14 Width: 128 Height: 128	Port 2-1 Index: 13 Width: 128 Height: 128	Port 2-1 Index: 12 Width: 128 Height: 128	Port 2-1 Index: 11 Width: 128 Height: 128	Port 2-1 Index: 10 Width: 128 Height: 128
3	Port 2-2 Index: 1 Width: 128 Height: 128	Port 2-2 Index: 2 Width: 128 Height: 128	Port 2-2 Index: 3 Width: 128 Height: 128	Port 2-2 Index: 4 Width: 128 Height: 128	Port 2-2 Index: 5 Width: 128 Height: 128	Port 2-2 Index: 6 Width: 128 Height: 128	Port 2-2 Index: 7 Width: 128 Height: 128	Port 2-2 Index: 8 Width: 128 Height: 128	Port 2-2 Index: 9 Width: 128 Height: 128
4	Port 2-2 Index: 18 Width: 128 Height: 128	Port 2-2 Index: 17 Width: 128 Height: 128	Port 2-2 Index: 16 Width: 128 Height: 128	Port 2-2 Index: 15 Width: 128 Height: 128	Port 2-2 Index: 14 Width: 128 Height: 128	Port 2-2 Index: 13 Width: 128 Height: 128	Port 2-2 Index: 12 Width: 128 Height: 128	Port 2-2 Index: 11 Width: 128 Height: 128	Port 2-2 Index: 10 Width: 128 Height: 128

Receiver Card Layout

Col Count: 9

Row Count: 4

Reset All Select All

Selected Card Information

No.: 18

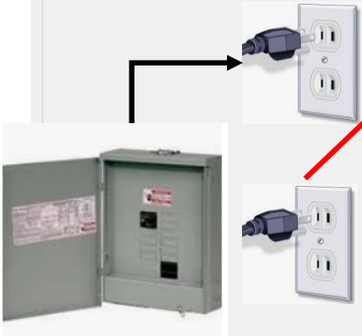
Width: 128

Apply to Column

Height: 128

Apply to Row

Operation Guide



PORT 1

PORT 2

**THIS system needs**

**2 Long Cat 5/6 and + 2 Medium size cat5**

Processor **LVP615 /WP915 / WP 505**

Sending Card **1 (S2) or 1 (L300)**

**Important : after you sent to Hardware PLEASE Save it**

Mapping is modified

Read Load... Save... Send Save to Devices

Once the Matrix has been draw , Send to the hardware and the MOST important CLICK SAVE , also make a copy and save to a folder .

Copyrighted and designed by Worship Productions— all rights reserved

**Resolution 2048 x 1024 // Size 16.79' x 8.39'**

LED Screen Settings

Sending Device: Receiver Parameters Receiver Mapping(Look From Front)

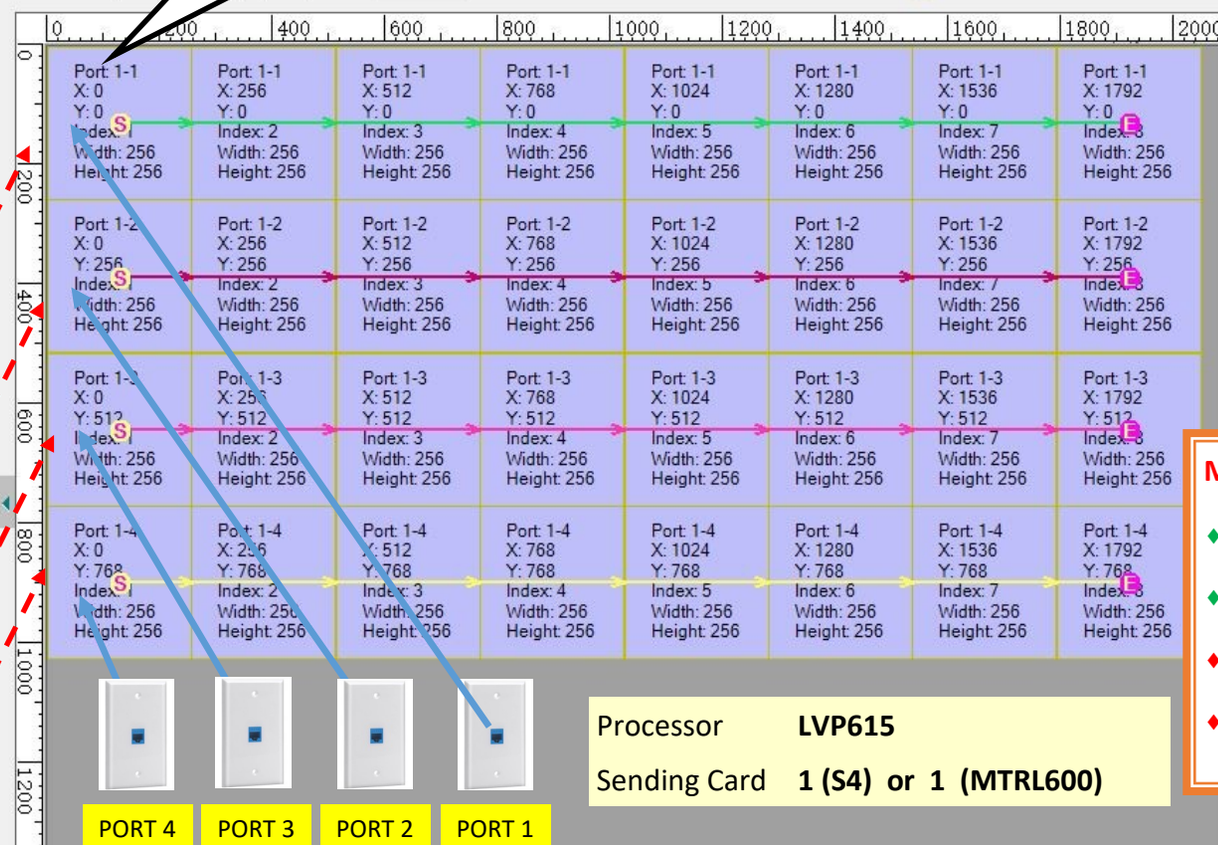
Sender Information

Sender No. **1**

Port: **1-1** **1-2** **1-3** **1-4**

Reset the Current Port Number

Wire cat5 cables from right to left from behind the screen and from the top.



Count: 8

No.	X	Y	Width	Height
1	0	768	256	256
2	256	768	256	256
3	512	768	256	256
4	768	768	256	256
5	1024	768	256	256
6	1280	768	256	256
7	1536	768	256	256
8	1792	768	256	256

Processor **LVP615**

Sending Card **1 (S4) or 1 (MTRL600)**

**Minimum System needs**

- ◆ 4 Long Cat5
- ◆ 20 short Cat5
- ◆ 4 long Power Cord
- ◆ 28 short Power Cord

**Important : after you sent to Hardware PLEASE Save it**

System use 4 ( 20 Amp ) separately breaker connected to the main 110 V AC source

Once the mapping has been draw , "Send" to the hardware and the MOST important CLICK "Save to Device" , also make a copy and save to a folder for future reference

This is the example for wiring the Video wall that Worship Production recommends , wiring is done from left to Right from behind the screen .

**Resolution 1408 x 768 // Size 18.03 x 6.56**

Screen Configuration-COM105

Sending Card Receiving Card Screen Connection

**Processor LVP615S / WP505 / WP915**

**Sending Card 1 (L300) / 1(S2)** Quantity 1 Configur

---

Screen1

Screen Type:  Standard Screen  Complex Screen

Sending Card Number:

Ethernet Port No.:

Receiving Card Size  
 Width:  Apply to Entir...  
 Height:  Apply to Entir...  
 Set Blank Apply to the current.

Quick Connection

PORT 1

PORT 2

Basic Information

Coordinate: X:  Y:  Virtual Mo...  E...  Enabl... Screen Ar... 1920 x 1080

Columns  Rows  ResetAll  Hided... Red ☆ ← →

	1	2	3	4	5	6	7	8	9	10	11
1	1S1	1-1-2	1-1-3	1-1-4	1-1-5	1S1	1-2-2	1-2-3	1-2-4	1-2-5	1-2-6
2	1-1-10	1-1-9	1-1-8	1-1-7	1-1-6	1-2-12	1-2-11	1-2-10	1-2-9	1-2-8	1-2-7
3	1-1-11	1-1-10	1-1-9	1-1-8	1-1-5	1-2-13	1-2-14	1-2-15	1-2-16	1-2-17	1S8



System use 3 ( 20 Amp ) separately breaker connected to the main 110 V AC

System needs

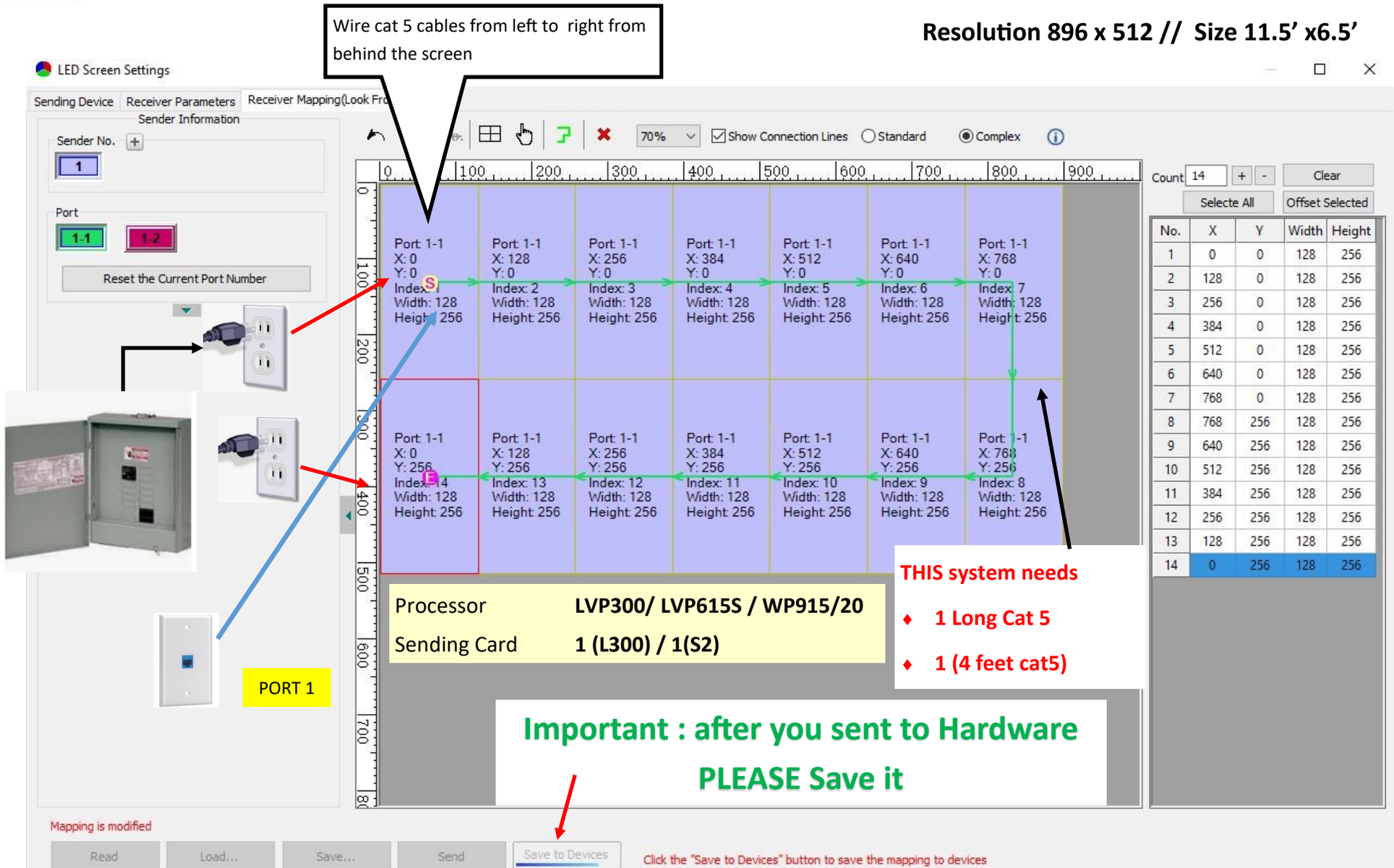
- ◆ 2 CAT5 long
- ◆ 4 Cat5 medium 3/4 ft
- ◆ 3 Power supply

Enable Mapping Load from File Save to File Read from HW Send to HW  
Save System Co.. Save Close

Once the Matrix has been draw , Send to the hardware and the MOST important CLICK SAVE , also make a copy and save to a folder .

Resolution 896 x 512 // Size 11.5' x6.5'

Wire cat 5 cables from left to right from behind the screen



LED Screen Settings

Sending Device Receiver Parameters Receiver Mapping(Look Fro

Sender Information

Sender No. 1

Port 1-1 1-2

Reset the Current Port Number

Processor LVP300/ LVP615S / WP915/20

Sending Card 1 (L300) / 1(S2)

PORT 1

THIS system needs

- 1 Long Cat 5
- 1 (4 feet cat5)

Important : after you sent to Hardware PLEASE Save it

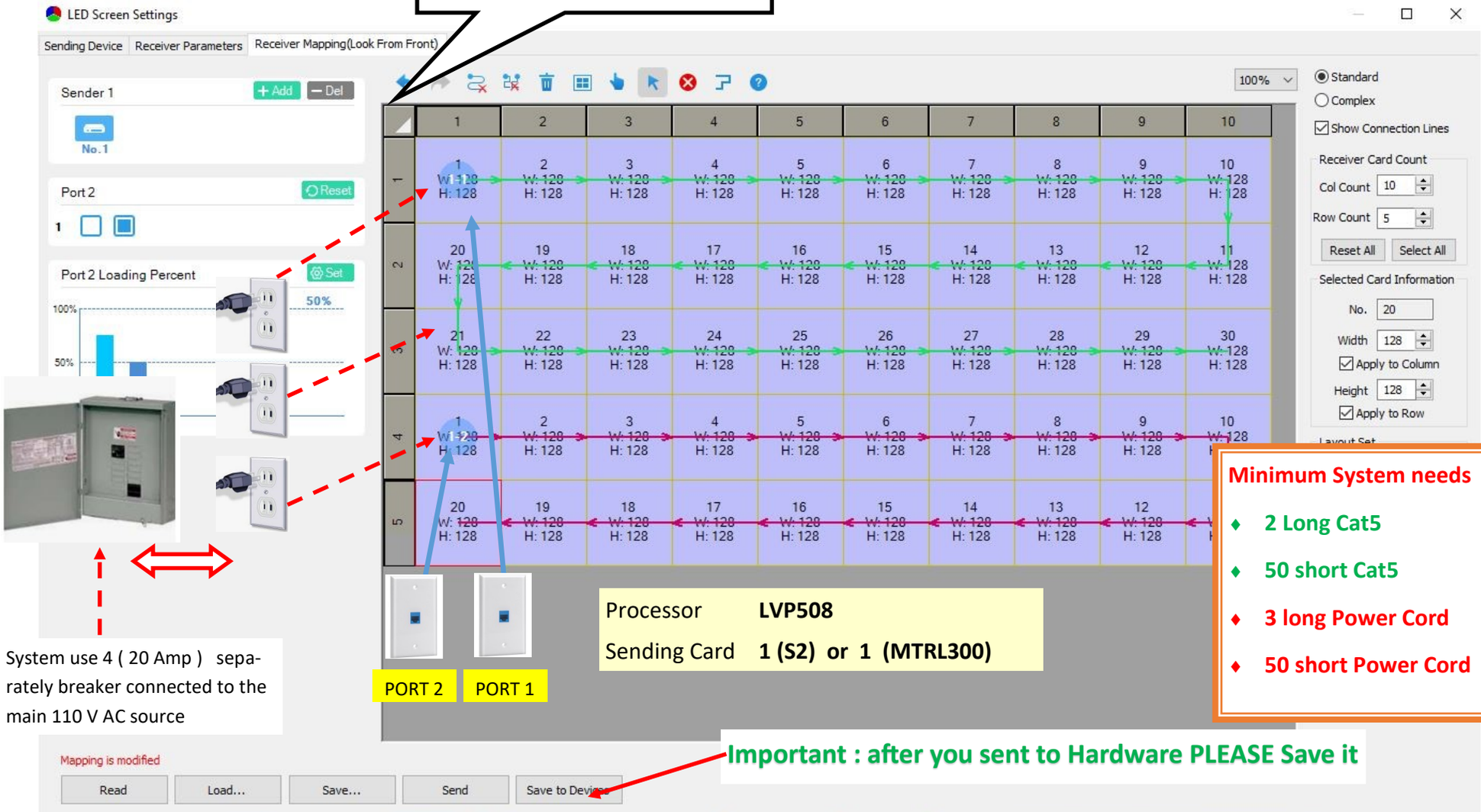
Click the "Save to Devices" button to save the mapping to devices

No.	X	Y	Width	Height
1	0	0	128	256
2	128	0	128	256
3	256	0	128	256
4	384	0	128	256
5	512	0	128	256
6	640	0	128	256
7	768	0	128	256
8	768	256	128	256
9	640	256	128	256
10	512	256	128	256
11	384	256	128	256
12	256	256	128	256
13	128	256	128	256
14	0	256	128	256

Once the Matrix has been draw , Send to the hardware and the MOST important CLICK SAVE , also make a copy and save to a folder .

**Resolution 1280 x 640 // Size 16.39 x 8.2**

Wire cat5 cables from right to left from behind the screen and from the top.



LED Screen Settings

Sending Device Receiver Parameters Receiver Mapping(Look From Front)

Sender 1 + Add - Del  
No. 1

Port 2 Reset

Port 2 Loading Percent 50% Set

100% 50%

Processor **LVP508**  
Sending Card **1 (S2) or 1 (MTRL300)**

**PORT 2** **PORT 1**

**Minimum System needs**

- ◆ 2 Long Cat5
- ◆ 50 short Cat5
- ◆ 3 long Power Cord
- ◆ 50 short Power Cord

Important : after you sent to Hardware PLEASE Save it

Mapping is modified

Read Load... Save... Send Save to Device

System use 4 ( 20 Amp ) separately breaker connected to the main 110 V AC source

Once the mapping has been draw , "Send" to the hardware and the MOST important CLICK "Save to Device" , also make a copy and save to a folder for future reference





# Worship Productions

## Hallelujah P.25

### 9x5 P2.5

P 2.5	2304 x 1280	Video Processor and Sending card
Matrix 9x5	5 Power	LVP909 + (S2 inside)
18.99'x10.49'	5 Cat5	1 (S4 external sending card)

Video Wall Database

File Edit Browse Reports Window Help

Database Clients Products Notes Packages Quote Visual X Quick Config Configuration Cab... Close

#### Magic Matrix Configurator

Mode Selector  Matrix Matrix will give the values directly

Cabinet Selected:  Custom: Model: **2.5 25 x 25 WP** width: **640** Height **640** Hor Res: **256** Ver Res: **256**

Cabinet Selection

Cab Type:

Pixel: **P2.5**

Width In:

Height In:

Power:

Weight lb:

Part Number: WP-2.5-25x25P



Name	RH	RV	Width	
3.9 20 x 40 WP	128	256	500	1000
3.9 20 x 20 WP	128	128	500	500
<b>2.5 25 x 25 WP</b>	<b>256</b>	<b>256</b>	<b>640</b>	<b>640</b>
3.9 20 x 20 LK	128	128	500	500
2.5 20 x 20 LK	200	200	500	500
2.8 20 x 20 LK	176	176	500	500
P5 Module	64	32	320	160
KB series 4.9 LK	104	104	500	500
King Flex 1.9 LK	512	128	1000	500
P6 Module	32	32	192	192

Notes: **Main Rental Worship production**

Cabinet Database **2949120**

Delay:   flag

Max Load:

Qty: **45** Matrix: **9 x 5** Resolution: **2304 x 1280** Screen Ft: **18.89 x 10.49** Screen In: **226.77x125.98**

Square Cabinet Rectangle Cabinet Irregular Cabinet / Single Module

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
2					x	x	x	x	x	x	x	x	x	x	x
3	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
4					x	x	x	x	x	x	x	x	x	x	x
5	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
6	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
7	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
8	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x

Details

Package: **Hallelujah 2.5**

Pixel: **2,949,120** Cat 5: **5**

Power: **13500** Watts Ac:

Weight: **1190.7** Lb

Feet **18.89** W **10.49** H

Inches **226.77** W **125.98** H

Metric **5760** W **3200** H

Quick Quote

Cabinet Price:

Sender Card:

Video Processor:

accessories:

Subtotal:

Installation Per Cabinet:

Shipping Per Cabinet:

Total:

Reset Calculation Test   Quick Config Cancel OK



# Worship Productions

## Custom Design

### 9x5 P2.5

P 2.5	2304 x 1280	Video Processor and Sending card
Matrix 9x5	5 Power	LVP909
18.99'x10.49'	5 Cat5	2 (S4) sending card

Video Wall Database

File Edit Browse Reports Window Help

Database Visual X Clients Notes Prodcus Packages Configuration Quote Close

### Magic Matrix

Mode Selector  Matrix *Matrix will give the values directly*

Cabinet Selected:  Custom: Model: 2.5 25x25 width: 640 Height: 640 Hor Res: 256 Ver Res: 256 Notes: Main Rental Worship produc

Qty: 45 Matrix: 9 x 5 Resolution: 2304 x 1280 Screen Ft: 18.89 x 10.49 Screen In: 226.77x125.98

Cabinet Selection: Cab Type: 1 Width In: 25.19 Height In: 25.19 Power: 300 Weight lb: 16

Name	R H	R V	Width	Height
3.9 20 x 40	128	256	500	1000
3.9 20 x 20	128	128	500	500
2.5 25x25	256	256	640	640
3.9 20 x 20 LK	128	128	500	500
2.5 20 x 20 LK	200	200	500	500
2.8 20x20 LK	176	176	500	500
P5 Module	64	32	250	250
KB series 4.9	104	104	500	500
King Flex 1.9	512	128	1000	500

Max Load: 0 640000 Delay: 1,000  Reset Screen:  9x5  flag:

Reset Calculation Test 9 5 Quick Config Cancel OK

Square Cabinet Rectangle Cabinet Irregular Cabinet / Single Module

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
2	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
3	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
4	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
5	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
6	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
7	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
8	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X

Details: Pixel: 2,949,120 Cat 5: 4.6 Power: 13500 Watts Ac: Weight: 720 Lb Feet: 18.89 W 10.49 H Inches: 226.77 W 125.98 H Metric: 5760 W 3200 H

Quick Quote: Cabinet Price: 0.00 Sender Card: 0.00 Video Processor: 0.00 accessories: 0.00 Subtotal: 0.00 Installation Per Cabinet: 0.00 Shipping Per Cabinet: 0.00 Taxes: 0.00 Total: 0.00



# Worship Productions

## Custom Design

### 9x4 P3.9

<b>P 3.9</b>	<b>1152 x 512</b>	Video Processor and Sending card
<b>Matrix 9x4</b>	<b>2 Power</b>	<b>WP-505—LVP615S</b>
<b>14.75'x6.56</b>	<b>5 Cat5</b>	<b>2 (S2) sending card</b>

Main Database

File Edit Browse Reports Window Help

Database Clients Task Manager Notes Packages Products Visual X Quick Cab. Timer Calendar Close

#### Magic Matrix Configurator

**Mode Selector**  Matrix *Matrix will give the values directly*

Cabinet Selected:  Custom: Model: **P3.9 20x20 Cab** width: **500** Height: **500** Hor Res: **128** Ver Res: **128**

Qty: **36** Matrix: **9 x 4** Resolution: **1152 x 512** Screen Ft: **14.75 x 6.56** Screen In: **177.17x78.74**

Cabinet Selection:

Cab Type:  Pixel: **P3.9** Width In:  Height In:  Power:  Weight lb:  Part Number:

Name	R H	R V	Width	Height
P2.5 25x25 Cabinet	256	256	640	640
P3.9 20x40 Cabinet	128	256	500	1000
P3.9 20x20 Cabinet	128	128	500	500

Notes:

**589824**

Delay:   flag:

Max Load:

Square Cabinet **Rectangle Cabinet** Irregular Cabinet / Single Module

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
2					x	x	x	x	x	x	x	x	x	x	x
3					x	x	x	x	x	x	x	x	x	x	x
4					x	x	x	x	x	x	x	x	x	x	x
5	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
6	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
7	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
8	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x

Details / Hardware

Details:

Package:

Pixel: **589,824** Cat 5: **1**

Power: **4320** Watts Ac:

Weight: **952.56** Lb

Feet **14.75** W **6.56** H

Inches **177.17** W **78.74** H

Metric **4500** W **2000** H

Hardware

## 11x3 Hallelujah

<b>P 3.9</b>	<b>1408x768</b>	Video Processor and Sending card
<b>Matrix 11x3</b>	<b>3 Power</b>	<b>LVP909</b>
<b>18.03' x 9.84'</b>	<b>2 Cat5</b>	<b>2 (S4) sending card</b>

Video Wall Database

File Edit Browse Reports Window Help

Database Visual X Clients Notes Prodcus Packages Configuration Quote Close

### Magic Matrix

**Mode Selector**  Matrix *Matrix will give the values directly*

Cabinet Selected:  Custom: Model: 3.9 20 x 40 width: 500 Height: 1000 Hor Res: 128 Ver Res: 256 Notes: Hallelujah 3.9

Qty: **33** Matrix: **11 x 3** Resolution: **1408 x 768** Screen Ft: **18.03 x 9.84** Screen In: **216.54x118.11**

Cabinet Selection:

Cab Type: 2  
 Wdth In: 19.68  
 Height In: 39.37  
 Power: 250  
 Weight lb: 17.63

Name	R H	R V	Width	Height
3.9 20 x 40	128	256	500	1000
3.9 20 x 20	128	128	500	500
2.5 25x25	256	256	640	640
3.9 20 x 20 LK	128	128	500	500
2.5 20 x 20 LK	200	200	500	500
2.8 20x20 LK	176	176	500	500
P5 Module	64	32	250	250
KB series 4.9	104	104	500	500
King Flex 1.9	512	128	1000	500

Max Load: 0 640000  
 Delay: 1,000  Reset Screen:  
 11x3  flag:

Square Cabinet Rectangle Cabinet Irregular Cabinet / Single Module

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1		x	x	x	x	x	x	x	x	x	x	x	x	x	x
2			x	x	x	x	x	x	x	x	x	x	x	x	x
3	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
4	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x

Details:

Pixel: **1,081,344** Cat 5: **2**  
 Power: **8250** Watts Ac: **3**  
 Weight: **581.79** Lb  
 Feet: **18.03** W **9.84** H  
 Inches: **216.54** W **118.11** H  
 Metric: **5500** W **3000** H

Quick Quote:

Cabinet Price: 0.00  
 Sender Card: 0.00  
 Video Processor: 0.00  
 accessories: 0.00  
 Subtotal: 0.00  
 Installation Per Cabinet: 0.00  
 Shipping Per Cabinet: 0.00  
 Taxes: 0.00  
 Total: 0.00

Reset Calculation Test 11 3 Quick Config Cancel OK

## Custom 8x4 P2.5 - Judah

<b>P2.5</b>	<b>2048x1024</b>	Video Processor and Sending card
<b>Matrix 8x4</b>	<b>4 Power</b>	<b>LVP615S or (LVP909 with 2 S2 or 2 L300)</b>
<b>16.79'x8.39'</b>	<b>4 Cat5</b>	<b>1 (S4) sending card or 1 (MTRL600)</b>

Video Wall Database

File Edit Browse Reports Window Help

Database Visual X Clients Notes Products Packages Configuration Quote Close

### Magic Matrix

Mode Selector  Matrix. Matrix will give the values directly

Cabinet Selected:  Custom: Model: **2.5 25x25** width: **640** Height: **640** Hor Res: **256** Ver Res: **256** Notes: **Custom 8x4 P2.5**

Cabinet Selection

Cab Type:  

Width In:   
 Height In:   
 Power:   
 Weight lb:

Name	RH	RV	Width	Height
3.9 20 x 40	128	256	500	1000
3.9 20 x 20	128	128	500	500
<b>2.5 25x25</b>	<b>256</b>	<b>256</b>	<b>640</b>	<b>640</b>
3.9 20 x 20 LK	128	128	500	500
2.5 20 x 20 LK	200	200	500	500
2.8 20x20 LK	176	176	500	500
P5 Module	64	32	250	250
KB series 4.9	104	104	500	500
King Flex 1.9	512	128	1000	500

Qty: **32** Matrix: **8 x 4** Resolution: **2048 x 1024** Screen Ft: **16.79 x 8.39** Screen In: **201.57x100.79**

Square Cabinet Rectangle Cabinet Irregular Cabinet / Single Module

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
2	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
3	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
4	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
5	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
6	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
7	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
8	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x

Details

Pixel: **2,097,152** Cat 5: **4**  
 Power: **9600** Watts Ac: **4**  
 Weight: **512** Lb  
 Feet **16.79** W **8.39** H  
 Inches **201.57** W **100.79** H  
 Metric **5120** W **2560** H

Quick Quote

Cabinet Price:   
 Sender Card:   
 Video Processor:   
 accessories:   
 Subtotal:   
 Installation Per Cabinet:   
 Shipping Per Cabinet:   
 Taxes:   
 Total:

Max Load:    
 Delay:   Reset Screen:  
  flag:

Reset Calculation Test   Quick Config Cancel OK



## Custom Design

### 10x3 P2.5

<b>P 2.5</b>	<b>2560x768</b>	<b>Video Processor</b>
<b>Matrix 10x3</b>	<b>3 Power</b>	<b>LVP909</b>
<b>20.98'x768'</b>	<b>4 Cat5</b>	<b>2 (I300) or 2 (S2)</b>

Video Wall Database

File Edit Browse Reports Window Help

Database Visual X Clients Notes Products Packages Configuration Quote Close

Magic Matrix

**Mode Selector**  Matrix *Matrix will give the values directly*

Cabinet Selected:  Custom: Model: 2.5 25x25 width: 640 Height: 640 Hor Res: 256 Ver Res: 256 Notes: Main Rental Worship produc

Qty: 30 Matrix: 10 x 3 Resolution: 2560 x 768 Screen Ft: 20.98 x 6.3 Screen In: 251.97x75.59

Cabinet Selection

Cab Type: 1

Width In: 25.19

Height In: 25.19

Power: 300

Weight lb: 16



Name	R H	R V	Width	Height
3.9 20 x 40	128	256	500	1000
3.9 20 x 20	128	128	500	500
2.5 25x25	256	256	640	640
3.9 20 x 20 LK	128	128	500	500
2.5 20 x 20 LK	200	200	500	500
2.8 20x20 LK	176	176	500	500
P5 Module	64	32	250	250
KB series 4.9	104	104	500	500
King Flex 1.9	512	128	1000	500

Max Load: 0 640000

Delay: 1.000  Reset Screen:

10x3  flag:

Square Cabinet Rectangle Cabinet Irregular Cabinet / Single Module

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
2	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
3	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
4	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
5	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
6	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
7	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
8	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x

Details

Pixel: 1,966,080 Cat 5: 3.1

Power: 9000 Watts Ac: [ ]

Weight: 480 Lb

Feet: 20.98 W 6.3 H

Inches: 251.97 W 75.59 H

Metric: 6400 W 1920 H

Quick Quote

Cabinet Price: 0.00

Sender Card: 0.00

Video Processor: 0.00

accessories: 0.00

Subtotal: 0.00

Installation Per Cabinet: 0.00

Shipping Per Cabinet: 0.00

Taxes: 0.00

Total: 0.00

Reset Calculation Test 10 3 Quick Config Cancel OK



## Selah

### 7x2 P3.9

<b>P 3.9</b>	<b>896x512</b>	<b>Video Processor</b>
<b>Matrix 7x2</b>	<b>2 Power</b>	<b>Video LVP615S 0 r LVP300</b>
<b>11.48'x6.56'</b>	<b>1 Cat5</b>	<b>Sender 1 (S2) or 1 (L300)</b>

Video Wall Database

File Edit Browse Reports Window Help

Database Clients Products Notes Packages Quote Visual X Quick Config Configuration Cab... Close

### Magic Matrix Configurator

**Mode Selector**  Matrix *Matrix will give the values directly*

Cabinet Selected:  Custom: Model: **P3.9 20x40 Cab** width: **500** Height: **1000** Hor Res: **128** Ver Res: **256**

Qty: **14** Matrix: **7 x 2** Resolution: **896 x 512** Screen Ft: **11.48 x 6.56** Screen In: **137.8x78.74**

Square Cabinet Rectangle Cabinet Irregular Cabinet / Single Module

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1		X	X	X	X	X	X	X	X	X	X	X	X	X	X
2		X	X	X	X	X	X	X	X	X	X	X	X	X	X
3	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
4	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X

Details

Package: **Selah**  
 Pixel: **458,752** Cat 5: **1**  
 Power: **2100** Watts Ac:   
 Weight: **555.66** Lb  
 Feet: **11.48** W **6.56** H  
 Inches: **137.8** W **78.74** H  
 Metric: **3500** W **2000** H

Quick Quote

Cabinet Price: 0.00  
 Sender Card: 0.00  
 Video Processor: 0.00  
 accessories: 0.00  
 Subtotal: 0.00  
 Installation Per Cabinet: 0.00  
 Shipping Per Cabinet: 0.00  
 Total: 0.00

Notes:

Cabinet Database **458752**

Delay: 1.000  flag:

Max Load: 640000

Reset Calculation Test  Quick Config Cancel OK



# Worship Productions

## Zion

### 11x6 P2.5

<b>P 2.5</b>	<b>896x512</b>	<b>Video Processor</b>
<b>Matrix 11x6</b>	<b>6 Power</b>	<b>Video LVP909</b>
<b>23.08'x12.69'</b>	<b>7 Cat5</b>	<b>Sender 2(S4) or 2 (L300)</b>

Main Database

File Edit Browse Reports Window Help

Database Clients Task Manager Notes Packages Products Visual X Quick Cab.. Timer Calendar Close

#### Magic Matrix Configurator

**Mode Selector**  Matrix *Matrix will give the values directly*

Cabinet Selected:  Custom: Model: **P2.5 25x25 Cab** width: **640** Height: **640** Hor Res: **256** Ver Res: **256**

Qty: **66** Matrix: **11 x 6** Resolution: **2816 x 1536** Screen Ft: **23.08 x 12.59** Screen In: **277.17x151.18**

Cabinet Selection

Cab Type:  

Pixel: **P2.5**

Width In:

Height In:

Power:

Weight lb:

Part Number:

Name	R H	R V	Width	Height
P2.5 25x25 Cabinet	256	256	640	640
P3.9 20x40 Cabinet	128	256	500	1000
P3.9 20x20 Cabinet	128	128	500	500

Notes:

**4325376**

Delay:   flag:

Max Load:

Square Cabinet **Rectangle Cabinet** Irregular Cabinet / Single Module

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
2	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
3	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
4	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
5	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
6	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
7	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
8	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x

Details / Hardware

Details

Package: **Zion 2.5**

Pixel: **4,325,376** Cat 5: **7**

Power: **16500** Watts Ac:

Weight: **2619.5** Lb

Feet **23.08** W **12.59** H

Inches **277.17** W **151.18** H

Metric **7040** W **3840** H

Hardware



# Worship Productions

## Custom

### 10x 5 P3.9

<b>P 3.9</b>	<b>1280 x640</b>	<b>Video Processor</b>
<b>Matrix 10x5</b>	<b>3 Power Cord</b>	<b>Video 615S—WP508</b>
<b>16.39'x8.2'</b>	<b>2 Cat5</b>	<b>Sender 1 (S2) or 1 (L300)</b>

Main Database

File Edit Browse Reports Window Help

Database Clients Task Manager Notes Packages Products Visual X Quick Cab. Timer Calendar Close

### Magic Matrix Configurator

**Mode Selector**  Matrix. Matrix will give the values directly

Cabinet Selected:  Custom: Model: **P3.9 20x20 Cab** width: **500** Height: **500** Hor Res: **128** Ver Res: **128**

Qty: **50** Matrix: **10 x 5** Resolution: **1280 x 640** Screen Ft: **16.39 x 8.2** Screen In: **196.85x98.43**

Square Cabinet Rectangle Cabinet Irregular Cabinet / Single Module

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
2	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
3	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
4	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
5	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
6	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
7	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
8	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x

Details / Hardware Quick Quote

Details

Package: **Custom 10x5**

Pixel: **819,200** Cat 5: **2**

Power: **6000** Watts Ac:

Weight: **1323** Lb

Feet **16.39** W **8.2** H

Inches **196.85** W **98.43** H

Metric **5000** W **2500** H

Hardware **16:9**

Notes:

Cabinet Database **819200**

Delay:   flag:

Max Load:

Reset Calculation Test   Quick Config Cancel OK