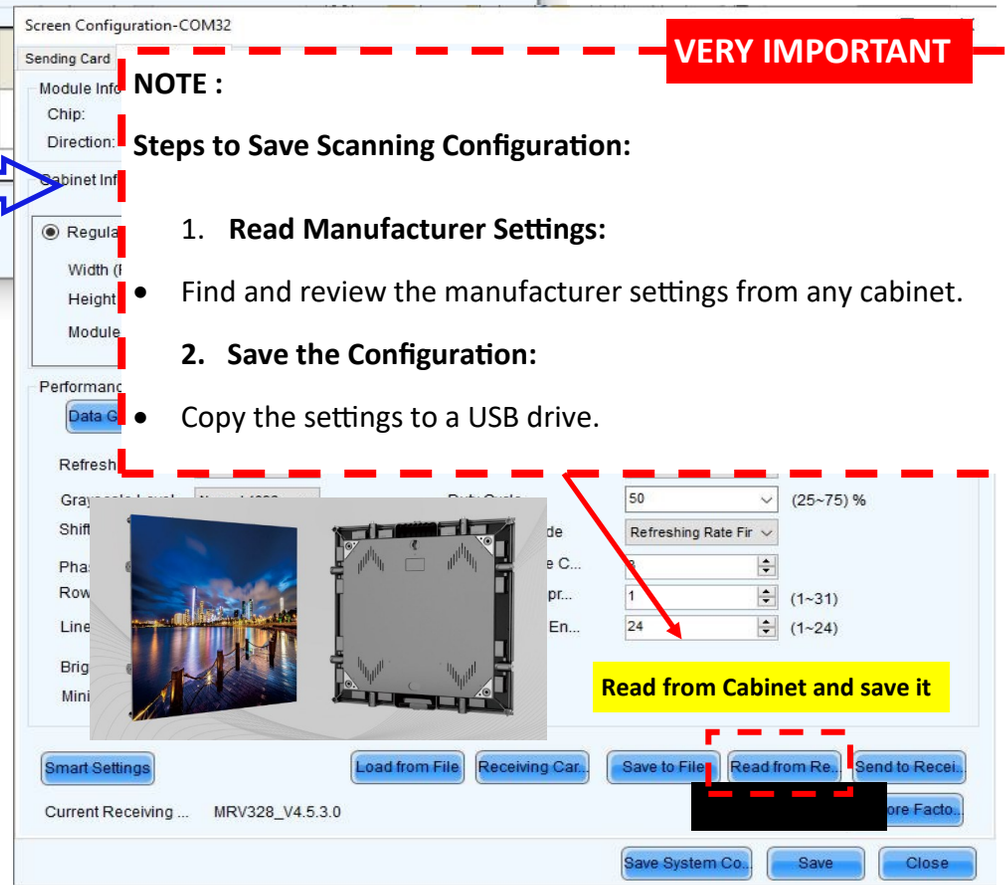
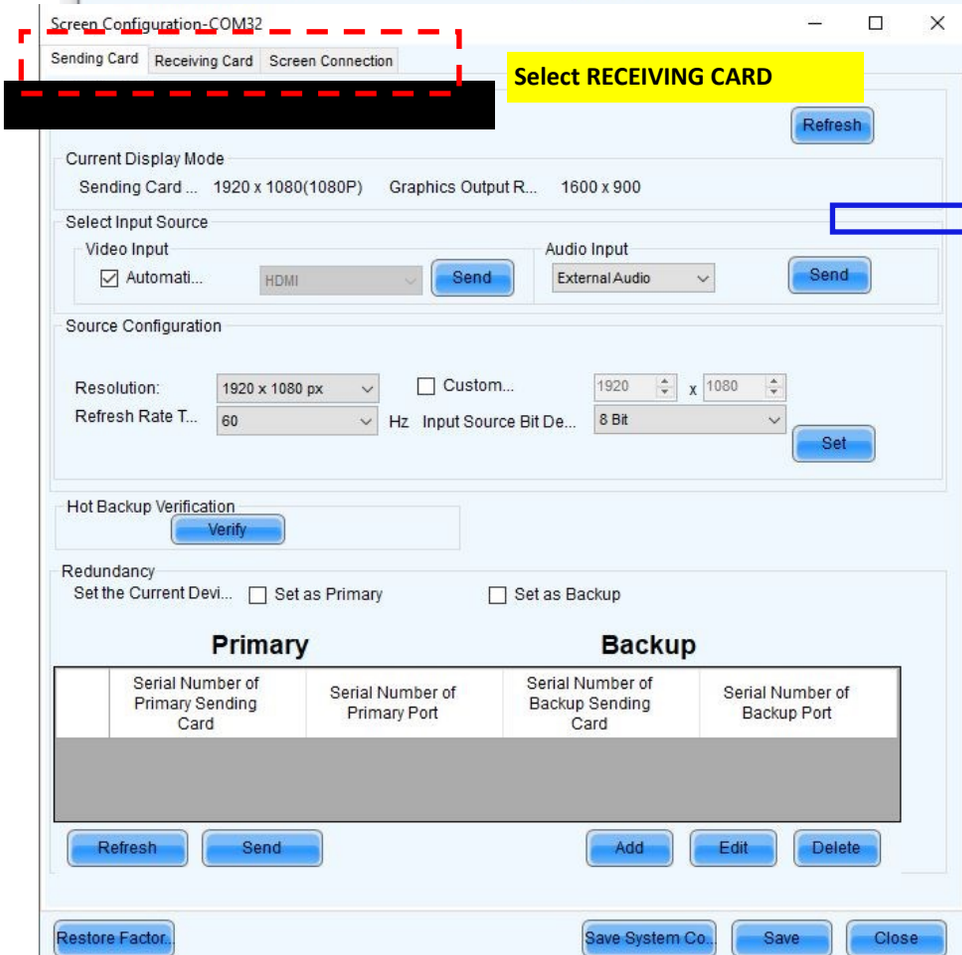
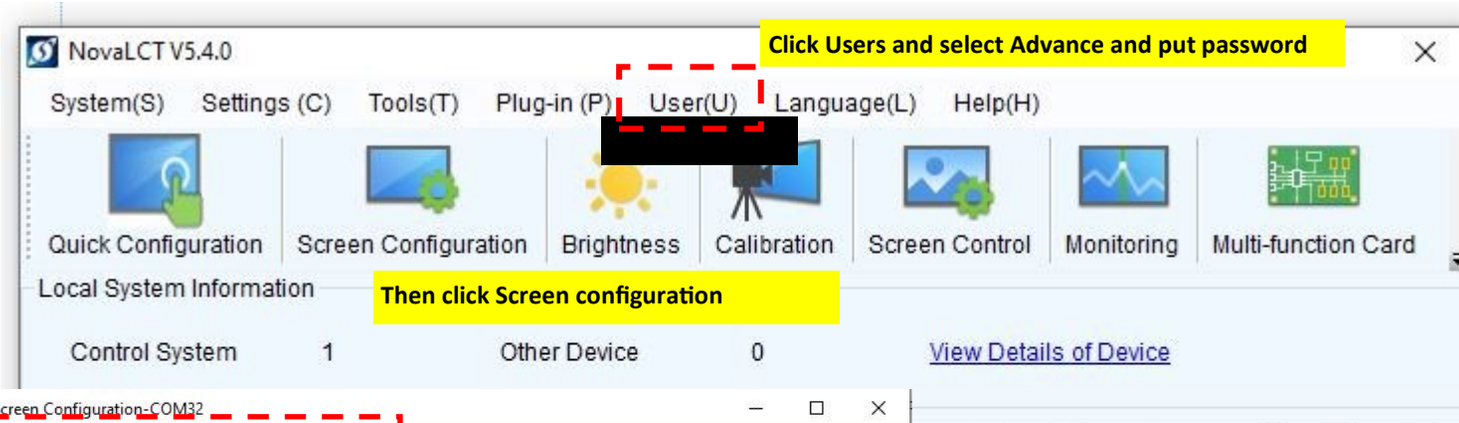


Please install NovaLCT located [www.novastartech.com](http://www.novastartech.com)

**PASSWORD Is 666 or admin**



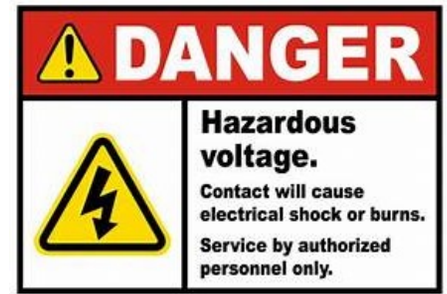
**NOTE :**

**Steps to Save Scanning Configuration:**

1. **Read Manufacturer Settings:**
  - Find and review the manufacturer settings from any cabinet.
2. **Save the Configuration:**
  - Copy the settings to a USB drive.



Power distribution center control  
Electrical shock disclaimer



Power control and wattage chart / Hardware

Cabinet consumption	Power Min / Max	AC source	Breaker
Indoor P2.5	Min—100 Max 200	110 Volts	1 , 15 amp breaker every 8 cabinets
Indoor P3.9	Min 100 Max 200	110 Volts	1 , 15 amp breaker every 12 cabinets
Power supply	2 x 5 volts 40 Amp	110 Volts	

Cabinet array	Power Min/Max	Current	Suggested Breaker
6-12 Cabinets	2000 Watts	15.833 Amps	20 Amp Breaker
12-18	3000 Watts	23.755 Amp	30 Amp Breaker

**Disclaimer:**

**Led Cabinets are power by either 110 V or 220 V Ac , only authorized and properly trained personnel should service these equipment.**

**If you choose to do it , you assume all risk and should follow all the safety precaution describe by the manufacturer.**

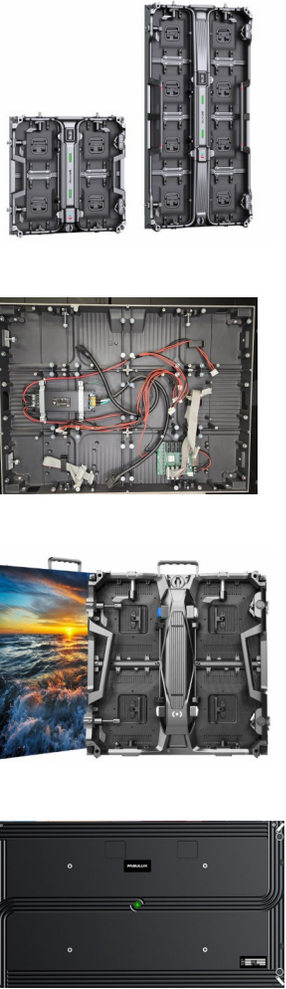


*Please be aware that electrical voltage can cause severe injury or even death if not handled properly. It is important to always follow proper safety procedures, such as turning off power to the circuit before attempting any work, wearing protective equipment such as rubber gloves and safety glasses, and double checking for voltage before touching*

**!! Always wear insulated globes and protective equipment when servicing LED Video Walls , DO NOT attempt to replace wires or power supply without proper safety equipment and supervision .**

# VIDEOWALL components layout

## CABINETS



## MODULES



## PROCESSOR



## SENDING



## RECEIVING

