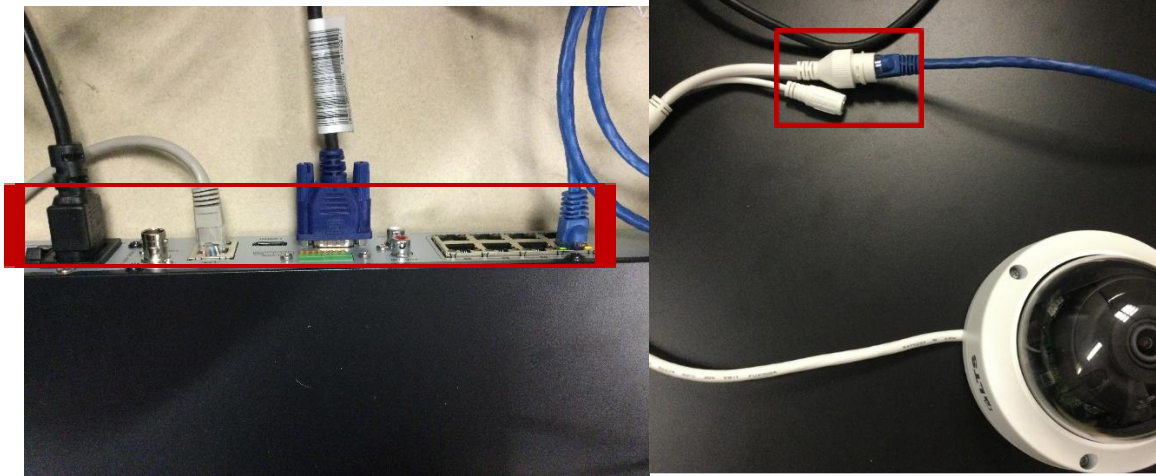


## NVR Connecting to POS:

1. Make sure the NVR system has the following connections as illustrated below:



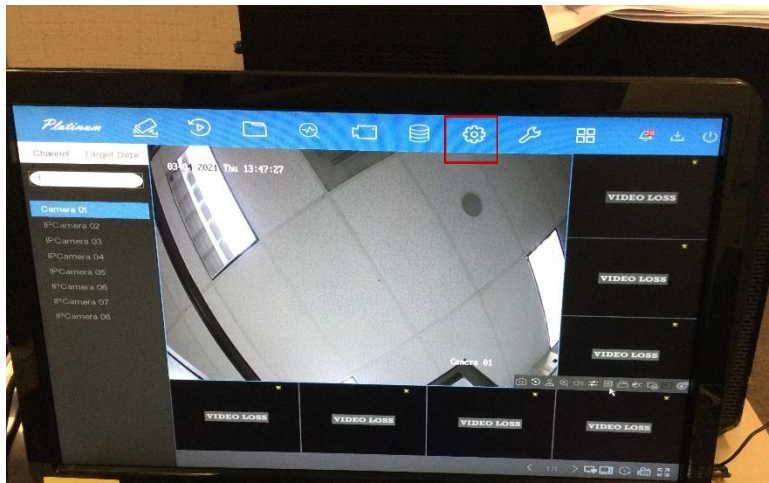
1. Upon turning on the NVR, it may ask for a passcode.
2. It will give this screen (At this point, run the FindIPDevice script with MAC of NVR to find IP of NVR):



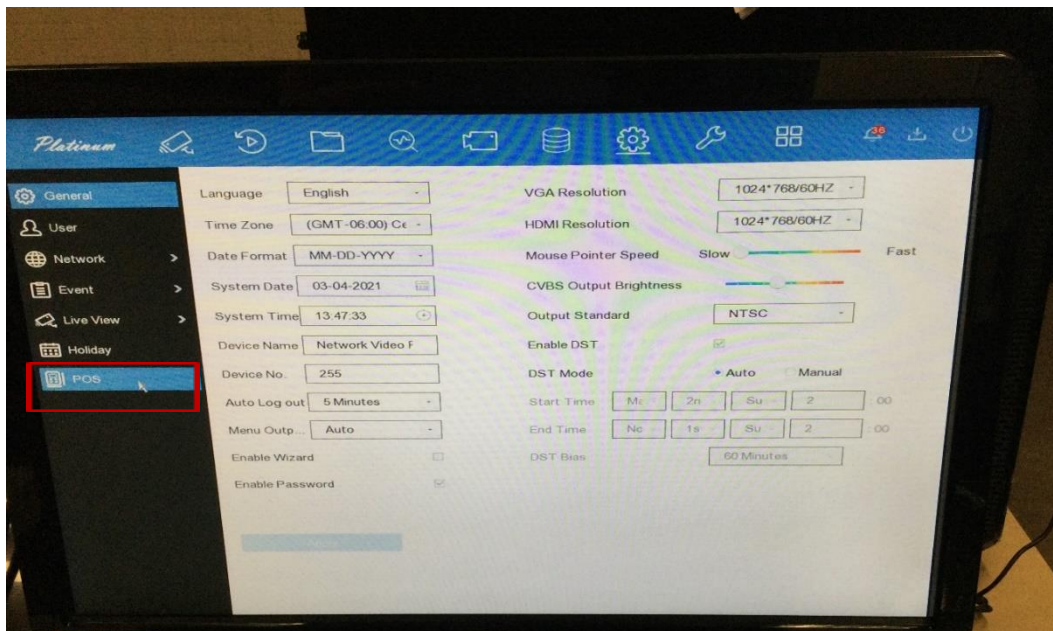
3. Press the "Menu" button on the NVR.



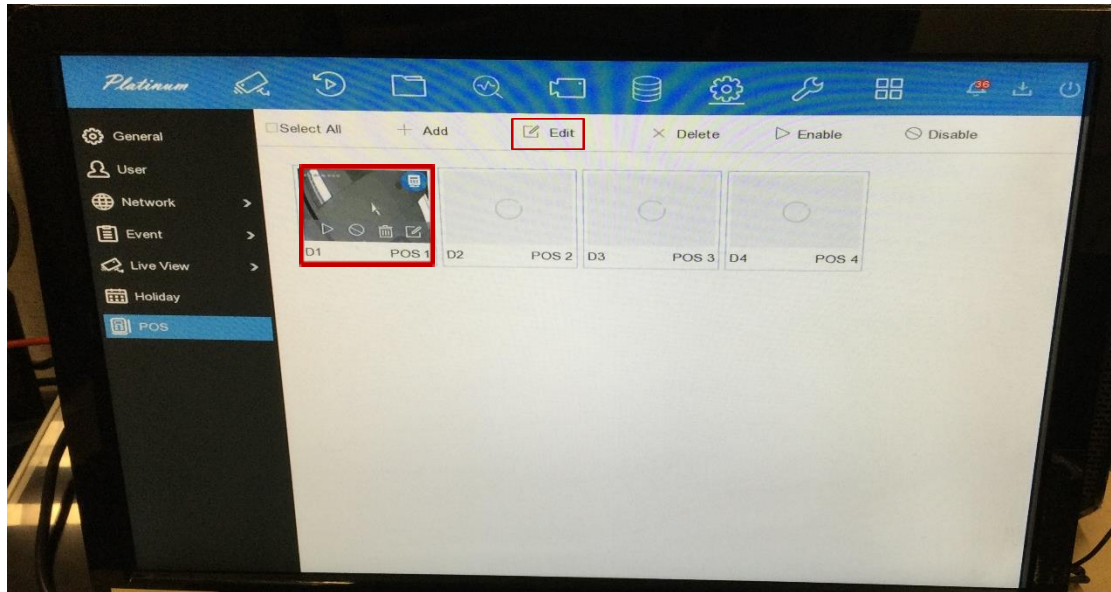
4. It will take you to the screen below and select the gear icon.



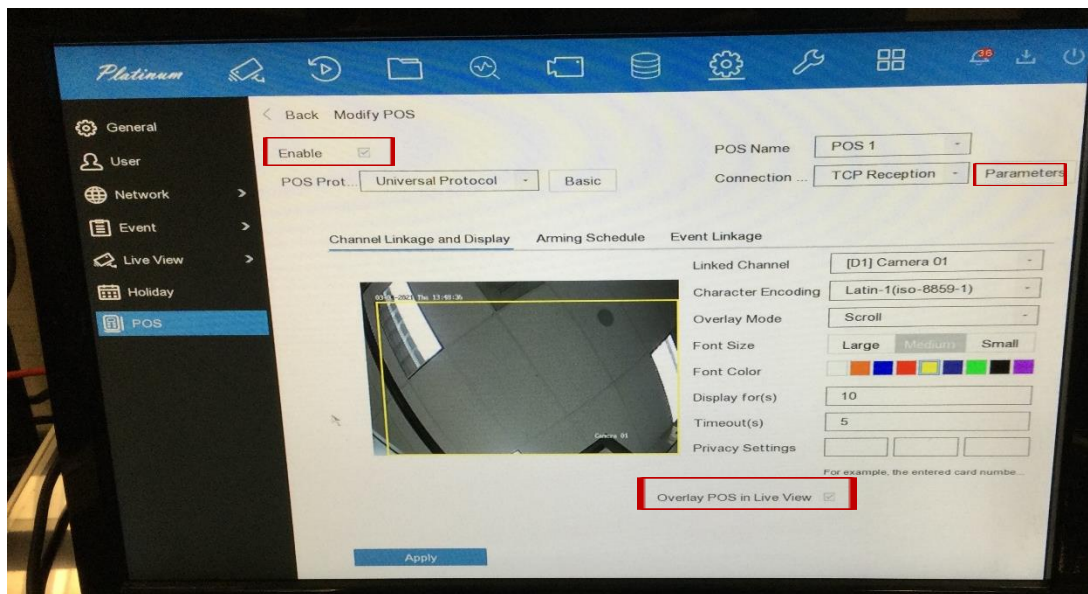
5. Select the "POS" Option



6. Select the camera you want the overlay on and then the “Edit” option

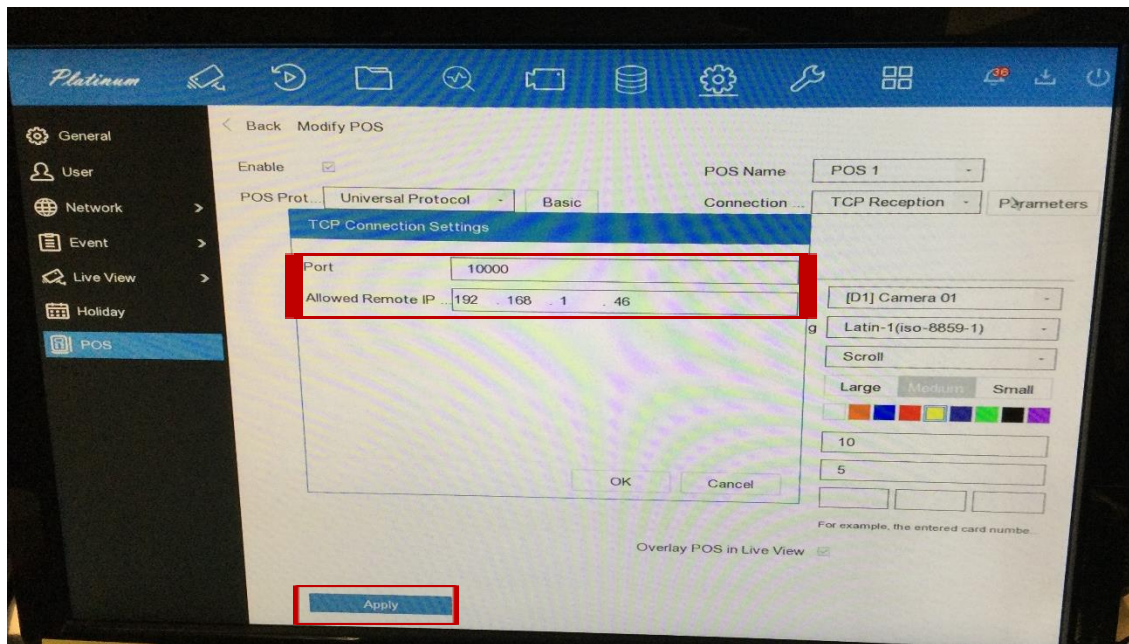


7. Make sure “Enable” and “Overlay POS in Live View” are checked then select “Parameters”





8. Input the POS server IP and the Port number this NVR will use. Then press “Apply”



9. Go to CRE->Options->Set up -> Set Up Screen->Hardware->Page 2

10. Under DVR enter server IP, server port, NVR IP (found on IPdevice script), and port entered in NVR. Let “Message Format” be “Plain Text” and the select “Update”

Setup Screen

Account Control | Company Info | Couponing | Hardware | Internet Features | Inventory | Invoice Settings

Payment Processing | Quick Invoicing & Alerts | Quick-Add | Receipt | Reports

Restaurant Features | Station Specifics | System Access | Touch Screen

Page 1 | Page 2 | Page 3

Caller ID  
Server IP or Name: localhost  
Server Port: 10000  
Caller ID Box connects to COM: 0  
# of Phone Lines: 4

Bump Bar  
Edit Bump Bars  
Send items Immediately  
Show Station ID  
Server IP or Name:  
Server Port: 42000

Scale Weight Formatting  
☒ None  
☐ 30x.01 lb  
☐ 15x.005 kg  
☐ 600x0.2 oz  
☐ 610x.01 g

ID Scanner  
☒ None  
☐ Honeywell / Metrologic / HP Imager

Coin Dispenser Port  
☒ None  
☐ COM1  
☐ COM2  
☐ COM3  
☐ COM4  
☐ COM5  
☐ COM6  
☐ Other

DVR  
Server IP or Name: 192.168.1.137  
Server Port: 42001  
Message Format: Plain Text  
DVR Type: TCP/IP  
DVR COM Port: 1  
Camera ID: 1  
DVR IP: 192.168.1.157  
DVR IP Port: 10000

Signature Pad  
Welch Allyn Sig Pad Port: NONE  
Signature Pad Type: NONE

Scale | Update | Exit

11. Exit to the log in screen and select “File” then “Security” and start the Server and client DVR.



12. Log in, and enter an item. It should now display on the live view on the NVR.

Note\* Most settings can be done on the NVR web server. Simply enter the ip of NVR in the browser and enter the credentials to log in.

Note\* If you would like the overlay on the recording, you have to install the plug in and reboot the browser.