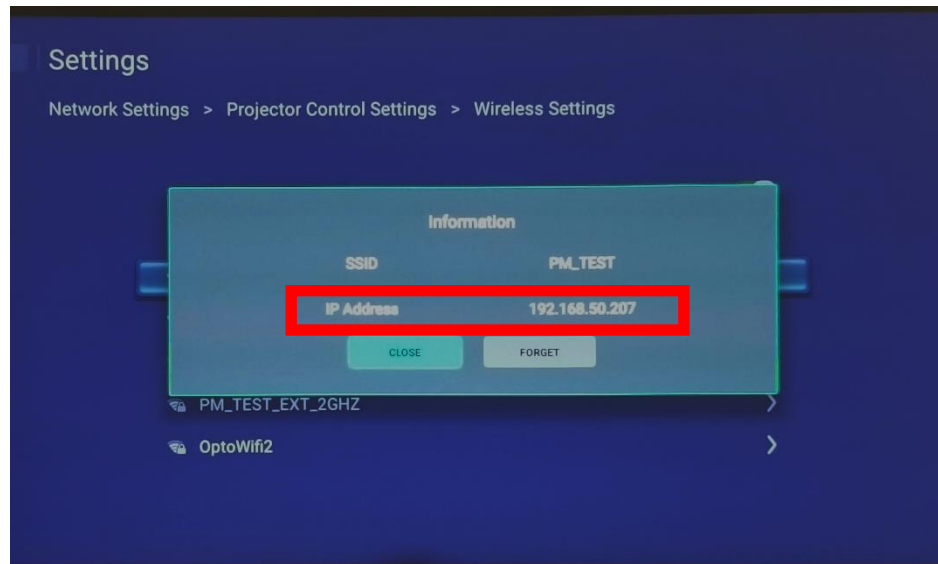


## UHD51A C09 LAN Firmware Upgrade via Wireless on Computer, Android Devices and iOS Devices

- **MUST UPGRADE System 838 FW to C06 BEFORE PROCEEDING and the Wi-Fi Dongle MUST be plugged into the ALEXA PORT.** If you have not upgraded the System 838 FW to C06 via OTA (online) – press the menu button on the remote and go to: “Info > Firmware Version > System Upgrade”. OTA (online update) uses the Wi-Fi Display port – move the Wi-Fi dongle from Alexa port to Wi-Fi Display port for Upgrade of System FW. When the upgrade is complete, move the Wi-Fi dongle BACK to the Alexa port.
- One of the following devices:
  - Computer running Windows 7, Windows 8.1, Windows 10 or Mac OS X.
  - Android Device running 5.0 or higher or iOS Device (iPhone or iPad).
- Download the LAN upgrade file “optoma\_U2-4KVC09\_20180517.dld” to the “desktop” or “downloads” folder on Windows, “download” folder on Android and “iCloud” folder on iOS.

### LAN Firmware Upgrade via Wireless

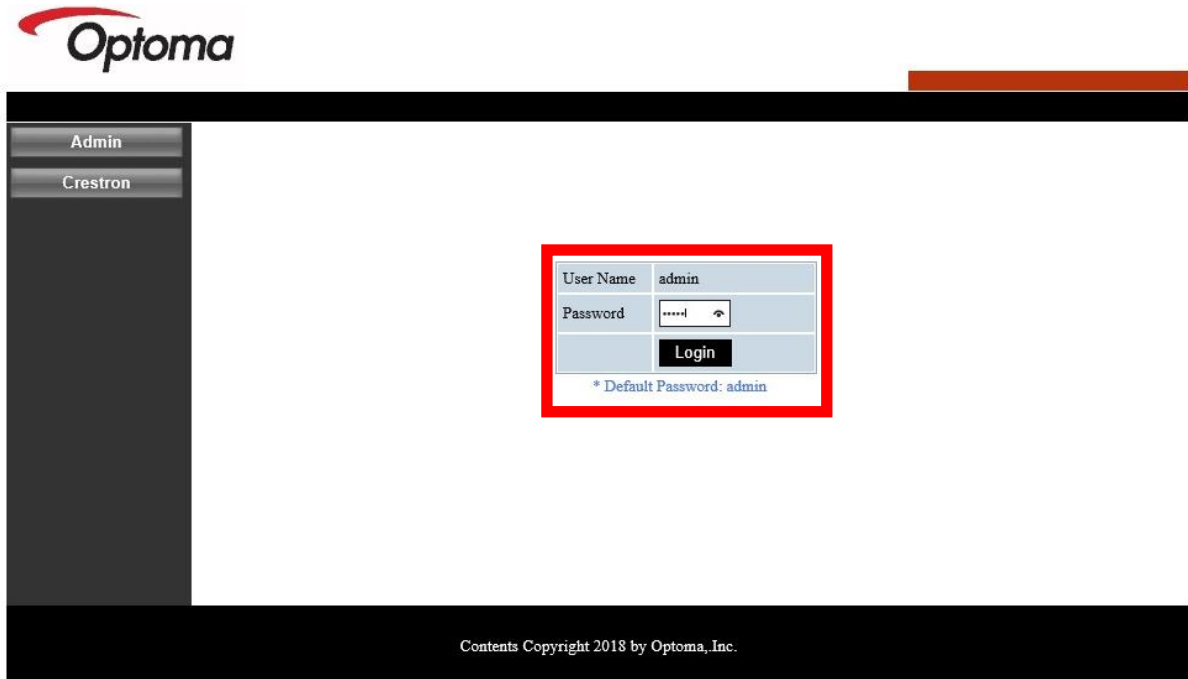
1. On the projector, go to Settings > Network > Projector Control Settings > Wireless Settings.
2. Select the network the Projector is currently connected to – the network will be marked with the words “Connected”.
  - a. Please “enter” on the keypad of the projector or “enter” on the remote – the SSID and IP Address of the Projector will appear.



- b. Enter the IP Address into the web browser of your computer, Android or iOS device.  
Example: <http://192.168.50.207> (substitute 192.168.50.207 for the IP of your projector).

- c. The Optoma Web Control Interface will appear. The password is admin.

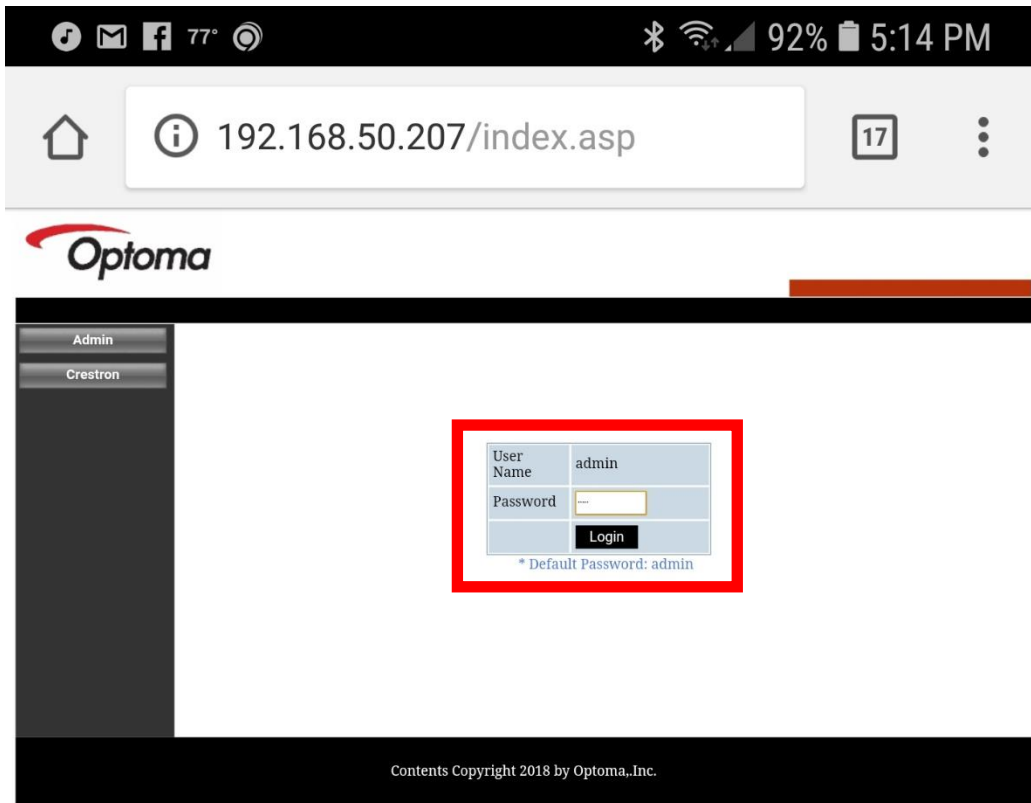
### Windows Screenshot (Internet Explorer)



### Android Screenshot (Chrome Browser)



### iOS Screenshot (Safari)



3. System Status page will appear – type the IP Address (from step 2-b) of the Projector into the browser address window. Example: “<http://xxx.xxx.xxx.xxx/firmwareUpdate.asp>”. **The address is “CASE SENSITIVE.**

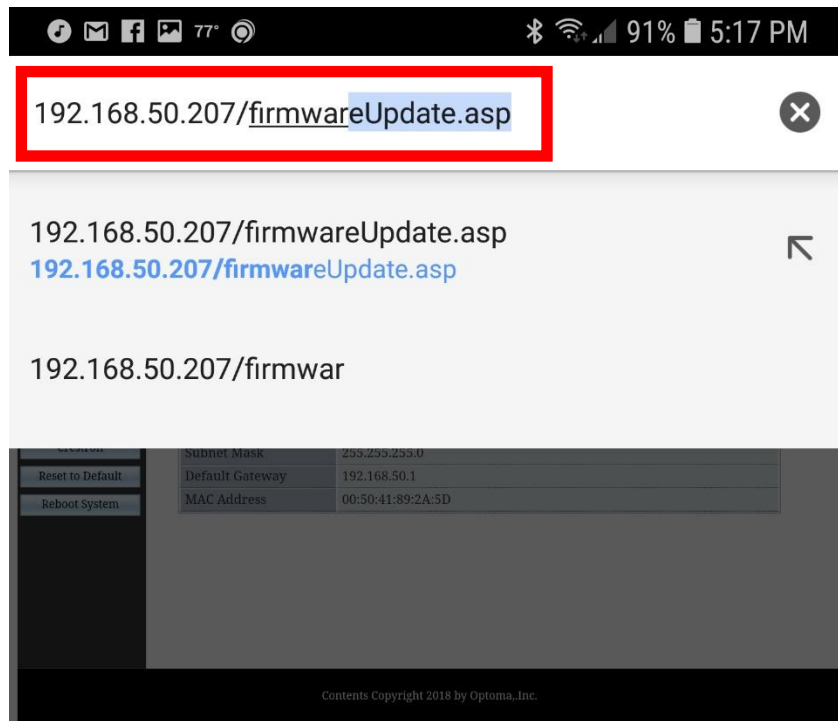
### Windows Screenshot (Internet Explorer)



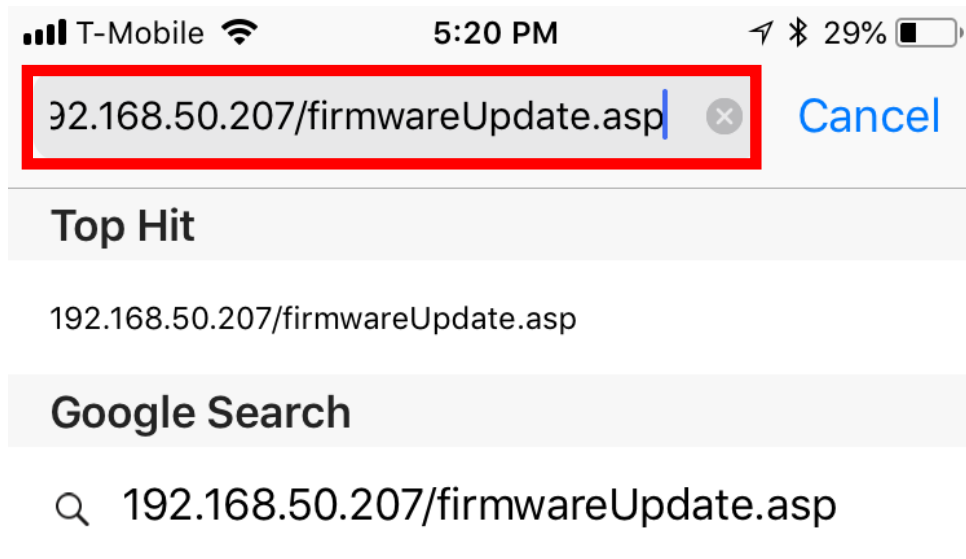
Admin > System Status

System Status	Model Name	Optoma UHD
General Setup	Projector Name	
Projector Control	Version	
Network Setup	Firmware Version	C04
Alert Setup	LAN Version	C03.1
Wireless Setup	LAN Status	
Crestron	IP Address	192.168.0.100
Reset to Default	Subnet Mask	255.255.255.0
Reboot System	Default Gateway	192.168.0.254
	MAC Address	00:50:41:89:2A:6C

### Android Screenshot (Chrome)

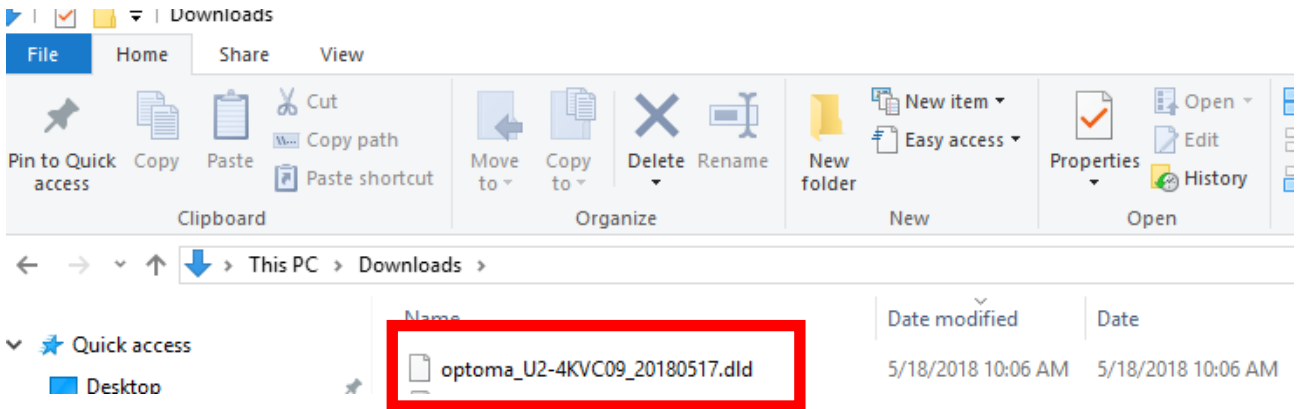


### iOS Screenshot (Safari)

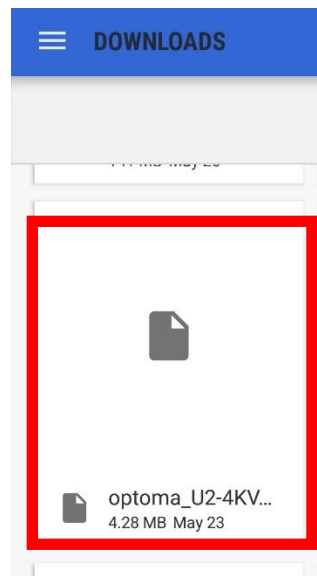


4. Select “Browse” and then select the file “**optoma\_U2-4KVC09\_20180517.dld**” from the folder your download folder (this is the location where you stored the download file). On Windows, this is generally your “desktop” or “downloads” folder. On Android, the default is the “download” folder and on iOS the file is stored on “iCloud” (as instructed earlier).

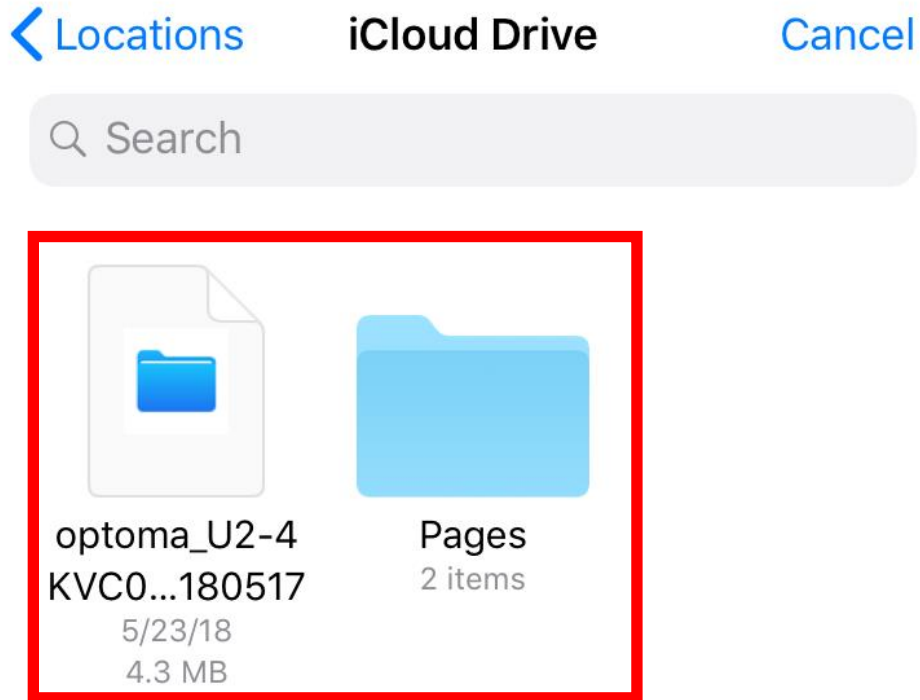
#### Windows File Explorer Screenshot (download folder)



#### Android Screenshot (Files App / download folder)



### iOS Screenshot (iCloud)

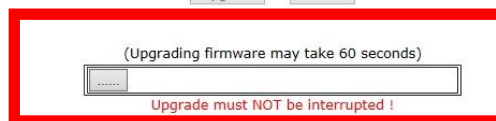


5. **BEFORE CONTINUING DISABLE “screen timeout on Android and iOS devices”.**
6. Select “Upgrade”. The process will take SEVERAL MINUTES – DO NOT disconnect the RJ-45 cable and DO NOT close the browser window.

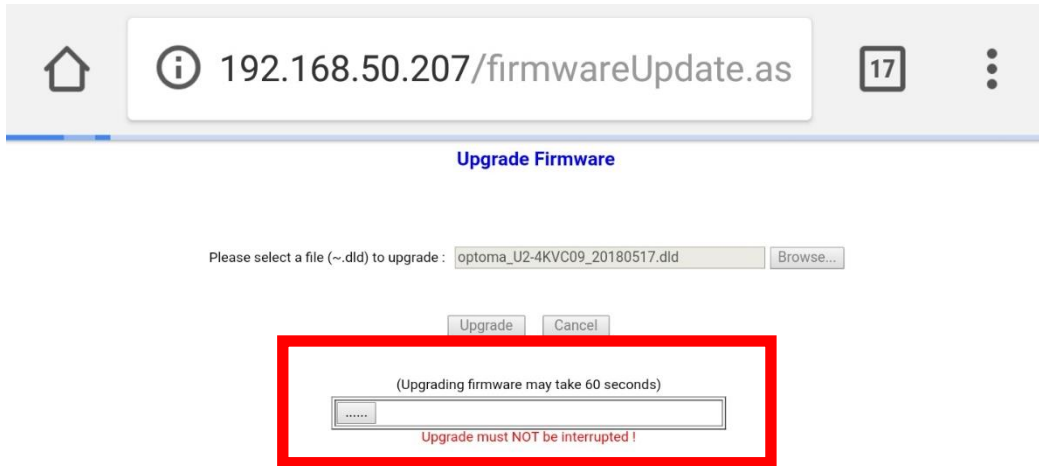
### Windows Screenshot (Internet Explorer)

#### Upgrade Firmware

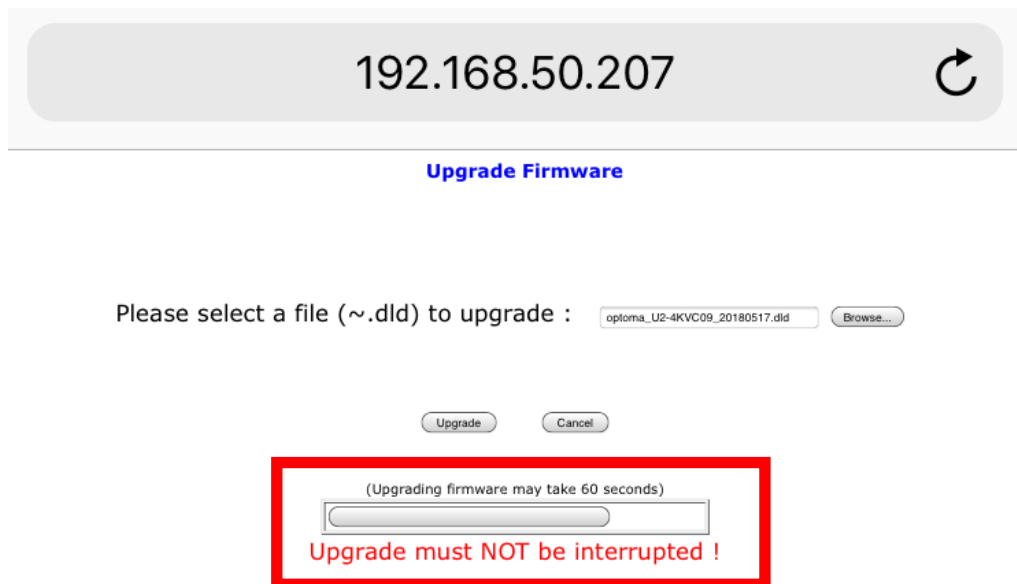
Please select a file (~.dld) to upgrade :



### Android Screenshot (Chrome Browser)

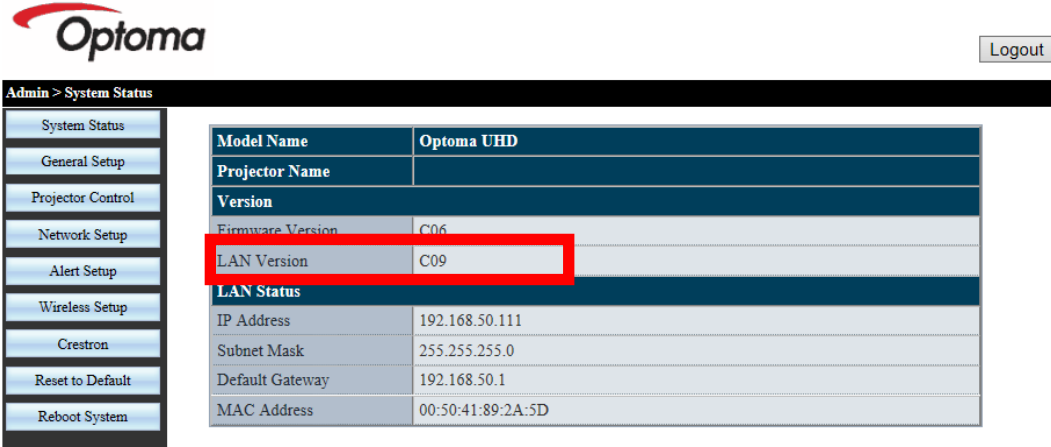


### iOS Screenshot (Safari Browser)



7. When the LAN (RJ-45) Firmware Upgrade is complete, the browser window will return to the System Status Page (occasional, a blank page may be displayed – if so, enter the IP again) – verify the LAN version is C09.

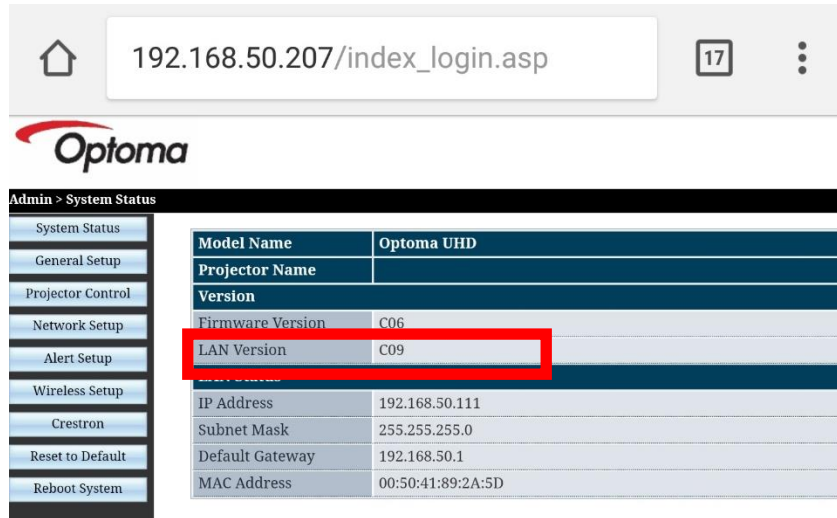
## Windows Screenshot (Internet Explorer)



The screenshot shows the Optoma Admin interface in Internet Explorer. The browser address bar is empty. The page header includes the Optoma logo and a "Logout" button. The main content area is titled "Admin > System Status". On the left, there is a navigation menu with the following items: System Status, General Setup, Projector Control, Network Setup, Alert Setup, Wireless Setup, Crestron, Reset to Default, and Reboot System. The main content area displays a table with the following data:

Model Name		Optoma UHD
Projector Name		
Version		
Firmware Version		C06
LAN Version		C09
LAN Status		
IP Address		192.168.50.111
Subnet Mask		255.255.255.0
Default Gateway		192.168.50.1
MAC Address		00:50:41:89:2A:5D

## Android Screenshot (Chrome Browser)



The screenshot shows the Optoma Admin interface in Chrome Browser on an Android device. The browser address bar shows the URL "192.168.50.207/index\_login.asp" and the date "17". The page header includes the Optoma logo. The main content area is titled "Admin > System Status". On the left, there is a navigation menu with the following items: System Status, General Setup, Projector Control, Network Setup, Alert Setup, Wireless Setup, Crestron, Reset to Default, and Reboot System. The main content area displays a table with the following data:

Model Name		Optoma UHD
Projector Name		
Version		
Firmware Version		C06
LAN Version		C09
LAN Status		
IP Address		192.168.50.111
Subnet Mask		255.255.255.0
Default Gateway		192.168.50.1
MAC Address		00:50:41:89:2A:5D



iOS Screenshot (Safari Browser)

192.168.50.207 

 Logout

Admin > System Status

System Status	Model Name	Optoma UHD
General Setup	Projector Name	
Projector Control	Version	
Network Setup	Firmware Version	C06
Alert Setup	LAN Version	C09
Wireless Setup	LAN STATUS	
Crestron	IP Address	192.168.50.111
Reset to Default	Subnet Mask	255.255.255.0
Reboot System	Default Gateway	192.168.50.1
	MAC Address	00:50:41:89:2A:5D

8. Turn off the projector, unplug the power cable for 30 seconds, then reinsert power cable – power on projector and use as normal.