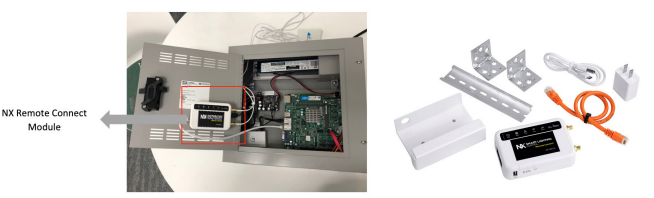


# NX REMOTE CONNECT INSTALLATION INSTRUCTIONS

# INSTALLATION OVERVIEW

The NX Remote Connect Module is used to provide a cellular-based remote access platform for the NX Lighting Controls Intelligence<sup>™</sup> based networked system via NX Area Controller.



The purpose of this document is to provide installation instructions for technicians and installers. Note: If NX Remote Connect Module comes pre-wired inside the NX Area Controller from the factory, you only need to connect the antennas and place them. Otherwise, all steps described below need to be followed.

The steps outlined in this document should be followed closely to prevent catastrophic hardware failures.



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Reference to any specific commercial product, process, service, or individual by name, trade name, trademark, manufacturer, or otherwise does not necessarily constitute or imply their endorsement, recommendation, or favoring of this product.

## **CONNECTION VIA FLYING LEADS**

The NX Remote Connect Module comes with 3 flying leads:

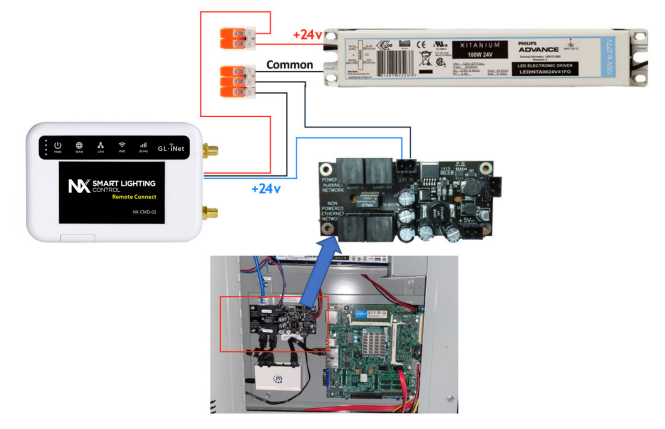
Label	Color
9-24∨ IN	RED
9-24v OUT	BLUE
COMMON	BLACK



NOTE: It is imperative that the circuit breaker is turned off BEFORE connecting the Remote Connect Module to the power supply



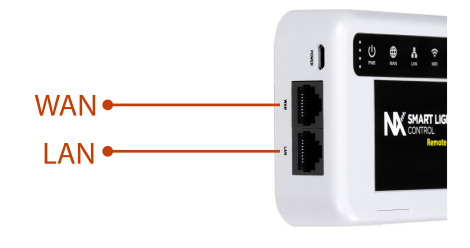
Once the leads are disconnected, the Remote Connect Module may be connected to the NX Area Controller power supply according to the following wiring diagram:

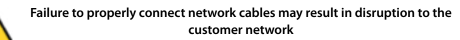


NX Area Controller

# **NETWORK CONNECTIONS**

The NX Remote Connect Module has a WAN and a LAN Ethernet port for network connectivity to the controller, as well as the customers local network (if applicable). To connect to the Area Controller Ethernet Port, you must **use the LAN port** 









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### **CONNECTING AND PLACING THE ANTENNAS**

The NX Remote Connect Module comes with a pair of antennas that must be connected to the module and placed properly for a reliable cellular reception.

See image. The antennas must be at least 6ft apart from each other and placed upright. Note: you may need to adjust and optimize the placement of the antennas for the best cellular reception.



## NX REMOTE CONNECT MODULE CONFIGURATION

The NX Remote Connect Module can function in several different capacities, depending on the network requirements at each site. For example:

- 1. Provide DHCP to equipment connected to the LAN port
- 2. Accept DHCP from a local network when connected via the WAN port
- 3. Connect to a local WIFI network via WIFI
- 4. Assignment of a static IP to the WAN port if DHCP is not available on the local network

## CONNECT TO A WIFI NETWORK USING WIFI

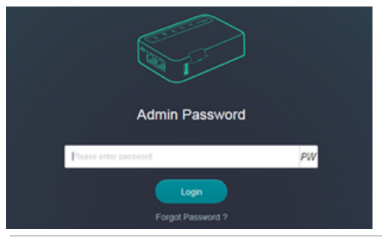
If cellular connectivity or physical Ethernet cabling is unavailable, it is possible to connect the Remote Connect Module to the local WIFI network.



Note this disables the WIFI hotspot on the Remote Connect Module. You must configure this feature using the LAN port.



**Step 1** – Log into the Remote Connect Module via the LAN port. The default IP is 192.168.8.1 and the password is cloudcontrol



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#### CONNECT TO A WIFI NETWORK USING WIFI (CONTINUED)

ADMIN PANEL Reboot Logout English ۲ Modify ~ • JT 🖂 46 mil L CUENTS 0 1107033631723 ME ٠ IP Addres 10.171.232.94 . 976KB 849KB Repeate Tethering

Step 2 – Once logged in, scroll all the way to the bottom until you see the Repeater section, and click Scan:

**Step 3** – Once it scans for local WIFI networks, choose the desired WIFI network in the dropdown box, enter the password, and ensure "Remember" is enabled, then click Join:

ADMIN PANEL	. 819			Reboot Logout English v
😁 INTERNET	INTERNET / Wi-Fi			
🕈 WRELESS	• WI-FI			Scan
L CLIENTS				
UPGRADE	SSID	SATELLITE1		
👤 FIREWALL	Password		PW	
🖤 VPN +	Remember			
# APPLICATIONS -		Jon		
MORE SETTINGS -				Copyright © 2018 GL, INet, All Rights Reserved.

# ASSIGN A STATIC IP TO THE REMOTE CONNECT MODULE

When connecting the Remote Connect Module to a local network without DHCP, it is necessary to assign a static IP within the same subnet range.

Step 1 – Log into the Remote Connect Module via the LAN port. The default IP is 192.168.8.1 and the password is cloudcontrol



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### ASSIGN A STATIC IP TO THE REMOTE CONNECT MODULE (CONTINUED)

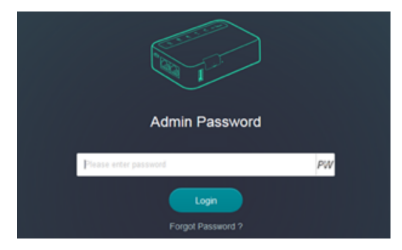
Step 2 – With an Ethernet cable connected to the WAN port, ensure "Static" is selected in the dropdown, and enter the desired IP address for the Football, along with netmask, gateway, and DNS servers, then click Apply:

ADMIN PANEL			Reboot Logout English ~
😂 INTERNET	Repeater 🛜		(0) WLAN Clients
🜩 WIRELESS	Tethering		LAN Cients
L CUENTS	л 👸		
UPGRADE •		L	
🛃 FIREWALL	Cable		
🖤 VPN -			
# APPLICATIONS -	Protocol	Static	
🗱 MORE SETTINGS -	IP Address	192.168.5.30	
	Netmask	255 255 255 0	
	Gateway	192:168.5.1	1 SB
	DNS Server1	4222	
	DNS Server2	422.1	
	Accily	Use as LAN	

# CHANGE THE LAN IP OF THE REMOTE CONNECT MODULE

All Remote Connect Modules come with 192.168.8.1 assigned by default from the factory. There may be instances where it is desired to change this IP to something different.

Step 1 – Log into the Remote Connect Module via the LAN port. The default IP is 192.168.8.1 and the password is cloudcontrol



Step 2 – (Continued on Page 6)

## CHANGE THE LAN IP OF THE REMOTE CONNECT MODULE (CONTINUED)

**Step 2** – In the left menu, click on "More Settings", then "LAN IP":

ADMIN PANEL (805)	)			Reboot Logout English
NTERNET WIRELESS		case 🖸 🗍		Γ
1 CUENTS			-	
O UPGRADE #		Tethering		😰 💿 LAN Clerts
👱 FIREWALL		л 🌐		
VPN -				
# APPLICATIONS -	Cable			
Admin Password	Protocol		DHCP	
		Apply	Use as LAN	
Time Zone MAC Clone Custom DNS Server	• JT			🔤 रतनारी
Network Mode	Modem Name		EC25AFAR05A04M4G	
Revert Firmware	IME)			
Advanced	IP Address		10.171.232.94	

**Step 3** – Change the LAN IP to something of your choosing. Note that when this is changed, it will ALSO change the DHCP IP pool to match.

	ADMIN PANEL (864)		Reboot	Logout	English 😔
۲	INTERNET	LAN IP			
Ŷ	WRELESS	• DAN IP			
1	CLIENTS	GL routers use 192.168.8.1 as the default LAN IP address. This is the address you would enter into your brewser's address bar to access the router admin page. You can manually setup one within these three ranges: 192.168.xx, $172.x(16-31), xx er 10.xx.x$			
•	UPGRADE				
٠	FIREWALL	LAN IP Required			
•	VPN -				

# CHANGE THE SSID OR WIFI PASSWORD OF THE REMOTE CONNECT MODULE

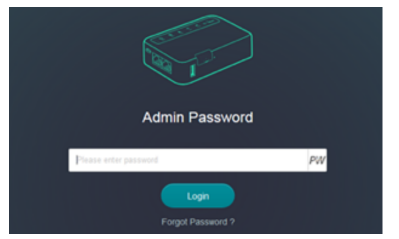
All Remote Connect Modules come from the factory with the following:

SSID: CCL-Remote-<last 3 of MAC address>

Password: cl0udc0ntr0l

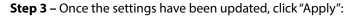
For security reasons, it might be desirable to change one or both.

Step 1 – Log into the Remote Connect Module via the LAN port. The default IP is 192.168.8.1 and the password is cloudcontrol



**Step 2** – Click on "Wireless" in the left menu, and click "Modify" at the bottom to change the settings:

ADMIN PANEL			Reboot	Logout	English ~
S INTERNET	Remote-ea9				
🗢 WRELESS	Renovereds				
L CLIENTS	Wi-Fi Name (SSID)	Remot PW			
UPGRADE	Wi-Ei Key <b>O</b>	PW			
🛃 FIREWALL	Channel	6			
🖤 VPN =	Speed	150M -			
# APPLICATIONS -	TX Power (dBm) 0				
✿ MORE SETTINGS -	Modify				



ADMIN PANEL						Reboot	Logout	English
INTERNET		Remote-ea9						
WRELESS	•	Remote-ea9						
CLIENTS	Wi-Fi Name (SS	i0)	Remot	PW				
UPGRADE	Wi-Fi Key O		•••••	PW				
FIREWALL	Channel		6					
VPN -	Speed		150M					
APPLICATIONS -	TX Power (dBm)	0			18			
MORE SETTINGS +					-			