

Sidus Four

Product Manual

English

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Introduction

Sidus Four is a 4 Universe CRMX Transmitter with built in 4 port ethernet node and wireless router from Aputure which accepts and converts wired and wireless lighting protocols. Both ethernet and Wi-Fi based Art-Net/sACN, Hardline DMX, CRMX, and CRMX BT are available for use with the Sidus Four.

So what can Sidus Four do?

1. Ethernet Control: Sidus Four has two 100 Mbit/s Ethernet ports, compatible with Art-Net and sACN protocols, which can transfer data from 4 universes to CRMX and 4 universes to wired DMX.

1.1 Art-Net/sACN wired IN to (4) CRMX Transmitter OUT.

1.2 Art-Net/sACN wired IN to (4) Wired DMX OUT.

1.3 Art-Net/sACN wired IN to (4) CRMX Transmitter OUT and (4) Wired DMX OUT.

2. Wi-Fi Control: Sidus Four has a built-in 5GHz Wi-Fi module. Using a mobile device with a compatible DMX control APP or a Lighting Console that can connect to wireless networks, users can send Art-Net or sACN over Wi-Fi to the Sidus Four; Sidus Four can convert and output (4) universes of DMX data via the XLR DMX ports and (4) additional universes via the (4) CRMX Wireless DMX Transmitters.

2.1 Art-Net/sACN over Wi-Fi IN to (4) CRMX Transmitter OUT.

2.2 Art-Net/sACN over Wi-Fi IN to (4) Wired DMX OUT.

2.3 Art-Net/sACN over Wi-Fi IN to (4) CRMX Transmitter OUT and (4) Wired DMX OUT.

3. DMX IN to CRMX TX: Sidus Four can accept (4) wired DMX signals from a DMX controller, and transmit (4) Universes wirelessly via CRMX to control CRMX capable devices.

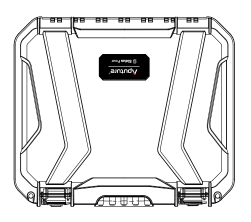
3.1 (4) wired DMX IN to (4) CRMX OUT.

4. CRMX BT: Apps can connect to one Sidus Four CRMX Bluetooth Transmitter to transfer CRMX and wired DMX data .

4.1. 1 CRMX Bluetooth input, 1 CRMX output and 1-way wired DMX output.

(Note: The different application scenarios for Sidus Four are described in detail starting on page 07.)

Components List



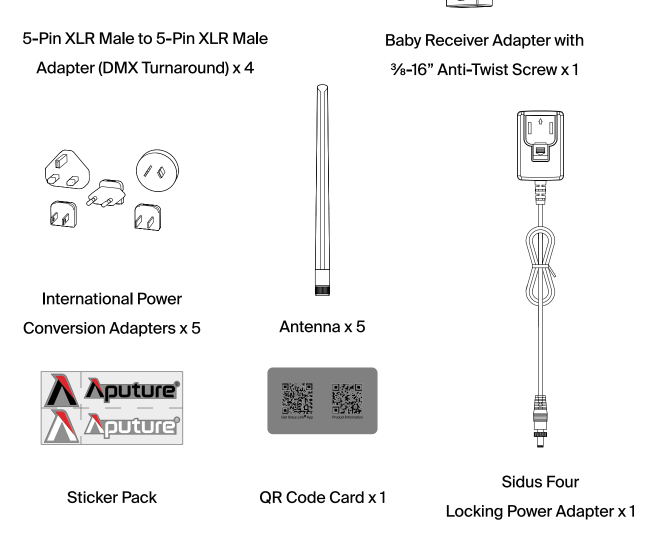




Sidus Four x 1

0

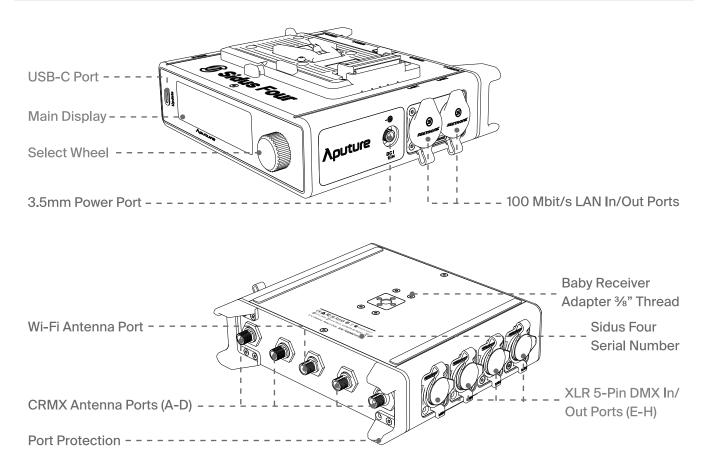




* Note: The illustrations in the manual are only diagrams for reference. Due to the continuous development of new versions of the product, if there are any differences between the product and the user manual diagrams, please refer to the product itself.

Product Overview

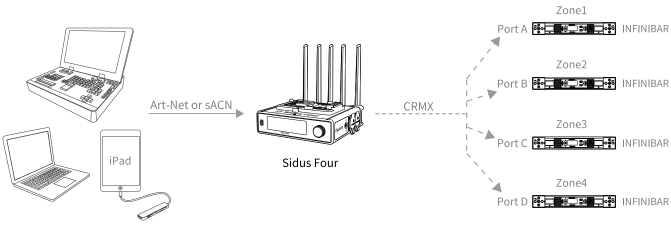
Ports and the Display



Application Scenarios

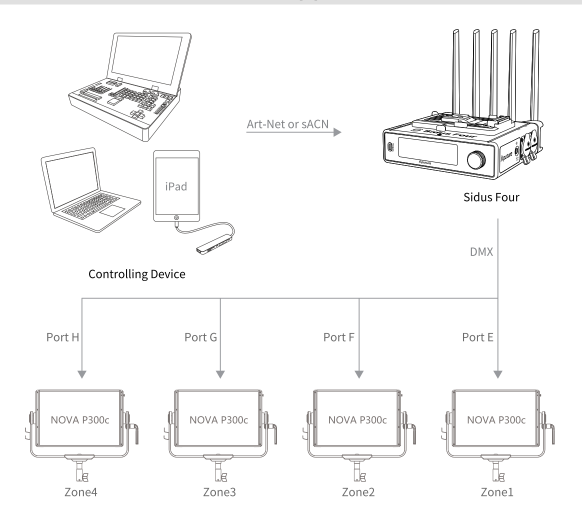
The following are the available modes to use the Sidus Four.

1. Art-Net/sACN over Ethernet IN to (4) CRMX Transmitters OUT.

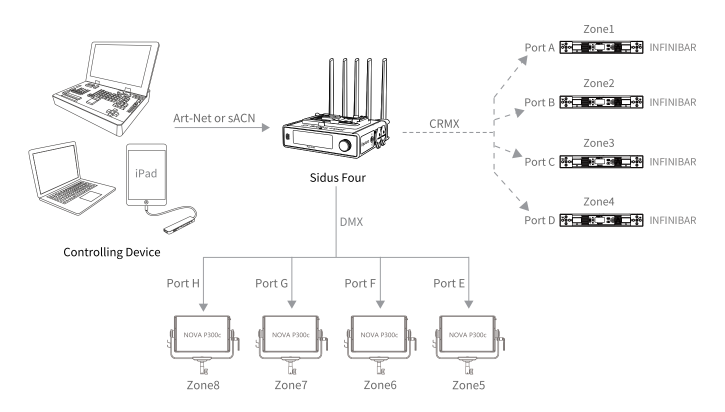


Controlling Device

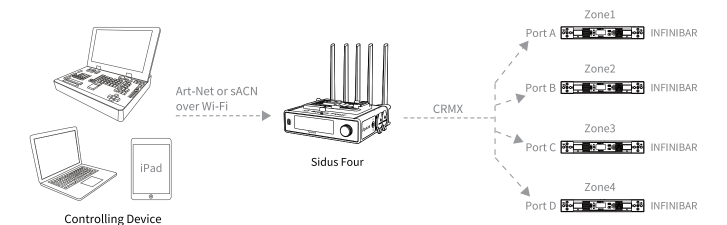
2. Art-Net/sACN over Ethernet IN to (4) DMX Ports OUT.



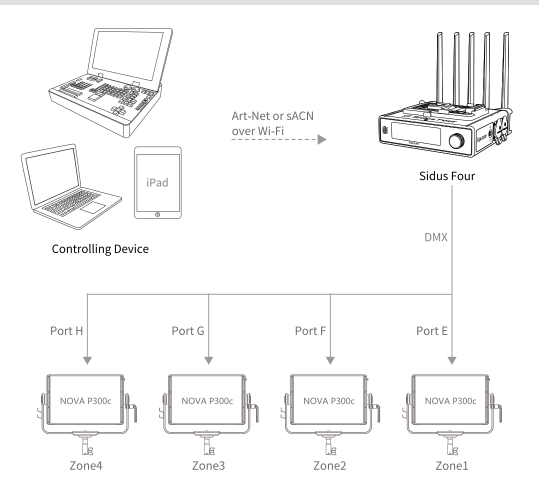
3. Art-Net/sACN over Ethernet IN to (4) CRMX Transmitters OUT and (4) DMX OUT.



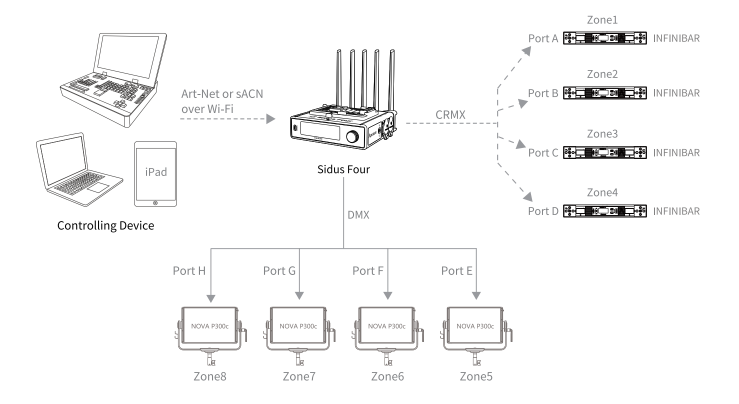
4. Wi-Fi (Art-Net/sACN) IN to (4) CRMX Transmitters OUT.



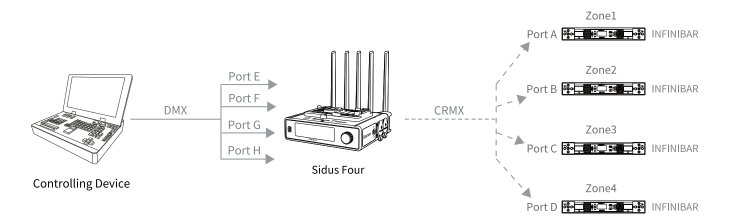
5. Wi-Fi (Art-Net/sACN) IN to (4) DMX OUT.



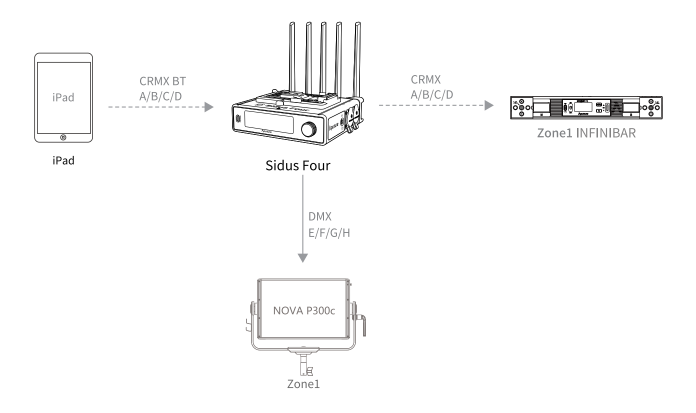
6. Wi-Fi (Art-Net/sACN) IN to (4) CRMX Transmitters OUT and (4) DMX OUT.



7. (4) DMX IN to (4) CRMX Transmitters OUT.

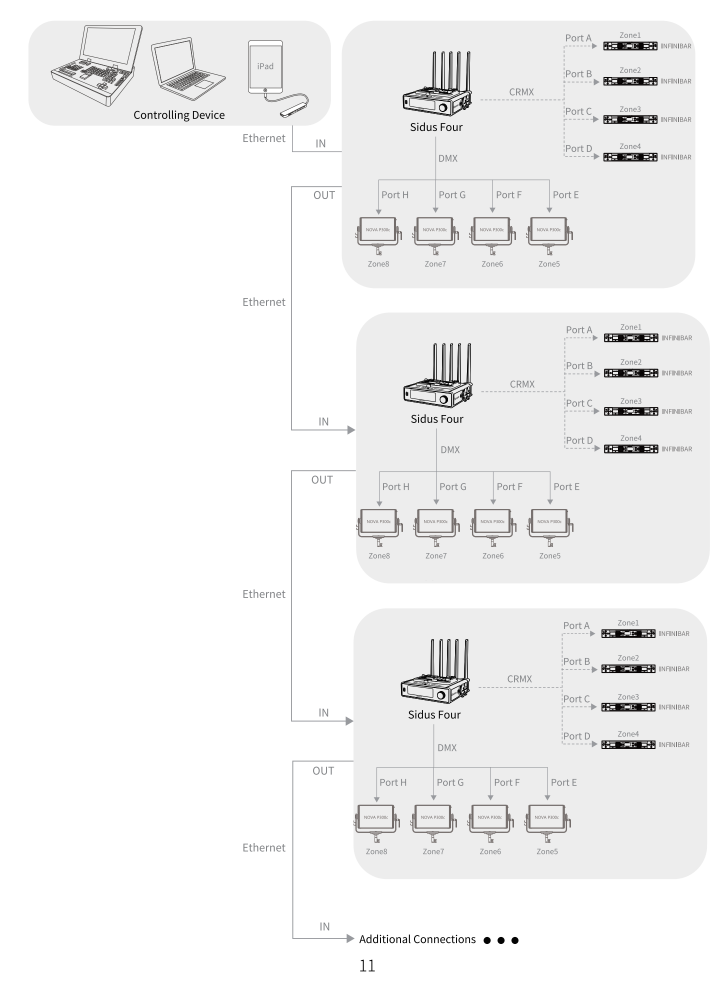


8. 1 CRMX Bluetooth input, 1 CRMX output and 1 wired DMX output.

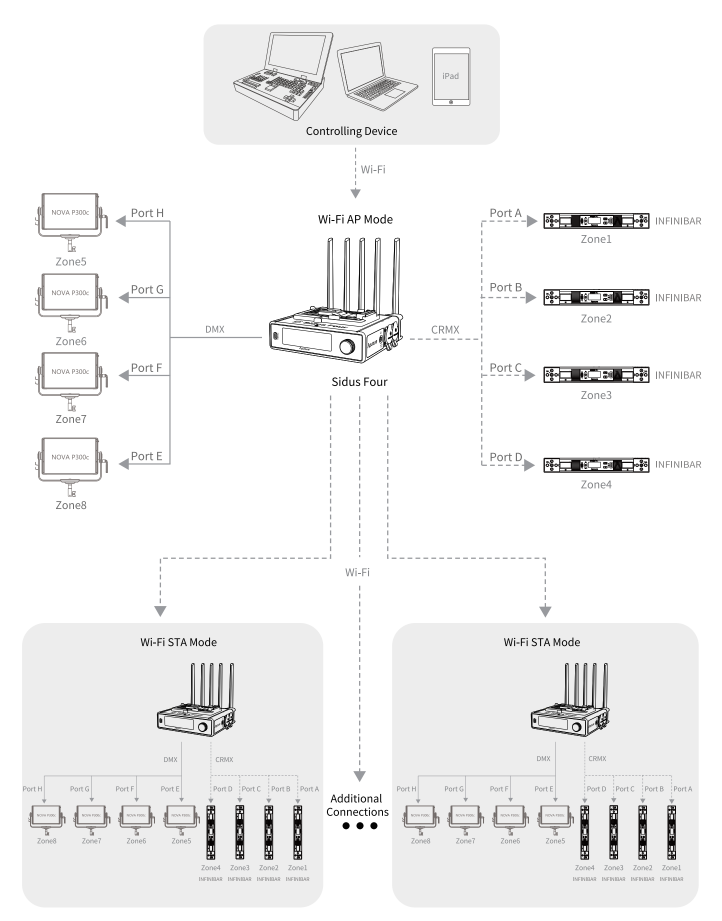


9. Advanced Application Scenarios

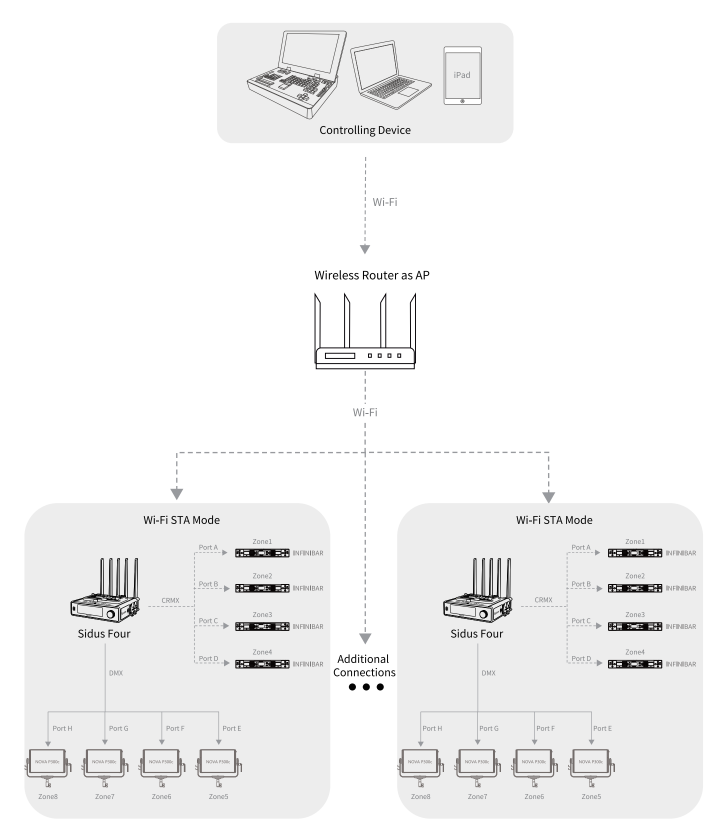
Use Ethernet to connect multiple Sidus Fours



Use Wi-Fi to connect multiple Sidus Fours



Multiple Sidus Four units connected via a Wireless Router as Access Point

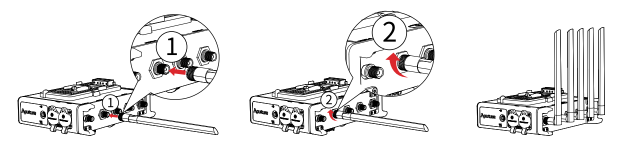


*Note: When using multiple Sidus Fours utilizing CRMX, space each Sidus Four a minimum of 6 feet apart from each other.

Operating Instructions

1. Installing Antennas

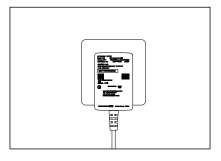
Install 5 antennas to Sidus Four



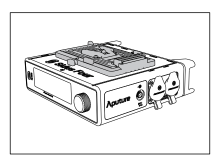
*Note: It is recommended to power on and power off Sidus Four with the antennas connected.

2. Powering and Charging

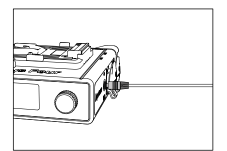
2.1. Connecting Power Supply or External Battery

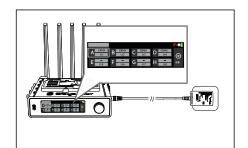


2.1.1. V-Mount Battery Connection



2.1.2. Locking Power Cable input Port





2.2. Power On/Off

Sidus Four automatically powers on whenever a power source is provided. To power off Sidus Four, enter the Main Settings menu and select the Power icon.

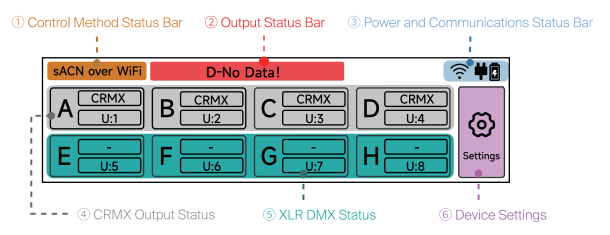


2.3. Charging Backup Battery

Sidus Four comes with an internal 3.7V / 1500mAh lithium battery which is activated when the external power source is disconnected. When an external power supply is disconnected, the built-in internal battery will immediately supply power, and connections will not be affected. When the external power supply is connected again, input power will return to the power source and charge the backup battery if needed.

3. Displays and Settings

3.1. Main Display Interface



3.1.1. Control Method Status Bar

The Control Method Status Bar displays the current data source:

Control Indicator:

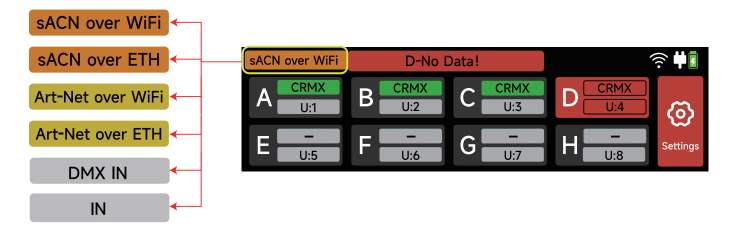
Orange = sACN

Yellow = Art-Net

Gray = No Control Source

If the control source is over ethernet, "ETH" is indicated. For example, a Yellow background with "Art-Net over ETH" indicates the control protocol is Art-Net and the connection is via wired ethernet.

If the control source is from Wi-Fi, "Wi-Fi" is indicated. For example, an Orange background with "sACN over WiFi" indicates the control protocol is sACN and the connection is via Wi-Fi.



3.1.2. Output Status Bar

The Output Status Bar displays the status of each Output Port:

Good: Device is connected and data is present on all Outputs.

Linking: A wireless Output is sending its Link Signal.

Port No Data: Check Universe settings and Control Device data.

No Wi-Fi Data: Wi-Fi is on but is not receiving data.

Ethernet No Data: Ethernet is connected, but data is not present.

Wi-Fi signal is unstable: check if the Sidus Four antenna is installed properly, and mitigate interference sources.

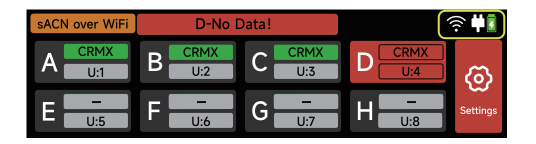
Universe Error: Port Universe settings are out of the control protocol's range: Art-Net is 0-32767, sACN is 1-63999.

Low battery power: The internal battery level is low. Connect to external power supply as soon as possible.

DC power supply disconnect: external V-Mount Battery or DC power supply port, please connect the external power supply as soon as possible

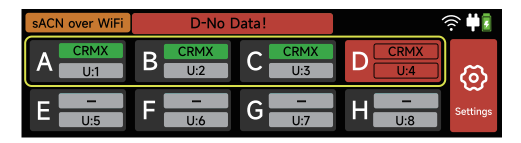
3.1.3. Power and Communications Status Bar

	1
Connected External 9-24 V DC Power	
Connected external V-Mount Battery power	- -
Backup Battery power and remaining usage time	40min
Backup Battery is low, please connect to external power supply as soon as possible	
Charging the Backup Battery	
Backup Battery is full	
Ethernet connected; data present	
Ethernet connected, but no data is present, please check that the Ethernet settings are correct	
Wi-Fi is in AP mode and connected with data present.	P
Wi-Fi is in AP mode, connected, but no data is being received. Please check if the Wi-Fi settings are correct and check that ethernet data is not also being received.	P
Wi-Fi is in STA mode, connected normally, and displaying Wi-Fi signal strength.	$\widehat{\widehat{\gamma}} \widehat{\gamma} \widehat{\gamma} \widehat{\gamma} \widehat{\gamma}$
Wi-Fi is in STA mode, connected and displaying Wi-Fi signal strength, but no data is being received. Please check if the Wi-Fi settings are correct.	
Wi-Fi is in STA mode and not connected.	<u> </u>



3.1.4. CRMX Status Row

Sidus Four has 4 built-in CRMX modules to support 4 CRMX outputs; A-D corresponds to Output Ports of four CRMX modules and also corresponds to the antennas of the Sidus Four.



CRMX Status, Universe Setting, and data status are displayed for each port:





CRMX Enabled/Data is present: GREEN

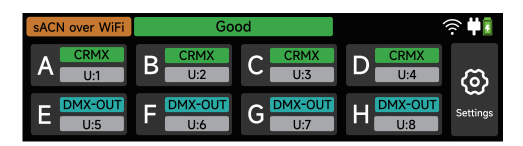
CRMX Enabled/Data is not present: RED

While on the Main Display, scroll the wheel to select an Output and Click to open the Output Settings. In the Output Settings, set the Universe for the Output. CRMX Linking options are also adjustable here as well as enabling or disabling the Output.

For devices that allow for linking via Linking Key, set their Linking Key to match the Output" of Sidus Four to listen for. Put the RX device in "CRMX" Mode. If the device offers a "Port" or "Universe" selection, then select "A" or "1" to listen to the matching Output Port of "Sidus Four. On the Sidus Four, each Output uses a unique Linking Key."



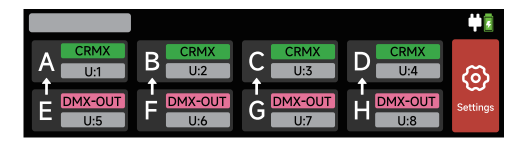
Sidus Four has 4 XLR DMX Ports available: E/F/G/H. Each Port can act as an output or an input.



 When using Ethernet or Wi-Fi as the data source of Sidus Four, the E-H port can output 1 Universe of data each. The Universe chosen in the Port Settings is displayed in the Main Display;

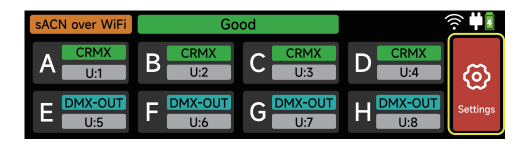


2. When using DMX INPUT Ports as the data source for the Sidus Four, the E-H Ports automatically connect to the corresponding CRMX Ports above the port in the Main Display.

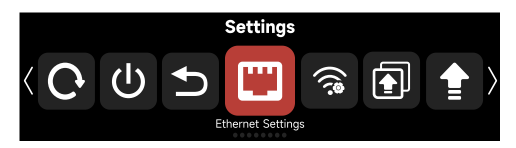


3.2. Device Settings

On the Main Display, select the Settings icon to enter the Sidus Four Settings interface.



3.2.1. Ethernet Settings



1. In Ethernet Settings, select the Ethernet Protocol, IP mode, and set the Sidus Four network IP's. The MAC address of the Sidus Four is also displayed here.

	Ethernet	Settings	
Ethernet Protocol	Art-Net	IP Mode	DHCP 🔘
IP Address:	192.168.1.1	Mask:	
Gateway:	192.168.1.1	Back	U
	Ethernet	Settings	
IP Address:	192.168.1.1	Mask:	
Gateway:	192.168.1.1	Back	U
MAC Address: 00	:00:0b:13:00:19		

2. In Ethernet Protocol, choose the control protocol, sACN or Art-Net, or allow Sidus Four to automatically detect the protocol present.

*Note: Best practice does not recommend using sACN and Art-Net on the same unmanaged network.

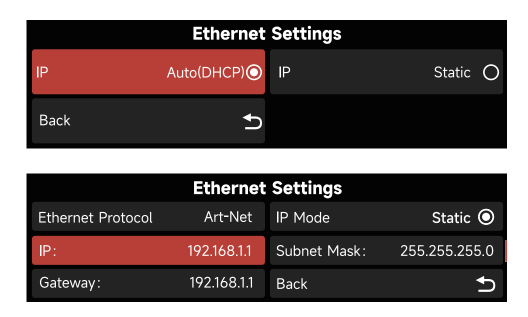
Et	thernet	Settings	
sACN	0	Art-Net	O
Automatic	0	Back	Ð

3. In IP Mode Settings, choose how the Sidus Four's IP is to be determined. Choose "Au-

to(DHCP)" to allow the network DHCP Server to automatically populate Sidus Four's IP

Address, Subnet Mask, and Gateway IP. Choose "Static" to enter the information manually.

*Note: There must be a DHCP Server on the network for the IP information to auto-populate when selecting "DHCP".



3.2.2. Wi-Fi Settings



1. In Wi-Fi Settings, turn Wi-Fi ON or OFF, select the Control Protocol Wi-Fi should use, the Wi-Fi Mode (AP or STA), enter SSID and password and choose Wi-Fi IP settings. The Wi-Fi MAC Address and Wi-Fi Module Firmware Version are also listed.

WiFi Settings			
WiFi	ON	WiFi Protocol	Automatic
WiFi Mode	AP	SSID:	Sidus Four-110A13
Password:	AP649319	IP Address:	192.168.1.1

	WiFi So	ettings	
Password:	AP649319	IP Address:	192.168.1.1
WiFi Reset	Ċ	Back	€
MAC Address:	dc:0d:30:82:47:10	Firmware Version:	7.0.0

2. Just like Ethernet Control Protocols, Wi-Fi also supports choosing between sACN,

Art-Net, or automatic detection.

*Note: Best practice does not recommend using sACN and Art-Net on the same unmanaged network.

3. Wi-Fi connection modes: AP mode (wireless access point) and STA mode (station).

AP Mode: When set to AP mode, the Sidus Four's Wi-Fi will act as a wireless access point and acts as the DHCP Server in the network.

STA Mode: When set to STA mode, the Sidus Four will act as a workstation to communicate with other devices, such as a wireless router or a Sidus Four in AP mode.



4. Since Sidus Four Wi-Fi Mode can act as an AP or STA, the SSID (wireless network name) and Wi-Fi password settings are specific to those Wi-Fi modes.

When Wi-Fi is in AP Mode, then the SSID and Password refer to the wireless network other devices need to connect to in order to communicate with this Sidus Four. Both the SSID and Password are editable in the WiFi Settings interface.

WiFi Settings			
WiFi	ON ON	WiFi Protocol	Automatic
WiFi Mode	AP	SSID:	Sidus Four-110A13
Password:	AP649319	IP Address:	192.168.1.1

When Wi-Fi is in STA Mode, the SSID (wireless network name) refers to the network for the Sidus Four to join. Under Password, Enter in the network password of the router.



4. At the bottom of the Wi-Fi Settings interface, view the MAC address and firmware version of the Sidus Four Wi-Fi module.

WiFi Settings			
Password:	AP649319	IP Address:	192.168.1.1
WiFi Reset	Ċ	Back	€
MAC Address:	dc:0d:30:82:47:10	Firmware Version:	7.0.3

3.2.3. Batch Firmware Update

The Sidus Four Batch Firmware Update allows for rapid, high-volume updates of Aputure lighting fixtures.



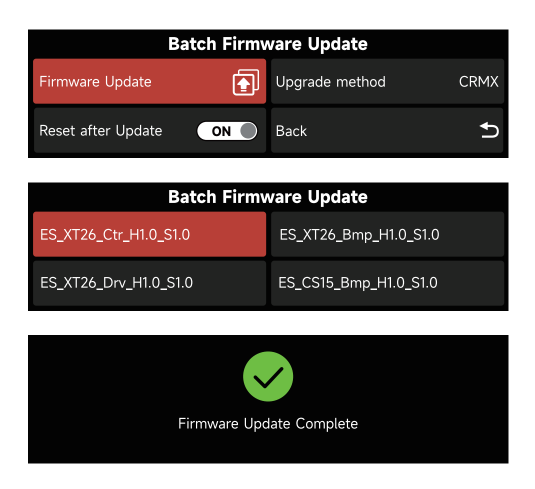
1. Insert the USB stick with the latest firmware of the Aputure fixture into the Type-C USB port of the Sidus Four.

2. Use the XLR-DMX port or wireless CRMX to connect to the lamp that needs to be updated. Please note that the lamp needs to support batch updates.

3. Select Firmware Update.

Choose whether to perform a Factory Reset after the Firmware Update is complete.

Choose the firmware to use for the update and wait for the update to complete. If the fixture fails to upgrade, it will blink slowly and will need to be upgraded again. In addition, choose whether to restore the factory settings after the batch upgrade interface is completed.



3.2.4. Sidus Four Firmware Update

Sidus Four can be updated using Sidus Link Pro, Sidus Link, or via a file on the root drive of a USB-C flash drive. The latest firmware files can be found on Aputure's official website.

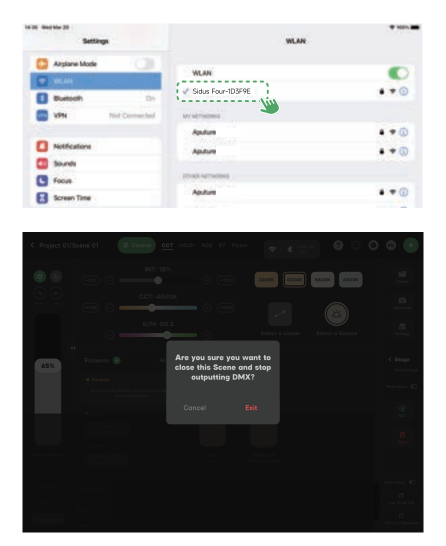


1. Utilizing Sidus Link Pro, the latest Firmware Update files for Sidus Four can be found in the Sidus Link Pro Library.

Note: Update files can be downloaded and cached while connected to the internet. Once downloaded, the firmware update can be performed without an internet connection. After the update file download is complete, reconnect to Sidus Four and return to Connection Management to perform the updates in the Transceiver Settings of Sidus Four.

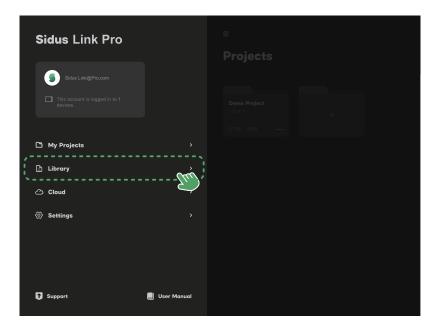
1) Firmware Upgrade Using Sidus Link Pro App

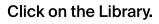
Before upgrading, connect the iPad to a Wi-Fi network with Internet access and open the Sidus Link Pro app.



"Exit" the Scene to enter the Sidus Link Pro settings interface.

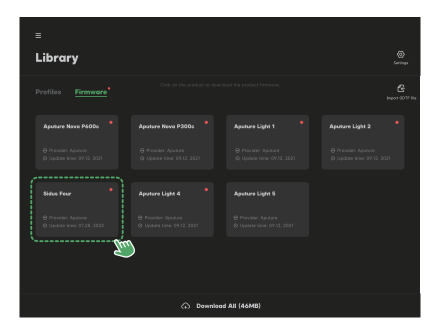
*Note: Exiting a Scene will stop DMX output to the lighting fixtures from Sidus Four.





≡ Library			(Q) Settings
Profiles Firmware	m		C Import GDTF file
Custom A	Series		
Import •			
System •	Series Amaran		
А			
ADJ	Series Mini	Tri 8s	
Astera			
Aurorae			
В			
Blizzard			

Click on Firmware.



Find Sidus Four and click to download the firmware.

20 And Mar 20		- 100% -
Settings	WLAN	
🔯 Airplane Mode 🛛 🕥	WLAN	
THAN .	WLAN	
Buildoth Dr	Sidus Four-1D3F9E	• • @
WH Net Connected	ar at series	
	Aputure	4 T D
Notifications	Aputum	• • 0
30unds		12022
Focus	171-43-427w00w0	
Screen Time	Aputure	• • 0
		A DECK DECK DECK DECK DECK DECK DECK DECK

After downloading, switch the iPad's Wi-Fi network

to the Wi-Fi network of the Sidus Four that needs to be upgraded.



Return to the Connection Management interface.

< Demo Proiect/Demo S	
	Connection Management
ন্ট Network	Sidus Four-111285 C 103FPE 🗎 al Settings
💾 Wireless Transceiver	
Sidus BT	A Universe: 57 GRAX Link UnLink C >
CR CRMX BT	B Universe: 36 CRMX Link UnLink C >
	C Universe: 1 CRARE Link UnLink CRARE
	D Universe: 12340 CRXX Link UnLink C >
	E Universe: 0 DMX >
	F Universe: 0 DMX >
	G Universe: 0 DMX >
+ seo cue	(\mathbf{x})

Click on Wireless Transceiver,

then click Firmware Upgrade and Wi-Fi Upgrade in the top right corner.

(2) Utilizing Sidus Link

Firmware Update using the Sidus Link App

Pair Sidus Link to the Sidus BT of Sidus Four.



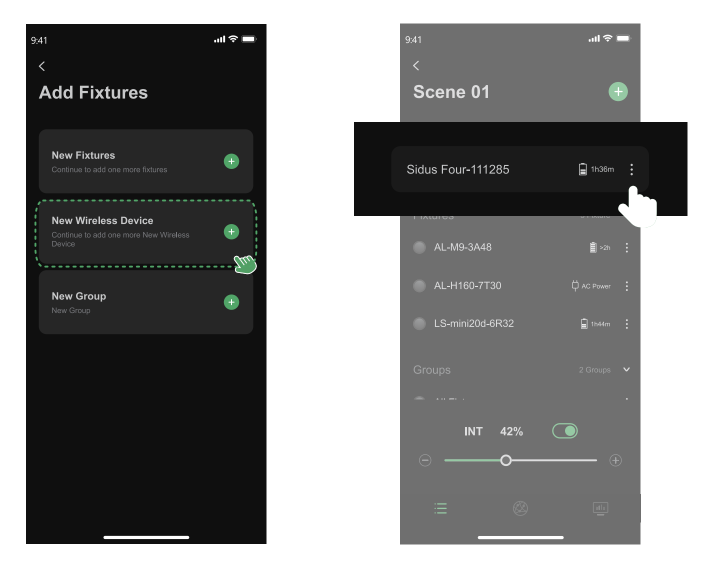
In the Main Settings Menu, select "Update".



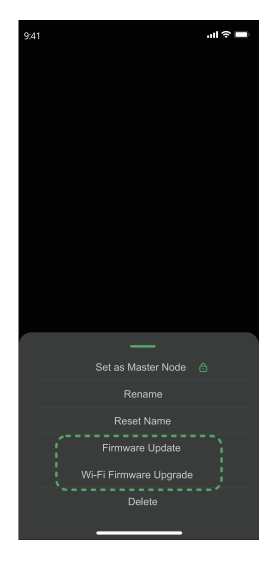




Confirm disabling CRMX Outputs to avoid interference during the Sidus BT update.



After completing the above steps, add Sidus Four in the Sidus Link App. Select the Sidus Four that needs to be upgraded.



Select Firmware Upgrade and Wi-Fi Firmware Upgrade to upgrade the product.

Update Firmware			
Update Firmware	Sidus BT OFF		
Back 5	Firmware Version: 1.0.0		
Hardware Version: 1.0	UID: 08015		

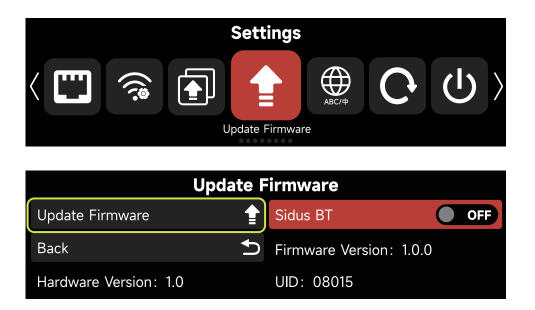
When the update is complete, disable Sidus BT to utilize CRMX Outputs again.

(3) Firmware Upgrade Using a USB Flash Drive

Download the latest firmware for Sidus Four from Aputure.com to a USB-C flash drive.

Ensure that the file is on the root level of the flash drive.

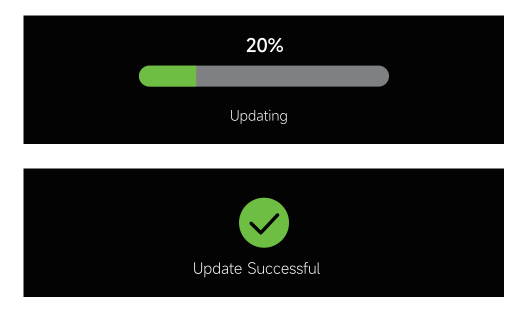
Insert the flash drive into the USB-C port of Sidus Four.



Select "Update" from the Main Settings menu and then select "Update".



Check that the update file is detected and then select "Yes."



Wait for the update to complete.

3.2.5. Language Settings

Sidus Four supports both English and Chinese. Select the language preference in the Language interface.



3.2.6. Factory Reset



To reset the unit to Factory settings, select Factory Reset from the Settings Menu. In the Factory Reset interface, change Sidus Four's Factory Reset default language and select whether to Unlink all connected CRMX devices. Choosing the "Unlink All CRMX: OFF" option allows for a Factory Reset while maintaining the Sidus Four output CMRX links and Linking Keys.



Restore factory settings

Sidus Four default Factory Settings:

ABCD CRMX Outputs: Unlink all CRMX Receivers; restore Outputs to:

A: Universe 1;

B: Universe 2;

C: Universe 3;

D: Universe 4;

All Wireless Output Ports' Linking Keys reset to "00000000".

EFGH XLR-DMX ports: Output Universes reset to: 5, 6, 7, 8

Ethernet Settings: Automatic detection of Ethernet Control Protocols; DHCP/automatic

assignment of IP information

Wi-Fi: Automatic detection of Wi-Fi Control Protocols; IP assignment reset; Wi-Fi SSID and

Password reset to default; Wi-Fi Mode reset to AP.

Batch Firmware Update: utilize CRMX for updates; firmware updates do not trigger a Facto-

ry Reset of the updated device; completion of the update does not restore the factory settings

Language: English; default language after a Factory Reset can be altered in Language Settings.

*Note: A 3 second press of the Select Wheel is a shortcut to a factory reset of Sidus Four. There is a 3-second countdown with the option to cancel the factory reset.



Factory Reset Shortcut:

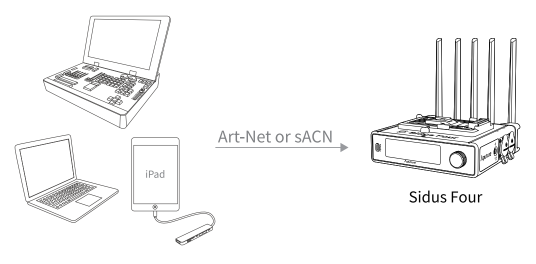
4. Connecting to Sidus Four

4.1. Wired sACN / Art-Net Input to (4) CRMX Outputs and (4) DMX Outputs

With an ethernet connection to the Sidus Four, a maximum of (4) CRMX and (4) DMX outputs can be utilized.

4.1.1. In Ethernet Settings, select the Control Protocol the Controlling Device is sending. Choose between sACN, Art-Net, or Automatic. When Automatic is utilized, Sidus Four detects the incoming ethernet control protocol automatically.

*Note: Best practice does not recommend using sACN and Art-Net on the same unmanaged network.



Controlling Device

4.1.2. Connect the control device to Sidus Four with a network cable.

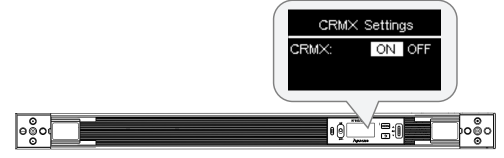
4.1.3 In Ethernet Settings, select the IP Mode for the Sidus Four. Choose between DHCP and Static. When using DHCP, there must be a DHCP Server on the network for the Sidus Four IP information to populate. When using Static, input the Sidus Four IP, Subnet Mask, and Gateway IP (if any).

Ethernet Settings				
Ethernet Protocol	Art-Net	IP Mode	DHCP	
IP:	0.0.0.0	Subnet Mask:	0.0.0.0	
Gateway:	0.0.0.0	Back	U	

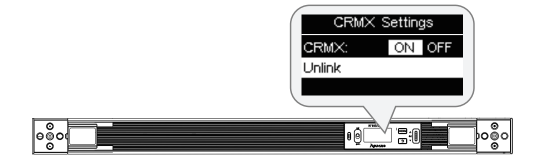
Ethernet Settings					
IP Mode	DHCP 🔘	IP Mode	Static 🔘		
Back	Ų				
Ethernet Settings					
Ethernet Protocol	Art-Net	IP Mode	Static 🔘		
IP:	192.168.1.1	Subnet Mask:	255.255.255.0		
Gateway:	192.168.1.1	Back	Ð		

3. Sidus Four CRMX connections:

Set the CRMX settings on the lamp;

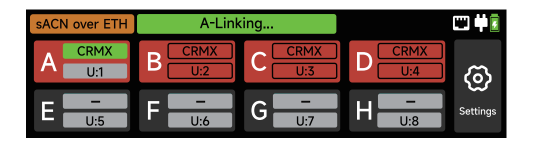


If the fixture has previously been connected to another CRMX emitter, select "Unlink."

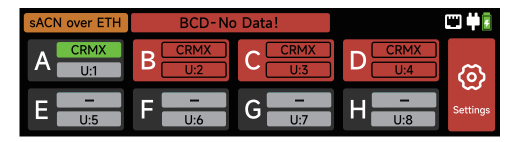


On the Sidus Four go to the settings screen for Output A, select and click "Link." At this point, the Sidus Four display bar says "A-Linking..."





This completes the process of connecting Sidus Four to the fixture. Set the remaining Outputs to align with your Controlling Device settings for Universe and Link them accordingly



4.2. Wi-Fi sACN / Art-Net Input to (4) CRMX Outputs and (4) DMX Outputs

Sidus Four acts as a wireless access point (AP Mode). Connect to Sidus Four over the Wi-Fi network using the Sidus Link Pro App.

1. Turn on the WiFi Network in the WiFi Settings interface. Set the WiFi Mode to AP. Configure the name (SSID) and password for the WiFi Network.



Enter Wi-Fi settings

WiFi Settings						
WiFi	ON	WiFi Protocol	Automatic			
WiFi Mode	AP	SSID:	Sidus Four-110A13			
Password:	AP649319	IP Address:	192.168.1.1			

Turn on the Wi-Fi network and set the Mode to AP

WiFi Settings						
WiFi	ON ON	WiFi Protocol	Automatic			
WiFi Mode	AP	SSID:	Sidus Four-110A13			
Password :	AP649319	IP Address:	192.168.1.1			

SS	SSID: Sidus Four-110A13								Oł		Ð	A	uto	fill		
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					w											
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Set the SSID (Wireless network Wi-Fi name)

WiFi Settings						
WiFi	ON	WiFi Protocol	Automatic			
WiFi Mode	AP	SSID:	Sidus Four-110A13			
Password :	AP649319	IP Address:	192.168.1.1			

Pa	Password: AP649319									Oł		Ð	A	uto	fill		
													m				
r	S	t	u	V	W	S	y	Z	1	2	3	4	5	6	7	8	9
# *		,	:	-	+	?	ļ	^	V	W	<	>	-		*	$\langle \mathbf{X} $	0

Set Wi-Fi password

2. Connect the iPad to Sidus Four's Wi-Fi Network and use the Sidus Link Pro App to patch and control fixtures.

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Settings	WLAN	
🔯 Airplane Mode 💿	0.000	
2 W.M	WLAN	•
Buttoth Dy	Sidus Four-1D3F9E	• • 0
VPN Net Connected	an activities	
	Aputum	
Notifications	Aputum	
30unds		1966
From	ETHER NETWOORE	
Screen Time	Apulum	• • 0

On the Control Device or iPad, connect to the Sidus Four wireless network and enter the password.

BRACHERS HILL THE ROOM				4 9 225 (4
Settings	Cancel	Enter Password	1	10
Q lawsh			-	
-	Password			
Guolin Huang	Part and part of the Part of t	read Net, by John and series by hereigning prior Ward reads when wents have been adopted by this metamore, and the	and a local diversion of the local diversion	
Old you by to meat your pa-	the contracts			
			- 1	
C Arplane Mode			- 1	DE >
VILAN SILA				to be been should be a
Buelooth				
VPN ==				Annesti F

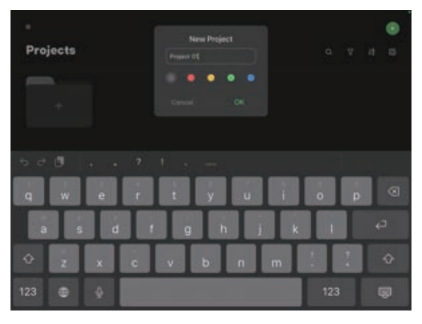
Sidus Four's network name and password

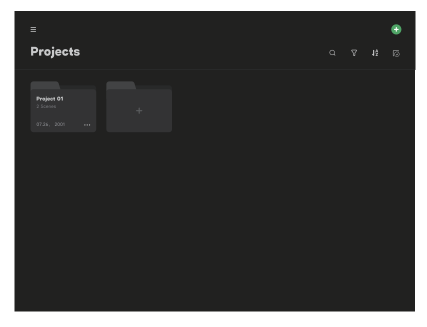
can be viewed and set on Sidus Four's Wi-Fi Settings page.



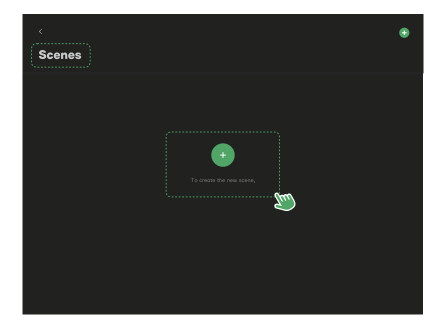
Open Sidus Link Pro App on an iPad.

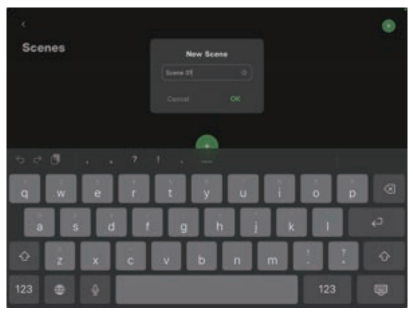


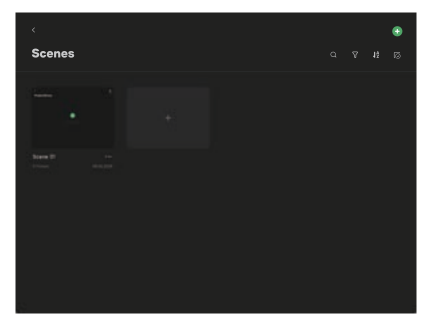




Create a Project.







Create a Scene and open it.



Open the Connection Management window to see the Sidus Four options.

Control	CCT HSCI+ RGB XY Picker	
হ Network		
🖞 Wireless Transceiver	Ŕ	
Sidus BT		
CR CRMX BT		
	Go to Settings	
Mosares		
Action M Action Moster M1 M2	M3 M4 M5 M6 M7	

After connecting, the SSID Wireless Network name and IP address in the Sidus Link Pro App will be displayed

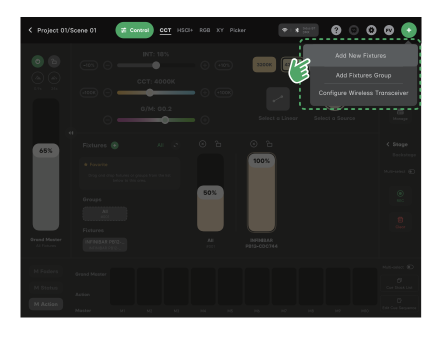
✓ Demo Proiect/Demo S	CCT HSCI+ RGB XY Picker 🛜	* Sound T ? (2) (2) (2) (2) (4)
	Connection Management	0
হ Network	(▲) Sidus Four-111285 ℃ 103F9€ ∰ at	😧 W-Fi Ubgrade) 👔 Firmware Upgrade) @ Sattings
💾 Wireless Transceiver		
© Sidus BT	A Universe: 57 Linking Key: 12345678	Link UnLink 🌔 🔸
CR CRMX BT	B Universe: 36 Linking Key: 00001111	Link UnLink 💽 >
	C Universe: 1 Linking Key: 00002222	Link UnLink 🌔 🔸
	D Universe: 12340 Linking Key: 99887766	Link UnLink 🤇 >
	E Universe: 0 DMX	> Yes
	F Universe: 0 DMX	> ^{ps}
	G Universe: 0 DMX	>
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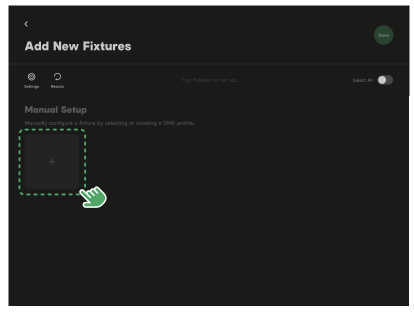
Click on Wireless Transceiver to enter Sidus Four's management interface to view and configure Sidus Four.



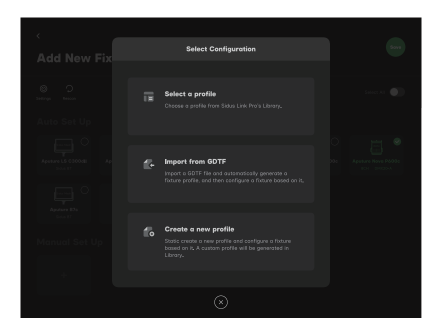
Close the Connection Management

interface and click the top right corner to add a device.





Select "Add New Fixtures" to manually add a device.

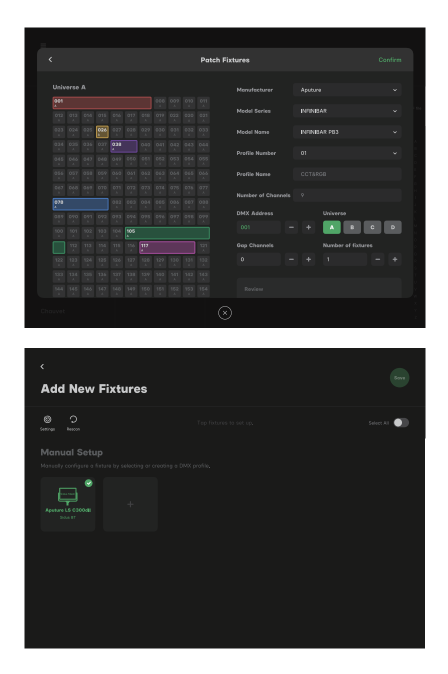


Sidus Link Pro offers DMX Profiles for configuration;

you can also choose to import a GDTF file or create a new profile.

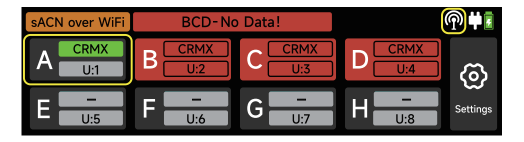
	Belect a	Profile	
	INFINIAN PED	minin exectation	
PETRODAE			

Select the fixture Brand, Product Series and Model, and then choose the DMX Profile to patch and select "Next"



Check the configuration information. Choose the DMX Universe/

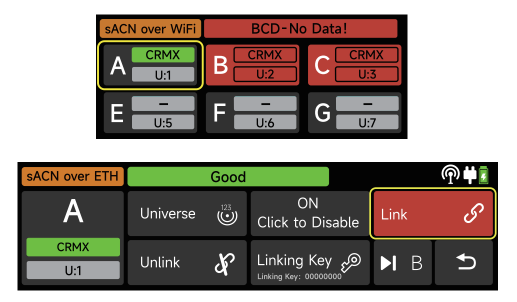
Output Port to use. Then click "Confirm" and "Save" on the "Add New Fixtures" page.



After completion of the previous steps, the Wi-Fi icon turn will white and Output Port A (pictured here set to Universe 1) will turn green on Sidus Four's Main Display, indicating that the wireless connection is good and data is present on the Universe which Port "A" is listening to. 3. Connecting fixtures via CRMX

Turn on the CRMX function in the fixture's CRMX settings

If the fixture was previously linked to another transmitter, unlink the fixture.

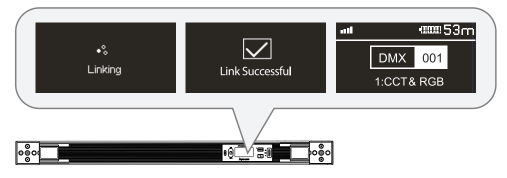


Click "Link" in Output Port A to initiate the CRMX Linking Signal for that port.

sACN over	WiFi	A-Linking			@ # 5
		CRMX U:2	C CRMX U:3		RMX J:4 (5)
E	F	– U:6	G	H	Settings

After initiating the Link Signal,

it will display "A-Linking..." in the status bar on the Main Display.



During linking, the fixture display should show the

connection status, and upon completion, it will switch to the DMX status screen

This completes the connection between the app, Sidus Four, and the fixtures. The App is now setup to control the fixtures.

4. Connecting Sidus Four via Wireless Router

The Wireless Router acts as the Wireless Access Point in the network, with the Sidus Link Pro and Sidus Four (as a Workstation-STA) connecting to the Router's Wi-Fi network.

- ① Set up the Wireless Router's Network:
- Configure the SSID (Wi-Fi Network Name) and Password on the router.
- Since many devices utilize the 2.4GHz spectrum, it is recommended that the Wireless

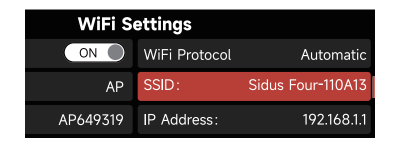
Router utilizes the 5GHz spectrum to help avoid wireless signal interference.

2 Connect Sidus Four to the Wireless Router's Wi-Fi network:

	WiFi S	ettings	
WiFi	ON ON	WiFi Protocol	Automatic
WiFi Mode	AP	SSID:	Sidus Four-110A13
Password:	AP649319	IP Address:	192.168.1.1

WiFi Settings					
AP	STA				
Back					

Turn on Wi-Fi on Sidus Four and set Wi-Fi mode to STA.

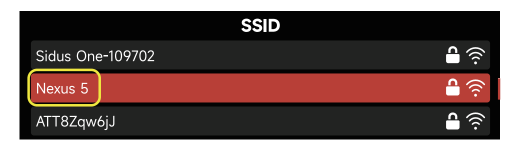


Click "SSID" to search for Wi-Fi networks.



Searching for nearby Wi-Fi networks.

The search results will display nearby Wi-Fi networks; if no Wi-Fi is found, refresh to search again.



Select the desired 5G network.



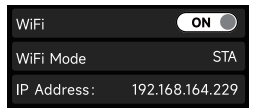
Enter the Wi-Fi password and click "OK" to connect.



Wait for the connection to complete



Connection successful

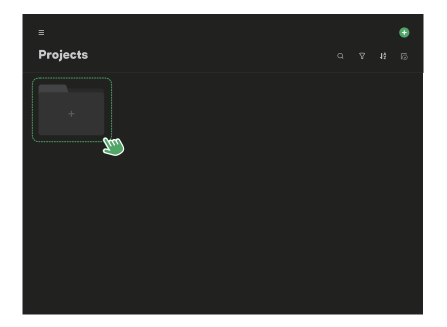


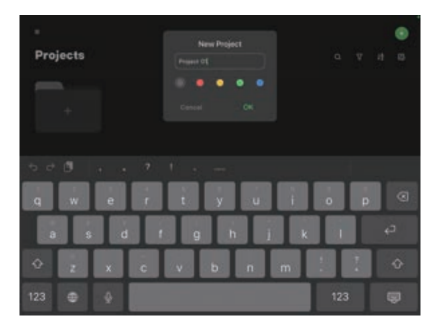
If your Wireless Router is acting as the DHCP Server, or if there is a connected DHCP Server in your network, after a few seconds, the IP Address assigned by the (DHCP Server) Wireless Router will be displayed on Sidus Four.

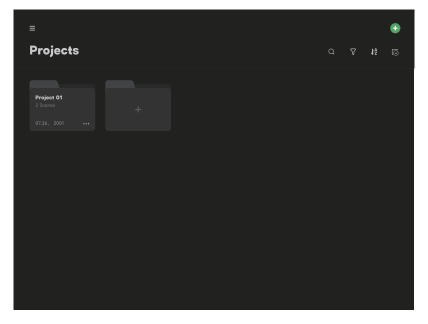
③ Connect the iPad to the Wireless Router's Wi-Fi network and use the Sidus Link Pro App to manage and control the fixtures.



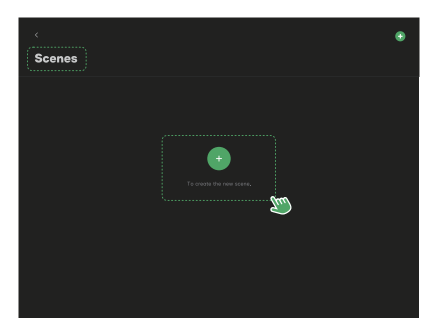
Open Sidus Link Pro App on an iPad.

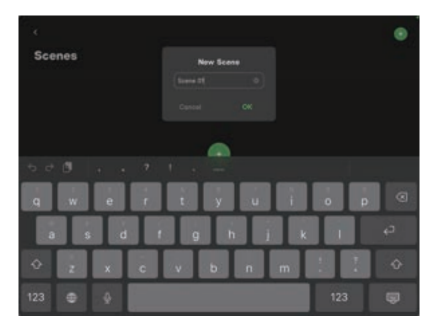


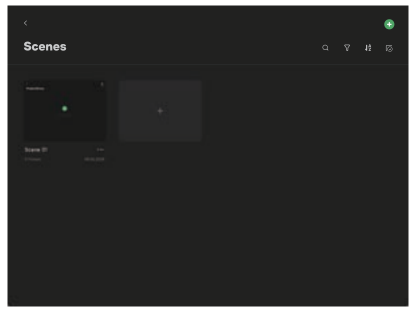




Create a Project.





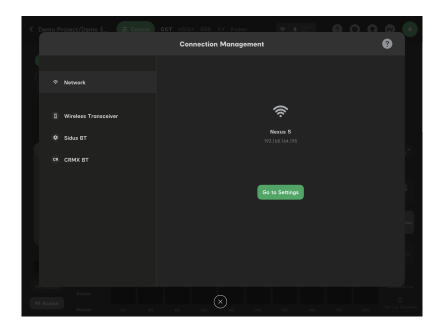


Create a Scene and open it.

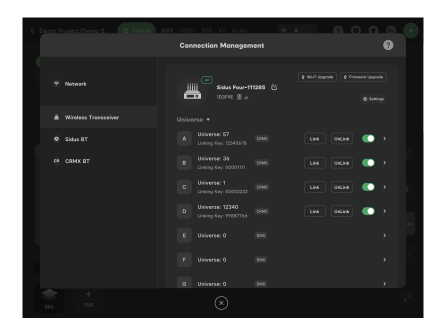


Find the Wireless Router Network that Sidus Four

is a Workstation for; enter the Wireless Router's password to connect.



After connecting to the Wireless Router, the SSID Wireless Network name and IP address will be displayed in the Sidus Link Pro App.

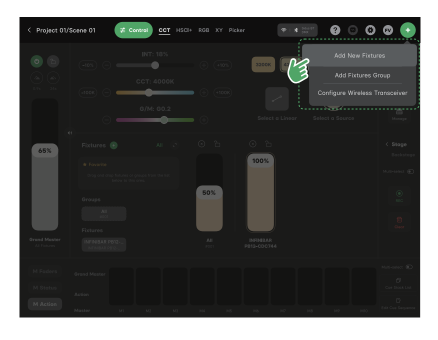


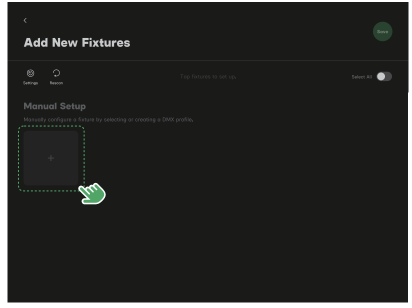
Click on Wireless Transceiver to enter Sidus Four's

management interface, where you can view and configure Sidus Four.

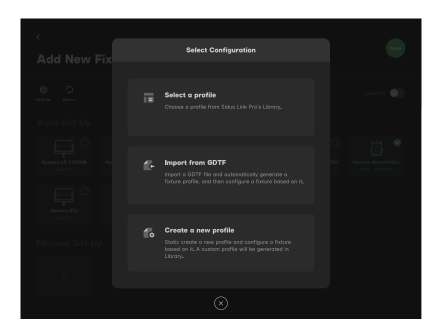


Close the Connection Management interface and click the top right corner to add a device.





Select "Add New Fixtures" to manually add a device.

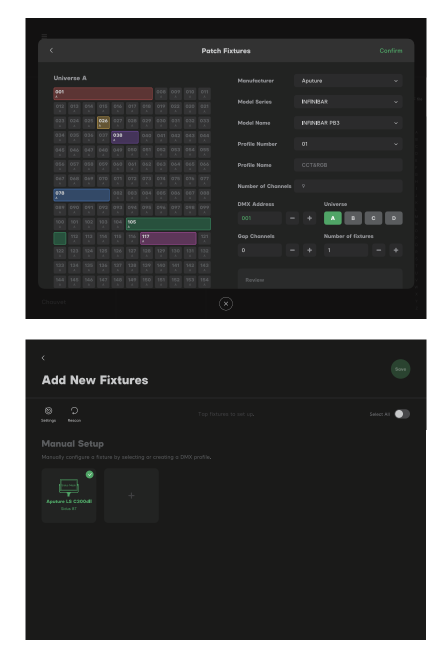


Sidus Link Pro offers DMX Profiles for configuration;

you can also choose to import a GDTF file or create a new profile.

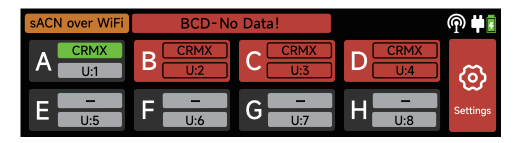
	Select a	Profile	
	INFINEAR PED	mole ELOCTARIES	
NUMBER			

Select the fixture Brand, Product Series and Model, and then choose the DMX Profile to patch and select "Next"



Check the configuration information. Choose the DMX Universe/

Output Port to use. Then click "Confirm" and "Save" on the "Add New Fixtures" page.



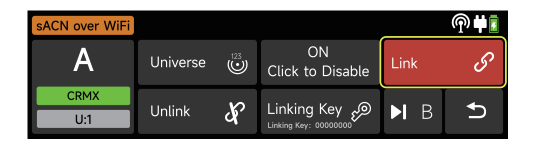
After completion of the previous steps, the Wi-Fi icon turns white and Output Port A (pictured here set to Universe 1) turn green on Sidus Four's Main Display, indicating that the wireless connection is good and data is present on the Universe Port "A" is listening to. (4) Connecting fixtures via CRMX

Turn on the CRMX function in the fixture's CRMX settings. If the fixture was previously linked to another transmitter, unlink the fixture.

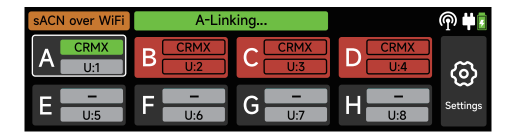
sACN	l over WiFi		BCD-No
A	CRMX U:1	B	CRMX U:2
E	-	F	_
	U:5	•	U:6

Open the Output Port's Settings by moving the cursor of the

Main Display to the Output Port you wish to manage and pressing the Select Wheel.

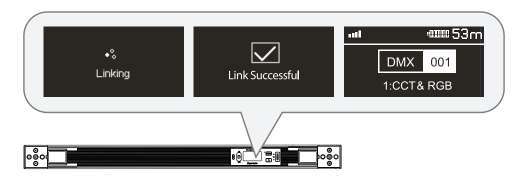


Click "Link" in Output Port A to initiate the CRMX Linking Signal for that port.



After initiating the Link Signal, it will

display "A-Linking..." in the status bar on the Main Display.



During linking, the fixture display should show the

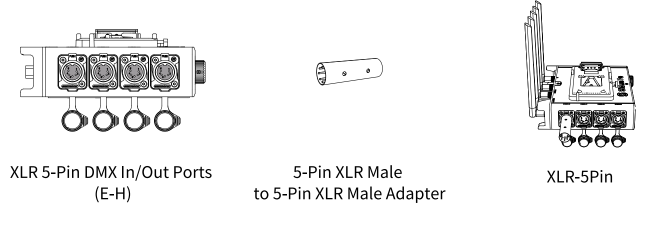
connection status, and upon completion, it will switch to the DMX status screen

This completes the connection between the app, Sidus Four, and the fixtures. You can use the app to control the fixtures afterward.

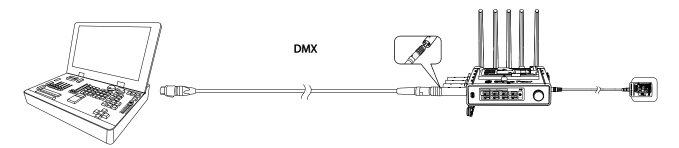
4.3. (4) Wired XLR 5-Pin DMX Inputs, (4) CRMX Outputs

A Sidus Four connected to the Control Device with wired DMX, then transmits the DMX signal out of its corresponding wireless output via CRMX.

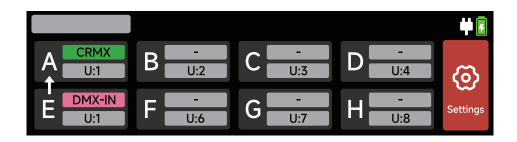
1. Sidus Four's E-H port supports DMX input or output. The DMX ports are XLR-5 Pin female. Included with Sidus Four, are (4) male to male DMX adapters (turnarounds). When E-H are used as DMX inputs, the male to male turnarounds may be required.



2.Connect the Sidus Four to the DMX Lighting Console with a DMX cable:

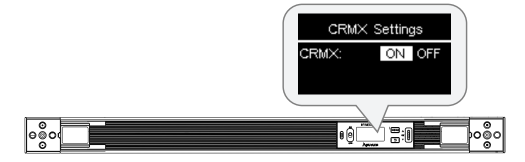


When there is a cable DMX connection, one cable corresponds to one universe. Each DMX port and CRMX port correspond one-to-one: $E \rightarrow A$, $F \rightarrow B$, $G \rightarrow C$, $H \rightarrow D$; there is no need to set the port universe on Sidus Four in this scenario except as a label for user reference. In the example below, when the Lighting Console sends DMX data into Port E, the Main Display shows Port E as "DMX-IN", and an arrow from Port E points to Port A. Port A shows a green CRMX background indicating that data is present.

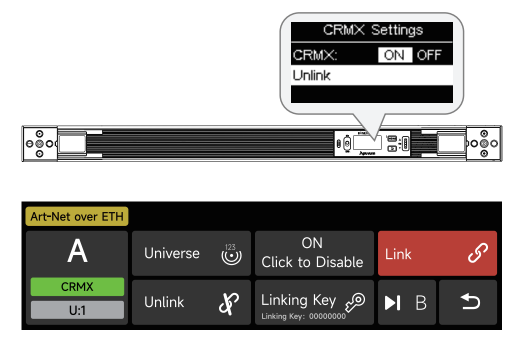


4.Connecting lamps:

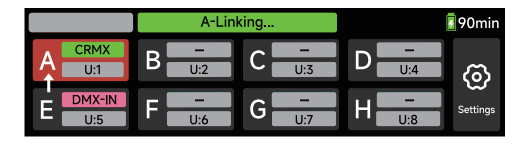
Open the CRMX Settings on the lamp;



if the fixture has previously been connected to another CRMX transmitter, select "Unlink."



On the Sidus Four go to the settings screen for Port A (for example), and click "Link." While the Link Signal is being broadcast, the Sidus Four Output Status Bar will display: "A-Linking..."



This completes the wired DMX In to CRMX Out connection process between the Sidus Four and the fixture. The remaining ports can be connected in the same way.

4.4. (1) CRMX Bluetooth inputs, 1 CRMX output and 1 wired DMX outputs

Sidus Four CRMX BT IN supports 1 CRMX output and 1 wired DMX output.

A. Connecting Sidus Four's CRMX Bluetooth with the Sidus Link Pro App to Manage and Control Fixtures

Update Firmware						
Update Firmware	Sidus BT OFF					
Back 🕤	Firmware Version: 1.0.0					
Hardware Version: 1.0	UID: 08015					

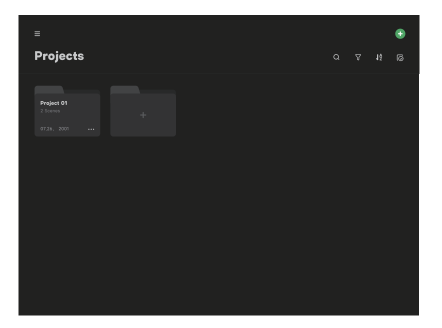
In the Main Settings, enter the Update Interface and ensure that Sidus BT is OFF.

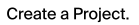
B. Connect to the Wi-Fi network of Sidus Four and enter the password found in the WiFi Settings.

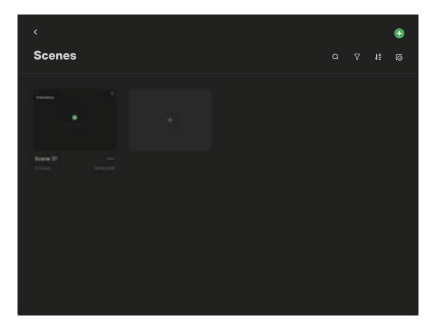
1. Open the Sidus Link Pro App on the iPad.

al decise 20 Settings	WLAN	- 100 m	
	- How		
C Atplane Mode	WLAN		
1 H.M.	,,	-	
Buttooh Dn	Sidus Four-1D3F9E	• • 0	
VPN Net Connected	are services		
	Aputum		
Notifications	Aputum	• • 0	
C Sounds			
Focus.	ITHER ALTIMOTICS		
Screen Time	Aputure	• • 0	

Open Sidus Link Pro App on the iPad.







Create a Scene.



Open Connection Management

	CCT HSCI+ R69 XY Picker	? # ?
ক Network		Bluetooth devices.
Wireless Transceiver	Connected fixtures Tap to configure.	
© Sidus BT		
	Available Devices Click to connect.	
	Sidus Four-111285_D	*.ul
	Sidus Four-111285_B	^₀s ≱.ul
		≉.ul
	\bigotimes	

Open CRMX BT

View the default Wi-Fi name in the Wi-Fi settings interface of Sidus Four. The prefix of the 4 CRMX names of Sidus Four will be the same as the Wi-Fi name, differentiated by port numbers A-D (e.g., Sidus Four-1112DB_A).

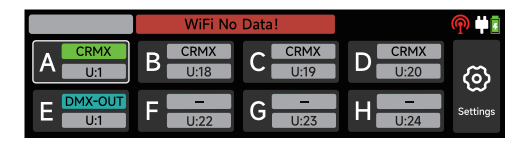
Connect to the corresponding Output Port and Name of the Sidus Four CRMX Bluetooth.

Control Con	CCT HSCI- RGS XY Picker • • • •	? * • • +
Network		
Wireless Transceiver Sidus BT CR CRMX BT	Connected fixtures Top to configure. Sidus Four-1112DB_A TX A	Disconnect
	Available Devices Click to connect. Sidus Four-111285_B	Multiple Connectiones &.dl
	Sidus Four-111285_C	kul kul
+ seo CUE	\bigotimes	

After connecting, click the right ">" to enter the settings.

Control Co	CCT HSCIS ROD XV Ricker	FV +
ଚ Network	< Device Details	
🖞 Wireless Transceiver	S Sidus Four 111285-A C	
Sidus BT	DMX Universe Choose the universe for this device,	
CR CRMX BT	Choose the universe for this device. CRMX Mode TX RX	
	Output Peers Link Unlink Image: Second Seco	
+ SEO CUE	$\stackrel{(\times)}{\sim}$	

Set the CRMX Mode and the Output Port (DMX Universe) information–A, B, C, and D correspond to Universe 1, 2, 3, and 4, respectively if using Sidus Link Pro as the control device.



After the connection is completed,

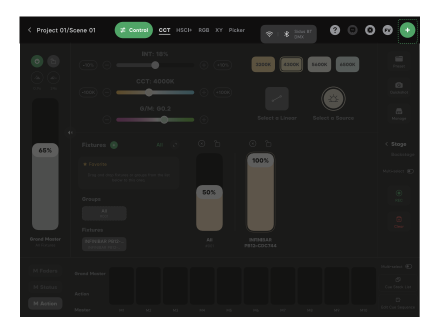
the chosen port is connected on the Main Display of Sidus Four.

2. Connecting Fixtures via CRMX

Click on Wireless Transceiver to enter Sidus Four's management interface, where you can view and configure Sidus Four.

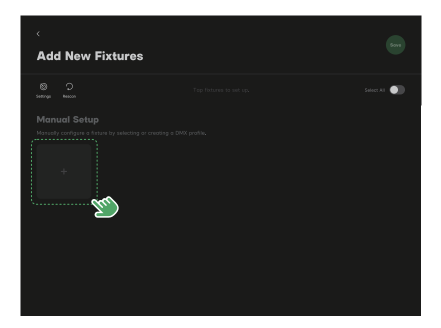
✓ Demo Project/Demo S	CCT HSCH+ RGB XY Picker + 1 # 100-FT ? C T	+
	Connection Management	
ন্থ Network	AP Sidus Four-111285 C 103FPE II ul @ Settings	
💾 Wireless Transceiver		
Sidus BT	A Universe: 57 CReat Link UnLink C >	
CR CRMX BT	B Universe: 36 CRMX Link UnLink C >	
	C Universe: 1 CRMX Link UnLink C >	
	D Universe: 12340 Linking Key: 99887766 CRMX Link UnLink C >	es
	E Universe: 0 DMX >	
	F Universe: 0 DXXX >	
	G Universe: 0 DMX >	
+ seo cue	(\mathbf{x})	

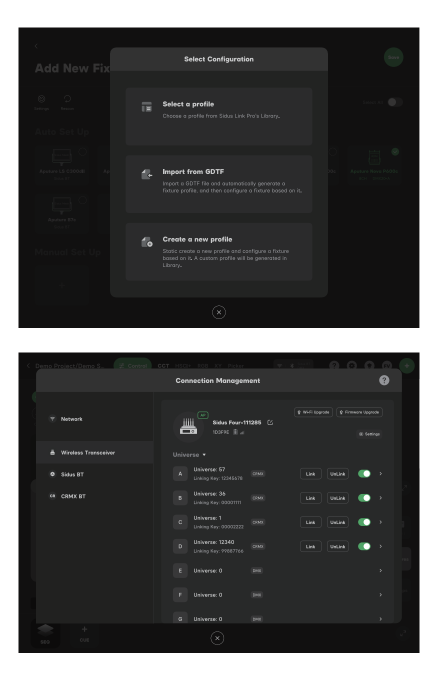
Close the connection management interface and click the top right corner to add a device. (SEE above)





Select to manually add a device.





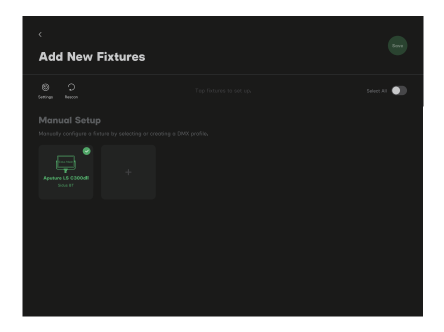
The app has adapted some fixtures' DMX Profiles for configuration; you can also choose to import a GDTF file or create a new profile.

	Select a	Profile	
	INFINEAR PED	mula ELOCTARIA	
NUMBER			

Select the fixture brand under "System",

Series, Model, and choose the DMX Profile to use. Click "Next".

										Pa	ixtures				
Univ	arca	Δ													
001											Manufacturer	Aputure			
A 012	013	014	015		017	018					Model Series	INFINIBA			
			A 026								Model Name	INFINIBA	R DB3		
			A 037	^ 038							Model Nulle	INFINDA	IN FBS		
				A 049	050						Profile Number				
											Profile Name				
A 078	A										Number of Channels				
089	090	091	092								DMX Address		Universe		
					105 A								АВ] c]	D
					116	117				121	Gap Channels		Number of fi	xtures	
122						128	129	130	131						

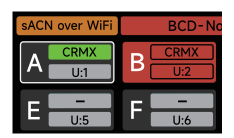


Check the configuration information, select the DMX Universe and DMX Address to use, then click "Confirm" and "Save".

3. Connecting fixtures via CRMX

Turn on the CRMX function in the fixture's CRMX settings

* If the fixture was previously linked to another transmitter, unlink the fixture.

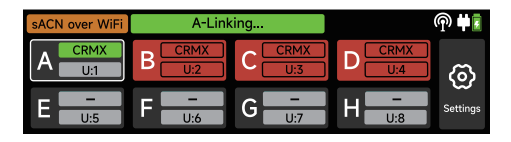


Open the Output Port's Settings by moving the cursor of the

Main Display to the Output Port you wish to manage and pressing the Select Wheel.

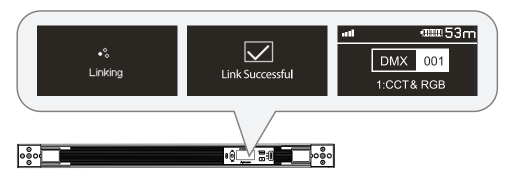
sACN over WiFi					@#
Α	Universe		ON Click to Disable	Link	S
CRMX U:1	Unlink	S	Linking Key	► B	Ð

Click "Link" in Output Port A to initiate the CRMX Linking Signal for that port.



After initiating the Link Signal, it will display "A-Linking..."

in the status bar on the Main Display.



During linking, the fixture display should show the

connection status, and upon completion, it will switch to the DMX status screen

This completes the connection between the app, Sidus Four, and the fixtures. The App can

then be used to control the fixtures afterward.

*Note: Since CRMX and Bluetooth both operate on the 2.4GHz band, interference may occur. Therefore, Sidus Four only supports connecting to one CRMX Bluetooth at a time. When using CRMX Bluetooth control, the other three CRMX ports must be disabled.

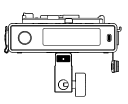
5. Attaching Sidus Four to a Stand

The Sidus Four has a 3/8 " threaded mount on the bottom of the unit and a 3/8 " Anti Twist Screw Baby Pin Adapter is included.

1. Screw the adapter into the bottom of the Sidus Four



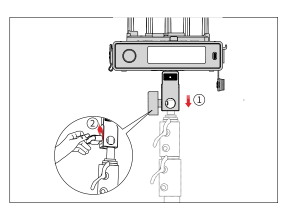




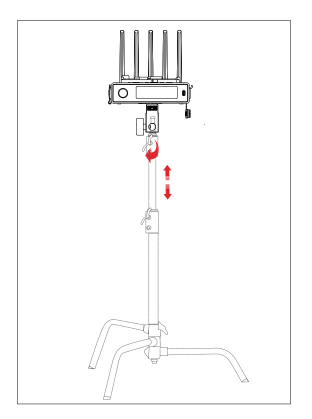
Baby Receiver Adapter 3⁄6" Thread

Baby Receiver Adapter with 3⁄8-16" Anti-Twist Screw

2. Mount the Baby Pin Adapter to the stand and tighten the lock knob.



3. Raising Sidus Four above people and other obstructions can greatly improve wireless. performance.



Product Specifications

Product Name	Sidus Four
Product Size	187*186*69mm
Product Weight	1.4Kg
Operating temperature	-20°C ~ 55°C
storage temperature	-40°C ~ 80°C
Protection level	IP65
Package Size	370*315*155mm
Product gross weight	4.56Kg

Technical Specifications

Compatible Protocols	DMX, CRMX, sACN (Multicast and Unicast), Art-Net (Broadcast and Unicast), Sidus Mesh
100m Ethernet Interface	RJ45 x 2 Ports
Wi-Fi	Built-in 5GHz WiFi module
Wired Dmx Interface	XLR-5 Pin female socket x 4
	-40°C ~ 80°C
CRMX	Built-in TimoTwo module x4
Powered By	3.5mm x 3m Power Adapter: 9-24V Out
	V-mount battery: 12V-16.8V
	Built-in battery
Type-C Interface	Output: 5V/0.5A
	Product upgrade, batch upgrade of lighting fixtures
Sidus Mesh	Built-in Sidus BT
	Compatible with Sidus Mesh Mixing Control
Protection Level	IP65

Product Power Consumption	General: 6W
	Max: 17W
Shell/Installation	Black red, aluminum shell
	3/8'' thread
Antenna Information	Frequency band: 2.4 to 2.49 GHz, 4.9 to 5.8GHz
	2.4G gain: 3.6 dBi maximum
	GHz gain: 5.1 dBi max
	Size: Ф13.0mm×206mm
	Weight: 25g
	Interface: TNC
Temperature	Working temperature: -20°C - 55°C
	Storage temperature: -40°C - 80°C
Display	Type: TFT
	Display size: 95.04 x 23.35mm
	Resolution: 480*128
Transmission Distance*1	CRMX: ≤800m
	Wi-Fi: ≤800m
	Sidus BT: ≤300 m transmit only
Working Frequency	Wi-Fi: AP mode 5GHz, STA mode 2.4GHz or 5GHz
	CRMX/Sidus BT: 2.4GHz
Battery Life	80 minutes
Battery Capacity	3.7V 1500mAh
Charging Time	0.5h
Upgrade Method	Sidus Link App
	Sidus Link Pro App
	USB
External Power Adapter	AC IN: 100-240V
	DC OUT: 9V/18W
	Length: 3M

Safety Instructions

When using this unit, basic safety precautions should always be followed, including the following:

- 1. Read and understand all instructions before using.
- 2. Close supervision is necessary when any fixture is used by or near children. Do not leave the fixture unattended while in use.
- 3. Care must be taken as burns can occur from touching hot surfaces.
- 4. Do not operate the fixture if a cord is damaged, or if the fixture has been dropped or damaged, until it has been examined by qualified service personnel.
- 5. Position any power cables such that they will not be tripped over, pulled, or put into contact with.
- 6. If an extension cord is necessary, a cord with an amperage rating at least equal to that of the fixture should be used. Cords rated for less amperage than the fixture may overheat. Always unplug the lighting fixture from the electrical outlet before cleaning and servicing, or when not in use. Never yank the cord to remove the plug from the outlet.
- Let the lighting fixture cool completely before storing. Unplug the power cable from lighting fixture before storing and store the cable at assigned space of the carrying case.
- 8. To reduce the risk of electric shock, do not immerse this fixture in water or any other liquids.
- 9. To reduce the risk of fire or electric shock, do not disassemble this fixture. Contact cs@aputure.com or take the lighting fixture to qualified service personnel when service or repair is required. Incorrect reassembly may cause electric shock when the lighting fixture is in use.
- 10. The use of any accessory attachment not recommended by the manufacturer may increase the risk of fire, electric shock, or injury to any persons operating the fixture. Please power this fixture by connecting it to a grounded outlet.
- 11. Please do not block the ventilation or do not look at the LED light source directly when it is powered on. Please do not touch the LED light source in any condition.
- 12. Please do not place the LED lighting fixture near any flammable object.
- 13. Only use a dry microfiber cloth to clean the product.
- 14. Please do not use the light fixture in wet condition on account of electric shock may be caused.

15. Please do not use the light fixture in wet condition on account of electric shock may be caused.

16. Please have the product checked by an authorized service personnel agent if the prod-uct has a problem. Any malfunctions caused by unauthorized disassembly are not cov-ered by the warranty. The user may pay for maintenance.

17. We recommend only using the original Aputure cable accessories. Please note that any malfunctions caused by using unauthorized accessories are not covered by the warranty. The user may pay for maintenance.

18. When hanging the product overhead, always ensure an extra safety measure has
been attached - such as a safety chain- that is certied for the weight of the product.
When hanging the product overhead, ensure an extra safety measure has been attached
such as a safety chain- that is certied for the weight of the product.

19. This product is certified by RoHS, CE, KC, PSE, and FCC. Please operate the product in full compliance with relevant country's standards. Any malfunctions caused by incor-rect use are not covered by warranty. The user may pay for maintenance.

20. The instructions and information in this manual are based on thorough, controlled com-pany testing procedures. Further notice will not be given if the design or specifications change.

FCC Compliance Statement

WARNING

Changes or modications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTICE

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try reorient or relocate the receiving antenna.

- Increase the separation between the equipment and receiver.
- Connect the equipment to an outlet on a different circuit than the receiver is connected to.
- Consult the dealer or an experienced radio/TV technician for help.

RF Warning Statement :

This device has been evaluated to meet general RF exposure requirements.

Disclaimer

Before using this product, please read the product manual to ensure correct use under the complete understanding. After reading, please keep the product manual properly for future reference. In case of not operating this product correctly, it may seriously harm yourself or others, or result in product damage and property loss. When using this product, it shall be deemed that you have understood, recognized and accepted all clauses and contents of this document. The user commits to be responsible for their own behaviors and all consequences thereof. Aputure shall not be liable for any loss due to the user who does not use this product in accordance with the product manual.

Under the laws and regulations, our company holds the final explanation right of this document and all related documents of this product. No prior notice will be given for any update, revision or termination. Please visit the official Aputure website for the latest product information.