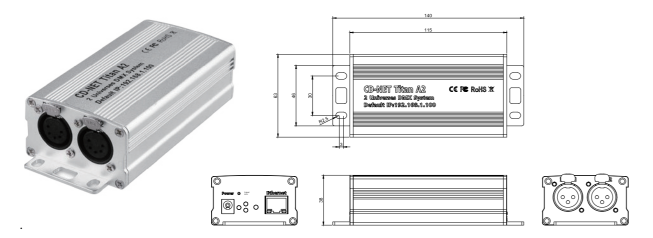
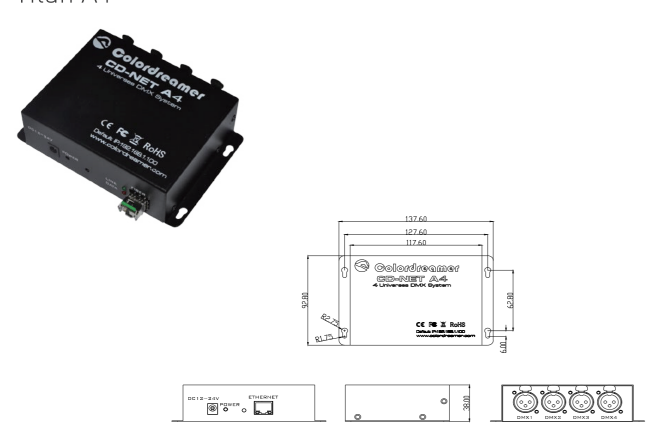
# **ARTNET DMX Controller**

Art-Net Node 2/4/8 and 16 DMX Universes System

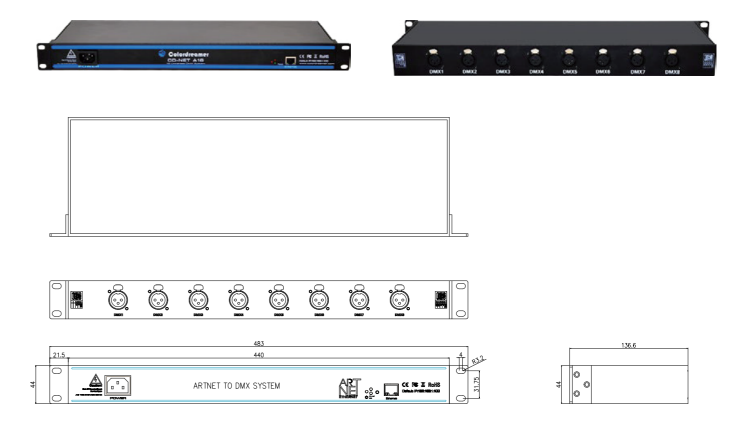
## Titan A2



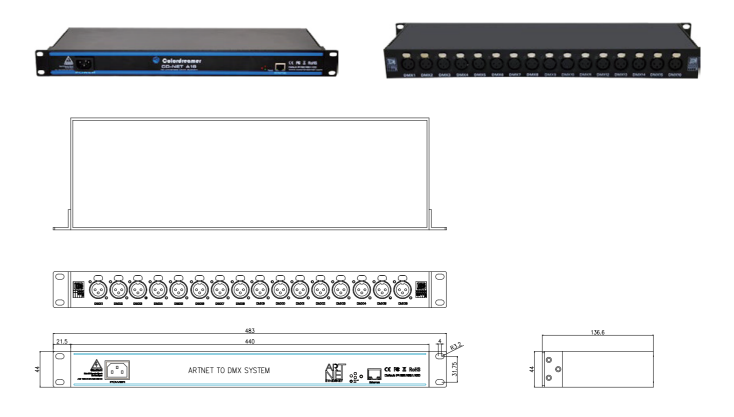
Titan A4



Titan A8



Titan A16



- Colordreamer Titan converts Art-Net data from ethernet network to DMX512.
- Colordreamer Titan Family Artnet Controller has 2universes (Titan A2), 4universes (Titan A4), 8 universes (Titan

A8) and 16 universes (Titan A16) available.

 $\epsilon$ 

- Perfect synchronization between each universe.
- Colordreamer Titan offers powerful features, especially in combination with Colordreamer software.
- Take full advantage of pixel mapping and voxel mapping, easy to install
- The device is ready within seconds after start-up. An HTP merge is automatically available for two Art-Net sources.
- If required, you can access and change specific device settings using the built-in web configuration tool.

	Titan A2	Titan A4	Titan A8	3 Titan A16
Electrical				
Input voltage	12-24VDC			
power consumption	<2W			
Control				
Input Protocol	ARTNET			
Output Protocol	DMX512			
Refresh Rate	40Fps			
Default IP	192.168.1.100			
Default Subnet	255.255.255.0			
DMX Channels	2*512 Channels	4*512 Channels	8*512 Channels	16*512 Channels
Connection				
Ethernet Port	RJ45			
DMX512 Ports	3PIN/5PIN XLR Female			
Environment				
Operating Temperature	-30° to 60°			
Startup Temperature	-30° to 60°	IP	Indoor,IP20	
Storage Temperature	-40 $^{\circ}$ to 80 $^{\circ}$			
Certificate				

### **XLR Pin Layout**

#### 5-Pin, Female

## 5-Pin Male

## Pin Assignment













4 Spare

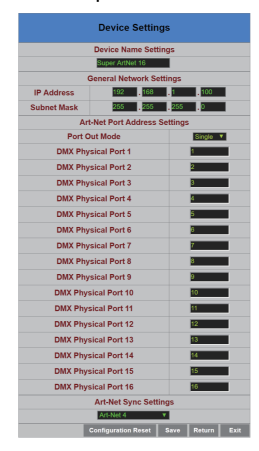
5 Spare





## **Web Configuration**

#### Super ArtNet 16



#### Standard 1U Size

You can access various settings and information of Colordreamer Titan by using a web configuration interface

**Step1:** Connector Colordreamer Titan and your computer to the same network.

**Step2:** Open your web browser and enter the IP address of Titan

**Step3:** The web configuration interface will be launched.

## **Super ArtNet 16**

Device Information			
Model	Super ArtNet 16		
Hardware	1.3.1		
Firmware	2.2A		
MAC Address	FC:8E:97:E7:E8:C6		
IP Address	192.168.1.100		
Device Configuration			

123