User Manual





Model ID: ONAIRPANEL2IP





Edition Notes

The onAir IP Panel 2 User Manual includes a description, safety precautions, installation, programming, operation and maintenance instructions for the onAir IP Panel 2 as of the release date of this edition.

Trademarks

CHAUVET, the Chauvet logo and onAir IP Panel 2 are registered trademarks or trademarks of Chauvet & Sons, LLC (d/b/a Chauvet and Chauvet Lighting) in the United States and other countries. Other company and product names and logos referred to herein may be trademarks of their respective companies.

Copyright Notice

The works of authorship contained in this manual, including, but not limited to, all design, text and images are owned by Chauvet.

© Copyright 2022 Chauvet & Sons, LLC. All rights reserved.

Electronically published by Chauvet in the United States of America.

Manual Use

Chauvet authorizes its customers to download and print this manual for professional information purposes only. Chauvet expressly prohibits the usage, copy, storage, distribution, modification, or printing of this manual or its content for any other purpose without written consent from Chauvet.

Document Printing

For best results, print this document in color, on letter size paper (8.5 x 11 in), double-sided. If using A4 paper (210 x 297 mm), configure the printer to scale the content accordingly.

Intended Audience

Any person installing, operating, and/or maintaining this product should completely read through the guide that shipped with the product, as well as this manual, before installing, operating, or maintaining this product.

Disclaimer

Chauvet believes that the information contained in this manual is accurate in all respects. However, Chauvet assumes no responsibility and specifically disclaims any and all liability to any party for any loss, damage or disruption caused by any errors or omissions in this document, whether such errors or omissions result from negligence, accident or any other cause. Chauvet reserves the right to revise the content of this document without any obligation to notify any person or company of such revision, however, Chauvet has no obligation to make, and does not commit to make, any such revisions. Download the latest version from www.chauvetprofessional.com.

Document Revision

This onAir IP Panel 2 User Manual is the 2nd edition of this document. Go to www.chauvetprofessional.com for the latest version.



TABLE OF CONTENTS

1.	Before You Begin	1
	What Is Included	1
	Claims	1
	Text Conventions	1
	Symbols	1
	FCC Compliance	1
	RF Exposure Warning for North America, and Australia	1
	Safety Notes	2
	Dorsonal Safaty	2
	Personal Safety Mounting and Rigging	2
	Power and Wiring	2
	Operation	2
	Expected LED Lifespan	2
2	Introduction	3
۷.		
	Description	3
	Features	3
	Product Overview	3
	Product Dimensions	4
3.	Setup	5
	AC Power	5
	AC Plug	5
	Power Linking	5
	DC Power	5
	USB Software Update	5
	Signal Connections	6
	Control Personalities	6
	DMX Linking	6
	Remote Device Management (RDM)	6
	Art-Net™ Connection	6
	sACN Connection	6
	Ethernet Connection Diagram	6
	Lumenradio CRMX™ Connection	7
	Initial SetupConfiguration	7 7
	Product Pairing	7
	Accessory Slots	7
	Mounting	8
	Orientation	8
	Rigging	8
	Procedure	8
4.	Operation	9
•	Control Panel Description	9
	Control Options	9
	Programming	9
	Programming	
	Menu Map	10
	Home Screen	13
	Example Home Screens	13
	Configuration (DMX, Art-Net™, sACN)	14
	Control Mode	
	Control Personalities	14
	Starting Address	14



Ethernet Setting	14
Universe	14
Start Channel	
IP Address	
Ethernet to DMX	
Control Channel Assignments and Values	15
XYExtended(10)	15
XYBasic(6)	15
32Ch	16
23Ch	16
18Ch	17
16Ch	18
15Ch	18
11Ch	
8Ch	
6Ch	
5Ch	
4Ch	
3Ch	
1Ch	
Control Chart	
Color Temperature Chart	
Configuration (Standalone)	21
CCT Control	21
Preset Buttons	21
HSV Control	21
XY Control	
Preset CCTs	
Manual Color Mixer	
Effect Macros	
Configuration (Settings)	
Pod Chift	22
Red Shift	
Master/Slave	
DMX Loss	
Dimmer Curve	
Dimmer Speed Mode	
Color Calibration	
Pulse Width Modulation	
Fan Mode	23
Wireless Lumenradio CRMX™ Settings	23
Toggie CRMX™	23
Receiver Reset	
Wireless to DMX	
Display Backlight	
Information	
Factory Reset	23
Web Server	24
Home	24
Settings	24
Outpuť	24
Security	24
5. Maintenance	25
Product Maintenance	25
6. Technical Specifications	26
Returns	27
Contact Us	28



1. Before You Begin

What Is Included

- onAir IP Panel 2
- Seetronic Powerkon IP65 power cord
- Omega bracket with mounting hardware

damage, file a claim with Chauvet within 7 days of delivery.

- Junior pin
- Quick Reference Guide

Claims

Carefully unpack the product immediately and check the container to make sure all the parts are in the package and are in good condition.

If the box or the contents (the product and included accessories) appear damaged from shipping, or show signs of mishandling, notify the carrier immediately, not Chauvet. Failure to report damage to the carrier immediately may invalidate your claim. In addition, keep the box and contents for inspection. For other issues, such as missing components or parts, damage not related to shipping, or concealed

Text Conventions

Convention	Meaning
1–512	A range of values
50/60	A set of values of which only one can be chosen
Settings	A menu option not to be modified
<enter></enter>	A key to be pressed on the product's control panel

Symbols

Symbol Meaning		
<u>^</u>	Critical installation, configuration, or operation information. Not following these instructions may make the product not work, cause damage to the product, or cause harm to the operator.	
i	Important installation or configuration information. The product may not function correctly if this information is not used.	
	Useful information.	



Any reference to data or power connections in this manual assumes the use of Seetronic IP rated cables.



The term "DMX" used throughout this manual refers to the USITT DMX512-A digital data transmission protocol.

FCC Compliance

This device complies with Part 15 Part B of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference, and
- 2. This device must accept any interference received, including interference that may cause undesired operation.

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

RF Exposure Warning for North America, and Australia

Warning! This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.



Safety Notes

Read all the following safety notes before working with this product. These notes contain important information about the installation, usage, and maintenance of this product.



This product contains no user-serviceable parts. Any reference to servicing in this User Manual will only apply to properly trained, certified technicians. Do not open the housing or attempt any repairs.



All applicable local codes and regulations apply to proper installation of this product.

Personal Safety

- Avoid direct eye exposure to the light source while the product is on.
- Always disconnect the product from the power source before cleaning or replacing the fuse.
- Always connect the product to a grounded circuit to avoid the risk of electrocution.
- Do not touch the product's housing when operating because it may be very hot.

Mounting and Rigging

- The product is intended for professional use only.
- Do not submerge this product (IP65). Temporary outdoor operation is fine.
- When using this product in an outdoor environment, use IP65 (or higher) rated power and data cables. Secure unused power and data ports with attached IP65 covers.
- CAUTION: When transferring product from extreme temperature environments, (e.g., cold truck to warm humid ballroom) condensation may form on the internal electronics of the product. To avoid causing a failure, allow product to fully acclimate to the surrounding environment before connecting it to power.
- Not for permanent outdoor installation in locations with extreme environmental conditions. This includes, but is not limited to:
 - Exposure to a marine/saline environment (within 3 miles of a saltwater body of water).
 - Locations where the normal high or low temperatures exceed the temperature ranges in this manual.
 - Locations that are prone to flooding or being buried in snow.
 - Areas where the product will be subjected to extreme radiation or caustic substances.
- Mount this product in a location with adequate ventilation, at least 20 in (50 cm) from adjacent surfaces.
- The product should be positioned so that prolonged staring into it at a distance closer than 19.7 in (50 cm) is not expected.
- Make sure there are no flammable materials within 7.87 in (20 cm) of this product while it is operating.
- When hanging this product, always secure to a fastening device using a safety cable.
- Never carry the product by the power cord.

Power and Wiring

- Make sure the power cord is not crimped or damaged.
- Ensure that the product is connected to the proper voltage in accordance with the specifications in this manual or on the product's specification label.
- To eliminate unnecessary wear and improve its lifespan, during periods of non-use completely disconnect the product from power via breaker or by unplugging it.
- Never connect this product to a dimmer pack or rheostat.
- Make sure to replace the fuse with another of the same type and rating.
- Never disconnect this product by pulling or tugging on the power cable.
- If the external flexible cable or cord of this product is damaged, it shall be replaced with a special cable or cord exclusively available from the manufacturer or its service agent.
- The light source contained in this luminaire shall only be replaced by the manufacturer, its service agent, or a similarly qualified person.

Operation

- Do not operate this product if there is damage on the housing, lenses, or cables. Have the damaged parts replaced by an authorized technician at once.
- Do not cover the ventilation slots when operating to avoid internal overheating.
- The maximum ambient temperature is 113 $^{\circ}$ F (45 $^{\circ}$ C). Do not operate the product at higher temperatures. The minimum startup temperature is -4 $^{\circ}$ F (-20 $^{\circ}$ C). Do not start the product at lower temperatures.
- The minimum ambient temperature is -22°F (-30°C). Do not operate the product at lower temperatures.
- In the event of a serious operation problem, stop using this product immediately!



If your Chauvet product requires service, contact Chauvet Technical Support.

Expected LED Lifespan

Over time, use and heat will gradually reduce LED brightness. Clustered LEDs produce more heat than single LEDs, contributing to shorter lifespans if always used at full intensity. The average LED lifespan is 40,000 to 50,000 hours. To extend LED lifespan, maintain proper ventilation around the product, and limit the overall intensity.



2. Introduction

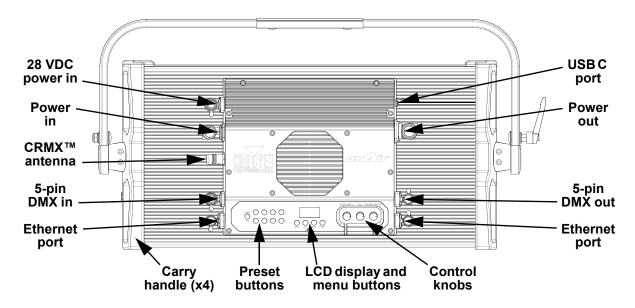
Description

The onAir IP Panel 2 is an IP65 full-spectrum LED soft light with a 1x2 format for outdoor or indoor operation. Ready for any broadcast setting, the onAir IP Panel 2 features high CRI/ TLC and TM-30 scores, a smooth 16-bit dimming curve, +/- green adjustment, an emulated redshift, built-in customizable effects, and a drop-in slot for easy changing of accessories. Mounting options include a Jr Pin and an Omega Bracket. PWM, DMX, RDM, CRMX[™], Art-Net[™], sACN, and an onboard control option ensure camera-ready use. An optional 28 VDC input via 3-pin XLR enables use of an external battery pack to add increased flexibility for all remote needs.

Features

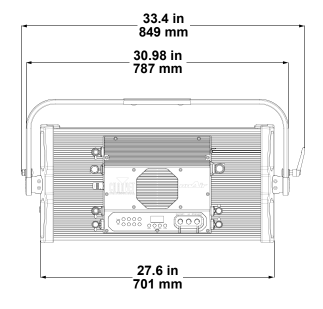
- Full-spectrum LED 2x1 format soft light panel style fixture for broadcast, film, and special events
- IP65 rating for all weather use indoors or out.
- Linear color temperature presets from 2800 K to 8000 K with high CRI and CQS
- Virtual color wheel with color matched to popular gel colors
- +/- Green adjustment and emulated red-shift via DMX or on-board control
- RDM (Remote Device Management) and CRMX Wireless Control for added flexibility
- Adjustable PWM (Pulse Width Modulation) to avoid flickering on camera
- Virtually silent operation for use in studio applications
- Ultra-smooth 16-bit dimming curves and speeds to complement any lighting scheme.
- Easily switch mounting options from Jr Pin to Omega Bracket
- Drop-in slot for diffusers and intensifier filter (sold separately)
- Rugged design for years of rough use in the most extreme conditions.
- Easy to use on-board control with full access to all the features of the fixture without the need for a
 dedicated controller.
- USB port for fixture software updates
- 28 VDC power input via 3-pin XLR to power the fixture from an external battery pack

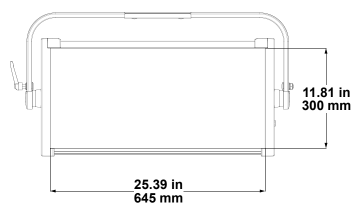
Product Overview

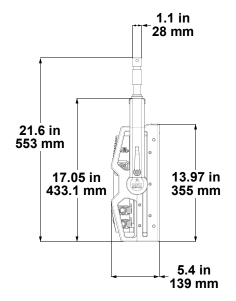




Product Dimensions







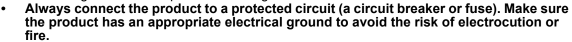


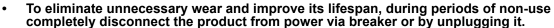
3. Setup

AC Power

The onAir IP Panel 2 has an auto-ranging power supply and it can work with an input voltage range of 100 to 240 VAC, 50/60 Hz.

To determine the product's power requirements (circuit breaker, power outlet, and wiring), use the current value listed on the label affixed to the product's back panel, or refer to the product's specifications chart. The listed current rating indicates the product's average current draw under normal conditions.







Never connect the product to a rheostat (variable resistor) or dimmer circuit, even if the rheostat or dimmer channel serves only as a 0 to 100% switch.

AC Plug

The onAir IP Panel 2 comes with a power input cord terminated with a Seetronic Powerkon IP65 connector on one end and an Edison plug on the other end (U.S. market). If the power input cord that came with your product has no plug, or if you need the change the plug, use the table below to wire the new plug.

Connection	Wire (U.S.)	Wire (Europe)	Screw Color
AC Live	Black	Brown	Yellow or Brass
AC Neutral	White	Blue	Silver
AC Ground	Green/Yellow	Green/Yellow	Green

Power Linking

The product supports power linking. You can power link up to 3 products at 100 V, up to 4 products at 120 V, up to 7 products at 208 V, or up to 8 products at 230 and 240 V.

This product comes with a power input cord. Power linking cables are available from Chauvet for purchase.

DC Power

The onAir IP Panel 2 has a 3-pin IP65 XLR power input that can work with an input voltage of 28 VDC which is SELV voltage supplied by short-circuit-proof power supply.



If AC power and DC power are input to the product at the same time, the product will automatically give priority to AC power input.

USB Software Update

The onAir IP Panel 2 allows for software update through USB using the built-in USB port. To update the software using a USB type C flash drive, do the following:

- 1. Power on the fixture and plug the flash drive into the USB port.
- 2. Once the flash drive has been detected, the message "**Upgrade Firmware**" will be displayed. Press **<ENTER>**. If a different message appears on the display, search for the update software in the main menu (**Upgrade Firmware**) and select from **Only This Fixture**, **Multiple Fixture**, or **Other Fixture Type**. A list of the software update files will be displayed.
- 3. Select the file that needs to be uploaded. The message "Are you sure?" will be displayed. Press <ENTER>.
- 4. If the selected file is correct, the update will be completed. Restart the product. If the selected file is incorrect, the update will fail, and the display will go back to the main interface. Repeat steps 1-3 using the correct file.



The "Other Fixture Type" option can only be selected for connected products compatible with the Upload 03 (the first 2 digits on the item code must be 03).



Signal Connections

The onAir IP Panel 2 can receive a DMX, Art-Net™, sACN, or a wireless Lumenradio CRMX™ signal. The product has 2 Seetronic Etherkon-compatible through ports and 5-pin DMX in and out ports. If using other compatible products with this product, you can control each individually with a single controller.

Control Personalities

The onAir IP Panel 2 uses a 5-pin DMX data connection, Art-Net™, sACN, or wireless CRMX™ for its 14 control personalities, ranging from **1Ch** to **32Ch**.

- Refer to the Operation chapter to learn how to configure the onAir IP Panel 2 to work in these personalities.
- The <u>Control Channel Assignments and Values</u> section provides detailed information regarding the control personalities.



If you are not familiar with or need more information about DMX standards or the DMX cables needed to link this product to a DMX controller, download the DMX Primer from the Chauvet website: www.chauvetprofessional.com.

DMX Linking

You can link the onAir IP Panel 2 to a DMX controller using a 5-pin DMX connection or a CRMX[™] connection. For more information about DMX, read the DMX primer at: https://www.chauvetprofessional.com/wp-content/uploads/2016/06/DMX Primer.pdf.

Remote Device Management (RDM)

Remote Device Management, or RDM, is a standard for allowing DMX-enabled devices to communicate bi-directionally along existing DMX cabling. Check the DMX controller's User Manual or with the manufacturer as not all DMX controllers have this capability. The onAir IP Panel 2 supports RDM protocol that allows feedback to make changes to menu map options.

Art-Net™ Connection

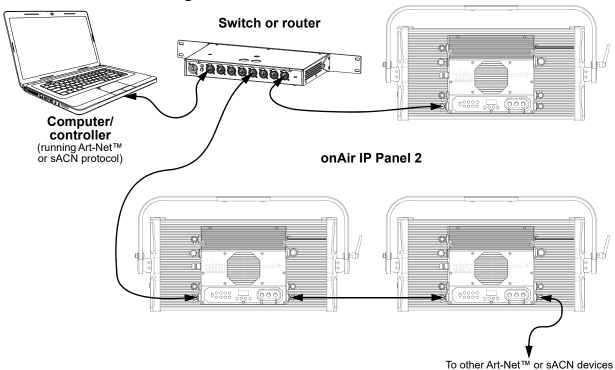
Art-Net[™] is an Ethernet protocol that uses TCP/IP which transfers a large amount of DMX512 data using an ethernet connection over a large network. An Art-Net[™] protocol document is available from www.chauvetprofessional.com.

Art-Net[™] designed by and copyright Artistic Licence Holdings Ltd.

sACN Connection

Also known as ANSI E1.31, streaming ACN is an Ethernet protocol that uses the layering and formatting of Architecture for Control Networks to transport DMX512 data over IP or any other ACN compatible network.

Ethernet Connection Diagram





Lumenradio CRMX™ Connection

In optimal conditions, the onAir IP Panel 2 can operate up to 300 m (900 ft) away from the CRMX™ transmitter, The CRMX™ receiver in the onAir IP Panel 2 must be paired with the CRMX™ transmitter for wireless operation.

Initial Setup

- 1. Turn the CRMX™ transmitter on.
- 2. Connect the CRMX™ transmitter to a DMX controller.
- 3. Place the onAir IP Panel 2 within 300 m from the CRMX™ transmitter.
- 4. Turn the onAir IP Panel 2 on.

Configuration

- 1. From the onAir IP Panel 2's control panel, go to **DMX Address**.
- 2. Select the start address, as with any other DMX compatible product.
- 3. Go to Wireless Setting > Receive On/Off.
- 4. Select On. (The Signal Strength Indicator will show a ? in front of the bars)
- 5. Press the reset button on the CRMX™ transmitter. (The Signal Strength Indicator on the onAir IP Panel 2 will show a 4 in front of the bars for 3 seconds while a connection is established.)

Product Pairing

If the onAir IP Panel 2 has already been paired with the CRMX™ transmitter, the Signal Strength Indicator on top of the display will show the strength of the signal. In this case, the onAir IP Panel 2 is ready to work in Wireless mode.

Pairing the onAir IP Panel 2 and a New CRMX™ Transmitter

- 1. From the onAir IP Panel 2 control panel, go to Wireless Setting > Receive Reset.
- 2. Select Yes.
- From the CRMX™ transmitter, press <RESET>. The signal indicator on the transmitter will flash.
 Once the transmitter has found the onAir IP Panel 2, the signal indicator on the CRMX™
- transmitter will illuminate solid.
- The display screen on the onAir IP Panel 2 will show the strength of the signal.



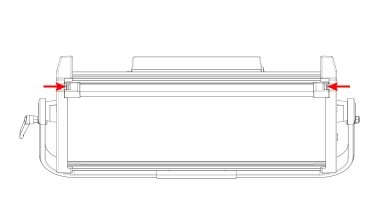
CRMX[™] operation can be interrupted or inhibited by people or liquid masses, including water or snow, between the transmitter and receiver. For best results, keep the area between the transmitter and receiver clear of any liquid masses.

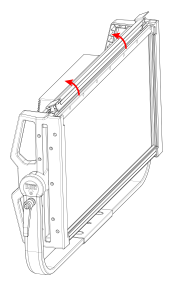
Accessory Slots

The onAir IP Panel 2 has 2 accessory slots that can be accessed by pressing the accessory slot tabs inward and opening the hinged accessory slot cover.



- Do not use when the diffuser is removed. The diffuser cannot be removed when the fixture is powered on.
- For fixed mounted luminaires, the risk group shall not exceed RG1 at the distance obtaining 500 lx.
- The back slot is for a diffuser or intensifier.
- The front slot is for accessories such as a honeycomb or barn doors.







Mounting

Before mounting the product, read and follow the safety recommendations indicated in the Safety Notes. For our CHAUVET Professional line of mounting clamps, go to http://trusst.com/products/.

Orientation

Always mount this product in a safe position, making sure there is adequate room for ventilation, configuration, and maintenance.

Rigging

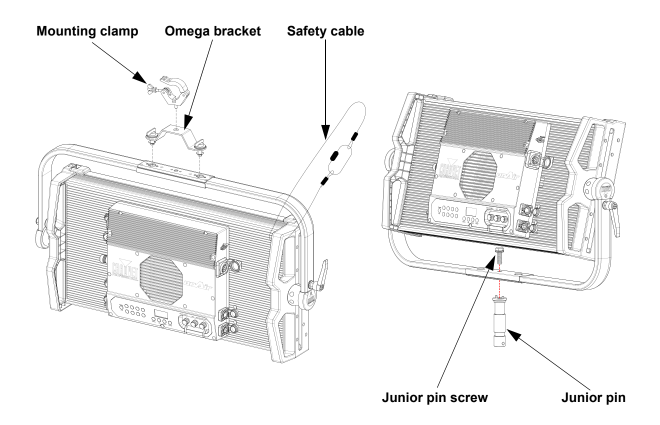
Chauvet recommends using the following general guidelines when mounting this product.

- Before deciding on a location for the product, make sure there is easy access to the product for maintenance and programming purposes.
- Make sure that the structure onto which you are mounting the product can support the product's weight. See the Technical Specifications for weight information.
- When mounting the product overhead, always use a safety cable. Mount the product securely to a rigging point, whether an elevated platform or a truss.
- When rigging the product onto a truss, use a mounting clamp of appropriate weight capacity.

Procedure

The onAir IP Panel 2 comes with an omega bracket and a junior pin. Mounting clamps are sold separately. Make sure the clamps are capable of supporting the weight of this product. Use at least two mounting points per product. For the CHAUVET Professional line of mounting clamps, go to http://www.trusst.com/products.

Mounting Diagram





4. Operation

Control Panel Description

Button/Knob	Function			
<menu></menu>	Exits from the current menu or function			
<enter></enter>	NTER> Enables the currently displayed menu or sets the currently selected value into the selected function			
<up></up>	Navigates upwards through the menu list or increases the numeric value when in a function			
COUNN> Navigates downwards through the menu list or decreases the numeric value in a function				
<dim intensity=""></dim>	Increases or decreases the dimmer value or the intensity			
<+/-GRN/HUE>	Increases or decreases the green value, the hue value, or the X value			
<cct saturation=""></cct>	ATION> Increases or decreases the color temperature, the saturation, or the Y value			
<preset a="" b=""></preset>	Toggles between A presets (built-in) and B presets (custom)			
<2800K/B1>				
<3000K/B2>				
<3200K/B3>				
<4000K/B4>	Selects a preset. Hold for 3 seconds to save the current look to the selected B			
<5000K/B5>	preset.			
<5600K/B6>				
<6000K/B7>				
<6500K/B8>				

Control Options

The onAir IP Panel 2 has 9 options for control:

Wired DMX

Via 5-pin DMX port

Wireless Lumenradio CRMX™

With the option to convert wireless input to wired DMX output

• Art-Net™ (wired ethernet)

With the option to convert ethernet input to wired DMX output

sACN (wired ethernet)

With the option to convert ethernet input to wired DMX output

CCT Control

Correlated Color Temperature, standalone with the control knobs

HSV Control

Hue, Saturation, Value, standalone with the control knobs

XY Control

Cartesian X and Y coordinates, standalone with the control knobs

Preset CCTs

Preset Correlated Color Control options, standalone through the menu and preset buttons

Manual Color Mixer

Individual color control to create custom colors, standalone through the display menu

Effect Macros

Automatic programs, standalone through the display menu

Programming

Refer to the menu map to understand the menu options. The menu map shows the main menu and a variable number of programming levels for each option.

- To access the main menu from the <u>Home Screen</u>, press <MENU>.
- To navigate to the desired option in the main menu, press <MENU> repeatedly until the option is indicated, or use <UP> or <DOWN> to navigate directly.
- Press **<ENTER>** to select the indicated option.
- Use <UP> or <DOWN> to navigate within a programming level until the desired option is indicated.
- To return to the main menu, press <MENU> repeatedly until it shows on the display.
- Press and hold <MENU> to return to the home screen.

Control options can also be accessed through the Web Server.



Menu Map

Refer to the onAir IP Panel 2 product page on www.chauvetprofessional.com for the latest menu map.

Main Menu	Programming Levels				Description
	DMX512				
Protocol	Artnet			Sets the control protocol	
DMX Address	001–512*			Selects DMX address (*Highest channel restricted to personality chosen)	
		Preset CCTs	Hue	<-25–25>	1-channel: selects a preset CCT and hue
	1Ch	Manual Color Mixer	Red Green Blue White	<000-255> <000-255> <000-255> <000-255>	1-channel: combine red, green, blue and white to make a custom color (0 100%)
		30		1000 200	3-channel: dimmer, color temperature, hue
		40	h		4-channel: RGBW
	5Ch				5-channel: 16-bit dimmer, color temperature, hue, strobe
		60			6-channel: dimmer, RGBW, strobe
DMX Channel	8Ch 11Ch				8-channel: 16-bit RGBW 11-channel: 16-bit dimmer, RGBW, strobe, color temperature, hue, effect macros and speed
	15Ch				15-channel: 16-bit dimmer, 16-bit RGBW, strobe, color temperature, hue, effect macros and speed
	16Ch			16-channel: RGBW 1–4	
	18Ch				18-channel: dimmer, RGBW 1–4, strobe
		230	23-channel: dimmer, RGBW 1–4, strobe, color temperature, hue, effect macros and speed, control		
		320	32-channel: 16-bit RGBW 1-4		
		XYBa	6-channel: 16-bit dimmer, 16-bit X, 16-bit Y		
	XYExtended(10)				10-channel: 16-bit dimmer, 16-bit X, 16-bit Y, strobe, effect macros and speed, control
	CCT Control				Correlated color temperature contro
	HSV Control			Hue, saturation, value control	
	XY Control			X and Y coordinate control	
		2800K 2900K			
		3000K			
		3100K			
		3200K			
Static		3300K			
	Preset	3400K	Dimmer <000–255> Hue <-25–25>	<000–255>	Selects preset color temperature,
	CCTs	3500K		<-25_25>	dimmer and hue
		3600K		1ue <-25-25>	11212
		3700K			
		3800K			
		3900K			
	4000K 4100K				



Main Menu		Programm	ing Levels		Description
		4200K			-
		4300K			
		4400K			
		4500K			
		4600K			
		4700K			
		4800K	Dimmer		
		4900K			
		5000K			
	Preset	5100K		<000–255>	
	CCTs	5200K	2	1000 200	Selects preset color temperature, dimmer and hue
.	(cont.)	5300K	Hue	<-25–25>	dimmer and nue
Static		5400K			
(cont.)		5500K			
		5600K			
		5700K			
		6000K			
		6500K			
		7000K			
		7500K			
		8000K	_		
		Red	n		
	Manual Color Mixer	Green			Combine red, green, blue, and white to make custom color (0–100%)
				-255>	
	Color Chase				
	Police Car				
	Firetruck				
Effect	Fire	<001–100>			Selects effect macro and speed
Macros	Clouds				
	Fireworks				
	Paparazzi				
	Lightning				
Red Shift	On				Enables or disables red shift
			ff		
Master/ Slave	Master Slave				Standalone mode Slave mode
Siave			Last	Holds last signal received	
DMX Loss			DMX	Holds output	
DIVIX LUSS			kout	Blacks out the product	
			urve		blacks out the product
Dimmer					-
Curve	Linear Square				Sets the dimmer curve
	Inverse Square				
Dimmer			ff		Instantaneous dimmer
Mode			er 1–3		Dimmer mode, fast (1) to slow (3)
	Off				Color calibration off
		Red			Sets maximum red LED value
Color	User	Green	4405	0555	Sets maximum green LED value
Calibration		Blue	<125–255>	- ∠55>	Sets maximum blue LED value
	White			Sets maximum white LED value	
			alibration		Color calibration set by factory
Table y Cameration					



Main Menu		Programm	ning Levels	Description
		60	0Hz	
		120	00Hz	
LED		200	00Hz	Sets the Pulse Width Modulation
Frequency		400	00Hz	frequency
		600	00Hz	
		25		
			uto	Sets the fan to auto mode
			On .	Sets the fan to always on
Fan Mode			Off	Sets the fan to always off
			lent	Sets the fan to silent
	Receive Off/	O.I.	Off	Cots the fair to short
	On		On	Enables/disables CRMX™
\A/:walaaa			No	
Wireless Setting	Receive Reset			Resets wireless receiver
Setting			Yes	
	Wireless To DMX		No	Enables/disables wireless to DMX
	DIVIA		Yes	T 65 F 1.15 1.4 1.5 1.4 1.5 1.
	105			Turns off display backlight after 10 seconds of inactivity
Back Light		30S		Turns off display backlight after 30 seconds
_	2Min		Min	Turns off display backlight after 2 minutes of
		Alwa	ys On	Display backlight always on
			0–255 (Art-net™)	
	Universe	001–256 (sACN)		Sets the Art-Net™ or sACN universe
	Start Channel		001–512	Sets the starting channel
Ethernet		2		Sets the IP address
Setting	IP Address 1	10	000–255 . 000–255 . 000- 255	
		239		
	Ethernet To		No	
	DMX		Yes	Enables/disables Ethernet to DMX
	Fixture			Shows total hours the product has
	Hours		<h></h>	been powered on
	LED Hours		<h></h>	Shows total hours the LEDs have been powered on
Information	Disp Ver		<v></v>	Shows current display version
	Drv Ver		<v .=""></v>	Shows current driver version
	Net Ver		<v .=""></v>	Shows current net version
	UID	21	A40	Shows product UID
	Only This		.CHL	Selects an update file for this
	Fixture	-		product, or shows "No such file!"
Upgrade	Multiple		CHL	Selects an update file for this and connected onAir IP Panel 2 products,
Firmware	Fixture			or shows "No such file!"
	Other Fixture Type	-	CHL 	Selects an update file for other connected products, or shows " No such file! "
Eactory	Type	N.	No	Resets the product to factory default
Factory Reset				

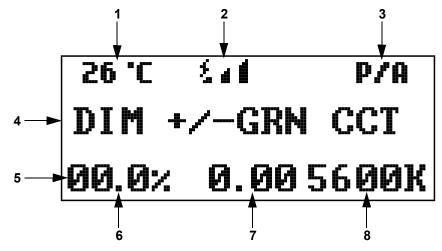


The "Other Fixture Type" option under Upgrade Firmware can only be selected for connected products compatible with the Upload 03 (the first 2 digits of the item code must be 03).



Home Screen

The home screen of the onAir IP Panel 2 shows the current settings and status of the product. To see the home screen, press and hold **<MENU>** until it shows on the display. From the home screen, press **<MENU>** to access the menu.



Number	Description
1	Current product temperature
2	Current wireless signal status
3	Current preset or preset bank
4	Middle line shows current control mode. Shows DIM +/-GRN CCT in CCT mode, DIM HUE SAT in HSV mode, DIM X Y in XY Control mode, Master Mode in master mode, Slave Mode in slave mode, etc.
5	Bottom line shows details of the current control mode
6	Current dimmer or intensity value (00.0–100%) in CCT, HSV, or XY Control mode
7	Current +/- green value (-0.25–+0.25) in CCT mode, hue value (000–360°) in HSV mode, or X value (0.00–0.850) in XY Control mode
8	Current color temperature (2800–8000K) in CCT mode, saturation value (000–255) in HSV mode, or Y value (0.00–0.850) in XY Control mode

Example Home Screens



Configuration (DMX, Art-Net™, sACN)

Use control configurations to operate the product with a DMX, Art-Net[™], or sACN controller.

Control Mode

The onAir IP Panel 2 works with wired DMX, CRMX[™], Art-Net[™], and sACN control signals. To select which protocol to use:

- 1. Go to the **Protocol** main level.
- Select the desired protocol, from DMX512, ArtNet, or sACN.



- See the <u>Wireless Lumenradio CRMX™ Settings</u> section for further setup of CRMX™.
- See the Ethernet Setting section for further setup of ethernet protocols (Art-Net™ or sACN).

Control Personalities

To set the control personality:

- 1. Go to the **DMX Channel** main level.
- 2. Select the desired personality, from 1Ch, 3Ch, 4Ch, 5Ch, 6Ch, 8Ch, 11Ch, 15Ch, 16Ch, 18Ch, 23Ch, 32Ch, XYBasic(6), or XYExtended(10).



- See the <u>Starting Address</u> section for the highest starting address you can select for each personality.
- Make sure that the starting addresses on the various products do not overlap due to the new personality setting.

Starting Address

Each product will respond to a unique starting address from the controller. All products with the same starting address will respond in unison. To set the starting address in DMX mode:

- 1. Go to the **DMX Address** main level.
- 2. Select the starting address (001–512).

Personality	Highest Address	Products per Universe
1Ch	512	512
3Ch	510	170
4Ch	509	128
5Ch	508	102
6Ch	507	85
8Ch	505	64
11Ch	502	46
15Ch	498	34
16Ch	497	32
18Ch	495	28
23Ch	490	22
32Ch	481	16
XYBasic(6)	507	85
XYExtended(10)	503	51

Ethernet Setting

The Ethernet Settings control the universe, start address (Art-Net™ or sACN), IP address, and ethernet conversion functions of the product.

Universe

To assign an Art-Net™ or sACN universe to the onAir IP Panel 2:

- 1. Go to the **Ethernet Setting** main level.
- 2. Select the **Universe** option.
- 3. Set the universe, from **000–255** (for Art-Net[™]) or from **001–256** (for sACN).

Start Channel

Each product will respond to a unique starting address from the controller. All products with the same starting address will respond in unison. To set the starting address in Art-Net™ or sACN mode:

- 1. Go to the **Ethernet Setting** main level.
- 2. Select the Start Channel option.
- 3. Select the starting address (**001–512**)
 - See the <u>Starting Address</u> section for the highest starting address you can select for each personality.
 - Make sure that the starting addresses on the various products do not overlap due to the new personality setting.



IP Address

To set the IP address:

- 1. Go to the **Ethernet Setting** main level.

- Select the IP Address option.
 Select the first value of the IP address, from 2, 10, or 239.
 Press <ENTER> to cycle through the 4 values of the IP address.
- 5. Set the other 3 values from **000–255**.
- 6. Press <MENU> to exit when the IP address is set as desired.

Ethernet to DMX

When Ethernet to DMX is active, the selected universe of the Art-Net™ or sACN signal will be converted to DMX and output through the 5-pin DMX out port.

- 1. Go to the **Ethernet Setting** main level.
- 2. Select the Ethernet To DMX option.
- 3. Select from **No** (do not convert) or **Yes** (convert).

Control Channel Assignments and Values

XYExtended(10)

Channel	Function	Value	Percent/Setting
1	Dimmer	000 ⇔ 255	0–100%
2	Fine dimmer	000 ⇔ 255	0–100%
3	X coordinate	000 🜣 255	0–100%
4	Fine X coordinate	000 😂 255	0–100%
5	Y coordinate	000 ⇔ 255	0–100%
6	Fine Y coordinate	000 😂 255	0–100%
7	Strobe	000 🗢 010	No function
	Strobe	011 ⇔ 255	Strobe, slow to fast
		000 🗢 010	No function
		011 🖘 039	Color chase
		040 🖘 068	Police car
	Effect macros 097 ⇔ 13 126 ⇔ 15	069 ⇔ 096	Firetruck
8		097 ⇔ 125	Fire
0		126 ⇔ 154	Clouds
		155 ⇔ 182	Fireworks
		183 ⇔ 211	Paparazzi
		212 😂 240	Lightning
		241 255	No function
9	Effect macro speed	ct macro speed 000 ⇔ 255 Speed, slow to fast	
10	Control	000 ⇔ 255 See the Control Chart	

XYBasic(6)

Channel	Function	Value	Percent/Setting
1	Dimmer	000 ⇔ 255	0–100%
2	Fine dimmer	000 ⇔ 255	0–100%
3	X coordinate	000 ⇔ 255	0–100%
4	Fine X coordinate	000 ⇔ 255	0–100%
5	Y coordinate	000 ⇔ 255	0–100%
6	Fine Y coordinate	000 ⇔ 255	0–100%



Channel	Function	Value	Percent/Setting
1	Red 1	000 ⇔ 255	•
2	Fine red 1	000 	
3	Green 1	000 	
4	Fine green 1	000 	
5	Blue 1	000 	
6	Fine blue 1	000 ⇔ 255	
7	White 1	000 ⇔ 255	
8	Fine white 1	000 ⇔ 255	
9	Red 2	000 ⇔ 255	
10	Fine red 2	000 ⇔ 255	
11	Green 2	000 ⇔ 255	
12	Fine green 2	000 ⇔ 255	
13	Blue 2	000 ⇔ 255	
14	Fine blue 2	000 ⇔ 255	0–100%
15	White 2	000 ⇔ 255	
16	Fine white 2	000 ⇔ 255	0–100%
17	Red 3	000 ⇔ 255	0–100%
18	Fine red 3	000 ⇔ 255	0–100%
19	Green 3	000 ⇔ 255	0–100%
20	Fine green 3	000 ⇔ 255	0–100%
21	Blue 3	000 ⇔ 255	0–100%
22	Fine blue 3	000 ⇔ 255	0–100%
23	White 3	000 ⇔ 255	0–100%
24	Fine white 3	000 ⇔ 255	0–100%
25	Red 4	000 ⇔ 255	0–100%
26	Fine red 4	000 	0–100%
27	Green 4	000 ⇔ 255	0–100%
28	Fine green 4	000 ⇔ 255	0–100%
29	Blue 4	000 ⇔ 255	0–100%
30	Fine blue 4	000 ⇔ 255	0–100%
31	White 4	000 ⇔ 255	0–100%
32	Fine white 4	000 ⇔ 255	0–100%

Channel	Function	Value	Percent/Setting	
1	Dimmer	000 ⇔ 255	0–100%	
2	Red 1	000 ⇔ 255	0–100%	
3	Green 1	000 ⇔ 255	0–100%	
4	Blue 1	000 ⇔ 255	0–100%	
5	White 1	000 ⇔ 255	0–100%	
6	Red 2	000 ⇔ 255	0–100%	
7	Green 2	000 ⇔ 255	0–100%	
8	Blue 2	000 ⇔ 255	0–100%	
9	White 2	000 ⇔ 255	0–100%	
10	Red 3	000 ⇔ 255	0–100%	
11	Green 3	000 ⇔ 255	0–100%	



Channel	Function	Value	Percent/Setting
12	Blue 3	000 ⇔ 255	0–100%
13	White 3	000 ⇔ 255	0–100%
14	Red 4	000 ⇔ 255	0–100%
15	Green 4	000 ⇔ 255	0–100%
16	Blue 4	000 ⇔ 255	0–100%
17	White 4	000 ⇔ 255	0–100%
18	Strobe	000 👄 010	No function
10	Strobe	011 ⇔ 255	Strobe, slow to fast
19	Color temperature	000 ⇔ 255	See the Color Temperature Chart
20	Hue	000 🖘 001	0
		002 ⇔ 255	-25-+25
		000 ⇔ 010	No function
		011 ⇔ 039	Color chase
		040 ⇔ 068	Police car
		069 ⇔ 096	Firetruck
21	Effect macros	097 ⇔ 125	Fire
21	Effect macros	126 ⇔ 154	Clouds
		155 ⇔ 182	Fireworks
		183 ⇔ 211	Paparazzi
		212 😂 240	Lightning
		241 ⇔ 255	No function
22	Effect macro speed	000 😂 255	Speed, slow to fast
23	Control	000 ⇔ 255	See the Control Chart

Channel	Function	Value	Percent/Setting
1	Dimmer	000 ⇔ 255	0–100%
2	Red 1	000 ⇔ 255	0–100%
3	Green 1	000 ⇔ 255	0–100%
4	Blue 1	000 ⇔ 255	0–100%
5	White 1	000 ⇔ 255	0–100%
6	Red 2	000 ⇔ 255	0–100%
7	Green 2	000 ⇔ 255	0–100%
8	Blue 2	000 ⇔ 255	0–100%
9	White 2	000 ⇔ 255	0–100%
10	Red 3	000 ⇔ 255	0–100%
11	Green 3	000 ⇔ 255	0–100%
12	Blue 3	000 ⇔ 255	0–100%
13	White 3	000 ⇔ 255	0–100%
14	Red 4	000 ⇔ 255	0–100%
15	Green 4	000 ⇔ 255	0–100%
16	Blue 4	000 ⇔ 255	0–100%
17	White 4	000 ⇔ 255	0–100%
10	Strobo	000 🜣 010	No function
18	Strobe	011 ⇔ 255	Strobe, slow to fast



Channel	Function	Value	Percent/Setting
1	Red 1	000 ⇔ 255	0–100%
2	Green 1	000 ⇔ 255	0–100%
3	Blue 1	000 ⇔ 255	0–100%
4	White 1	000 ⇔ 255	0–100%
5	Red 2	000 ⇔ 255	0–100%
6	Green 2	000 ⇔ 255	0–100%
7	Blue 2	000 ⇔ 255	0–100%
8	White 2	000 ⇔ 255	0–100%
9	Red 3	000 ⇔ 255	0–100%
10	Green 3	000 ⇔ 255	0–100%
11	Blue 3	000 ⇔ 255	0–100%
12	White 3	000 ⇔ 255	0–100%
13	Red 4	000 ⇔ 255	0–100%
14	Green 4	000 ⇔ 255	0–100%
15	Blue 4	000 ⇔ 255	0–100%
16	White 4	000 ⇔ 255	0–100%

Channel	Function	Value	Percent/Setting
1	Dimmer	000 ⇔ 255	0–100%
2	Fine dimmer	000 ⇔ 255	0–100%
3	Red	000 ⇔ 255	0–100%
4	Fine red	000 ⇔ 255	0–100%
5	Green	000 ⇔ 255	0–100%
6	Fine green	000 ⇔ 255	0–100%
7	Blue	000 ⇔ 255	0–100%
8	Fine blue	000 ⇔ 255	0–100%
9	White	000 ⇔ 255	0–100%
10	Fine white	000 ⇔ 255	0–100%
11	Strobe	000 🗢 010	No function
		011 	Strobe, slow to fast
12	Color temperature	000 ⇔ 255	See the Color Temperature Chart
13	Hue	000 🗢 001	0
13		002 ⇔ 255	-25-+25
		000 🖘 010	No function
		011 🗢 039	Color chase
		040 🖘 068	Police car
		069 ⇔ 096	Firetruck
14	Effect macros	097 ⇔ 125	Fire
14	Effect macros	126 ⇔ 154	Clouds
		155 ⇔ 182	Fireworks
		183 ⇔ 211	Paparazzi
		212 😂 240	Lightning
		241 ⇔ 255	No function
15	Effect macro speed	000 ⇔ 255	Speed, slow to fast



Channel	Function	Value	Percent/Setting
1	Dimmer	000 ⇔ 255	0–100%
2	Red	000 ⇔ 255	0–100%
3	Green	000 ⇔ 255	0–100%
4	Blue	000 ⇔ 255	0–100%
5	White	000 ⇔ 255	0–100%
6	Strobe	000 🖘 010	No function
0	Strobe	011 ⇔ 255	Strobe, slow to fast
7	Color temperature	000 ⇔ 255	See the Color Temperature Chart
8	Hue	000 🖘 001	0
		002 ⇔ 255	-25-+25
	Effect macros	000 🖘 010	No function
		011 😂 039	Color chase
		040 ⇔ 068	Police car
		069 ⇔ 096	Firetruck
9		097 ⇔ 125	Fire
9		126 ⇔ 154	Clouds
		155 ⇔ 182	Fireworks
		183 ⇔ 211	Paparazzi
		212 😂 240	Lightning
		241 ⇔ 255	No function
10	Effect macro speed	000 ⇔ 255	Speed, slow to fast
11	Control	000 ⇔ 255	See the Control Chart

8Ch

Channel	Function	Value	Percent/Setting
1	Red	000 ⇔ 255	0–100%
2	Fine red	000 ⇔ 255	0–100%
3	Green	000 ⇔ 255	0–100%
4	Fine green	000 ⇔ 255	0–100%
5	Blue	000 ⇔ 255	0–100%
6	Fine blue	000 ⇔ 255	0–100%
7	White	000 ⇔ 255	0–100%
8	Fine white	000 ⇔ 255	0–100%

Channel	Function	Value	Percent/Setting
1	Dimmer	000 ⇔ 255	0–100%
2	Red	000 ⇔ 255	0–100%
3	Green	000 ⇔ 255	0–100%
4	Blue	000 ⇔ 255	0–100%
5	White	000 ⇔ 255	0–100%
6	Strobe	000 🗢 010	No function
0		011 	Strobe, slow to fast



Channel	Function	Value	Percent/Setting
1	Dimmer	000 ⇔ 255	0–100%
2	Fine dimmer	000 ⇔ 255	0–100%
3	Color temperature	000 ⇔ 255	See the Color Temperature Chart
4	Hue	000 🗢 001	0
4		002 ⇔ 255	-25-+25
5	Strobe	000 🗢 010	No function
		011 ⇔ 255	Strobe, slow to fast

4Ch

Channel	Function	Value	Percent/Setting
1	Red	000 ⇔ 255	0–100%
2	Green	000 ⇔ 255	0–100%
3	Blue	000 ⇔ 255	0–100%
4	White	000 🖘 255	0–100%

3Ch

Channel	Channel Function		Percent/Setting
1	Dimmer	000 ⇔ 255	0–100%
2 Color temperature		000 ⇔ 255	See the Color Temperature Chart
-	Hue	000 🗢 001	0
3		002 255	-25-+25

1Ch

Channel	Function	Value	Percent/Setting
1	Dimmer	000 ⇔ 255	0–100% (color set through display menu)

Control Chart

Value	Percent/Setting	Value	Percent/Setting
000 ⇔ 007	No function	072 🗢 079	Dimmer mode 1 (fast)
008 👄 015	Reset dimmer	080 ⇔ 087	Dimmer mode 2
016 🗢 023	Red shift on	088 ⇔ 095	Dimmer mode 3 (slow)
024 😂 031	Red shift off	096 ⇔ 103	Fan mode auto
032 ⇔ 039	S-curve dimmer	104 ⇔ 111	Fan mode on
040 😂 047	Linear dimmer	112 😂 119	Fan mode off
048 ⇔ 055	Square dimmer	120 ⇔ 127	Fan mode silent
056 ⇔ 063	Inverse square dimmer	128 ⇔ 255	Reserved for future use
064 ⇔ 071	Dimmer mode off		



Color Temperature Chart

Value	Percent/Setting	Value	Percent/Setting
000 🖘 005	No function	125 ⇔ 131	4500K
006 ⇔ 012	2800K	132 ⇔ 138	4600K
013 ⇔ 019	2900K	139 ⇔ 145	4700K
020 ⇔ 026	3000K	146 ⇔ 152	4800K
027 ⇔ 033	3100K	153 ⇔ 159	4900K
034 ⇔ 040	3200K	160 ⇔ 166	5000K
041 ⇔ 047	3300K	167 ⇔ 173	5100K
048 ⇔ 054	3400K	174 ⇔ 180	5200K
055 ⇔ 061	3500K	181 ⇔ 187	5300K
062 ⇔ 068	3600K	188 ⇔ 194	5400K
069 ⇔ 075	3700K	195 ⇔ 201	5500K
076 ⇔ 082	3800K	202 ⇔ 208	5600K
083 ⇔ 089	3900K	209 ⇔ 215	5700K
090 ⇔ 096	4000K	216 222	6000K
097 ⇔ 103	4100K	223 229	6500K
104 ⇔ 110	4200K	230 ⇔ 236	7000K
111 ⇔ 117	4300K	237 243	7500K
118 ⇔ 124	4400K	244 ⇔ 255	8000K

Configuration (Standalone)

In a standalone mode, the onAir IP Panel 2 can be controlled through the display menu, the control knobs, and/or the preset buttons.

CCT Control

In CCT Control mode, the control knobs have the following functions:

- <DIM/INTENSITY>: Increase or decrease the dimmer value, from 00.0–100%.
- <+/-GRN/HUE>: Increase or decrease the green level, from -0.25-0.25.
- <CCT/SATURATION>: Increase or decrease the correlated color temperature, from 2800–8000K.

To set the product to CCT Control mode, press one of the preset buttons, or:

- Go to the Static main level.
 Select the CCT Control option.

Preset Buttons

Pressing one of the 8 preset buttons will automatically set the product to CCT Control mode.

- Press < Preset A/B> to toggle between the A presets (factory-defined) and the B presets (custom).
- To save a custom preset:
 - 1. Press < Preset A/B> until the upper right corner of the display reads P/B.
 - 2. Set the control knobs as desired in CCT Control mode.
 - 3. Press and hold the button for the desired preset. (Master Mode Preset Save will flash on the display).

HSV Control

In HSV Control mode, the control knobs have the following functions:

- <DIM/INTENSITY>: Increase or decrease the dimmer value, from 00.0–100%.
- <+/-GRN/HUE>: Increase or decrease the hue value, from 000-360°.
- <CCT/SATURATION>: Increase or decrease the saturation, from 00.0–100%.

To set the product to HSV Control mode:

- 1. Go to the **Static** main level.
- 2. Select the HSV Control option.



XY Control

In HSV Control mode, the control knobs have the following functions:

- <DIM/INTENSITY>: Increase or decrease the dimmer value, from 00.0–100%.
- <+/-GRN/HUE>: Increase or decrease the X coordinate value, from 0.00–0.850.
- <CCT/SATURATION>: Increase or decrease the Y coordinate value, from 0.00–0.850.

To set the product to HSV Control mode:

- 1. Go to the **Static** main level.
- 2. Select the XY Control option.

Preset CCTs

To set the onAir IP Panel 2 to a preset correlated color temperature through the display menu:

- 1. Go to the **Static** main level.
- Select the Preset CCTs option.
- Select the preset correlated color temperature, from 2800K, 2900K, 3000K, 3100K, 3200K, 3300K, 3400K, 3500K, 3600K, 3700K, 3800K, 3900K, 4000K, 4100K, 4200K, 4300K, 4400K, 4500K, 4600K, 4700K, 4800K, 4900K, 5000K, 5100K, 5200K, 5300K, 5400K, 5500K, 5600K, 5700K, 6000K, 6500K, 7000K, 7500K, or 8000K.
- 4. Set the **Dimmer** from **000–255**.
- 5. Set the **Hue** from **-25–25**.

Manual Color Mixer

To mix a custom static color through the display menu of the onAir IP Panel 2:

- 1. Go to the **Static** main level.
- 2. Select the Manual Color Mixer option.
- 3. Select the color value to edit, from Red, Green, Blue, and White.
- 4. Set the selected color value from 000-255.
- 5. Repeat until the color is set as desired.

Effect Macros

The onAir IP Panel 2 features 8 effect macros which simulate lighting effects.

- 1. Go to the **Effect Macros** main level.
- 2. Select the effect macro, from Color Chase, Police Car, Firetruck, Fire, Clouds, Fireworks, Paparazzi, or Lightning.
- Set the speed from **001–100**.

Configuration (Settings)

Red Shift

With red shift enabled, the color temperature will warm as the dimmer decreases in imitation of a lamp. To enable or disable the red shift function:

- 1. Go to the **Red Shift** main level.
- 2. Select from On or Off.

Master/Slave

To set the onAir IP Panel 2 product to master or slave mode:

- 1. Go to the **Master/Slave** main level.
- Select from Master (sends control signal) or Slave (receives control signal).
 - Configure all the slave products before connecting the master to the daisy chain.



- Never connect a DMX controller to a DMX string configured for Master/Slave operation because the controller may interfere with the signals from the master.
- Do not connect more than 31 slaves to the master.

DMX Loss

To set the way in which the product will respond to the loss of a DMX signal:

- 1. Go to the **DMX Loss** main level.
- Select from
 - Hold Last (maintain and send the last DMX values received),
 - Stop DMX (maintain the last DMX values received without sending), or
 - Blackout (set all channels to 000).

Dimmer Curve

To set the dimmer curve:

- 1. Go to the **Red Shift** main level.
 - 2. Select from S Curve, Linear, Square, or Inverse Square.



Dimmer Speed Mode

To set the dimmer speed:

- 1. Go to the **Dimmer Mode** main level.
- 2. Select the dimmer speed mode from Off (instant), Dimmer 1 (fastest), Dimmer 2, or Dimmer 3 (slowest).

Color Calibration

To configure the color calibration:

- Go to the Color Calibration main level.
 Select from Off, User Calibration, or Factory Calibration.
- 3. If User Calibration, select the maximum color value to edit, from Red, Green, Blue, or White.
- 4. Set the maximum level for the selected color, from 125-255.
- 5. Repeat until the colors are calibrated as desired.

Pulse Width Modulation

To set the frequency of the pulse width modulation:

- 1. Go to the **LED Frequency** main level.
- Select the PWM frequency, from 600Hz, 1200Hz, 2000Hz, 4000Hz, 6000Hz, or 25KHz.

Fan Mode

To set the fan mode:

- 1. Go to the **Fan Mode** main level.
- 2. Select the fan mode, from **Auto** (adjusts to product temperature), **On** (always on), **Off** (always off), or Silent (silent mode).

Wireless Lumenradio CRMX™ Settings

Toggle CRMX™

To enable or disable wireless CRMX™ control:

- 1. Go to the Wireless Setting main level.
- 2. Select the Receive Off/On option.
- Select from Off (disabled) or On (enabled).

Receiver Reset

To reset the CRMX™ receiver:

- 1. Go to the **Wireless Setting** main level.
- Select the Receive Reset option.
- Select from No (do not reset) or Yes (reset).

Wireless to DMX

The onAir IP Panel 2 can convert wireless CRMX™ to wired DMX output. To enable or disable this function:

- 1. Go to the **Wireless Setting** main level.
- Select the Wireless To DMX option.
- 3. Select from **No** (do not convert) or **Yes** (convert).

Display Backlight

To set how long the display will stay lit without activity:

- 1. Go to the **Back Light** main level.
- 2. Select from 10S (10 seconds), 30S (30 seconds), 2Min (2 minutes), or Always On.

To view product information, such as the number of hours the product has been on, the driver firmware, etc., go to the **Information** main level.

Factory Reset

To reset the product to factory default settings:

- 1. Go to the **Factory Reset** main level.
- 2. Select **No** (do not reset) or **Yes** (reset).



Web Server

The onAir IP Panel 2 Web Server can be accessed by any computer on the same network as the product. It allows network access to system information, settings such as control protocol and starting address, color output testing, and the ability to change the Web Server password.

- 1. Connect the product to a Windows computer with a network cable.
- 2. On the computer, set the IP address of the new network to have the same first 3 digits as the IP address of the product (See IP Address).
- 3. Enter the IP address of the product into the URL bar of a web browser on the computer.
- 4. Enter both the User Name and Password as **admin** to log in.

Home

The Web Server Home page displays the details of all available control personalities and the technical specifications for the onAir IP Panel 2.

Settings

The Web Server Settings page provides options for control. From the drop-down menus, the Protocol, Universe, Start Address, IP Address, Ethernet to DMX, Personality, Dimmer Curve, Dimmer Mode, and PWM Frequency can all be edited. Click **Save Settings** to send the new configuration to the product.

Output

On the Web Server Output page, an output test of the product's LEDs can be performed, by either editing the values of each LED manually (by typing the number or moving the fader), or by selecting a sample color. The page will show the current output color on the bottom left.

Security

The Web Server Security page gives the option to change the password to the connected product's web server. Enter the old password (**admin**, by default) and the new password twice, then click **Save Settings** to change the password.



5. Maintenance

Product Maintenance

Dust build-up reduces light output performance and can cause overheating. This can lead to reduction of the light source's life and/or mechanical wear. To maintain optimum performance and minimize wear, clean your lighting products at least twice a month. However, be aware that usage and environmental conditions could be contributing factors to increase the cleaning frequency.

To clean the product, follow the instructions below:

- 1. Unplug the product from power.
- 2. Wait until the product is at room temperature.
- 3. Use a vacuum (or dry compressed air) and a soft brush to remove dust collected on the external surface/vents.
- 4. Clean all transparent surfaces with a mild soap solution, ammonia-free glass cleaner, or isopropyl alcohol.
- 5. Apply the solution directly to a soft, lint free cotton cloth or a lens cleaning tissue.
- 6. Softly drag any dirt or grime to the outside of the transparent surface.
- 7. Gently polish the transparent surfaces until they are free of haze and lint.



Always dry the transparent surfaces carefully after cleaning them.



Do not spin the cooling fan with compressed air. Damage may result.

Seetronic Powerkon IP65

Local Plug



6. Technical Specifications

Dimensions and Weight

Length	Width	Height	Weight
33.4 in (849 mm)	5.4 in (139 mm)	21.6 in (553 mm)	37.9 lb (17.1 kg)

Note: Dimensions in inches are rounded.

Power Output Connector

Power Cord plug

Power

rowei						
Power Supply Type		Ra	Range		Voltage Selection	
Switching (internal) Battery (external)		100 to 240 VAC, 50/60 Hz 28 VDC		Auto-ranging Fixed		
Parameter 100 V, 60 Hz		120 V, 60 Hz	208 V, 60 Hz	230 V, 50 Hz	240 V, 50 Hz	
Consumption	378 W	372 W	371 W	370 W	371 W	
Operating Current	3.729 A	3.104 A	1.774 A	1.608 A	1.540 A	
Power Linking 3 products	3 products	4 products	7 products	8 products	8 products	
Power I/O		U.S./Worldwide		UK/E	urope	
Power Input Connectors		Seetronic Powerkon IP65 3-pin IP65 XLR (28 VDC)			owerkon IP65 LR (28 VDC)	

Light Source

Type	Color	Quantity	Power	Current	Lifespan
LED	Tri-color RGB	448	1.4 W	150 mA	50,000 hours
LED	Warm white	448	0.50 W	150 mA	50,000 hours

Edison (U.S.)

Seetronic Powerkon IP65

Photometrics

Color Temperature (Range)	Color Temperature (At Full)	Beam Angle	Field Angle	Illuminance @ 5 m
2800 to 8000 K	7220 K	100.2°	157°	349 lux

Thermal

Startup Temperature Range	Operating Temperature Range	Cooling System
-4 °F–113 °F (-20 °C–45 °C)	-22 °F–113 °F (-30 °C–45 °C)	Fan-assisted Convection

DMX

I/O Connector	Channel Range		
5-pin XLR	1, 3, 4, 5, 6, 8, 10, 11, 15, 16, 18, 23 or 32		

Art-Net™/sACN

I/O Connector	Channel Range		
Seetronic Etherkon-Compatible	1, 3, 4, 5, 6, 8, 10, 11, 15, 16, 18, 23 or 32		

Ordering

_			
Product Name	Item Name	Item Code	UPC Number
onAir IP Panel 2	ONAIRPANEL2IP	031301718	781462220662















Returns

Send the product prepaid, in the original box, and with the original packing and accessories. Chauvet will not issue call tags.

Call Chauvet and request a Return Merchandise Authorization (RMA) number before shipping the product. Be prepared to provide the model number, serial number, and a brief description of the cause(s) for the return

To submit a service request online, go to www.chauvetprofessional.com/service-request.

Clearly label the package with an RMA number. Chauvet will refuse any product returned without an RMA number.



Write the RMA number on a properly affixed label. DO NOT write the RMA number directly on the box.

Before sending the product, clearly write the following information on a piece of paper and place it inside the box:

- Your name
- Your address
- Your phone number
- · RMA number
- · A brief description of the problem

Be sure to pack the product properly. Any shipping damage resulting from inadequate packaging will be your responsibility. FedEx packing or double-boxing are recommended.



Chauvet reserves the right to use its own discretion to repair or replace returned product(s).



Contact Us

General Information	Technical Support
Chauvet World Headquarters	
Address: 5200 NW 108th Ave.	Voice: (844) 393-7575
Sunrise, FL 33351	Fax: (954) 756-8015
Voice: (954) 577-4455	Email: chauvetlighting.com
Fax: (954) 929-5560	
Toll Free: (800) 762-1084	Website: www.chauvetprofessional.com
Chauvet Europe Ltd	
Address: Unit 1C	Email: <u>UKtech@chauvetlighting.eu</u>
Brookhill Road Industrial Estate	
Pinxton, Nottingham, UK	Website: www.chauvetprofessional.eu
NG16 6NT	
Voice: +44 (0) 1773 511115	
Fax: +44 (0) 1773 511110	
Chauvet Europe BVBA	
Address: Stokstraat 18	Email: BNLtech@chauvetlighting.eu
9770 Kruishoutem	
Belgium	Website: www.chauvetprofessional.eu
Voice: +32 9 388 93 97	
Chauvet France	
Address: 3, Rue Ampère 91380 Chilly-Mazarin	Email: FRtech@chauvetlighting.fr
France	Website: www.chauvetprofessional.eu
Voice: +33 1 78 85 33 59	
Chauvet Germany	
Address: Bruno-Bürgel-Str. 11 28759 Bremen	Email: DEtech@chauvetlighting.de
Germany	Website: www.chauvetprofessional.eu
Voice: +49 421 62 60 20	
Chauvet Mexico	
Address: Av. de las Partidas 34 - 3B (Entrance by Calle 2)	Email: servicio@chauvet.com.mx
Zona Industrial Lerma	Website: www.chauvetprofessional.mx
Lerma, Edo. de México, CP 52000	
Voice: +52 (728) 690-2010	

Visit the applicable website above to verify our contact information and instructions to request support. Outside the U.S., U.K., Ireland, Benelux, France, Germany, or Mexico, contact the dealer of record.