

APT-CC-Vx-LN MODULES



Features

- > APT-CC controllers add advanced control features to constant current (CC) drivers
- > Integrated between the CC driver and LED modules, the DC modules are powered directly from the CC driver
- > Controlling 2 output channels, Correlated Color Temperature (CCT) can be calibrated precisely, independent of intensity
- > APT Programmer enables in-factory and in-field changes to control settings including CCT range and CCT mapping
- > Wired versions available with DMX512/RDM (VA) or isolated 0-10V ports (VC)
- > Wireless versions available (VWx) with Casambi BLE Mesh or Silvair BLE Mesh

Ordering Information

Product Code	Description
APT-CC-Vx-LN-wwww	 Vx – Hardware version LN – Linear form factor wwww – Internal code provided by Arkalumen as a simplified configuration code for repeat orders
Hardware Version	Functionality

Hardware Version	Functionality
VA	DMX512/RDM
VC	0-10V
VWx	Wireless – BLE Mesh

System Architecture

	Design Requirements
1.	Color mixing of light is produced by adjusting the intensity ratio between two LED channels. Therefore, the
	maximum current should be determined by the LED channel with the lower maximum current of the two.
2.	Intensity control in APT-CC controllers requires the use of constant current drivers equipped with an isolated
	0-10V dimming port. This requirement applies to the DMX/RDM (VA) and wireless (VWx) versions.
3.	APT controllers are designed to work with a wide range of drivers, but a fixture manufacturer must test the APT
	controller for driver compatibility and ensure proper system operation before installation.
4.	Contact Arkalumen for information on compatibility of drivers and overall system architectures. The light fixture
	manufacturer is responsible for testing of all third party components and the overall system before installation.
	Contact Arkalumen for technical support at support@arkalumen.com

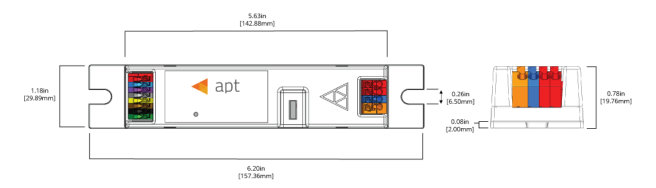
Operating Conditions

Environmental							
Ambient Temperature, Range -40 to +50°C							
Case Material	Plastic						

Arkalumen Products may be covered by patents in the US and elsewhere. www.arkalumen.com/patents



Mechanical Specifications





Dimensions	Inches
Length	6.20
Width	1.18
Height	0.78



APT-CC-VA-LN MODULE (DMX512/RDM)

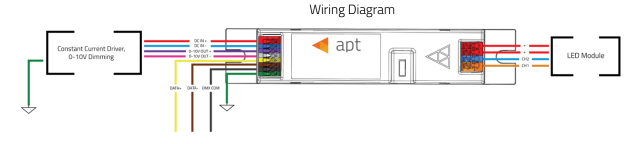
Electrical Specifications

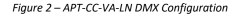
Input

Port	Voltage			Current			Power		
	Min	Max		Min	Max		Min	Max	
DC IN +/-	10	60	V	60	4,100	mA	-	100	W
0-10V OUT +/-	0	12	V	0	90	μA	-	-	
DMX DATA +/-	-10	15	V	-0.8	1	mA	-	-	

Output

Port	Voltage	Current	Power		
CH1	- 60 V	0 4,040 mA	- 100 W		
CH2	- 60 V	0 4,040 mA	- 100 W		





Wiring	AWG
Input	20-26
Output, Earth	16-22





7.5-8.5mm wire preparation



Ordering Information

Product Code	Description				
	VA – DMX/RDM hardware version				
	LN – Linear form factor				
APT-CC-VA-LN-wwww	wwww – Internal code provided by Arkalumen as a				
	simplified configuration code for repeat orders				
Configuration Code	Description				
	DMXn – Number of DMX addresses assigned				
	Ammm – Base DMX address				
DMXn-Ammm-pppp-Hxxx-Lyyy	pppp – Output control feature				
	Hxxx – Max current threshold				
	Lyyy – Min current threshold				

Configuration Code Details

Code	Description	Option	Configuration Trait
DMX <i>n</i>	DMXn denotes DMX wired communication	DMX1	DMX wired communication using 1 DMX address
DIVIXII	using <i>n</i> addresses.	DMX2	DMX wired communication using 2 DMX addresses
	mmm denotes the base address of the	A001	Lowest base address option
Ammm	controller on a DMX bus.	A###	Base address specified between 1 and 512
	controller on a Divix bus.	A512	Highest base address option
	<i>pppp</i> denotes the output control features enabled on the controller.	IN00	Intensity control enabled, CCT control disabled
рррр		00CT	Intensity control disabled, CCT control enabled
		INCT	Intensity and CCT control enabled
	xxx denotes the maximum current as	0000	Intensity control disabled
Hxxx	configured in the controller's firmware in	H###	Maximum current specified up to 4,100mA
	20mA increments.	H410	Maximum current of 4,100mA (Default)
	yyy denotes the minimum current as		Intensity control disabled
Lyyy	configured in the controller's firmware in	L###	Minimum current specified as low as 20mA
	20mA increments.	L006	Minimum current of 60mA (Default)



APT-CC-VC-LN MODULE (0-10V)

Electrical Specifications

Input

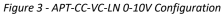
Port	Voltage			Current			Power		
	Min	Max		Min	Max		Min	Max	
DC IN +/-	10	60	V	40	4,100	mA	-	100	W
0-10V IN (Sink)	0	20	V	98	104	μΑ	-	-	
0-10V IN (Source)	0	20	V	0	300	μΑ	-	-	

Output

Port	Voltage		Current			Power			
	Min	Max		Min	Max		Min	Max	
CH1	-	60	V	0	4,060	mA	-	100	W
CH2	-	60	V	0	4,060	mA	-	100	W

Wiring Diagram





Wiring	AWG
Input, Output	16-22

INPUT, OUTPUT



7.5-8.5mm wire preparation



Ordering Information

Product Code	Description	
APT-CC-VC-LN-wwww	VC – 0-10V hardware version LN – Linear form factor wwww – Internal code provided by Arkalumen as a simplified configuration code for repeat orders	
Configuration Code	Description	
ССТД-0000-00СТ-0000-0000	CCTD – CCT control using a 0-10V dimmer 0000 – Reserved 00CT – CCT control enabled 0000 – Reserved 0000 – Reserved	

The APT-CC-VC configuration code is static.



APT-CC-VWx-LN Module (Wireless)

Electrical Specifications

Input

Port	Voltage			Current			Power		
	Min	Max	Min	Max		Min	Max		
DC IN +/-	24	60 V	12	4,100	mA	-	100	W	
0-10V OUT +/-	0	12 V	0	90	μA	-	-		

Output

Port	Voltage		Current		Power	
	Min	Max	Min N	lax	Min	Max
CH1	24	60 V	0 4,0	88 mA	-	100 W
CH2	24	60 V	0 4,0	88 mA	-	100 W

Wireless Operating Conditions ¹				
Maximum Transmitter Power	+4dBm			
Operating Frequencies	2.4GHz			
Maximum Open-Air Range	270m			

FCC ID: X8WBM832, IC (Industrial Canada) ID: 4100A-BM832

Wireless signal range of the controller will decrease if placed in a metal enclosure or placed near other wireless devices operating at similar frequencies. Keep the VWx controller at least 20cm away from other VWx controllers or wireless devices.

Wiring Diagram



Figure 3 - APT-CC-VWx-LN Wireless Communication Configuration



Wiring	AWG
Input	20-26
Output	16-22
Antenna	ANT020*

*Integrated PCB trace antenna available



7.5-8.5mm wire preparation

Ordering Information

Product Code	Description
	VWx – Wireless - BLE Mesh hardware version
APT-CC-VWx-LN-wwww	(VWC – Casambi BLE, VWS – Silvair BLE)
	LN – Linear form factor
	wwww – Internal code provided by Arkalumen as a
	simplified configuration code for repeat orders

Configuration Code	Description
	nnn – Wireless communication source
	0000 – Reserved
nnn-0000-pppp-Hxxx-Lyyy	pppp – Output control feature
	Hxxx – Max current threshold
	Lyyy – Min current threshold

Configuration Code Details

Code	Description	Option	Configuration Trait
nnn denotes the wireless communication		CBM	Wireless via Casambi BLE Mesh
nnn s	source implemented.	SBM	Wireless via Silvair BLE Mesh
	IN00	Intensity control enabled, CCT control disabled	
рррр	<i>pppp</i> denotes the output control features enabled on the controller.	00CT	Intensity control disabled, CCT control enabled
		INCT	Intensity and CCT control enabled
	xxx denotes the maximum current as	0000	Intensity control disabled
0	configured in the controller's firmware in	H###	Maximum current specified up to 4,100mA
	20mA increments.	H410	Maximum current of 4,100mA (Default)
	yyy denotes the minimum current as	0000	Intensity control disabled
Lyyy	configured in the controller's firmware in	L###	Minimum current specified as low as 20mA
	20mA increments.	L006	Minimum current of 60mA (Default)