

APT-CV2-Vx-LN MODULES



Features

- > APT-CV2 controllers add advanced control features to standard constant voltage (CV) drivers
- > Integrated between the CV driver and LED modules, the DC modules are powered directly from the CV driver
- > APT-CV2 controllers provide up to 2 constant current outputs for powering LED channels of varying forward voltages
- > Operable for independent control over each output channel and/or control over overall intensity and CCT
- > APT Programmer enables in-factory and in-field changes to control settings including CCT range, CCT mapping and Intensity mapping
- > Wired versions available with DMX512/RDM (VA), DALI-2 DT8 (VB), 2x isolated 0-10V ports (VC), or 2x non-isolated 0-10V ports (VD)
- > Wireless versions available (VWx) with Casambi BLE Mesh or Silvair BLE Mesh
- > Wireless controller versions available with either embedded antenna (EA) or whip antenna (WA)

Ordering Information

Product Code	Description
APT-CV2-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
VA	DMX512/RDM
VB	DALI-2 DT8
VC	0-10V (Isolated)
VD	0-10V (Non-isolated)
VWx	Wireless – BLE Mesh

System Architecture

	Design Requirements					
1.	Ensure DC V _{IN} is greater than V _{OUT} of each channel (dictated by the LED forward voltage of the channel).					
2.	If optimized transition is desired, use transition calibration feature in the advanced tab of the APT Programmer					
3.	Minimize ΔV of each channel for optimal efficiency. ΔV_{MAX} is determined based on the channel current (I _{CH}).					
	For $I_{CH} < 1.0A$, $\Delta V_{MAX} = 15V$ For $1.0A < I_{CH} < 2.0A$, $\Delta V_{MAX} = 10V$					
	For 2.0A < I_{CH} < 2.5A, ΔV_{MAX} = 6.0V For 2.5A < I_{CH} < 3.2A, ΔV_{MAX} = 3.5V					
4.	LED channels should be able to handle a minimum of 80mA ripple. 80mA ripple is seen with the following					
	conditions, 1.2A/channel and 1.2V Δ V. Current ripple is dependent on Δ V of each channel.					
5.	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.					
Contact Arkalumen for technical support at support@arkalumen.com						

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Warnings

- 1. Do not connect/disconnect input or output wiring while powered
- 2. Do not connect APT Programmer while APT controller is powered by DC power source
- 3. Follow ESD protection procedures while handling input or output wiring, and programming port
- 4. Do not attach an AC input to the APT controller; DC input only
- 5. Use only with a driver providing an isolated DC output (ie. the output has no earth or protective ground reference).
- 6. Read and respect all voltage, current and power limits outlined in the electrical specifications section of the hardware version being used
- 7. Carefully follow and check all wiring diagrams in this document for the correct hardware version being used

Operating Conditions

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

Mechanical Specifications





Dimensions	Inches
Length	6.20
Width	1.18
Height	0.78



APT-CV2-VA-LN MODULE (DMX512/RDM)

Electrical Specifications

Input

Port	Vo	ltage		Cu	urrent		P	ower	
	Min	Max		Min	Max		Min	Max	
DC IN +/-	12	60	V	65	4,100	mA	-	100	W
DMX Data+	-10	15	V	-0.8	1	mA	-	-	
DMX Data-	-10	15	V	-0.8	1	mA	-	-	

Output

Port	V	oltage		Cu	urrent		Р	ower	
	Min	Max		Min	Max		Min	Max	
+	-	58	V	0	4,035	mA	-	100	W
CH1	-	58	V	0	3,200	mA	-	-	
CH2	-	58	V	0	3,200	mA	-	-	

Wiring Diagram



*If no DMX splitter or amplifier is used, splitting between DMX IN/OUT should be done within 4 inches of the APT controller input connector to prevent line reflectance.

Figure 2 - APT-CV2-VA-LN DMX512/RDM Configuration



- 1. Please follow all best practices for DMX wiring to ensure correct operation of the system such as using shielded wires and proper termination resistance for DMX daisy chain.
- 2. APT controller acts as a floating device as per ANSI E1.11 2008. Use only with a driver with an output not referenced to earth or protective ground (ie. isolated output).
- 3. It is recommended that each fixture should have DMX IN and DMX OUT wires to allow for installation in a DMX daisy chain*. *Exception for installations where a splitter or amplifier will be used for each DMX branch
- 4. If no DMX splitter or amplifier is used, splitting between DMX IN/OUT should be done within 4 inches of the APT controller input connector to prevent line reflectance.

Wiring	AWG			
Input, Output	16-22			
INPUT, OUTPUT, EARTH				
	16-22AWG			

7.5-8.5mm wire preparation

DMX Address Assignment

Enabled Features	Required DMX Channels
Independent Channel Control	One DMX address is required per available output channel
Calibrated CCT Control	Two additional DMX addresses are required if calibrated CCT mapping is enabled, one for controlling the CCT and one for controlling the overall light intensity

Schemes

Scheme n	# of DMX	DMX Address					
	Addresses	Base	+1	+2	+3		
1	2	ССТ	INT	-	-		
2	2	ww	CW	-	-		
3	4	ССТ	INT	ww	CW		
4	4	ww	cw	ССТ	INT		

Legend					
Warm White	ww	CCT Control	ССТ		
Cool White	CW	Intensity Control	INT		

- 1. The assigned DMX addresses are customizable. The above table is a list of the default schemes available.
- 2. Changing the DMX Address Assignment does not change the physical wiring of the controller to the LED module. Please refer to Figure 3 for warm white/cool white wiring application.





Figure 3 - Wiring APT-CV2-VA Warm White/Cool White LED module

Ordering Information

Product Code	Description
APT-CV2-VA-LN-wwww	 VA – DMX512/RDM hardware version LN – Linear form factor wwww – Internal code provided by Arkalumen as a simplified configuration code for repeat orders
Configuration Code	Description
DMXn-Ammm-tttt-1Cxxx-2Cxxx	DMXn – DMX Address Assignment Scheme Ammm – Base DMX address tttt – Output control feature yCxxx – Channel-specific max current

Code	Description	Option	Configuration Trait
DMXn	DMX <i>n</i> denotes DMX wired communication using DMX Address Assignment Scheme <i>n</i> .	DMXn	DMX Address Assignment Scheme <i>n</i> . See Schemes under DMX Address Assignment on page 4.
Ammm denotes the base address of the controller on a DMX bus.	mmm denotes the base address of the	A001	Lowest base address option
	A###	Base address specified between 1 and 512	
		A512	Highest base address option
tttt	<i>tttt</i> denotes the output control features enabled on the controller.	0000	Calibrated CCT mapping disabled
		CALC	Calibrated CCT enabled. Calibrated CCT can be customized to output specific desired light metrics.
уСххх	yCxxx denotes the maximum current for	1C###	Maximum current specified up to 3,200mA.
	channel y as configured in the controller's firmware in 20mA increments.	2C###	e.g1C200-2C200 would specify 2000mA max current for channel 1 and 2.



APT-CV2-VB-LN MODULE (DALI-2 DT8)

Electrical Specifications

Input

Port	Vc	ltage		Cı	urrent		P	ower	
	Min	Max		Min	Max		Min	Max	
DC IN +/-	12	60	V	10	4,100	mA	-	100	W
DALI DA	-6.5	22.5	V	-	2	mA	-	-	
DALI DA	-6.5	22.5	V	-	2	mA	-	-	

Output

Port	V	oltage		Cu	urrent			Power	
	Min	Max		Min	Max		Min	Max	
+	-	58	V	0	4,090	mA	-	100	W
CH1	-	58	V	0	3,200	mA	-	-	
CH2	-	58	V	0	3,200	mA	-	-	

Wiring Diagram





INPUT, OUTPUT



7.5-8.5mm wire preparation



Ordering Information

Product Code	Description
APT-CV2-VB-LN-wwww	 VB – DALI hardware version LN – Linear form factor wwww – Internal code provided by Arkalumen as a simplified configuration code for repeat orders
Configuration Code	Description
DALI-0000-tttt-1Cxxx-2Cxxx	DALI – DALI-2 DT8 Control 0000 – No base address to be specified <i>tttt</i> – Output control feature

Configuration Code Details

yCxxx – Channel-specific max current

Code	Description	Option	Configuration Trait
tttt	<i>tttt</i> denotes the output control features	0000	Calibrated CCT mapping disabled
	enabled on the controller.	CALC	Calibrated CCT enabled. Calibrated CCT can be customized to output specific desired light metrics.
uCyyyy	<i>yCxxx</i> denotes the maximum current for	1C###	Maximum current specified up to 3,200mA.
ycxxx	firmware in 20mA increments.	2C###	current for channel 1 and 2.



APT-CV2-VC-LN MODULE (0-10V ISOLATED)

Electrical Specifications

Input

Port	Vo	oltage		С	urrent		Р	ower	
	Min	Max		Min	Max		Min	Max	
DC IN +/-	12	60	V	75	4,100	mA	-	100	W
0-10V IN1/IN2 (Sink)	0	20	V	98	104	μΑ	-	-	
0-10V IN1/IN2 (Source)	0	20	V	0	300	μΑ	-	-	

Output

Port	V	oltage		Cu	urrent			Power	
	Min	Max		Min	Max		Min	Max	
+	-	58	V	0	4,025	mA	-	100	W
CH1	-	58	V	0	3,200	mA	-	-	
CH2	-	58	V	0	3,200	mA	-	-	

Wiring Diagram



Figure 5 - APT-CV2-VC-LN Dual 0-10V Dimmer Configuration



INPUT, OUTPUT



7.5-8.5mm wire preparation



Ordering Information

Product Code	Description
APT-CV2-VC-LN-wwww	VC – Isolated 0-10V hardware version LN – Linear form factor <i>wwww</i> – Internal code provided by Arkalumen as a simplified configuration code for repeat orders
Configuration Code	Description

Configuration Code	Description
nnnn-0000-tttt-1Cxxx-2Cxxx	nnnn – IN1/IN2 port control features
	0000 – No base address to be specified
	<i>tttt</i> – Output control feature
	yCxxx – Channel-specific max current

Code	Description	Option	Configuration Trait
		IN00	Intensity control enabled on IN2 port.
<i>nnnn</i> denotes the control features to each IN port.	nnnn denotes the control features assigned to each IN port.	CICI	Independent channel control enabled.
		INCT	Intensity control enabled on IN2 port and CCT control enabled on IN1 port.
****	<i>tttt</i> denotes the output control features	0000	Calibrated CCT mapping disabled.
	enabled on the controller.	CALC	Calibrated CCT enabled. Calibrated CCT can be customized to output specific desired light metrics.
	yCxxx denotes the maximum current for	1C###	Maximum current specified up to 3,200mA.
уСххх	channel y as configured in the controller's firmware in 20mA increments.	2C###	e.g1C200-2C200 would specify 2000mA max current for channel 1 and 2.



APT-CV2-VD-LN MODULE (0-10V NON-ISOLATED)

Electrical Specifications

Input

Port	Vo	ltage		Cu	urrent		P	ower	
	Min	Max		Min	Max		Min	Max	
DC IN +/-	12	60	V	10	4,100	mA	-	100	W
0-10V IN1/IN2 (Sink)	0	12	V	0	90	μA	-	-	
0-10V IN1/IN2 (Source)	0	12	V	0	700	μA	-	-	

Output

Port	Vo	oltage		Cu	urrent		Р	ower	
	Min	Max		Min	Max		Min	Max	
+	-	58	V	0	4,090	mA	-	100	W
CH1	-	58	V	0	3,200	mA	-	-	
CH2	-	58	V	0	3,200	mA	-	-	

Wiring Diagram



Figure 6 - APT-CV2-VD-LN Dual 0-10V Dimmer Configuration





Ordering Information

Product Code	Description
APT-CV2-VD-LN-wwww	VD – Non-isolated 0-10V hardware version LN – Linear form factor <i>wwww</i> – Internal code provided by Arkalumen as a simplified configuration code for repeat orders

Configuration Code	Description	
nnnn-0000-tttt-1Cxxx-2Cxxx	nnnn – IN1/IN2 port control features	
	0000 – No base address to be specified	
	<i>tttt</i> – Output control feature	
	yCxxx – Channel-specific max current	

Code	Description	Option	Configuration Trait
<i>nnnn</i> denotes the control features assigned to each IN port.		IN00	Intensity control enabled on IN2 port.
	CICI	Independent channel control enabled.	
		INCT	Intensity control enabled on IN2 port and CCT control enabled on IN1 port.
tttt	<i>tttt</i> denotes the output control features enabled on the controller.	0000	Calibrated CCT mapping disabled.
		CALC	Calibrated CCT enabled. Calibrated CCT can be customized to output specific desired light metrics.
уСххх	yCxxx denotes the maximum current for	1C###	Maximum current specified up to 3,200mA.
	channel y as configured in the controller's firmware in 20mA increments.	2C###	e.g1C200-2C200 would specify 2000mA max current for channel 1 and 2.



APT-CV2-VWx-LN MODULE (WIRELESS)

Electrical Specifications

Input

Port	V	Voltage		Current			Power		
	Min	Max		Min	Max		Min	Max	
DC IN +/-	12	60	V	42	4,100	mA	-	100	W

Output

Port	Voltage		Current			Power			
	Min	Max		Min	Max		Min	Max	
+	-	58	V	0	4,058	mA	-	100	W
CH1	-	58	V	0	3,200	mA	-	-	
CH2	-	58	V	0	3,200	mA	-	-	

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

Contains modular transmitter with 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. The end product with this module may subject to perform FCC part 15 unintentional emission test requirement and be properly authorized.

This device is intended for OEM integrator only.

If used with ANT020 antenna or integrated PCB trace antenna, device does not require routine evaluation or SAR testing.

Wiring Diagram



Figure 7 - APT-CV2-VWx-LN Wireless Communication Configuration



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

*Integrated embedded PCB trace antenna option available on request, ANT020 antenna does not come with device by default, please include request for antenna if necessary



7.5-8.5mm wire preparation

Ordering Information

Product Code	Description
APT-CV2-VWx-LN-yA- <i>www</i>	 VWx – Wireless - BLE Mesh hardware version (VWC – Casambi BLE, VWS – Silvair BLE) LN – Linear form factor yA – Antenna version (EA – embedded antenna, WA -whip antenna) wwww – Internal code provided by Arkalumen as a simplified configuration code for repeat orders

Configuration Code	Description	
nnn-0000-tttt-1Cxxx-2Cxxx	nnn – Wireless control protocol	
	0000 – No base address to be specified	
	<i>tttt</i> – Output control feature	
	yCxxx – Channel-specific max current	

Configuration Code Details

Code	Description	Option	Configuration Trait	
nnn denotes the wireless communication		CBM	Wireless via Casambi BLE Mesh	
nnn	source implemented.	SBM	Wireless via Silvair BLE Mesh	
<i>tttt</i> denotes the output control features enabled on the controller.	0000	Calibrated CCT mapping disabled.		
	enabled on the controller.	CALC	Calibrated CCT enabled. Calibrated CCT can be customized to output specific desired light metrics.	
yCxxx denotes the maximum current for		1C###	Maximum current specified up to 3,200mA.	
yCxxx	channel y as configured in the controller's firmware in 20mA increments.	2C###	e.g1C200-2C200 would specify 2000mA max current for channel 1 and 2.	