

DATE

PROJECT

VIGNETTE CLOCK DIN-MOUNT ASTRONOMICAL TIME-CLOCK



Models shown: 1. PWGW DIN CLK

WARRANTY

3-year limited warranty. Complete warranty terms located at: https://www.acuitybrands.com/support/warranty

NOTE

Actual performance may differ as a result of end-user environment and application. Specifications subject to change without notice.



Using the **SixEye** cloud remote monitoring and management services, fire snapshots and zones remotely from any Internet-connected smart phone or computer.

OVERVIEW

Vignette™ Clock is a powerful expansion device for Vignette systems, allowing you to automate playback of snapshots, zones, and other Vignette functions based on date, time, or astronomical events such as dawn, dusk, sunrise or sunset.

Extensive configuration options in the free Pathscape software allow fine-tuning of the desired playback events. Set up schedules for each day, and select different looks for mornings, afternoons or evenings; on weekdays or weekends. Comprehensive scheduling for specific dates and date ranges.

Input the local timezone and geographical location for accurate astronomical event timing, without having to make any additional adjustments.

FEATURES

- Expands functionality of Vignettebased systems to automate playback of snapshots, zones, grandmaster level, and other Vignette functions
- Specify hour, minute, second, year, month, day of the week, or any range of these (contiguous or noncontiguous) to trigger snapshots and Vignette functions automatically
- Synchronize with astronomical events to trigger snapshots or functions at dawn, sunrise, dusk, or sunset, any day of the year
- Can subscribe to NTP (Network Time Protocol) server to keep time accurate
- Internal battery maintains clock accuracy during any power outages
- Can snapshot up to 4 Universes of sACN on its own and play back without any other Vignette wall stations

- Operates on Power-over-Ethernet (PoE) or auxiliary 24-48VDC input
- Requires free downloadable Pathscape software for configuration
- Mounts to standard 35mm DIN rail

ORDERING INFORMATION

PWGW EXAMPLE: PWGW DIN C						
Series		Form Factor		Model		
PWGW	Pathway Architectural Gatway	DIN	DIN-mount	CLK	Vignette Clock (4.5")	

Accessories	
PWPWR DIN TERM 100W 48VDC	Power Supply, DIN-mount, Compression Fit Terminal, 100 Watts, 48 Volts DC
PWENC SHELF HOR	DIN System Enclosure, 2-RU Shelf unit with 2x16.5", Horizontal Rails
PWENC SML VER	DIN System Enclosure, Small 10" x 13" x 4.5", Vertical Rails
PWENC MED VER	DIN System Enclosure, Medium 10" $\times23"\times4.5"$, Vertical Rails
PWENC SML HOR	DIN System Enclosure, Small 10" x 13" x 4.5", Horizontal Rails
PWENC MED HOR	DIN System Enclosure, Medium 10" x 23" x 4.5" , Horizontal Rails
PWENC LRG VER	DIN System Enclosure, Large 18.5" x 31.5" x 6.25", Vertical Rails



SPECIFICATIONS

Electrical

Input Ratings PoE Class 1 device

24-48VDC auxiliary power input4W maximum power consumption

Regulatory Compliance CE

Other Internal replaceable CR2032 backup battery (3V)

Mechanical Dimensions 4.5" W x 4" H x 1.9" D (114mm W x 103mm H x 49mm D)

Weight 0.35 lbs (0.16 kg)

Environmental Operating Temperature 14°F to 113°F (-10°C to 45°C)

Relative Humidity 5-95%, non-condensing

Standard Compliance RoHS 2011/65/EU + A1 2015/863

General Compliance ANSI E1.31 sACN - Streaming ACN

IEEE 802.3af Power-over-Ethernet

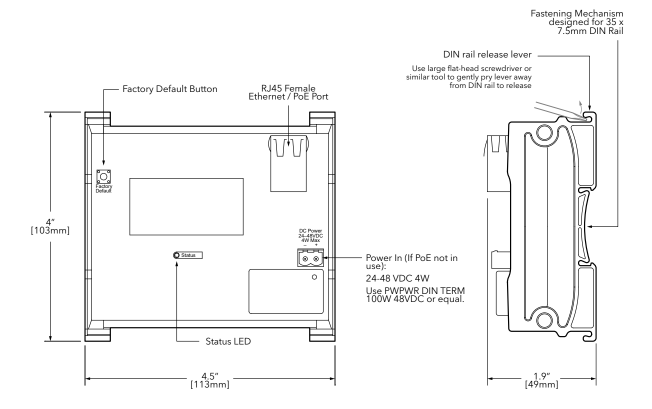
California Title 1.81.26, Security of Connected Devices

PART NUMBER CROSS-REFERENCE

PREVIOUS NEW				
Part Number	Catalog Number	Description		
0700-5481	PWGW DIN CLK	Architectural Gateway, DIN-mount, Vignette Clock (4.5")		



DIMENSIONS





APPLICATION RISER

