

# 800W AC Power Module

#### PWR-800A-AC-NB



### Features

• 800W AC power module support for 1+1 redundant backup, hot plug and load flow sharing

## Specifications

Model	PWR-800A-AC-NB
Power	
	Output ON and OK : Green
Indicator light	No AC power to all power supplies : OFF
	AC present/Only 12Vsb on (PS off) : 1Hz Blink Green (0.5s Off and 0.5s Green)
	Power supply warning events where the PSU continues to operate: AC/DC Voltage warning : 1Hz
	Blink Orange (0.5s Off and 0.5s Orange)
	AC cord unplugged or DC power lost; with a second power supply in parallels still with AC input
	power : Orange
	Power supply warning events where the PSU continues to operate: high temperature warning,
	Fan warning, Over current warning, OV warning : 1Hz Blink Orange (0.5s Off and 0.5s
	Orange)
	Power supply critical event causing a shutdown: UVP, OVP, OCP, OTP $\$ Fan fault $\$ short out :
	Orange
	When the power in cold redundant state : 1Hz Blink Green (0.5s Off and 0.5s Green) Power
	supply FW update mode : 2Hz Blink Green
AC Input Voltage	90-264VAC
AC Input Frequency	47 ~63 Hz
AC Input current	100-240V/10A, 180-360V/10A

unv		DATASHEET
Power Working Temperature	-5°C ~ 70°C	
Power Storage Temperature	-40°C ~ 70°C	

## **Ordering Info**

Product Model	Description
PWR-800A-AC-NB	800W AC Power Module

#### Zhejiang Uniview Technologies Co., Ltd.

No. 369, Xietong Road, Xixing Sub-district, Binjiang District, Hangzhou City, 310051, Zhejiang Province, China

 ${\it Email: overseas business@uniview.com; globalsupport@uniview.com}$ 

http://www.uniview.com

©2024-2025 Zhejiang Uniview Technologies Co., Ltd. All rights reserved.

\*Product specifications and availability are subject to change without notice.

\*Despite our best efforts, technical or typographical errors may exist in this document. Uniview cannot be held responsible for any such errors and reserves the right to change the contents of this document without prior notice.