

# 12-30 $V_{\text{DC}}$ input/24 $V_{\text{DC}}$ output, Intelligent Uninterruptible Power Supply Module



#### **Features**

- 24V<sub>DC</sub> output, with auto shutdown function to PC
- Wide Range power input for 12 30 V<sub>DC</sub>
- Supports over discharging protection to extend battery life
- With free software utility for configuration and monitoring
- Execute auto shut down PC by App timing setting
- With status LED indicators for monitoring battery pack and input power
- With changeable battery pack for easy maintenance
- Metal enclosure supports VESA 75/100 and DIN Rail mounting



#### Introduction

This lightweight and intelligent power management module protects a Panel PC from electrical damage and greatly reduces the risk of losing data. The IPS module serves as temporary power supply during a break in power and allows a safe system shutdown. It can be easily installed on DIN-rail or on the back of a Panel PC.

### **Specifications**

Item		PPC-IPS-150	PPC-IPS-100
Input	Input Voltage	12-30 V <sub>DC</sub>	
	Operation with charging power consumption	≥150W	150W
Output	Output Voltage	24V <sub>DC</sub> ±10%	
	Output current	Type 5A (Max 6.25A for 3~5 secs)*	Type 3.75A (Max 4.17A for 3~5 secs)*
Battery	Туре	Li-ion	
	Battery Capacity	14.4 V <sub>DC</sub> , 6900mAH	14.4 V <sub>DC</sub> , 2600mAH
	Cycle life	≥1000 cycles**	
Protection	Short-circuit protection	Yes	
Certification	EMC	CE, FCC, BSMI	CE, FCC
	Safety	UL, CB	
Physical	Dimensions	196.9*157.5*42.7 mm	
	Weight	1.89kg (4.17lb)	2.09kg( 4.61lb)
Environment	Operating Temperature	0 ~ 40°C	
	Storage Temperature	Recommend: -20 ~ 25°C *** Limit: -20 ~ 50°C	
	Relative Humidity	95% @ 40°C (non-condensing)	
	Shock Operating	10 G peak acceleration (11 ms duration), follow IEC 60068-2-27	
	Vibration	Operating Random Vibration Test 5 ~ 500Hz, 1Grms, follow IEC 60068-2-64	
I/O Connectors	I/O Connectors	PC RS-232 w/isolation for monitoring and setting IPS	PC RS-232 for monitoring and setting IPS

Note\*: The charging time and backup time could be varied on different models or operating temperature.

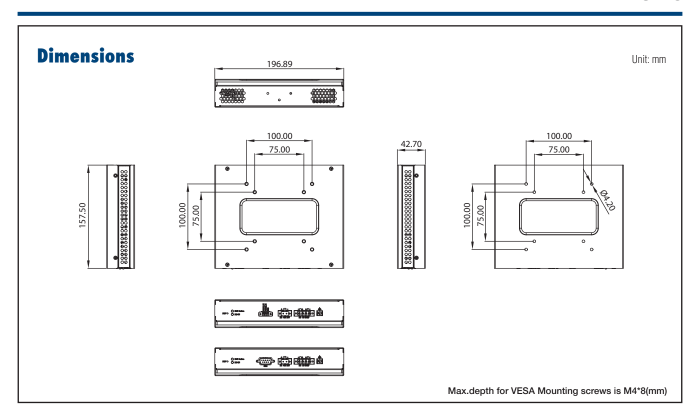
Note\*\*: A full charge cycle is defined as the process of discharge from 100% to 0% and then back to more than 80%, in an ambient temperature of 23°C ± 2°C.

Note\*\*: If the battery is not used for an extended period, ensure it has a certain amount of charge before storage. Store the battery in a cool, dry place. Charge the battery once every six months to prevent deep discharge

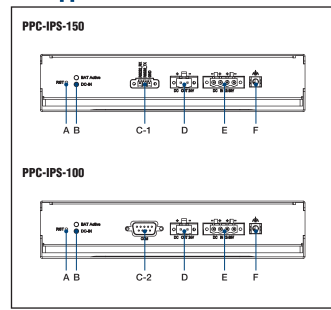


- Avoid subjecting the battery to impacts, throwing, or exposing it to strong mechanical vibrations.
- Do not Pierce the battery with sharp objects such as nails.
- During use, keep the battery away from heat sources and high-voltage sources.

If the battery exhibits unusual odors, heating, deformation, discoloration, or any other abnormal phenomena during use, please discontinue use immediately. Place the battery pack in a well-ventilated area and promptly



## I/O Appearance



- A. System resetB. Status indicatorsC-1. RS-232 (Phoenix)C-2. RS-232 (DB9)
- D. DC outE. DC inF. Grounding

# **Ordering Information**

Part No.	Description	
PPC-IPS-150A	PPC intelligent power system (BP 14.4V 6900mAH)	
PPC-IPS-100A	PPC intelligent power system (BP 14.4V 2600mAH)	
1700025013-01	PPC-IPS-150 control cable 3m	
1760003088-01	PPC-IPS-150 battery pack (spare part)	
1760003087-01	PPC-IPS-100 battery pack (spare part)	
1702002605	Power cable (EU), 3-pin, 10A, 250V, 1.83M	
1702002600	Power cable (USA) UL/CSA, 3-pin, 10A, 125V, 1.83M	
1700000237	Power cable PSE(UK),3-pin,12A,125V,1.83M	
96PSA-A150W19P4-4	Power adapter 100-240V 150W 19V	

## **Support List**

SKU	Model
	PPC-315W/318W/321W/324W
	PPC-324W-P7
PPC-IPS-150	PPC-3211W-P7
	PPC-415W/421W
	PPC-312S/315S/317S
	PPC-112W/115W
	PPC-306/310/312/315/321W
	PPC-3150SW/3180SW/324W-PN4
	PPC-410/412-RX7
PPC-IPS-100	PPC-3100/3120
	PPC-3151W-P7/PPC-412-R7
	PPC-415
	PPC-415/417/419-RX6
	PPC-315SW/318SW