# Uninterruptible Power Supply UNO-IPS2730-AE



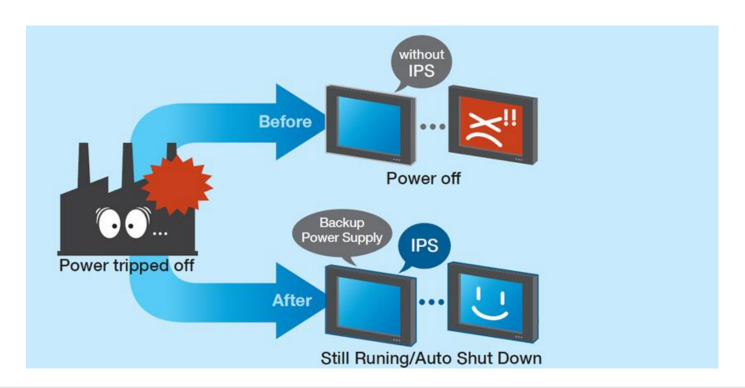
#### Backup Power & Auto Shut Down

#### Backup Power

 UNO-IPS serves as backup power to provide reaction time while unexpected power tripped off

#### Auto Shut Down

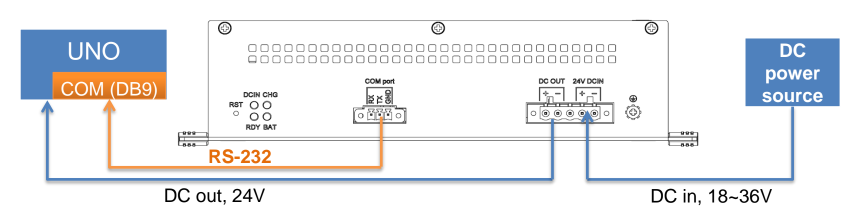
Intelligent trigger PC shut down to prevent system crash



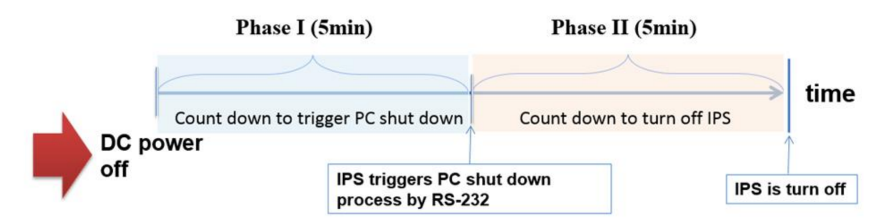


# Spec & System structure

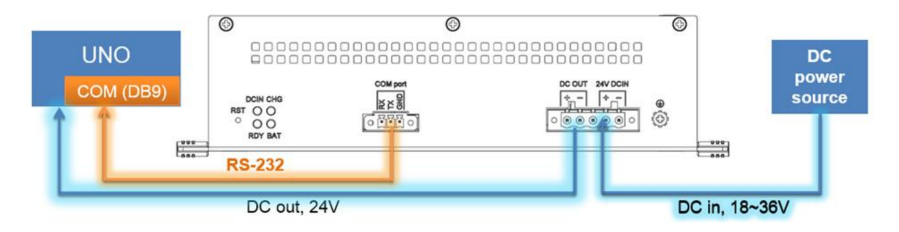
UNO-IPS2730-AE	
Items	Description
Input power range	18~36V <sub>DC</sub> (±10%)
Output voltage	24V <sub>DC</sub>
Output current	3.0A
Control I/O	COM port/ RS232
Battery capacity	14.4V <sub>DC</sub> , 2730mAH
Battery Cycle life	300 times
Operating temperature	0~45 °C (follow battery cell's limitation)
Mounting	DIN-rail, wall mount, stand mount
Size (WxDxH)	216.8 x 89 x 69 mm
Certification	CE, FCC, CB, UL



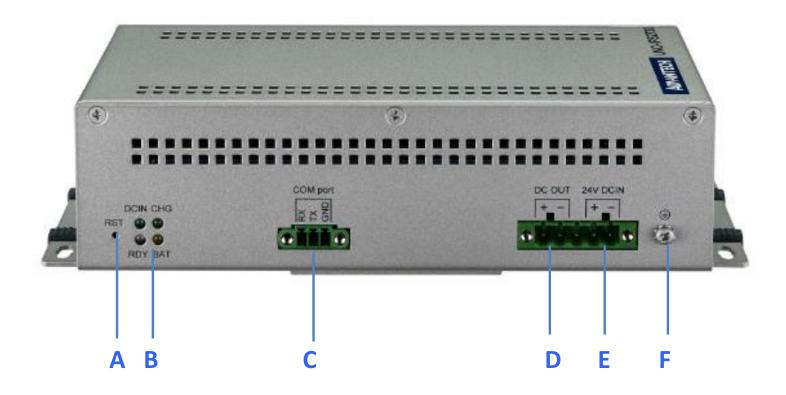
### System shut down process



- ➤ Phase I: Reversible (When DC power supplies again)
- Phase II: Irreversible (OS & IPS turn off)



#### UNO-IPS2730-AE, I/O's Illustration

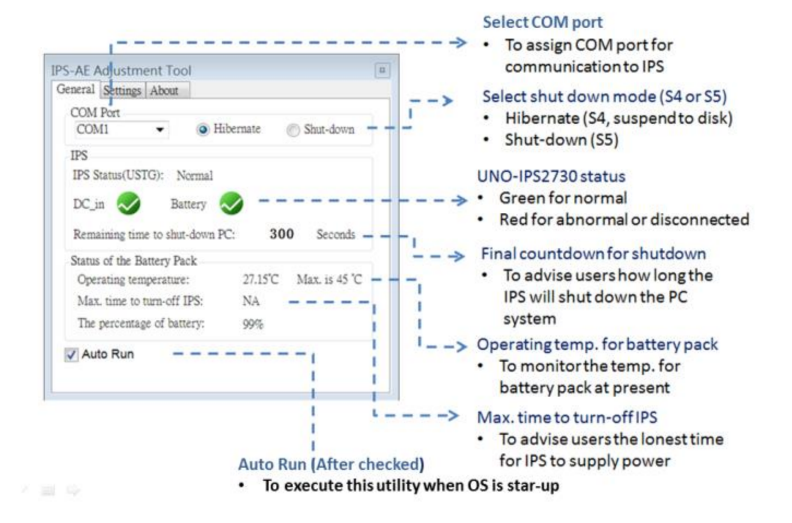


- A. System reset
- C. COM port
- E. DC input (2 pins)

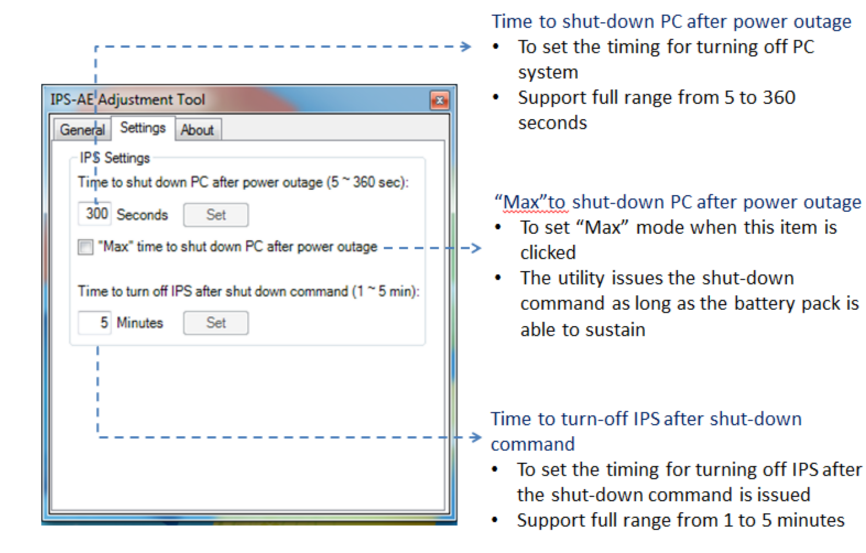
- B. Status indicators
- D. DC out (2 pins)
- F. Grounding



#### Free SW utility - Basic settings



## Free SW utility - Advanced settings



#### Partnering for Smart City & IoT Solutions

驅動智慧城市創新 共建物聯產業典範



Transportation

**IoT Devices** 

**Computer On Modules** 

**Video and RFID** 

Power & Energy

**Environmental & Facility Monitoring** 

**Embedded Software** 

iBuilding/BEMS

Industrial HMI

**Embedded Design-in Services** 

Intelligent Display

Intelligent Systems

iRetail & Hospitality

iHospital

**Image & Video Processing** 

**Machine Automation** 

WebAccess+

**Digital Healthcare** 

**Digital Logistics** 

Industrial PCs