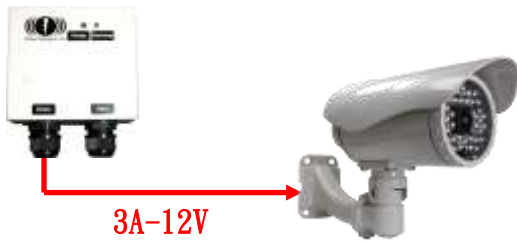


# IO-Power C-LiFePO4 Lithium Batteries Discharge Watts Define

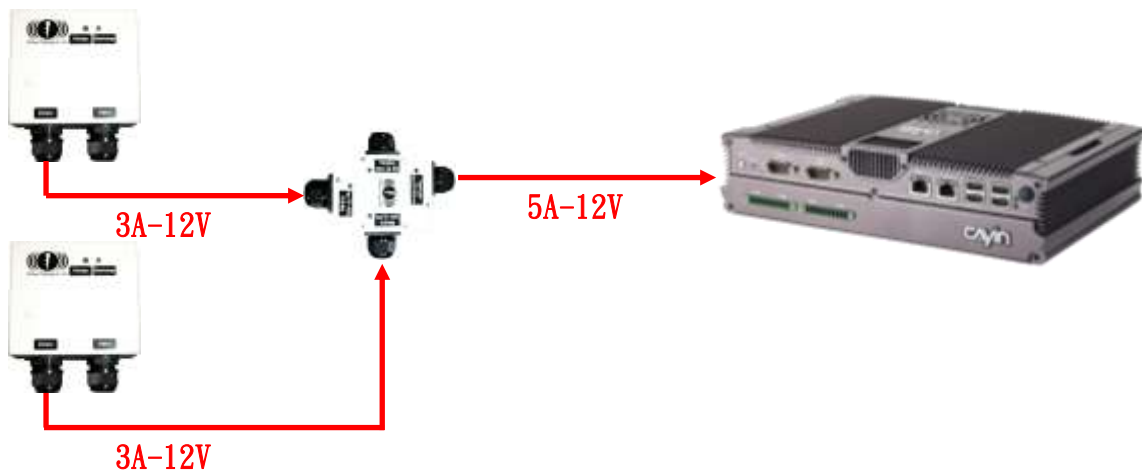
## 1. Only Outdoor DC UPS Discharge

- Minimum discharge around  $3A * 12V = 36W/H$  and Maximum discharge around  $6A * 12V = 72W/H$



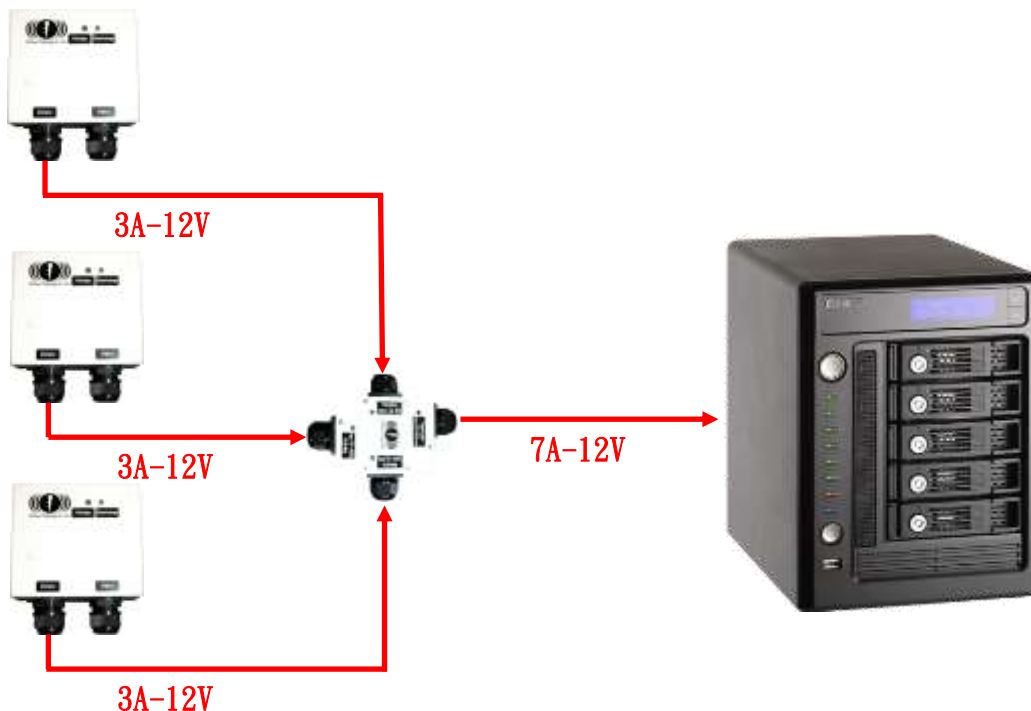
## 2. Two DC UPS power supply for APS to parallel power output

- Minimum discharge around  $5A * 12V = 60W/H$  and Maximum discharge around  $8A * 12V = 96W/H$



## 3. Three DC UPS power supply for APS to parallel power output

- Minimum discharge around  $7A * 12V = 84W/H$  and Maximum discharge around  $10A * 12V = 120W/H$



**Note: Maximum discharges usually work in Battery Full Charging or Power Input Charging.**