

## EWUPS

Cell specs	2000 mAh 6S1P - UR18650RX CELL
Battery type	Li-ion (Lityum-ion) 3,6V
Input voltage (VDC)	18~32
Output voltage (VDC)	by battery Buffer 22 / by main line 25
Output LOAD	60W
Cycle Life	Tested for 300 times charge/discharge at 100% capacity
Reverse polarity protection	YES
Short circuit protection	YES
Over temperature protection	YES
Overcharge protection	YES
Recharge Time (hours)	4
Discharging time to 50% at 20°C	24' 30W / 12' 60W
RS232	1x PC connection
USB 2.0	2x USB ports for device charging
APP SW	Battery status monitoring / Automatic OS shut down
Status LED blue	Power / Battery level Charging
DC - in	Lockable power connector
DC - out	4-pin ATX 12 connector
Operating Temperature Battery (°C)	Charge 0~40 - Discharge -20 ~ +50
Operating Temperature Power supplier (°C)	0~50
Storage Temperature (°C)	-20~+60
Operating Humidity (%)	0~90
Humidity	90 % RH
Weight (kg)	0,7
Mounting	Wall / DIN RAIL option
Dimension (LxWxT) (mm)	163x108x49,6
Certifications	CE - RoHs