

# SERVER RACK BATTERY

MADE OF

## LIFEP04

IMPROVES SAFETY

5.12 kwh  
10.24 kwh  
14.3 kwh



Faster charging



Flexible Investment



Easier Installation



Higher Level Safety



Longer Life Time



Wider Compatibility



High Voltage:

**Bat HV 5.12 RM**

**Bat HV14.3 RM**

Low Voltage:

**Bat 5.12 RM**

**Bat 10.24 RM**

**CATL Cells ●**

**8000 Cycles ●**

**10 Year Warranty ●**

mailto:info@santech.com

چهارراهی انصاری، سرک اول، مدینه پلازا  
شهرنو، کابل - افغانستان

+93 (0) 744 846 622

Santech.af

راه های ارتباطی

# SERVER RACK BATTERY

## HIGH-PERFORMANCE SERVER RACK BATTERY

MODEL	Bat 5.12 RM	Bat 10.24 RM
Rated energy	48V/51.2V 100AH 5.12kWh	48V/51.2V 200AH 10.24kWh
Charge voltage	58.4V(max60V)	
RecomendedCharge& Discharge C Rate	0.5C	
Max Discharge C Rate	1C	
Charge curenecy	≤100A	≤200A
Max Charge/DischargeCurrent	100A	200A
Work temperature	-20°C-55°C	
Recommended Depth ofDischarge(DOD)	90%DOD	
Scalability	Max.16pcs	
Display	SOC &ALM &RUN status indicator,LCD screen	
Protection	Over charge/discharge,over curenecy,over/undertemperature,short circuit,Battery balancing protection, etc.	
Certificate	UN38.3,MSDS,CE-EMC,UL1973,CE-021,IEC62619 ect.	

System Model	HV20K	HV25K	HV30K	HV35K	HV40K	HV46K	HV51K	HV56K	HV61K
Module Number	Bat HV 5.12 RM								
Module Energy	5.12V 100Ah 5.12kWh								
Module in Series	From 4 to 12 Units								
SystemNominalvoltage(V)	204.8	256	307.2	358.4	409.6	460.8	512	563.2	614.4
SystemOperatingvoltage(V)	172.8~224	215~280	259.2~336	302.4~392	345.6~448	388.8~504	432~560	492.8~616	537.6~672
System Energy(kWh)	20.48	25.6	30.72	35.84	40.96	46.08	51.2	56.3	61.4
Charge/ Discharge Current(A)	Rccommend	50							
	Max	100							
Working Temperature	Charge:0°C~50°C/DisCharge:-20°C~55°C								
RecommendDepthof Discharge	90%								
Cycle Life	25±2°C, 0.5C/0.5C, EOL70%≥8000								
Altitude(m)	≤2000								
Humidity	5-85%								

System Model	HV71K	HV89K	HV107K	HV125K	HV143K	HV161K	HV179K	HV197K	HV215K
Module Number	Bat HV 14.3 RM								
Module Energy	5.12V 280Ah 14.3kWh								
Module in Series	From 4 to 15 Units								
Nominal voltage	256V	320V	384V	448V	512V	576V	640V	704V	768V
Rated Energy(KWH)	71.68KWH	89.6KWH	107.52KWH	125.44KWH	143.36KWH	161.28KWH	179.2KWH	197.12KWH	215.04KWH
Voltage Range(Vdc)	233V~283V	94V~350V	50V-425V	410V-495V	470V-560V	520V-640V	580V-710V	640V-770V	695V-840V
Max.Charge/ DischargeCurrent(A)	140A/140A								
Communication	RS485(B)-BAT RS485(A)-PC,Canbus-Inverter								
Cycle Life	≥8000cycles@25°C,90%DOD,60%EOL								
OperatingTemperature(°C)	Charge:-10°C~50°C;Discharge:-20°C-50°C								
Altitude(m)	≤2000								
Humidity	≤95%(Non-condensing)								
Certification	UN38.3/MSDS/CE/IEC62619								