FlexCombi 30 Rectifier Lnverter System Rating: 30A Rectifier with 1250VA Inverter System Input / Output Voltage: 230VAC / 48VDC **Configuration:** Rackmount

PowerHub FlexCombi Rectifier Inverter Power System is widely deployed in the Telecom environment today. The product is a new generation of "Green & Energy Saving" system aiming at outdoor low power mobile telecom power market, meeting the trend of telecom base station development, saving construction cost and shortening time. The system is highly adaptable with environment, features with wide operating temperature range, meeting the demand of high level users.

Applications:

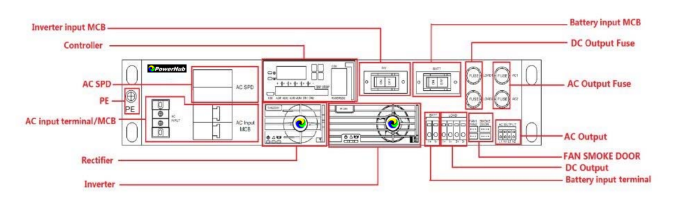
- Telecommunications
- Air Conditioner
- Microwave Communication Equipment
- **Computer Equipment**

PowerHub FlexCombi Rectifier Inverter Power System consists of the monitoring module, rectifier modules, inverter module and distribution unit. It can support up to 30A of DC loads and 1250VA of AC loads.

Item		Description	Note
Monitoring Module		FlexCombi Monitoring Module	1qty
Rectifier Module		FlexCombi 2000 Rectifier Module	1qty
Inverter Module		FlexCombi Inverter Module	1qty
Distribution Unit	AC	Input: Single Phase 220V	МСВ
		AC Distribution 5Ax2: 5A x 2	Fuse type
	DC	Load Distribution: 20A x 2	Fuse type
		Battery Distribution 30A x 1	МСВ

Product Highlights:

- Green & environment friendly. With excellent filtering and shielding process, super low electromagnetic radiation; Within wide load range, the power factor over 0.99, input harmonic current component below 5%, input voltage range 85~290Vac. The system noise is below 60dB;
- High efficiency energy saving, able to operate with high efficiency at full load;
- More reliable operation. With complete test, control, alarm and protection functions,
- Perfect surge protection performance, the product reliability and adaptability is highly improved;
- Configured with 19 " standard power rack, the rectifier is hot swappable, complete frontal operation, making the operation and maintenance safer, quicker and more convenient;
- Perfect battery management function. With functions of temperature compensation, battery protection, charging current limit and battery capacity estimation;
- CAN bus distributed digital control, intelligent network design, providing RS485/RS232 telecom port and dry contact alarm port, flexible network enables remote monitoring with unattended operation;



MODEL	FlexCombi 30 Rectifier Inverter	
AC DI STRI BUTI ON		
Input Voltage	85V-300VAC (Nominal: 220/230VAC)	
Frequency	45-66Hz	
Output Voltage	230VAC	
Output Frequency (Hz)	50Hz / 60Hz	
Output Power (Inverter)	1250VA	
Power Factor	0.99	
Inverter Efficiency (%)	>91%	
Current Distortion	≤5% @ 100% Load	
Protection	AC overvoltage, under-voltage protection; DC overvoltage, under-voltage, current limit., short circuit protection, batt and rectifier over temperature protection; automatic or artificial restoration happens after the over-voltage, over-curr under-voltage or over-temperature disappears.	
DC DI STRI BUTI ON		
Rated Output Voltage	-53.5V (-42 to -58VDC Adjustable)	
System Output Current	30A Max	
Rectifier Efficiency (%)	>92%	
System Load Regulation	≤±0.5%	
Voltage Regulation	≤±0.1%	
System Stability Precision	≤±0.6%	
Current Sharing	≤±2%	
Phone Balance Weight Noise	≤2mV (@230VAC; Full Load)	
Ripple / Noise	≤200mVp-p / ≤ 2mVrms (Psophometric)	
Output Distribution	Load distribution:20×2	
Battery Distribution	Battery distribution : 30Ax1	
Battery Low Voltage Alarm and Protection	When DC voltage is adjusted below battery protection threshold value and there is no AC input, the battery protection alarm will last for 1 minute before DC contactor cut off	
MONITORING		
Hot swappable Rectifier	Modules are able to hot swap without influencing system operation	
Soft start time	3s to 10s	
Remote Operation	Dry Contact, Optional: RS232 / RS485 / SNMP	
Visual Indications	Green LED – System ON Yellow LED – Minor Alarms Red LED – Major Alarms	
Alarms Relays	4 Relays	
Digital Inputs	2 Options (for Monitoring of External Equipment and Battery)	
Alarms	AC over voltage/under voltage, DC voltage/under voltage, Module fault and Over temperature	
OTHER SPECIFICATIONS		
Operating Temperature	-40 to +60°C	
Storage Temperature	-40 to +70°C	
Insulation Resistance	Electric circuit to insulation resistance $\geq 2M\Omega$ (500V mega meter)	
Insulation Strength	Input to output: 3535VDC @1min&leak current ≤30mA Input to enclosures: 3535VDC @1min&leak current ≤30mA Output to enclosures: 1414VDC @1min&leak current ≤30mA	
System leak current	≤3.5mA (220VAC input)	
Grounding Performance Requirement	Sink (220AC input) The system with operating ground and protection ground. With clear mark. The resistance between the enclosures of distribution and all palpable metal components and grounding nut is not more than 0.1Ω	
AC Lightning Protection (SPD)	40kA, 8/20µs	
EMC	In accordance with YD/T 983-1998 Telecom Power System EMC Limit Value and Test Method. CLASS A	
Noise	≤60dB (A)	
MTBF	500000 hours	
	5%~95%RH (40±2°C, no condensation)	
Humidity	440.6x344x88(mm) 2U	
Humidity Dimension (WxDxH)		

* Specifications are subject to change without prior notice

