# Indoor Integrated Power System TP48200B-L20B2



# Introduction

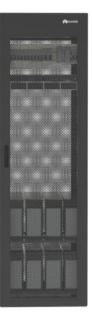
TP48200B-L20B2 is an AC/DC indoor integrated power system with 200A rated output current. It can accommodate 4x1U 48V/50A high efficiency rectifiers/solar supply units, 2 groups of batteries and 16U user space in maximum.

## Features

- Compatible with solar supply unit (SSU), making efficient use of solar energy to save electricity consumption in maximum
- 1U rectifier: high density(42.7W/inch<sup>3</sup>), high efficiency(>96%), excellent high temperature performance(fully output below 55°C)
- Can accommodate 2 groups of batteries and 16U user space for main equipments, providing better use of space
- Compatible with high-temperature batteries, saving site cooling cost by increasing cooling temperature
- Intelligent battery management functions, helping prolong battery lifespan
- Battery anti-reversed polarity function to avoid danger caused by reversed polarity connection
- Abundant I/O ports, including 5 AI, 9 DI and 8 dry contract output
- Realizing centralized and remote site monitoring by zero additional hardware cost through in-band transmission

# **Application Scenarios**

- Wireless access network
- Fixed access network
- Convergence network
- Enterprise communication network



### TP48200B-L20B2

## www.huawei.com

# Specifications

	Dimension	600mm(W)×600mm(D)×2000mm(H)
System	Weight	≤100kg (without rectifier modules or batteries)
	Cooling mode	Natural cooling
	Installation mode	Ground installation (Antistatic floor or ground installation)
	Cabling mode	Top inlet and top outlet
	Maintenance mode	Front operation and maintenance; support installation against the wall ( $\geq$ 100mm)
	Protection level	IP20
	Battery space	16U(2 groups×150Ah)
	User space	16U
AC Distribution	Input mode	110V dual-live wire 220V single-phase
	Input voltage	85~300VAC (L-N)
	Input frequency	45~66Hz, rated value: 50Hz/60Hz
	Input capacity	MCB: 1x100A/2P
	SPD	20kA/40kA, 8/20µs
DC Distribution	PVDU input(optional with SSU)	MCB: 4×63A/1P
	Output voltage	-42~-58VDC, rated value: -53.5VDC
	Maximum capacity	12kW(4×3000W)
	Battery branch	MCB: 2x125A/1P
	LLVD branch	MCB: 2x80A/1P, 1x32A/1P, 2x20A/1P
	BLVD branch	MCB: 2x32A/1P, 3x16A/1P, 1x10A/1P
	SPD	10kA/20kA, 8/20µs
Rectifier / Solar Supply Unit	Max. output power	3000W
	Max. configurable num. of SSU	2 pcs
	Power efficiency	PSU: >96%* SSU: up to 98.5%
	Dimensions	105mm(W)×281mm(D)×40.8mm(H)
	Weight	≤2kg
Controller	Signal input	5 Al(Battery temp., ambient temp., ambient humidity, temp1, temp2) 9 Dl(Water, smoke, gate, 6 common Dl)
	Alarm output	8 dry contacts
	Communication port	RS232, RS485, FE
	Storage capacity	Up to 50000 historical records and alarm
	Display mode	LCD
Environment	Operating temperature	-10°C~+45°C( including batteries)
	Storage temperature	-40°C ~+70°C
	Operating humidity	5%~95%(non-condensing)
	Altitude	0~4000m

\* Remark: Optional rectifiers with power efficiency >92% are available for this system.

#### Copyright © Huawei Technologies Co., Ltd. 2017. All rights reserved.

No part of this document may be reproduced or transmitted in any form or by any means without prior written consent of Huawei Technologies Co., Ltd.

#### **General Disclaimer**

The information in this document may contain predictive statements including without limitation, statements regarding the future financial and operating results, future product portfolio, new technology, etc. There are a number of factors that could cause actual results and developments to differ materially from those expressed or implied in the predictive statements. Therefore, such information is provided for reference purpose only and constitutes neither an offer nor an acceptance. Huawei may change the information at any time without notice.

#### HUAWEI TECHNOLOGIES CO., LTD.

Huawei Industrial Base Bantian Longgang Shenzhen 518129, P.R. China Tel: +86-755-28780808 www.huawei.com