

How do I set the baud rate of a Kehua inverter?

The baud rate of the inverter needs to be set through Kehua monitoring software WiseEnergy(for details,please refer to the About-User Manualin WiseEnergy). The default baud rate is 9600.

What happens if a Kehua inverter is damaged?

Any device damage caused by violating the general safety operation requirements or safety standards of design, production, and usage will be out of Kehua's guarantee range. Don't touch terminals or conductors that connected with grid to avoid lethal risk! There is no operational part inside the inverter.

Can I use Kehua company software for commercial purposes?

If any question,please contact our company. It is prohibitedto use part or whole data of the hardware or software of Kehua Company in any way for commercial purpose. It is prohibited to decompile,decrypt or destroy the original program design of the software developed by Kehua Company.

How to ground Kehua wire?

Make sure that both of them are grounded reliably, otherwise Kehua Company will not in charge of the responsibility for possible consequences. Strip the insulation layer of the grounding wire by crimping tool, and press it into the corresponding terminal, as shown in Figure3-26.

Does Kehua Hengsheng provide quality assurance?

String PV Grid-tied Inverter SPI-B Series (100K-125K) User Manual B Quality Assurance All rights reserved ©Kehua Hengsheng Co., Ltd. 69 B Quality Assurance If the device fault in guarantee period, Kehua Hengsheng Co., Ltd. (hereinafter referred to as Kehua Company) will maintenance it free or replace new product. Evidence

How to maintain a fan in a Kehua Hengsheng fan?

56All rights reserved ©Kehua Hengsheng Co.,Ltd. and keep them unblocked. If necessary,a soft brush can be used to clean the wind inlet &outlet holes. Fan maintenance Before maintenance,shut down the inverter and disconnect all power input. Wait for 30minat least,after the inner capacitor discharge completely,the maintenance can be done.

KEHUA TECH BCS-B-HM Series User Manual. ... The basic characteristic is bidirection (rectification, inverter), and also, it has a series of special performance. It can be used in ...

Inverter fotovoltaico connesso alla rete, serie SPI-B (75-150 K) Manuale d'uso Introduzione Tutti i diritti riservati ©Kehua Data Co., Ltd. ii Introduzione Sommario Grazie per ...

Thank you for choosing the PV grid-tied inverter (hereinafter referred to as inverter)! This document gives a description of the inverter, including appearance, features, working ...

Thank you for choosing Kehua's string PV Grid-Connected Inverter (hereinafter referred to as the "inverter"). This document gives a description of SPI-B series inverter, ...

Thank you for choosing Kehua's string PV Grid-Connected Inverter (hereinafter referred to as the "inverter"). This document gives a description of the SPI-B2 series inverter, ...

2.1 Product Intro The inverter converts the DC energy from PV string into AC energy and then feedbacks to power grid, which is suitable for the large power station grid-tied ...

PV Grid-tied Inverter SPI-B X2 Series (8K-25K) User Manual Contents All rights reserved ©Xiamen Kehua Digital Energy Tech Co., Ltd. v 3.2.2 Installation Environment ...

Kehua Tech is a world-leading provider of power electronics and energy solutions. With over 35 years of expertise, we deliver innovative UPS systems, data center infrastructure, and ...

Kehua Digital Energy, with 36 years of power electronics expertise, offers comprehensive solutions in photovoltaics, energy storage, and microgrids. With installations exceeding 46GW ...

PV Grid-tied Inverter SPI-B X2 Series (8K-25K) 6 Stop Running, Dismantle, Discard Inverter User Manual
6.2 Dismantle the Inverter After the connection among inverter and grid and PV string is completely disconnected and wait for ...

With installations exceeding 46GW in PV and 15.2GW/8.2GWh in energy storage globally, Kehua is a Tier 1 clean energy provider committed to promoting a zero-carbon future. Informazioni su ...

Kehua Company does not undertake the responsibility caused by violating common safety operation requirements or the safety standard of design, manufacture and use. 1.1.1 ...

Please save the manual after reading, in order to consult in the future. The figures in this manual are just for reference, for details please see the actual product. Applicable ...

View and Download KEHUA TECH SPI-B X2 Series user manual online. PV Grid-tied Inverter. SPI-B X2 Series inverter pdf manual download. Also for: Spi8k-b x2, Spi10k-b x2, Spi12k-b x2, Spi15k-b x2, Spi17k-b x2, Spi20k-b x2, Spi23k-b ...

Thank you for choosing Kehua's string PV Grid-Connected Inverter (hereinafter referred to as the "inverter"). Please save the manual after reading, in order to consult in the ...

PV Grid-tied Inverter SPI-B X2 Series (30K-40K) User Manual 7 Stop Running, Dismantle, Discard Inverter
7.2 Dismantle the Inverter After the connection among inverter and grid and ...

View and Download KEHUA TECH SPI-B Series user manual online. PV Grid-tied Inverter. SPI-B Series inverter pdf manual download. Also for: Spi75k-b, Spi80k-b, Spi90k-b, Spi100k-b, Spi110k-b, Spi125k-b, Spi136k-bhv, Spi150k ...

Please save the manual after reading, in order to consult in the future. The figures in this manual are just for reference, for details please see the actual product. Suitable Model ...

View and Download KEHUA TECH SPI-B2S Series user manual online. PV Grid-Connected Inverter. SPI-B2S Series inverter pdf manual download. Also for: Spi1500-b2s, Spi2000-b2s, ...

Thank you for choosing the SPI-B series (100K-125K) string PV grid-tied inverter (Hereinafter referred to as inverter)! This document gives a description of the inverter, ...

Web: <https://www.bardzyndzalek.olsztyn.pl>



 **TAX FREE**    

ENERGY STORAGE SYSTEM

Product Model
HJ-ESS-215A(100KW/215KWh)
HJ-ESS-115A(50KW 115KWh)

Dimensions
1600*1280*2200mm
1600*1200*2000mm

Rated Battery Capacity
215KWH/115KWH

Battery Cooling Method
Air Cooled/Liquid Cooled

