

Shenzhen eybond co ltd





Shenzhen eybond co ltd



Shenzhen Eybond Co., Ltd

Energy storage technology is an essential supporting technology for the development of smart grid, renewable energy access, distributed generation, micro grid and electric vehicles. Energy storage improves the consumption level of wind, light and other renewable

??????????

??
??? ???UPS????????????????
???BMS??????,??



Shenzhen Eybond Co., Ltd

Eybond lot Cloud Anti-counter-flow The equipment is installed with anti reverse current device to ensure that the electricity generated by the photovoltaic power generation system is consumed by the local load, and the redundant electricity will not be sent to the superior grid in reverse, thus realizing the purpose of grid connection on the demand side.



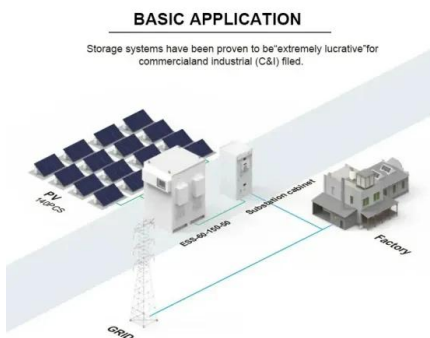
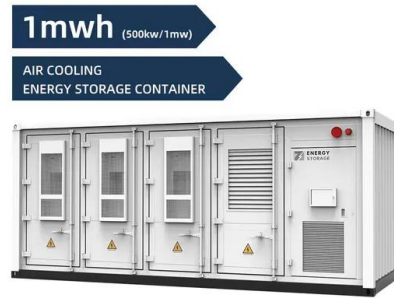
Shenzhen Eybond Co., Ltd

Eybond Industrial control computer (hereinafter referred to as "industrial computer") and solar converter customized software, the software connects the slave device in the local area network through IEC104 protocol (master



Shenzhen Eybond Co., Ltd

Energy Storage Management Solution. Solution Introduction. Energy storage technology is an essential supporting technology for the development of smart grid, renewable energy access, ...



Shenzhen Eybond Co., Ltd

Dessmonitor optical energy storage management platform, based on the back-end server products of Eybond IOT cloud, provides users with application services such as data collection, analysis, calculation, storage, alarm push, peak cutting and valley filling, energy

Shenzhen Eybond Co., Ltd

RTU series industrial series datalogger can support communication modes such as Wi-Fi, GPRS, 4G and Ethernet, and collect device data through multiple interfaces such as RS-485 and RS-232 has low requirements for the hardware interface and transmission



Shenzhen Eybond Co., Ltd

?:gongyoulan@eybond ???? ???
?:+86-17770200402 ?:xiaomingming@eybond
Building 10, Zhiheng Sicense & Technology Park,
Nanshan District, Shenzhen, China
+86-755-89992588 Solutions WeChat
ShineMonitor



Shenzhen Eybond Co., Ltd

Magicbox Pro is one of the key device to build a centralized control center. It collects data of local device through RS-485, or obtains data of cloud server through Ethernet (RJ-45), Wi Fi and 4G, and displays monitoring data through display, projector, splicing



????????????

?????:??????. ?????:?? ?????: 113 (2023?). ??:?????
?????????2014-08-15,????????????????,????????????,??
? ...

Shenzhen Eybond Co., Ltd

Smartmeter series are intelligent terminal products of smart grid. It can support single-phase and three-phase modes. Equipped with standard RS-485 communication interface, it can be used with data logger to realize remote monitoring of data. It can monitor all



Shenzhen Eybond Co., Ltd

Support Wi Fi, GPRS,4G, NB-IOT and other communication modes Support RS-232, RS-485, TTL serial port to communicate with device Compatible with multi brand and multi type equipment (inverter, combiner box, environmental monitor, ammeter, etc.) Optional



Shenzhen Eybond Co., Ltd.

Shenzhen Eybond Co., Ltd, established in 2014, is a high-tech enterprise specializing in technology research, product development and industrial application on internet+new energy. Based on rich industry experience and ...



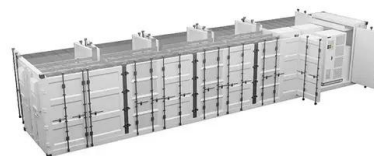
Shenzhen Eybond Co., Ltd

Shinemonitor System, based on the back-end server products of Eybond IOT cloud, provides users with application services such as power station management, equipment data acquisition, analysis, calculation, storage, alarm push, power station on-site video monitoring, etc. through advanced computing such as cloud computing, big data, intelligent sensor, etc. for the needs of ...



Shenzhen Eybond Co., Ltd

Eybond Iot Cloud Big data analysis, comprehensive performance evaluation, operation and maintenance assessment and suggestions. Visual and quantifiable process management to improve operation and maintenance efficiency.



Shenzhen Eybond Co., Ltd

Kit series wireless module is used to expand the Wi Fi, GPRS and NB-IOT wireless network data transmission channels of the device. It is built-in device, which is connected to the device through TTL serial port. It has strong protocol compatibility and low



????? ?????????

Shenzhen Eybond Co., Ltd, is a professional engaged in the lot, technology research product development and lineIndustry application of the national high-tech wood enterprises In the process of rapid development, the company insists on model innovation.



Shenzhen Eybond Co., Ltd

Data security, deployable private cloud. Eybond research and development team is committed to the photovoltaic monitoring industry, and has developed a photovoltaic monitoring system that ...

Shenzhen Eybond Co., Ltd

Support Wi Fi, GPRS,4G, NB-IOT and other communication modes Support RS-232, RS-485 serial port to communicate with device Compatible with multi brand and multi type equipment (inverter, combiner box, environmental monitor, ammeter, etc.) Optional



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://vdbconstruction.co.za>