**₩** Why choose us?

#### 1.Manufacturing strength

We are 1S09001&.14001 certified manufacturer with advanced MES system, strict QC system and production facilities. EverExceed adopts advanced manufacturing faciltiles and test equipment in its factory to finish the assembly and test of Industrial charger (DC UPS), Baltery charger, Telecom Power Systems, industrial AC UPs, etc. We can provide customized Industrial AC/DC power solutions with professional technical support.

#### Production capacity:

Factory area space: 5000 m<sup>2</sup>; Monthly production capacity; 500 industrial chargers / 2000 U 000 industrial chargers /









#### Production capacity:



Annual Production Capacity: 1.8GWh;















#### Focused on energy storage & motive power batteries.

**EverExceed** 

power your applications

EverExceed | Empower, Energize, Exceed the Energy you Expect forever

- Flooded batter





Ultra low maintenance

Generator starting batter

Approximately 20000 m²; 6 production lines; Monthly production capacity: 60,000 KWh; Annual Production Capacity: 720,000 KWh;





For example 1.2V100AH battery, the production capacity is about 39000pcs/month, 468000pcs/year.





We are accredited supplier by SGS, BV, TUV SUD, ETL, CQC, TLC etc. By virtue of all these, EverExceed is capable of "end-to-end" integrated delivery, and makes our products out-perform industry norms.

#### **₩** Why choose us?

#### 2.Global leading brand



That's where our story begins 20+ years ago; a long and successful journey as manufacturer of industrial batteries and industrial power solutions for every kind of need and applicati

#### 3.Patents, Certificates & Honors

Quality: ISO 9001, ISO 14001 certified Compliant with OHSAS 45001





**Electrical performance:** Lithium batteries & ESS: IEC 62619, IEC62133, UL2054 Lead acid batteries: UL1989, IEC 60896, IEC61427 NiCd batteries: IEC60623, IEC62259 Industrial battery chargers: IEC60146, IEC62040, IEC/EN 61000



#### 4.Global partner

EverExceed has a strong partnership with many giant customers all around the world, including Vodafone, Telefonica, Saudi Aramco, Siemens, Schneider, Huawei etc. Our products have been widely used in many industrial sectors such as telecommunication, power grid, petroleum, petrochemical, renewable energy, bank, medical treatment, education and transportation.











































Flexibly customized & Highly reliable

## **Critical Power Solutions Battery Energy Storage Solutions**

A global leading manufacturer of customized AC/DC power solutions

www.everexceed.com Copyright © Shenzhen EverExceed Industrial Co., Ltd. All rights reserved. | V2.3 / 2025

# **EverExceed** power your applications **Critical Power Solutions for Industrial Applications** ✓ Quality assurance ▼ Factory direct sale ✓ Worry-free after-sales ▼ Flexible customization Exceed Services Servi

As the Hioh-tech Enterorise and Specialized & Sophisticated Enterorise, EverExceed is dedicated to be a global leading manufacturer of customized AC/DC power solutions and focus on the R&D, production and marketing of Industrial charger (DC UPS), Batery charger, Industrial AC UPS, Telecom Power Systems, Telecom Rectifier, Inverter, Industrial Batteries etc. Our goal is to offer More Flexible, More Reliable, More Stable industrial power solution for the global critical power applications in Utility, Telecom, Oil & Gas, ICT, etc.

## 



EverExceed | Empower, Energize, Exceed the Energy you Expect forever.

### **▶** Industrial Battery Chargers



uXcel mini

Charger

10-20A

Series Smart

**Nominal Voltage** 

24/30/48/50 VDC

uXcelPremium <sup>®</sup> Series Industrial **Battery Charger** 

HF Series

Charger

0-600A

Modular DC

Nominal Voltage:

**Nominal Current:** 

24/48/110/220VDC

Nominal Voltage: 12/24/48/110/220/400 VDC, others can be customized. Nominal Current: 16-1500A

uXcel ultra Series Industrial .... **Battery Charger** Nominal Voltage: 12/24/48/110/220/400 VDC, others can be customized. Nominal Current: 16-1500A

With redundancy function



## **Charger Remote** Control and **Monitoring System**

#### **▼** Telecom Power Systems



Outdoor Telecom Power **System** 

**Nominal Voltage** 24/48VDC **Nominal Current:** 0-1200A+

Rectifier module /



Renewable Hybrid Telecom Power System Nominal Voltage: 24/48VDC Nominal Current: 0-1200A+



## Power Supply Monitoring



#### **▶** Industrial UPS

Hot-swappable Module Embedded

**Rectifier System** 

Nominal Volt

24/48VDC

Nominal Cu

0-1200A+



3:3/3:1/1:1 Ph: 10-1200KVA Input and output: 110/220/230/240/380/400/415/ 460/480VAC requency: 50/60Hz isplay: 7.0" touch screen LCD+ LED+ Keyboard



#### Outdoor UPS Power RT Series

1:1 Ph: 1-10KVA Input and output: 220/230/240 VAC (Customizable) Frequency: 50Hz/60Hz Display: LED+LCD PF: 0.8

#### Uninterruptible Power Systems



#### PRM Plus Series UPS

3:3 PhPRM Pius (50KVA~600 KVA) Power module:50KVA Input and Output:380/400/415VAC Frequency:50Hz/60Hz Display: LED + 10 inch touch LCD PF:1

PL 3 Series UPS

Frequency: 50Hz/60Hz

PL 31 Series UPS

Input: 380/400/415 VAC

Frequency: 50Hz/60Hz

Display: LED+LCD

PF: 1

Output: 220/230/240 VAC

TCR / TVR Series AVR

Input and output(Three-Phase):

208/220/230/240/380/400/415/

Display: 5.0" touch screen/LCD+

Power: 10-2000KVA

Frequency: 50/60Hz

460/480VAC

LED+ Keyboard

ER Series

3:1 Ph: 10-20KVA

Display: LED+LCD

Input and Output: 220/230/240 VAC

1:1 Ph: 1-20KVA



#### PRM Plus Series UPS

3:3 Ph:PRM Pius (10KVA~120 KVA) Power module:10KVA Input and Output:3801400/415VAC Frequency: 50Hz/60Hz Display: LED + 7 inch touch LCD



#### Power Lead3 RM Series UPS

1:1 Ph: 1-10KVA Input and Output: 220/230/240 VAC Frequency: 50Hz/60Hz Display: LED+LCD PF:1



#### PowerChampion TL Series UPS

Input and Output: 380/400/415 VAC Frequency: 50Hz/60Hz Display: LED+LCD PF: (10KVA-15KVA)-1 and (20KVA-40KVA)-0.9

**SVR Series AVR** 

Input and output(Single-Phase):

Display: LCD+ LED+ Keyboard

110/120/127/208/220/230/240VAC

Power: 3-30KVA

Frequency: 50/60Hz

RMI Series



#### Tubular OPzS Range

Deep Cycle Max Range



High Rate Max Range





Lead Acid Replacement LDP Series LiFePO4 batteries

High Rate Range

Tubular OPzV Range



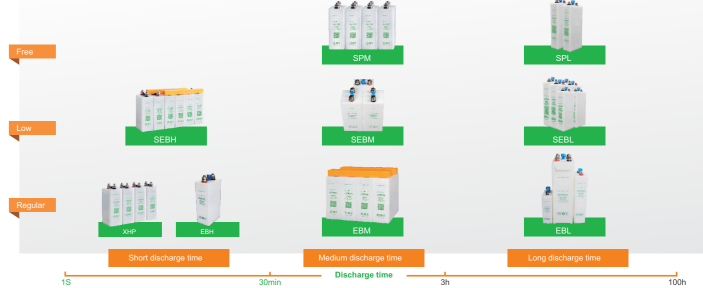
Standard Range





Telecom Max Range





#### **☑** | ER Series Hot-swappable Module **☑** | RMI Series Inverter **Embedded Rectifier System**



A | A | A

M AVR

nput: 220/230/240VAC Output voltage: 48VDC/24VDC Output current: 30A/50A/60A equency: 50/60Hz Display: LCD



AC - AVE POMER

Input: 24/48/110/220VDC Input current: 110/220VAC Output current: 110/220VAC Frequency: 50/60Hz Display: LCD

## **☑** | Energy Storage Solution-NiCd Batteries



# **☑** Lithium Battery





Wall mounted/ Rack mounted/

## **☑** | Energy Storage Solution- Lead Acid Batteries









