



For Apartment, Bank, Small office etc.



Residential Solar Energy Storage Solution

EverGEN Solar VRLA Series

For apartment, home, office, bank, clinic etc. applications

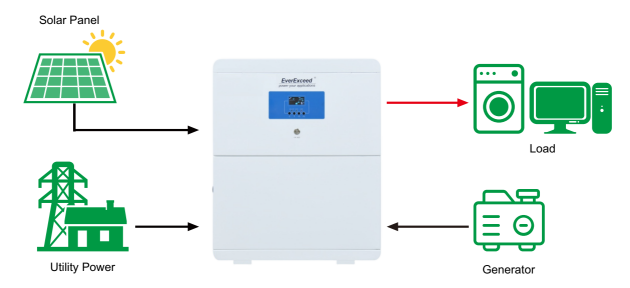
Are you looking for a backup power solution for your apartment, home, small office, clinic, restaurant etc. applications, where the grid connection is not stable and reliable?

Are you looking for a replacement for your portable generator to eradicate the fuel cost, noise pollution and environment pollution with smoke and bad smell?

If you have proper space and permission to install solar panels, EverExceed has the best Solar powered Backup energy storage solution to solve all of your problems.

Application

- Home, apartment or villa;
- Shops and groceries for small business;
- Small office or enterprise;
- Bank, ATM or financial institute;
- Clinic, health care or medical centers;
- School or baby care center;



EverGEN Solar Series Energy Storage System

Working Model

Mode 1: Energy saving mode

Solar >> Battery>> Utility

Solar energy provides power to the loads as first priority. If solar energy is not enough to power all loads, battery will supply power to the loads at the same time.

Utility provides power to the loads only when battery voltage drops to either low-level warning voltage or the setting point in program.

Mode 2: Solar first

Solar >> Utility >> Battery

Solar energy provides power to the loads as first priority. If solar energy is not enough to power all loads, utility will power to the loads at the same time.

Battery provides power to the loads only when any one condition happens, that solar energy and utility is not available or solar energy is not enough and utility is not available.

Mode 3: Utility first

Utility >> Solar >> Battery

Utility will provide power to the loads as first priority. Solar and battery energy will provide power to the loads only when utility power is not available.



Advantage of the solution:

Ø SAVE UP TO 100% ON YOUR ELECTRIC ENERGY COSTS

The sun delivers valuable energy to your home every single day – completely free of charge. A PV rooftop system combined with our energy system allows you to generate and use electricity for your home, save up to 100% on your energy costs, and actively help shape the energy transition.

Ø 24/7 UNINTERRUPTED POWER SUPPLY

With the EverExceed perfect combination of high-quality inverter and battery, ensure you don't lose power ever. Now power all of your desired applications.

Ø EASY INSTALLATION. 1 PERSON IN 30 MINUTES

Modular type design and Pre-installed at the factory for faster and easier installation.

Ø SMART AND VISUALIZED MANAGEMENT OF YOUR ENERGY

Support mobile APP smart monitoring, help you to easily manage the energy at your finger tips.

Ø CARE THE CHILD, MORE SAFETY AND MORE FRIENDLY

All in one design, completely safe from inside out. Can be easily placed inside home, no risk for your precious children to touch and damage.



















EverExceed High Performance Deep Cycle VRLA battery:

- ◆ 12+ years of design life;
- ◆ EverExceed's special advanced long deep cycle life technology, ≥50% service life increased;
- ◆ Best in the market 99.994% pure lead used in every single battery;
- ◆ Advanced lead high-tin low-calcium alloy, reduces grid corrosion and promotes long battery life;
- ◆ Optimized high-compression Absorbed Glass Mat (AGM) materials significantly enhance performance and reliability, greater than 99% recombination efficiency;
- ◆ Advanced triple stage unique terminal sealing design to en-sure leak free operation;
- ◆ Designed to withstand extreme temperature degrees and performance without degradation;
- ◆ Flame arresting, low pressure safety release venting system for individual cells, recognized per U.L.924,
- ◆ Have the professional certification of UL1989, CE, IEC 60896;



High quality VRLA battery EverExceed FT Series battery



Technical specification:

Model		EGS3K-5E	EGS3K-7.2E	EGS3K-10E	EGS5K-5E	EGS5K-7.2E	EGS5K-10E	
System Specificatio	n							
Rated AC Output Power			3500VA/3500W			5000VA/5000W		
Surge AC Output Power			7000VA			10000VA		
Energy Capacity Range		4.8kWh	7.2kWh	9.6kWh	4.8kWh	7.2kWh	9.6kWh	
Battery Type				Deep Cycle				
Max. AC Charging Current			40A					
Max. PV Charging Current			60A			80A		
Max. Total Charging Current				80.	A			
Operating Temperature			-20°C to 60°C					
Storage Temperature			-30°C to 70°C					
Remote Monitoring		WiFi & APP (Optional)						
Relative Humidity		0~95%(no condensation)						
Operating Altitude			2000m					
Protection Degree		IP21						
System Dimension	Width	600mm						
	Depth	400mm						
	Height	1200mm						
PV String Input Spec	cification							
Max. PV Input Power			4500W			5200W		
Max. PV Input Voltage			450VDC			500VDC		
MPPT Voltage Range			120 to 430VDC 120			120 to 450VDC		
Max. PV Charging Current			60A			80A		
Number of MPPTs				1				
Number of Strings per N	IPPT			1				
Inverter Specification	n							
Rated AC Output Power			3500W			5000W		
Surge AC Output Power			7000VA			10000VA		
DC Input Voltage		48VDC						
AC Input Voltage		90Vac to 140Vac						
AC Output Voltage		120Vac(110Vac Optional)						
Rated Frequency		50 / 60Hz						
Max. AC Charging Current		40A						
Power Factor		1.0						
Norminal Output Wave Form		Pure Sine Wave						
Transfer Time			<15ms					
Output THDi			<3%					
Max. PV to Load Efficiency Max. Battery to Load Efficiency				959				
ŕ	·			92	70			
Battery Specification								
Battery Model		FT12V100B	FT12V150	FT12V200	FT12V100B	FT12V150	FT12V200	
Battery Quantity		40011	450.51	4		450.01	00041	
Norminal Capacity System Norminal DC Voltage		100Ah	150Ah	200Ah	100Ah	150Ah	200Ah	
System Norminal DC Vo	itage	4.01.22	7.01.14	48		7.01.44	0.01.11	
Energy Capacity		4.8kWh	7.2kWh	9.6kWh	4.8kWh	7.2kWh	9.6kWh	
Cycle Life				>800 cycles@80% DOD				







Supplied worldwide by EverExceed Corporation