



# Power Whenever You Need

Residential Energy Storage Solutions

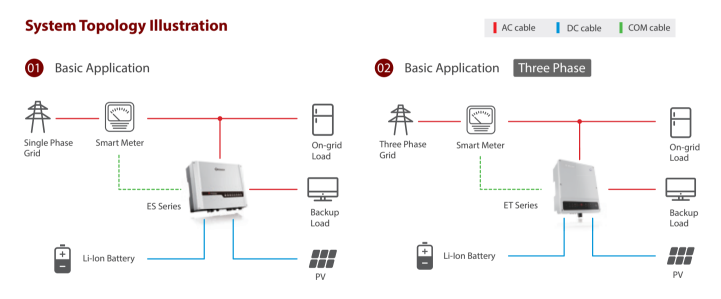
### On & Off-grid Energy Storage Solutions (Newly Installed Systems)

#### **Summary**

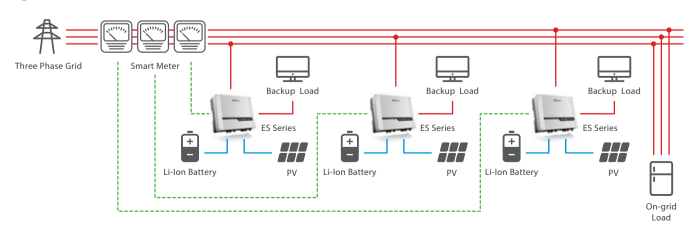
As a product intended for the new installation of PV storage generators, EM/ES series are aimed for boosting self-consumption in areas with high electrical rate and a relatively low FIT. For areas and regions where peak shaving can be applied and feed-in-power is restricted, this system would be a good fit.

#### **Functional Introduction**

- Increasing Self-Consumption: During the day, the electricity from the PV array is used to optimize self-consumption. The excess is used to recharge the batteries and can be released to the loads at night. The highest proportion of self use is up to 95%.
- Peak Shaving: By setting the charging and discharging time, the battery can be charged using the lower electrical rate and discharged to loads when there is a high electrical rate.
- Power Supply for Important Loads: Connected to the backup side of the inverter, loads such as refrigerators, routers, lamps, computers and other small appliances can be powered. When grid fails the system automatically switches to back-up mode within milliseconds.



**103** Three-phase Application Proposal



# **ES Series**

## **Single Phase Hybrid Inverter (LV Battery)**



Technical Data		GW3648D-ES	GW5048D-ES	
Battery Input Data	Battery Type	Li-lon or Lead-aci	d*1	
	Nominal Battery Voltage (V)	48		
	Max. Charging Voltage (V)	≤60 (Configurab	≤60 (Configurable)	
	Max. Charging Current (A)*1	75	100	
	Max. Discharging Current (A)*1	75	100	
	Battery Capacity (Ah)*2	50~2000		
	Charging Strategy for Li-Ion Battery	Self-adaption to BMS		
PV String Input Data	Max. DC Input Power (W)	4600 6500		
rv Stillig Iliput Data	Max. DC Input Voltage (V)*3	580	0300	
	MPPT Range (V)	125~550		
	Start-up Voltage (V)*4	150		
	MPPT Range for Full Load (V)	170~500		
	Nominal DC Input Voltage (V)	360		
		11/11		
	Max. Input Current (A)  Max. Short Current (A)	13.8/13.8		
	No. of MPP Trackers	2		
	No. of Strings per MPP Tracker	1	4500	
AC Output Data (On-grid)	Nominal Apparent Power Output to Utility Grid (VA)	3680	4600	
	Max. Apparent Power Output to Utility Grid (VA)	3680*5	5100*5	
	Max. Apparent Power from Utility Grid (VA)	7360	9200	
	Nominal Output Voltage (V)	230		
	Nominal Output Freqency (Hz)	50/60		
	Max. AC Current Output to Utility Grid (A)	16	24.5*6	
	Max. AC Current From Utility Grid (A)	32	40	
	Output Power Factor	~1(Adjustable from 0.8 leading to 0.8 lagging)		
	Output THDi (@Nominal Output)	<3%		
C Output Data	Max. Output Apparent Power (VA)	3680	4600	
(Back-up)	Peak Output Apparent Power (VA)*7	5520,10sec	6900,10sec	
	Automatic Switch Time (ms)	10		
	Max. Output Current (A)	16	20	
	Nominal Output Voltage (V)	230 (±2%)		
	Nominal Output Frequency (Hz)	50/60 (±0.2%)		
	Output THDv (@Linear Load)	<3%		
Efficiency	Max. Efficiency	97.6%		
	Max. Battery to Load Efficiency	94.0%		
	European Efficiency	97.0%		
Protection  General Data	Anti-Islanding Protection	Integrated		
	PV String Input Reverse Polarity Protection	Integrated		
	Insulation Resistor Detection	Integrated		
	Residual Current Monitoring Unit	Integrated		
	Output Over Current Protection	Integrated		
	Output Short Protection	Integrated		
		Integrated		
	Output Over Voltage Protection  Operating Temperature Range (°C)			
General Data		-25~60		
	Relative Humidity	0~95%		
	Operating Altitude (m)	≤4000		
	Cooling	Natural Convection		
	Noise (dB)	<25		
	User Interface	LED & APP		
	Communication with BMS*8	RS485; CAN		
	Communication with Meter	RS485		
	Communication with Portal	Wi-Fi		
	Weight (kg)	28 30		
	Size (Width*Height*Depth mm)	516*440*184		
	Mounting	Wall Bracket		
	Protection Degree	IP65		
	Standby Self-Consumption (W)	<13		
	Topology	High Frequency Isolation		
Certifications & Standards	Grid Regulation			
	.,,	VDE-AK-N 4105, VDE0126-1-1, AS4777.2, G83/2	VDE-AR-N 4105, VDE0126-1-1, AS4777.2, G83/2, CEI 0-21, NRS 097-2-1, EN50438	
	C.C.L. D L.C.	IEC/EN62109-1&-2, IEC62040-1		
	Safety Regulation	IEC/ LINUZ 109-10-2, IEC	.02040-1	
	Safety Regulation	EN61000-6-1, EN61000-6-2, EN61000-6-3, EN61000-		

<sup>\*1:</sup> Lead-acid battery use refers to Approved Battery Options Statement .
The actual charge and discharge current also depends on the battery.
\*2: Under off-grid mode, then battery capacity should be more than 100Ah.
\*3: Maximum operating dc voltage is 530V.
\*4: When there is no battery connected, inverter starts feeding in only if string voltage is higher than 200V.

<sup>\*5: 4600</sup>W for VDE 0126-1-1 &VDE-AR-N4105, 4950W for AS4777.2(GW5048D-ES); 4050W for CEI 0-21 (GW3648D-ES).

\*6: 21.7A for AS4777.2.

\*7: Can be reached only if PV and battery power is enough.

\*8: The standard configuration is CAN.

## **Product Strengths**

Save money up to zero cost

Uninterrupted power supply, 10ms reaction

Up to 10 years warranty supported by strong bankability







Easy WiFi setup via remote APP settings

Fanless design, long lifespan Charge battery
@ off-peak price







## **Project Cases**











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