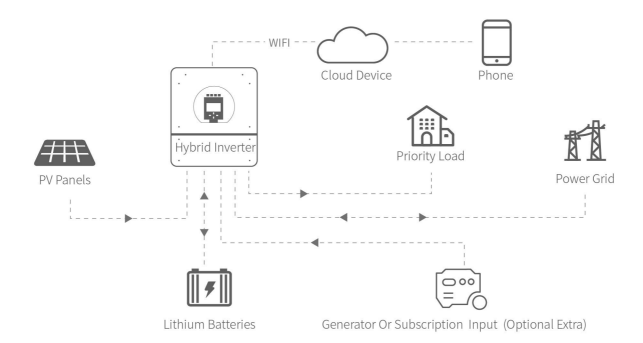


# RESIDENTIAL ENERGY STORAGE SYSTEM





# Narada Residential Energy Storage System Solutions



## **Technical Characteristics**

Narada NESR series LFP batteries are widely used in residential energy storage, small UPS system, photovoltaic off-grid base station, etc. It has excellent charge-discharge performance, long service life, high safety and reliability with portable modular installation, which is suitable for 19-inch cabinet or stack installation.





## Specification



Parameters		NESR48100	
Nominal Voltage(v)		48	
Nominal Capacity(Ah)		100	
Nominal Energy(Kwh)		4.8	
Discharge Current (A) (Max.)		100	
Charge Voltage(V)		54±0.5	
Charge Current (A) (Recomm.)		20	
Charge Current (A)(Max.)		100	
Typical Weight(kg)		40	
Dimensions(W*D*H)(mm)		442.5X440X133.5	
Status Indicators		SOC/RUN/ALM	
Communication Ports		CAN/RS485	
Communication In Parallel		16	
Switch		Available	
Operating Temperature	Discharge	Max.: -20 ~ 60°C,Recommend:10~35°C	
	Charge	Max.: 0 ~ 60°C,Recommend:10~35°C	
Storage Temperature		0~40°	
Humidity		5%~95%	
Cycle Life (25°C)		≥6000	
IP Level		IP20	
Scalability		Up to 76.8kWh (16 groups)	

#### **Parallel Expansion**











Battery Module	2	3	4	5	6
Energy (kWh)	9.6	14.4	19.2	24	28.8
Voltage Range(V)			40.5 ~54		
Dimension (W*D*H)mm	442.5*440*304	442.5*440*456	442.5*440*608	442.5*440*760	442.5*440*912
Weight(kg)	82	123	164	205	246
Recommend Charge Current(A)	40	60	80	100	120
Max. Continuous Charge Current	A) 120	150	180	200	210
Max. Continuous Discharge Curre	nt(A) 120	150	180	200	210
Note: Supporting up to 6 layers o	fstacked installa	tion.			



#### integrated inverter list

S/N	Inverter Brand	Type	Communication	
31	Growatt	SPF 5000 ES	CAN	
2	Solis	RHI-5K-48ES-5G	CAN	
3	Voltronic	Axpert-KING 5KW Rack	RS485	
4	Deye	SUN-5K-SG03LP1-EU	CAN	
5	SMA	SUNNY-ISLAND-SI8. OH-12	CAN	
6	Studer	XTS 1400-48	CAN	
7	Megarevo	Hb-5KL1-M	CAN	
8	Must	PV18-5048VHM	CAN	
9	Luxpower	LXP 6K	CAN	







Growatt Voltronic Solis

More inverter brands are being integrated...

## **Company**

Established in 1994, Narada Power Source Co., Ltd. provides products, system integration and services with lithium batteries and lead batteries as the core for the four application fields of data center, smart energy storage, industrial backup and green transportation. At the same time, Narada has created two industrial closed loops of "lead battery cycle industrial chain" and "lithium battery cycle industrial chain". We have carried out sales over 158 countries and regions around the world. Our advanced and reliable solutions have been well recognized all worldwide.



## Certifications



Tel:+86-571-56975980

E-mail: intl@naradapower.com

#### Narada Power Source Co., Ltd.