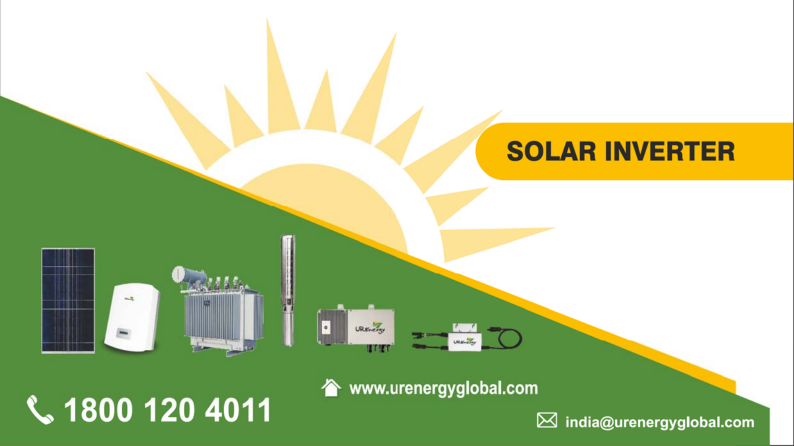


USA | UK | AFRICA | DUBAI | INDIA | CHINA | AUSTRALIA





USA | UK | AFRICA | DUBAI | INDIA | CHINA | AUSTRALIA

U R Energy started its journey in the solar industry in Australia in 2009 and within 6 years achieved a market leading position servicing 26,000+ residential and commercial customers across the Australian solar market. Inspired by the success in Australia, the company decided to expand globally and most recently began operations in India in 2015 and the United States of America in 2016. The company now procures, develops and installs solar power systems at economic prices for residential, commercial and utility scale customers across the world including Australia, United States of America, India, Dubai, Africa, and United Kingdom.

Quality is at the core of our business whether it be the solar products we source, our installation process or the service we provide to our customers. U R Energy is an ISO 9001, ISO 14001 and OHSAS 18001 accredited company and we source only the highest quality solar power systems from Tier 1, modern manufacturing facilities around the world.

The business was started with a single goal, to help accelerate the growth and adoption of solar power systems across the world not only for its obvious environmental benefits but also for the economic benefits available to our customers. That's why we offer the highest quality products at the best price available on the market today and as always. backed by our 5% price beat guarantee.























## **LEADING FEATURES**

- ▲ Compact, light weight & easy to install
- ▲ 200-800V input voltage range-ultra low startup
- ▲ Max. efficiency. Over 98.2-98.6%
- Precise MPPT algorithm with Four MPPT design
- ▲ IP65, visually pleasing for domestic environment
- → RS 485, WiFi/GPRS (optional) interface
- Multiple protections levels
- ▲ WiFi monitoring available iphone and android app available
- → 5 years standard warranty, 10 years optional upgrade. (Extended Warranty)



# Three Phase Inverter

















# **Product Range:-**

- ▲ URE-6K (6kW)
- ▲ URE-15K (15kW)
- ▲ URE-20K (20kW)
- ▲ URE-25K (25kW)
- ▲ URE-30K (30kW)
- ▲ URE-36K-HV (36kW)
- ▲ URE-40K-HV (40kW)



USA | UK | AFRICA | DUBAI | INDIA | CHINA | AUSTRALIA

# **Data Sheet**

Model	URE-6k	URE-10k	URE-15k	URE-20k	URE-25k	URE-30k	URE-33k	URE-36k-HV	URE-40k-HV					
Energy Source			PV											
Input side														
Max. input power (kW)	6.9	11.5	16.5	23kW	28kW	34kW	46kW	41kW	48kW					
Max. input voltage (V)					1000				<u> </u>					
Start up input voltage (V)		330				35	50V							
MPPT voltage range (V)				2	00-800			200	-1000					
Max. input current (A)	15+15	18+18	18+18			18+19	3+18+18							
Number of MPPT/ Max strings as per MPPT	2/2	2/4	2/4				/8							
Output side	2/2	2/4	2/4			77,	, 6							
		10	15	20kW	25kW	30kW	33kW	36kW	40kW					
Rated output power (KW)	6	10	15											
Max. transient power (KW)	6.6	11	15	22	27.5	33	33kW	40	44					
Rated AC grid voltage (V)		380/400	,		380/400		400V	480V						
AC grid voltage range (V)	3	13-470 (Adjustable	2)	304~460V (A		304~46	50V (Adj.)	384~576V (A	\dj.)					
Operating phase					Three									
Max. AC/Rated output current (A)	10.0/8.7	16.7/14.4	25.1/21.7	28.7A/33.3	36.1A/41.7	43.3A/47.8	47.8/50	43.3A/47.8	48.1A/53					
Output power factor				0.8 lead	ding 0.8 la	gging								
Reactive power control				0.8	/0.9/1 Option	al								
Total Harmonic Distortion (THD)					< 3%									
DC injection current (mA)	<20	<20	<50			•	<50mA							
Rated grid frequency (Hz)					50/60									
Grid Frequency (Hz)				47-	-52 or 57-62									
Efficiency														
Max efficiency	>98.2 %	>98.2%	>98.3%	98.	.6%	98.6%	98.7%	98.8	%					
Euro efficiency	>97.3%	>97.3%	>97.5%	98.	.3%	98	3.3%	98.4	%					
MPPT efficiency	>99.9%	>99.5%	>99.5%	1 55031	100000	9,790	99.9%							
Protection				1										
Temperature protection					Yes									
DC reverse polarity protection														
AC short circuit protection	Yes													
AC output overcurrent protection					Yes									
					Yes									
Output overvoltage protection - Varistor					Yes									
Ground fault monitoring					Yes									
Grid monitoring					Yes									
Islanding protection					Yes									
Integrated DC switch					Optional									
General data														
Size (mm)	430W *613H*269D	430W *61	3H*269D			530W *70	00H*356 5.D.							
Weight (KG)	29	29	30	57.2	58	3.2	58.2	2kg	58.2kg					
Topology				Trans	sformesrless									
Internal consumption	<1W (Night)													
Operating ambient temperature range	-25°C~60°C -25°C~60°C													
Ingress protection	lp65													
Noise emission (typical)	<30 dBA													
Cooling concept	Natural convection													
Many and an eliterate and the second and an eliterate and	4000m													
Max. operating altitude without derating					4000m									
Designed lifetime				:	>20 years									
Designed lifetime			EN504		>20 years	6-1-1, IEC617	27							
Designed lifetime Utility monitoring			EN504	138, G59/3, AS	>20 years	6-1-1, IEC617	27							
Designed lifetime Utility monitoring Operating surroundings humidity				138, G59/3, AS	>20 years 4777, VDE012 0~100%									
Designed lifetime  Utility monitoring  Operating surroundings humidity  EMC					>20 years 4777, VDE012 0~100%									
Designed lifetime Utility monitoring Operating surroundings humidity EMC Features				138, G59/3, AS-	>20 years 4777, VDE012 0~100% 00, EN61000-6									
Designed lifetime Utility monitoring Operating surroundings humidity EMC Features DC connection				338, G59/3, AS 09-1/-2, AS310 MC	>20 years 4777, VDE012 0~100% 00, EN61000-6									
Designed lifetime Utility monitoring Operating surroundings humidity EMC Features DC connection AC connection			IEC621	09-1/-2, AS310 MC	>20 years 4777, VDE012 0~100% 00, EN61000-6 -4 mateable 7 rated plug	-1, EN61000-(								
Designed lifetime Utility monitoring Operating surroundings humidity EMC Features DC connection AC connection Display			IEC621	09-1/-2, AS310 MC Ip6	>20 years 4777, VDE012 0~100% 00, EN61000-6 - 4 mateable 7 rated plug	-1, EN61000-(								
Designed lifetime  Utility monitoring  Operating surroundings humidity  EMC  Features  DC connection  AC connection			1EC621	09-1/-2, AS310 MC	>20 years 4777, VDE012 0~100% 00, EN61000-6 - 4 mateable 7 rated plug screen display	-1, EN61000-(optional) 5 connector								

<sup>\*</sup>With Technical Expertise and State of the art manufacturing facilities, In case of Bulk requirement, U R Energy can Provide customized products as per specific requirements.

### **URE Three Phase Grid Tied Inverter**

## **LEADING FEATURES**

- ▲ Three phase output
- ▲ Max. efficiency 99%, EU efficiency 98.5%
- → High precise, high speed MPPT algorithm
- ▲ Four MPPT input, each rated current is 28.5A, compatible with high power module
- ▲ Compact and light design for two-person easy installation
- ▲ IP65, visually pleasing for domestic environment
- ▲ THDi < 3%, low harmonic distortion against grid</p>
- ▲ Anti-resonance, single transformer can connect 6M+ in parallel
- ▲ Perfect commercial site monitoring solution
- ▲ Intelligent redundant fan-cooling
- → 5 years standard warranty, 10 years optional upgrade. (Extended Warranty)



### Three Phase Inverter

















# **Product Range:-**

- ▲ URE 40K
- ▲ URE 50K-HV
- ▲ URE 60K-HV
- ▲ URE 70K-HV



USA | UK | AFRICA | DUBAI | INDIA | CHINA | AUSTRALIA

# **Data Sheet**

Model	URE-40K	URE-50K	URE-50K-HV	URE-60K-HV	URE-70K-HV					
EnergySource			PV							
Input Side(DC)										
Max. DC input power(kW)	48kW	55kW	60kW	72kW	77W					
Max. DC input voltage(V)			1100							
Start-up voltage(V)			200V							
MPPT voltage range(V)			200-1000V							
Max. input current(A)	22A+22A+22A+22A	28.5A+28.5A+28.5A+28.5A	22A+22A+22A+22A	28.5A+28.5A+	20 EA±20 EA					
MPPT number/Max input strings number	4/8	4/12	4/8	4/12	20.3A+20.3A					
Output Side (AC)	4/0	4/12	4/0	4/12						
	40	50	50	60	70					
Rated output power(kW)	40	<del>                                     </del>	50	60	70 70					
Max. apparent output power(kVA)  Max. output power(kW)	44	50	55 55	66 66	70					
Rated grid voltage(V)	380	380	500	500	540					
Grid voltage range(V)	304-460	304-460	384-576	384-576	400-648					
Rated grid frequency(Hz)	304-400	304-400	50/60	304-370	400-040					
Operation phase			Three							
Rated grid output current(A)	58	72.2	57.7	69.3	74.8					
Max. output current(A)	66.9	80	66.2	80	80					
Power Factor (at rated output power)	00.5	30	0.8 leading 0.8 lagging							
THDi (at rated output power)			<3%							
DC injection current(mA)										
Grid frequency range(Hz)	<50									
Efficiency			47-52or 57-62							
	98.8%	98.8%	99.0%	99.0%	99.0%					
Max.efficiency										
EU efficiency	98.4%/98.4%	98.4%/98.4%	98.5%/98.5%	98.5%/98.5%	98.5%/98.5%					
MPPTefficiency			99.9%							
Protection  DC reverse polarity protection			Vos							
DC reverse-polarity protection Short circuit protection	Yes Yes									
Output over current protection			Yes							
Output over voltage protection			Yes							
Insulation resistance monitoring										
Residual current detection	Yes Yes									
Surge protection			Yes							
Islanding protection			Yes							
temperature protection	Yes									
Integrated DC switch	Optional									
General Data										
Dimensions (mm)			630W/*700H*357D (mm)							
Weight(kg)	630W*700H*357D (mm) 63 68									
Topology	63 68  Transformerless									
			<1W(Night)							
Self consumption (night)										
Operating ambient temperature range			-25°C∼60°C							
Ingress protection		1	IP65							
Noise emission {typical}	<30 dBA	<60 dBA	<30 dBA		0 dBA					
Cooling concept	Natural convection	Intelligent redundant fan-cooling	Natural convection	Intelligent redu	indant fan-cooling					
Max.operation altitude			4000m							
Designed lifetime			>20 Years							
Grid connection standard	EN50438, G83/2, AS4777, VDE0126-1-1, IEC61727									
		0~100%								
Relative humidity										
Relative humidity Safty/EMC standard		IEC62109-1/-2	0~100% , AS3100, EN61000-6-1,	EN61000-6-3						
Relative humidity Safty/EMC standard Features		IEC62109-1/-2	, AS3100, EN61000-6-1,	EN61000-6-3						
Relative humidity Safty/EMC standard Features DC connection		IEC62109-1/-2	, AS3100, EN61000-6-1, MC-4 mateable	EN61000-6-3						
Relative humidity Safty/EMC standard Features DC connection AC connection		IEC62109-1/-2	, AS3100, EN61000-6-1,  MC-4 mateable  Terminal connectors	EN61000-6-3						
Relative humidity Safty/EMC standard Features DC connection AC connection Display			, AS3100, EN61000-6-1,  MC-4 mateable  Terminal connectors  LCD, 2 x 20 Z.							
Relative humidity Safty/EMC standard Features DC connection AC connection			, AS3100, EN61000-6-1,  MC-4 mateable  Terminal connectors							

<sup>\*</sup>With Technical Expertise and State of the art manufacturing facilities, In case of Bulk requirement, U R Energy can Provide customized products as per specific requirements.





### USA

2670, North Berkeley Lake Road, Suit 6, Duluth, GA 30046 Phone:+1 (678)778-0109 Email:usa@urenergyglobal.com



### UNITED KINGDOM

Unit B5, Phoenix Industrial Estate Rosslyn Crescent, Harrow, Middx, HA1 2SP M: +44 7782 417071 Tel: +44 208 427 3888

Email:uk@urenergyglobal.com



### **AFRICA**

PO BOX No. 1340-90100 Machakos, Kenya Tel: +25 47800 00787 Email:kenya@urenergyglobal.com



### DUBAI

2506 Berlington Tower,
Deyar Building, Business Bay,
Shekh Zayed ,Dubai, UAE
M: +97 155 2135300
Tel: +97 143 889312
Email:dubai@urenergyglobal.com



### CHINA

No. A1-402 Business Center, Defu Plastic Market No. 52-54 Jianshe Road, East District, Lecong, Shunde, Foshan, Guangdong, China M: +86 134 2560 3432 Email:china@urenergyglobal.com



### **AUSTRALIA**

6/163 Prospect Highway Seven Hills NSW 2147 Tel: +1300 14 94 24 Email:ausi@urenergyglobal.com sales@urenergy.com.au



### INDIA

B2/9<sup>th</sup> Floor, Palladium, B/h. Divya Bhaskar Press, Corporate Road, Prahlad Nagar, Ahmedabad-380015, Gujarat.

M: +91 9726503000

Toll Free No: 1800 120 4011 Email:info@urenergyglobal.com