



Your Reliable Energy Solution Partner





5th floor, A Zone Of Building 11 Hengchangrong High-Tech Industrial Park Huangtian Comunity, Hangcheng Street, Bao'an District, Shenzhen, China, 518100



+86 0755 8520 9056 www.luxpowertek.com

BR-EM-23-0



"There are over 200,000+

Luxpower systems installed worldwide in various scenarios, including hybrid, off-grid, AC coupling, and DC coupling. We are dedicated to assisting our users in utilizing the energy from the sun and improving their quality of life."





HYBRID SERIES

Single Phase

- LXP 3k-6k PO4
- LXP-LB-EU **8-10k** PO6
- LXP-LB-EU **12k** PO8
- LXP-LB-EU **6-8k** P10



ECO HYBRID

- SNA **3-6k Single Phase**P22
- SNA 5-6k Split Phase P24



HYBRID SERIES

Split Phase

- LXP-LB-US **8-10k** P12
- LXP-LB-US **12k** P14



HYBRID SERIES

Three Phase

Catalogue

• TriP **6-20k** P16



AC/DC RETROFIT

- ACS 3600 P28
- SQPOD **3600** P30
- LSP 100k P32



MONITORING APP/WEB_{P34}















Intelligent working modes

- Weather Compensation and Smart Octopus charging packages
- Self consumption mode for high tariff areas
- Charge priority mode for areas where grid power is unstable
- Force charge & discharge mode for variable tariff integration

Smart EPS (Emergency Power Supply)

- Plug & Play integrated changeover, seamless switching under 20ms
- Auto backup power for critical load emergency supply

Intelligent Battery Integration

- Remote upgrade for battery management system (BMS) firmware
- Wide range of compatible battery brands
- Auto 'wake-up' function of lithium battery from sleep mode
- Essential info uploaded to Lux server for quick ESS diagnosis
- Battery sharing with multi-inverters in single phase or three phase

Advanced Parallel Units (Parallel Versions)

- Up to 10 units parallel
- Single phase and unbalanced three phase paralleling

Key Features

- High PV input values
- High charge/discharge rates
- Light, fast & easy installation
- Free Wi-fi monitoring on mobile&PC
- Multi-phase output on different hybrid models
- Generator interface available

LU POWER TEK

Single Phase

LXP 3-6k



- Single phase/Unbalanced 3-Phase
- Support up to 10pcs in parallel
- Intelligent charge features
 - -Weather forecast compensation
 - -Update electricity price automatically
 - -Economize charging/discharging schedule automatically
- Unique monitoring platform
 - -Free APPs on smartphone (Android/iOS) & PC (Web)
- Integrated UPS module
 - -On/off grid seamless switching under 20ms
- Wide battery compatible list
- Plug & Play (AC and PV port)







Charlettan

SpecifiCation						Partner
INPUT (PV DC)	LXP 3000W	LXP 3600W	LXP 4000W	LXP 4600W	LXP 5000W	LXP 6000V
Max. PV array power(W)	6600	7000	7000	8000	8000	8000
Rated PV input voltage(V)			36	50		
Number of independent MPPT inputs			2	2		
PV input voltage range(V)			100	550		
MPPT voltage range(V)			120	500		
Start-up voltage(V)			140)		
Max. PV input current per MPPT(A)			13			
Max. PV short-circuit current input per MPPT(A)			20)		
Battery						
Compatible battery type			Lithium-ion/	Lead-Acid		
Rated battery voltage(V)			48	3		
Battery voltage range(V)			48	60		
Max. charging voltage(V)			60)		
Max. charging/discharging current(A)		66			80	
Max. charging/discharging power(W)		3600			4000	
Force wake up battery from PV function			YE	ES		
Grid						
Rated AC voltage(V)			23	0		
Rated AC frequency(HZ)			50/	60		
Rated AC output current(A)	13	15.6	17.4	20	21.7	26
Rated AC output power(W)	3000	3600	4000	4600	5000	6000
Max. AC intput current(A)	31.3	31.3	31.3	34.7	34.7	34.7
Max. AC intput power(W)		7200			8000	
PF		0.99(Adjustable from 0	.8 leading to 0.8	lagging)	
THDI			<3	3%		
Rated AC current of BYPASS relays(A)			40)		
UPS						
Rated output power with Solar(W)	3000	3600	4000	4600	5000	6000
Rated output power without Solar(W)	3000	3600	4000	4000	4000	4000
Rated output voltage(V)			230)		
Rated output current(A)			13	3		17.4
Rated output frequency(Hz)	50/60					
Surge power, duration		4500W, 30S				
Switching time(UPS)			201	ms		
Wave form			Sine	wave		
THDV			<5'	%		
Efficiency						
Max. MPPT efficiency			99.0)%		
Max. efficiency			97.3	3%		
EU efficiency			97.0)%		
Max. charging efficiency			94.5	5%		
Max. discharging efficiency			94.5	5%		
Protection						
Over current/voltage protection			YE	S		
Anti-islanding protection			YE	S		
AC Short-circuit current protection			YE	S		
Leakage current protection			YE	S		
Ground fault monitoring			YE	S		
Grid monitoring			YE	S		
DC switch			YE	S		
DC surge protection Type III			YE	S		
AC surge protection Type III			YE	S		
General						
Dimensions(W*H*D)			455*565*181mm	/17.9*22.2*7.1incl	h	
Weight			20kg/4	14.1lbs		
Ingress protection rating			IP6	55		
Operating environment temperature range			-25	60°C		
Storage temperature range			-40	65°C		
Relative humidity			0 9			
Display & Communication interface			LCD, RS485			
Warranty			5 ye			
Cooling method			Natu			
Topology				mer-less		
Altitude			2000			
Noise emission(typical)			<25			
			. 20			

IEC 62109-1/2, IEC 62040, IEC 62477, EN 61000, IEC 60068, EN 62920, AS4777.2, NRS 097, EN 50549, RD1699, RD413, RD647, UNE 217001, NTS TYPE A, CEIO-21, CEIO-16, VDE-AR-N 4105, UTE C15-712-1/XP C15-712-3/VFR 2019, G98, G99



Single Phase

LXP-LB-EU **8-10k**

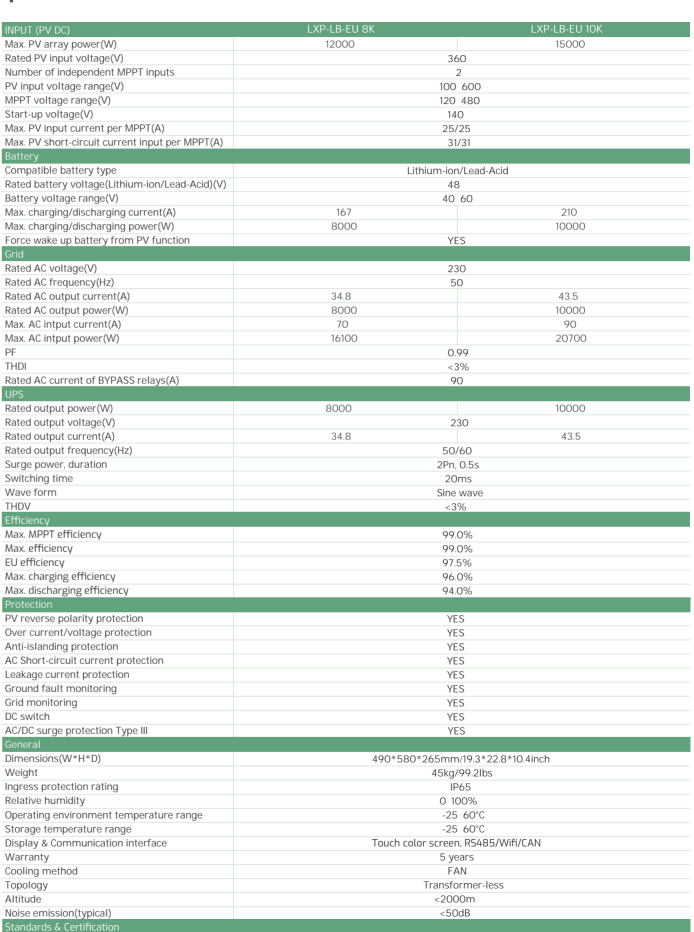
- Max. 210A charge/discharge current
- Support up to 10pcs in parallel
- AC coupling function
- Smart load control
- Separate generator interface available
- Easy to use with batteries
- Color touch LCD, IP65







SpecifiCation



EU Version NRS 097

06

Your Reliable Energy Solution



Single Phase

LXP-LB-EU 12k

- Max. 250A charge/discharge current with 48V battery
- Support up to 10pcs in parallel
- AC coupling function
- Smart load control
- Separate generator interface available
- 12kW UPS output
- 3 MPPT inputs, maximum up to 18 kW
- Integrated UPS module, on/off grid seamless
- LCD color touch screen





SpecifiCation

Max. PV array prover(W) 18000 Refered PV input votage (V) 3a0 Number of independent MPPT inputs 3 3 PV input votage range(V) 100 600 MPPT votage range(V) 120 480 Start-up votage(V) 140 MS. PV input votage range(V) 140 MS. PV input votage range(V) 140 MS. PV input current por MPPT(A) 25/15/15 MS. PV input current por MPPT(A) 31/19/19 MS. PV input current por MPPT(A) 40 60 MS. PV input current por MPPT(A) 40 60 MS. PV input current por	Specification	
Max. PV array power(W) 8000	INPUT (PV DC)	LXP-LB-EU 12K
Refed PV Injust voltage (N) Number of Independent MPP Injusts 9	Max. PV array power(W)	
Number of Independent MPPI Tignuts 3 Piripnut Valtage (anglet) 100 600 600 MPPT voltage (anglet) 100 400 400 400 100 400 400 400 400 400 400 400 400 400		360
MPF voltage range(V) Max PV plupt current per MPPT(A) Max PV plupt current per MPPT(A) Max PV plupt current per mpt plup por MPPT(A) Bittery Compatible battery vipp Bittery Compatible battery vipp Rated battery voltage(Lifthium-ion/Lead-Acid)(V) Bittery voltage range(V) 40 60 Max charging decharging current(A) 250 Max charging decharging current(A) 12000 Force wake up battery from PV function(V/N) Force water up to function	Number of independent MPPT inputs	3
Start-up voltage(v)	PV input voltage range(V)	100 600
Start-up voltage(v)	MPPT voltage range(V)	120 480
Max. PV Injunt current par MPPT(A) Max. PV Short-circuit current injunt per MPPT(A) Bittory Compatible battery type Rated battery voltage(Lithium-ion/Lead-Acid)(V) Rated battery voltage(Lithium-ion/Lead-Acid)(V) Max. charging power(W) Proce wake up battery from PV function(Y/N) Force wake up battery from PV function(Y/N) Rated AC output prower(W) Rated AC output prower(W) Rated AC output prower(W) Rated AC output prower(W) Rated AC output of BYPASS relays(A) 105 Rated output prower(W) Rated AC output prower(W) Rated AC output prower(W) Rate	Start-up voltage(V)	140
Max. PV short-circuit current injust per MPPT(A)		25/15/15
Compatible battery type	Max. PV short-circuit current input per MPPT(A)	31/19/19
Rated battery voltage(Lithium-lan/Lead-Acid)(V) 49	Battery	
Baltery voltage range(V)	Compatible battery type	Lithium-ion/Lead-Acid
Max. charging/discharging/current(A) 250 Max. charging/discharging/current(A) Y Force wask up battery from PV function(Y/N) Y Grid Control of	Rated battery voltage(Lithium-ion/Lead-Acid)(V)	48
Max. charging power(W) 12000	Battery voltage range(V)	40 60
Force wake up battery from PV function(V/N) Grid Rated AC voltage(V) Rated AC output current(A) Rated AC output power (W) Rated output current(A) So Oo UPS Rated output current(A) So Oo Rated output power (W) Rated output powe	Max. charging/discharging current(A)	250
Rated AC output (virt) Rated AC output ournert(A) Rated AC output power(W) Rated output power(W) Rated output power(W) Rated output vortage(Y) Rated output ournert(A) Rated output ournert(A) Rated output ournert(A) Rated output rorrent(A) Rated output rorrent(A) Rated output rorrent(B) Rated Rated Rate Rate Rate Rate Rate Rate Rate Rate	Max. charging power(W)	12000
Rated AC voltage(V)	Force wake up battery from PV function(Y/N)	Υ
Rated AC bright current(A) 50	Grid	
Rated AC output current(A) Rated AC output power(W) Rated output power(W) Rated output power(W) Rated output voltage(V) Rated output voltage(V) Rated output current(A) Rated output voltage(V) Rated output current(A) Rated output voltage(V) Rated output current(A) Rated output current(A	Rated AC voltage(V)	230
Rated AC output power(W) Max. AC intput current(A) 100 Max. AC intput power(W) 23000 PF 309 THDI 3-3% Rated AC current of BYPASS relays(A) 200 USP Rated output power(W) 11500 Rated output voltage(V) Rated output voltage(V) Rated output current(A) 50 Rated output turrent(A) 50 Rated output frequency(Rt) 50/60 Surge power, duration 20ms Wave form Sine wave THDV 3-8 Efficiency 4-9 Wax. MPPT efficiency 4-9 Max. Acharging efficiency 4-9 Max. Acharging efficiency 9-0% Max. Acharging efficiency 9-0% Max. Acharging efficiency 9-0% Ax. Acharging efficiency 9-0% Ax. Acharging efficiency 9-0% Ax. Acharging efficiency 9-0% 9-0% 9-0% 1-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	Rated AC frequency(Hz)	50
Max Ac Iniput current(A) 100 Max Ac Iniput power (W) 23000 PF 0.99 THDI 4.3% Rated AC current of BYPASS relays(A) 200 UPS 11500 Rated output power (W) 11500 Rated output voltage (V) 230 Rated output frequency(Hz) 50 60 Surge power, duration 20ns Wave form 50 60 Wave form 51 60 60 THDV 3% Efficiency 90.0% Max. Afficiency 90.0% Max. Afficiency 90.0% Lu efficiency 90.0% Max. charging efficiency 90.0% Max. charging efficiency 90.0% Max. discharging efficiency 90.0% Max. discharging efficiency 90.0% Max. discharging efficiency 90.0% PV reverse polarity protection YES Over current/voltage protection YES ACS bort-circuit current protection YES CA Short-circuit current protection	Rated AC output current(A)	50
Max Ac Initiput power (W) 23000 PF 0.99 THDI 43% Rated AC current of BYPASS relays (A) 200 UIS 11500 Rated output power (W) 11500 Rated output current (A) 50 Rated output frequency (Hz) 50/60 Surge power, duration 2Pn. 0.5s Switching time 20ms Wave form Sine wave THDV 3% Efficiency 90.0% Max. MPPT efficiency 99.0% Max. Amay an efficiency 99.0% Max. Amay an efficiency 99.0% Max. An enging efficiency 90.0% Max. Efficiency 90.0% <td< td=""><td>Rated AC output power(W)</td><td>11500</td></td<>	Rated AC output power(W)	11500
PF	Max. AC intput current(A)	100
THOI	Max. AC intput power(W)	23000
Rated AC current of BYPASS relays(A)	PF	0.99
Rated output power(W)	THDI	<3%
Rated output power(W) 11500 Rated output voltage(V) 230 Rated output requency(Hz) 50 Surge power, duration 2Pn, 0.5s Switching time 20ms Wave form Sine wave THDV 3% Efficiency 99.0% Max. MPT efficiency 99.0% Max. Algorithm of the control of	Rated AC current of BYPASS relays(A)	200
Rated output voltage(V) 230 Rated output current(A) 50 60 Surge power, duration 2Pn, 0.5s Switching time 20ms Wave form Sine wave THDV 3% Efficiency Max. MPT efficiency 99.0% Max. HPT efficiency 99.0% Max. Araging efficiency 99.0% Max. Araging efficiency 96.0% Max. Araging efficiency 96.0% Max. Araging efficiency 96.0% Max. Araging efficiency 96.0% Portection YES According efficiency 94.0% Protection YES According efficiency 96.0% Max. discharging efficiency 96.0% According efficiency 96.0% Max. discharging efficiency	UPS	
Rated output current(A) 50 Rated output frequency(Hz) 50/60 Surge power, duration 2Pn, 0.5s Switching time 20ms Wave form Sine wave THDV 3% Efficiency Wax Max MPT efficiency Max efficiency 99.0% Max efficiency 99.0% Max charging efficiency 99.0% Max discharging efficiency	Rated output power(W)	
Rated output frequency(Hz) 50/60 Surge power, duration 2Pn. 0.5s Wave form Sine wave THDV 3% Efficiency Max MPDT efficiency 99.0% Max. MPDT efficiency 99.0% Max. cfficiency 99.0% Max. charging efficiency 99.0% Max. charging efficiency 96.0% Max. discharging efficiency 94.0% Portection YES Wax charging efficiency 94.0% Protection YES Over current/voltage protection YES Over current/voltage protection YES AC Short-circuit current protection YES AC Short-circuit current protection YES Grid monitoring YES CS witch YES CS witch YES CS Witch YES CO Switch YES Conceptable YES Central YES Dimensions(W*H*D) 490*670*265mm/19.3*26.3*10.4inch Weight		
Surge power, duration 2Pn. 0.5s Switching time 20ms Wave form Sine wave THDV 3% Fifticiency Max. MPPT efficiency Max. MPPT efficiency 99.0% Max. Efficiency 99.0% Max. charging efficiency 96.0% Max. charging efficiency 94.0% Max. discharging efficiency 94.0% Protection YES Over current/voltage protection YES Over current/voltage protection YES AC Short-circuit current protection YES AC Short-circuit current protection YES Ground fault monitoring YES Ground fault monitoring YES OE Switch YES AC/DC Surge protection Type III YES General YES Dimensions(W*H*D) 490*670*265mm/19.3*26.3*10.4inch Weight 50kg/110.2lbs Ingress protection rating IP65 Relative humidity 0 100% Operating environment temperature ran		
Switching time 20ms Wave form Sine wave THDV 3% Efficiency Max. MPPT efficiency 99.0% Max. HPT efficiency 99.0% EU efficiency 99.0% Max. charging efficiency 96.0% Max. charging efficiency 94.0% Protection VES Over current/voltage protection VES Over current/voltage protection VES AC Short-circuit current protection VES AC Short-circuit current protection YES AC Short-circuit current protection YES AC Short-circuit current protection YES Grid monitoring YES Grid moni		
Wave form Sine wave THDV 3% Efficiency 90.0% Max. MPPT efficiency 99.0% Max. Efficiency 99.0% Let efficiency 97.5% Max. charging efficiency 96.0% Max. discharging efficiency 94.0% Protection VES Over current/voltage protection YES Anti-islanding protection YES Act Short-circuit current protection YES Act Short-circuit current protection YES Ground fault monitoring YES Ground fault monitoring YES Ground fault monitoring YES DC Switch YES AC/DC Surge protection Type III YES General YES Dimensions(W*H*D) 490*670*265mm/19.3*26.3*10.4inch Weight 50kg/110.2lbs Ingress protection rating Ingress protection rating Relative humidity 0 100% Operating environment temperature range -25 60°C Slopslay & Communicat		
THDV 3% Efficiency 99.0% Max. MPT efficiency 99.0% Max. efficiency 99.0% EU efficiency 96.0% Max. charging efficiency 96.0% Max. discharging efficiency 94.0% Protection Versus polarity protection VES Over current/voltage protection YES Over current/voltage protection YES AC Short-circuit current protection YES Leakage current protection YES Ground fault monitoring YES Ground fault monitoring YES Go Switch YES C/O Surge protection Type III YES General PES Dimensions(W*H*D) 490*670*265mm/l9.3*26.3*10.4inch Weight 50kg/110.2lbs Ingress protection rating IPA5 Relative humidity 0 100% Operating environment temperature range -25 60°C Storage temperature range -25 60°C Slipsl		
Efficiency 99.0% Max. MPPT efficiency 99.0% Max efficiency 97.5% Max. charging efficiency 96.0% Max. discharging efficiency 94.0% Protection VES Over current/voltage protection YES Over current/voltage protection YES AC Short-circuit current protection YES Ground fault monitoring YES Grid monitoring YES Grid monitoring YES DC Switch YES AC/DC Surge protection Type III YES General DImensions(W*H*D) 490*670*265mm/19.3*26.3*10.4inch Weight 50kg/110.2lbs Ingress protection rating IP65 Relative humidity 0 100% Operating environment temperature range -25.60°C Storage temperature range -25.60°C Display & Communication interface		
Max. MPPT efficiency 99.0% Max. efficiency 99.0% EU efficiency 97.5% Max. charging efficiency 96.0% Max discharging efficiency 94.0% Protection Verse polarity protection YES Over current/voltage protection YES AC Short-circuit current protection YES AC Short-circuit current protection YES Leakage current protection YES Ground fault monitoring YES Grid monitoring YES DC Switch YES AC/DC Surge protection Type III YES General Dimensions(W*H*D) 490*670*265mm/19.3*26.3*10.4inch Weight 50kg/110.2lbs Ingress protection rating IP65 Relative humidity 0 100% Operating environment temperature range -25 60°C Storage temperature range -25 60°C Display & Communication interface Touch color screen, R\$485/Wi-Fi/CAN Warrantly 5 years		3%
Max. efficiency 99.0% EU efficiency 97.5% Max. charging efficiency 96.0% Max. discharging efficiency 94.0% Protection Versures polarity protection Over current/voltage protection YES Anti-islanding protection YES AC Short-circuit current protection YES Leakage current protection YES Ground fault monitoring YES Grid monitoring YES DC Switch YES AC/DC Surge protection Type III YES General Dimensions(W*H*D) 490*670*265mm/l9.3*26.3*10.4inch Weight 50kg/110.2lbs Ingress protection rating IP65 Relative humidity 0 100% Operating environment temperature range -25.60°C Display & Communication interface Touch color screen, RS485/Wi-Fi/CAN Warranty 5 years Cooling method FAN Topology Transformer-less Altitude <td></td> <td>00.007</td>		00.007
EU efficiency 97.5% Max. charging efficiency 96.0% Max. discharging efficiency 94.0% Protection YES Over current/voltage protection YES Anti-islanding protection YES AC Short-circuit current protection YES Casage current protection YES Ground fault monitoring YES Grid monitoring YES DC Switch YES AC/DC Surge protection Type III YES General Dimensions(W*H*D) 490*670*265mm/19.3*26.3*10.4inch Weight 50kg/I10.2lbs Ingress protection rating IP65 Relative humidity 0 100% Operating environment temperature range -25 60°C Storage temperature range -25 60°C Storage temperature range -25 60°C Display & Communication interface Touch color screen, RS485/Wi-Fi/CAN Warranty 5 years Cooling method FAN Topology Transformer-less		
Max. charging efficiency 96.0% Max. discharging efficiency 94.0% Protection PV reverse polarity protection Over current/voltage protection YES Anti-islanding protection YES AC Short-circuit current protection YES Leakage current protection YES Ground fault monitoring YES Grid monitoring YES DC Switch YES AC/DC Surge protection Type III YES Ceneral Dimensions(W*H*D) 490*670*265mm/19.3*26.3*10.4inch Weight 50kg/110.2lbs Ingress protection rating IP65 Relative humidity 0 1000% Operating environment temperature range -25 60°C Storage temperature range -25 60°C Display & Communication interface Touch color screen, RS485/Wi-Fi/CAN Warranty 5 years Cooling method FAN Topology Transformer-less Altitude <2000m		
Max. discharging efficiency 94.0% Protection PV reverse polarity protection YES Over current/voltage protection YES Anti-islanding protection YES AC Short-circuit current protection YES Leakage current protection YES Ground fault monitoring YES Grid monitoring YES OC Switch YES AC/DC Surge protection Type III YES General YES Dimensions(W*H*D) 490*670*265mm/19.3*26.3*10.4inch Weight 50kg/110.2lbs Ingress protection rating IP65 Relative humidity 0 100% Operating environment temperature range -25 60°C Storage temperature range -25 60°C Storage temperature range -25 60°C Display & Communication interface Touch color screen, RS485/Wi-Fi/CAN Warranty 5 years Cooling method FAN Topology Transformer-less Altitude <2000m		
Protection PV reverse polarity protection Over current/voltage protection Anti-islanding protection AC Short-circuit current protection Leakage current protection Leakage current protection YES Ground fault monitoring YES Grid monitoring YES Grid monitoring YES AC/DC Surge protection Type III YES General Dimensions(W*H*D) May0*670*265mm/19.3*26.3*10.4inch Weight Sokg/110.2lbs Ingress protection rating Relative humidity O 100% Operating environment temperature range Storage temperature range Touch color screen, RS485/Wi-Fi/CAN Warranty Topology Transformer-less Altitude	,	
PV reverse polarity protection Over current/voltage protection Anti-islanding protection Atti-islanding protection YES Anti-islanding protection YES CS Anti-islanding protection YES Leakage current protection YES Ground fault monitoring YES Ground fault monitoring YES Grid monitoring YES OC Switch YES COLOR Surge protection Type III YES General Dimensions(W*H*D) A90*670*265mm/19.3*26.3*10.4inch Weight SOkg/110.2lbs Ingress protection rating IP65 Relative humidity Operating environment temperature range Correct Storage temperature range Touch color screen, R\$485/Wi-Fi/CAN Warranty Sovers Cooling method FAN Topology Transformer-less Altitude AUS ANTI-INTERIOR SEE AUS ANTI-INTERIOR SEE AUS ANTI-INTERIOR SEE TOUCH COOLING TESS		94.0%
Over current/voltage protection YES Anti-islanding protection YES AC Short-circuit current protection YES Leakage current protection YES Ground fault monitoring YES Grid monitoring YES DC Switch YES AC/DC Surge protection Type III YES General Dimensions(W*H*D) Weight 50kg/110.2lbs Ingress protection rating IP65 Relative humidity 0 100% Operating environment temperature range -25 60°C Storage temperature range -25 60°C Storage temperature range Touch color screen, RS485/Wi-Fi/CAN Warranty 5 years Cooling method FAN Topology Transformer-less Altitude <2000m		VEC
Anti-islanding protection AC Short-circuit current protection Leakage current protection YES Ground fault monitoring YES Grid monitoring YES Grid monitoring YES Grid monitoring YES CO Switch YES CO		
AC Short-circuit current protection Leakage current protection Ground fault monitoring Grid monitoring YES Grid monitoring YES DC Switch AC/DC Surge protection Type III Dimensions(W*H*D) 490*670*265mm/19.3*26.3*10.4inch Weight 50kg/110.2lbs Ingress protection rating Relative humidity Operating environment temperature range Storage temperature range 125 60°C Storage temperature range Touch color screen, RS485/Wi-Fi/CAN Warranty Cooling method FAN Topology AItitude YES YES 490*670*265mm/19.3*26.3*10.4inch YES 490*670*265mm/19.3*26.		
Leakage current protectionYESGround fault monitoringYESGrid monitoringYESDC SwitchYESAC/DC Surge protection Type IIIYESGeneralDimensions(W*H*D)490*670*265mm/19.3*26.3*10.4inchWeight50kg/110.2lbsIngress protection ratingIP65Relative humidity0 100%Operating environment temperature range-25 60°CStorage temperature range-25 60°CDisplay & Communication interfaceTouch color screen, RS485/Wi-Fi/CANWarranty5 yearsCooling methodFANTopologyTransformer-lessAltitude<2000m	• •	
Ground fault monitoring YES Grid monitoring YES DC Switch YES AC/DC Surge protection Type III YES General Dimensions(W*H*D) 490*670*265mm/19.3*26.3*10.4inch Weight 50kg/110.2lbs Ingress protection rating IP65 Relative humidity 0 100% Operating environment temperature range Storage temperature range -25 60°C Display & Communication interface Touch color screen, RS485/Wi-Fi/CAN Warranty Syears Cooling method Topology Altitude YES 490*670*265mm/19.3*26.3*10.4inch YES 60°C TOUGH COLOR TOUGH COLOR SCREEN, RS485/Wi-Fi/CAN Transformer-less Altitude		
Grid monitoring DC Switch AC/DC Surge protection Type III Separal Dimensions(W*H*D) 490*670*265mm/19.3*26.3*10.4inch Weight 50kg/110.2lbs Ingress protection rating Relative humidity Operating environment temperature range 5torage temperature range 5torage temperature range Touch color screen, RS485/Wi-Fi/CAN Warranty Cooling method Topology Altitude YES YES 490*670*265mm/19.3*26.3*10.4inch YES 490*670*265mm/19.3*26.3*10.4inch 190.4*10.2lbs 190.5* 190.6* 190.6* 100%		
DC Switch YES AC/DC Surge protection Type III YES General Dimensions(W*H*D) 490*670*265mm/19.3*26.3*10.4inch Weight 50kg/110.2lbs Ingress protection rating IP65 Relative humidity 0 100% Operating environment temperature range -25 60°C Storage temperature range -25 60°C Display & Communication interface Touch color screen, RS485/Wi-Fi/CAN Warranty 5 years Cooling method FAN Topology Transformer-less Altitude	-	
AC/DC Surge protection Type III General Dimensions(W*H*D) Weight Sokg/110.2lbs Ingress protection rating Relative humidity Operating environment temperature range Storage temperature range Touch color screen, RS485/Wi-Fi/CAN Warranty Cooling method Topology Attitude Attitude	<u> </u>	
Dimensions(W*H*D) 490*670*265mm/19.3*26.3*10.4inch Weight 50kg/110.2lbs Ingress protection rating IP65 Relative humidity 0 100% Operating environment temperature range 5torage temperature range 725 60°C Storage temperature range Touch color screen, RS485/Wi-Fi/CAN Warranty Syears Cooling method FAN Topology Altitude		
Dimensions(W*H*D) 490*670*265mm/19.3*26.3*10.4inch 50kg/110.2lbs Ingress protection rating IP65 Relative humidity 0 100% Operating environment temperature range 25 60°C Storage temperature range Touch color screen, RS485/Wi-Fi/CAN Warranty Syears Cooling method Topology Altitude 490*670*265mm/19.3*26.3*10.4inch 50kg/110.2lbs IP65 Relative humidity Tounow		120
Weight50kg/110.2lbsIngress protection ratingIP65Relative humidity0 100%Operating environment temperature range-25 60°CStorage temperature range-25 60°CDisplay & Communication interfaceTouch color screen, RS485/Wi-Fi/CANWarranty5 yearsCooling methodFANTopologyTransformer-lessAltitude<2000m		490*670*265mm/19.3*26.3*10.4inch
Ingress protection rating Relative humidity 0 100% Operating environment temperature range 25 60°C Storage temperature range Display & Communication interface Touch color screen, RS485/Wi-Fi/CAN Warranty S years Cooling method FAN Topology Altitude Topology Altitude Touch color screen, RS485/Wi-Fi/CAN FAN Topology Transformer-less Altitude		
Relative humidity 0 100% Operating environment temperature range -25 60°C Storage temperature range -25 60°C Display & Communication interface Touch color screen, RS485/Wi-Fi/CAN Warranty 5 years Cooling method FAN Topology Transformer-less Altitude <2000m	Ingress protection rating	ÿ
Operating environment temperature range -25 60°C Storage temperature range -25 60°C Display & Communication interface Touch color screen, RS485/Wi-Fi/CAN Warranty 5 years Cooling method FAN Topology Transformer-less Altitude -2000m	• •	
Storage temperature range -25 60°C Display & Communication interface Touch color screen, RS485/Wi-Fi/CAN Warranty 5 years Cooling method FAN Topology Transformer-less Altitude <2000m	Operating environment temperature range	
Display & Communication interface Touch color screen, RS485/Wi-Fi/CAN Warranty 5 years Cooling method FAN Topology Transformer-less Altitude <2000m	Storage temperature range	
Warranty 5 years Cooling method FAN Topology Transformer-less Altitude <2000m		
Cooling methodFANTopologyTransformer-lessAltitude<2000m	Warranty	
Topology Transformer-less Altitude <2000m	Cooling method	·
	Topology	Transformer-less
Noise emission(typical) <50dB	Altitude	<2000m
	Noise emission(typical)	<50dB

EU Version NRS 097

Your Reliable Energy Solution Partner

 \cap

LU POWER TEK

Single Phase

LXP-LB-EU 6k/7k/8k

- Charging/discharging current can reach up to 166A.
- Upgrade to 2 sets of battery terminals for connecting wires
- Touch screen/Color LCD
- Integrated UPS function
- AC coupling function
- Support up to 10pcs in parallel
- Support single phase connected in parallel to three-phase
- Separate generator port available





SpecifiCation

Input DC (PV Side)	LXP-LB-EU 6K	LXP-LB-EU 7K	LXP-LB-EU 8K
Max. DC input power for single MPPT(W)	5000/5000	6000/6000	6000/6000
Max. PV array power(W)	10000	12000	12000
PV input voltage range(V)		100 600	.2000
Rated PV input voltage(V)		360	
MPPT voltage range(V)	120 500		
Full Power MPPT Voltage Range		190 480	
Start-up voltage(V)		140	
Max. PV input current per MPPT(A)	17/17	26/26	26/26
Number of independent MPPT inputs		2(A:2/B:2)	
Battery			
Compatible Battery Type		Lithium-ion, Lead-acid	
Rated battery voltage(Lithium-ion/Lead-Acid)(V)		48	
Battery voltage range(V)		40 60	
Recommend capacity of battery per inverter		2 60kWh	
Max. charging/discharging current(A)	125/125	146/146	166/166
Max. charging/discharging power(W)	6000	7000	8000
Grid	0000	7000	8000
	6000	7000	2000
Rated power(W)	6000	7000	8000
Rated AC voltage(V)		230	
Operating voltage range(V)		180 270	
Max. continuous AC current	26A	32A	34.8A
Rated AC frequency(Hz)		50/60	
THDI		<3%	
PF		-0.8 +0.8 adjustable	
UPS Output - with Battery		· · · · · · · · · · · · · · · · · · ·	
Rated output power(W)	6000	7000	8000
Rated output voltage(V)		230	
Rated output vortage(v) Rated output frequency(Hz)		50/60	
UPS nominal output current	26A		20.54
•	20A	32A	30.5A
Peak Power	2xPn, <0.5s		
THDV		<3%	
Switching Time	<20ms		
Efficiency			
Max. MPPT efficiency		99.9%	
Max. efficiency	97.5%		
Protection			
Anti-islanding protection	YES		
AC Short-circuit protection	YES		
Leakage current protection		YES	
Grid monitoring		YES	
PV DC switch			
		YES	
Ingress protect degree		IP65	
PV insulation detection		YES	
Over current protection		YES	
Over voltage protection		YES	
Battery soft start protection		YES	
SPD protection		YES	
	YES		
PV reverse polarity protection		TES	
		1E3	
General			
General Dimensions(mm)		TBD	
PV reverse polarity protection General Dimensions(mm) Weight	-	TBD TBD	
General Dimensions(mm) Weight Display & communication	Т	TBD TBD ouched Color LCD, RS485/Wi-Fi/CAN	I
General Dimensions(mm) Weight Display & communication Topology	Т	TBD TBD ouched Color LCD, RS485/Wi-Fi/CAN Tranformer-less	I
General Dimensions(mm) Weight Display & communication Topology Ambient temperature range	Т	TBD TBD ouched Color LCD, RS485/Wi-Fi/CAN	I
General Dimensions(mm) Weight Display & communication Topology Ambient temperature range Standby losses	Т	TBD TBD ouched Color LCD, RS485/Wi-Fi/CAN Tranformer-less	I
General Dimensions(mm) Weight Display & communication Topology Ambient temperature range Standby losses	Т	TBD TBD ouched Color LCD, RS485/Wi-Fi/CAN Tranformer-less -25 60°C	I
General Dimensions(mm) Weight Display & communication Topology Ambient temperature range Standby losses Cooling method	Т	TBD TBD ouched Color LCD, RS485/Wi-Fi/CAN Tranformer-less -25 60°C <15W	
General Dimensions(mm) Weight Display & communication Topology Ambient temperature range Standby losses Cooling method Relative humidity	Т	TBD TBD ouched Color LCD, RS485/Wi-Fi/CAN Tranformer-less -25 60°C <15W Natural 0 100%	
General Dimensions(mm) Weight Display & communication Topology	Т	TBD TBD ouched Color LCD, RS485/Wi-Fi/CAN Tranformer-less -25 60°C <15W Natural	

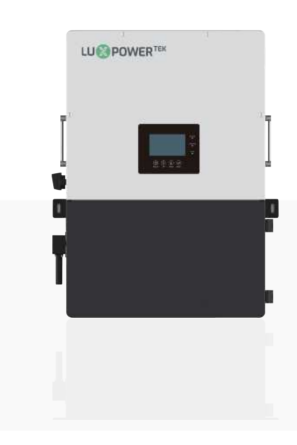
our Reliable energy Solution

LU POWER TEK

Split Phase

LXP-LB-US 8-10k

- Easy to use with batteries
- AC coupling function
- Peak shaving function
- Breakers (AC, Gen Load and battery) are integrated
- Support up to 10pcs in parallel
- Smart load control
- Separate generator interface available
- Plug & Play, seamless switching under 20ms
- LCD color touch screen





SpecifiCation

Specification		-		
INPUT (PV DC)	LXP-LB-US 8K	LXP-LB-US 10K		
Max. PV array power(W)	12000	15000		
Rated PV input voltage(V)		60		
Number of independent MPPT inputs	2/2			
PV input voltage range(V)		600		
MPPT voltage range(V)	170 500			
Start-up voltage(V)	140			
Max. PV input current per MPPT(A)		/25		
Max. PV short-circuit current input per MPPT(A)	31/31			
Battery		7-01		
Compatible battery type	Lithium-io	n/Lead-Acid		
Rated battery voltage(V)		18		
Battery voltage range(V)	40	60		
Max. charging/discharging current(A)	167	210		
Max. charging/discharging power(W)	8000	10000		
Force wake up battery from PV function	Υ	ES		
Grid				
Rated AC voltage(V)	120/240	; 120/208		
Rated AC frequency(Hz)	6	60		
Rated AC output current	33.3A@240V/38.5A@208V	41.6A@240V/48A@208V		
Rated AC output power(W)	8000	10000		
Max. AC intput current(A)	66	80		
Max. AC intput power(W)	16000	20000		
PF		.0%		
THDI		%		
Rated AC current of BYPASS relays(A)	Ç	90		
UPS				
Rated output power(W)	8000	10000		
Rated output voltage(V)		; 120/208		
Rated output current	33.3A@240V/38.5A@208V	41.6A@240V/48A@208V		
Rated output frequency(Hz)	6			
Surge power, duration	2Pn, 0.5S			
Switching time Wave form	20ms Sine wave			
THDV		wave 3%		
Efficiency		3 /0		
Max. MPPT efficiency	00	9%		
Max. efficiency	97.5%			
Battery charging/discharing efficiency	95.0%			
CEC efficiency		.4%		
Protection				
PV reverse polarity protection	YE	ES		
Over current/voltage protection	YES			
Anti-islanding protection	YES			
AC short-circuit protection	YES			
Leakage current protecion	YES			
DC switch	YE	ES		
AC/DC surge protection Type III	YE	ES		
Rapid shut down	YE	ES		
Grid/AFCI/RSD monitoring	YES			
AC switch(Current/Voltage)	63A/48	BOVAC		
UPS switch(Current/Voltage)	63A/48			
Battery switch(Current/Voltage)	250A/8	BOVDC		
General				
Dimensions(W*H*D)		n/20.5*29.5*11.2inch		
Weight	50kg	/110lbs		
Ingrees protection rating	ID/E/A	IP65/ NAME 4X		
Ingress protection rating				
Relative humidity	0 1	00%		
Relative humidity Operating environment temperature range	0 1 -25	00% 6 60°C		
Relative humidity Operating environment temperature range Storage temperature range	0 1 -25 -25	00% 6 60°C 6 60°C		
Relative humidity Operating environment temperature range Storage temperature range Display & Communication interface	0 1 -25 -25 Touch color screer	00% 5-60°C 5-60°C 1, RS485/Wi-Fi/CAN		
Relative humidity Operating environment temperature range Storage temperature range Display & Communication interface Warranty	0 1 -25 Touch color screer 5 y	00% 5-60°C 5-60°C n, RS485/Wi-Fi/CAN years		
Relative humidity Operating environment temperature range Storage temperature range Display & Communication interface Warranty Cooling method	0 1 -25 -25 Touch color screer 5 y	00% 6 60°C 6 60°C n, RS485/Wi-Fi/CAN years AN		
Relative humidity Operating environment temperature range Storage temperature range Display & Communication interface Warranty Cooling method Topology	0 1 -25 -25 Touch color screer 5 y F Transfo	00% 6 60°C 6 60°C n, RS485/Wi-Fi/CAN years AN ormer-less		
Relative humidity Operating environment temperature range Storage temperature range Display & Communication interface Warranty Cooling method	0 1 -25 -25 Touch color screer 5 y F Transfo	00% 6 60°C 6 60°C n, RS485/Wi-Fi/CAN years AN ormer-less 00m		

UL 1741: 2021, CSA C22.2#1071:2016, CSA C22.2#330:2017, IEEE1547:2018, HECO SRD, IEEE-1547.1:2020, CEC, FCC SDOC, NEC Section 690.12

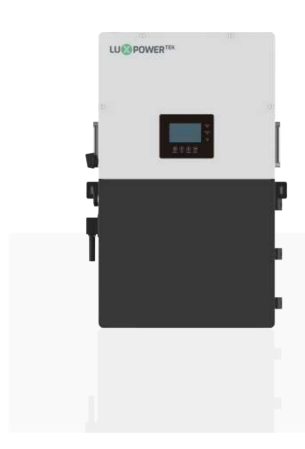
Energy Solution Partner

LU POWER TEK

Split Phase

LXP-LB-US 12k

- AC coupling function
- Peak shaving function
- Smart load control
- Support up to 10pcs in parallel
- 12kW UPS output split phase
- LCD color touch screen
- 3 MPPT inputs, maximum up to 18 kW
- Breakers (Load and battery) are integrated
- 200A AC bypass current
- Separate generator interface available
- Integrated UPS module, on/off grid seamless
 switching under 20ms







SpecifiCation

Specification	
INPUT (PV DC)	LXP-LB-US 12K
Max. PV array power(W)	18000
Rated PV input voltage(V)	360
Number of independent MPPT inputs	3
PV input voltage range(V)	100 600
MPPT voltage range(V)	120 480
Start-up voltage(V)	140
Max. PV input current per MPPT(A)	25/15/15
Max. PV short-circuit current input per MPPT(A)	31/19/19
Battery	
Compatible battery type	Lithium-ion/Lead-Acid
Rated battery voltage(V)	48
Battery voltage range(V)	40 60
Max. charging/discharging current(A)	250
Max. charging/discharging power(W)	12000
Force wake up battery from PV function	YES
Grid Rated AC voltage(V)	120/240:120/200
v · ·	120/240; 120/208
Rated AC frequency(Hz) Rated AC output current(A)	60 50
Rated AC output current(A) Rated AC output power(W)	12000
Max. AC intput current(A)	100
Max. AC intput current(A) Max. AC intput power(W)	24000
PF	0.99
THDI	<3%
Rated AC current of BYPASS relays(A)	200
UPS	200
Rated output power(W)	12000
Rated output voltage(V)	120/240; 120/208
Rated output current(A)	50
Rated output frequency(Hz)	60
Surge power, duration	2Pn, 0.5S
Switching time	20ms
Wave form	Sine wave
THDV	<3%
Efficiency	
Max. MPPT efficiency	99.9%
Max. efficiency	97.5%
Battery charging/discharging efficiency	95.0%
CEC efficiency	96.9%
Protection	
PV reverse polarity protection	YES
Over current/voltage protection	YES
Anti-islanding protection	YES
AC Short-circuit protection	YES
Leakage current protecion DC switch	YES
AC/DC surge protection Type III	YES YES
Rapid shut down	YES
Grid/AFCI/RSD monitoring	YES
UPS switch(Current/Voltage)	200A/250V
Battery switch(Current/Voltage)	2*200A/80V
General General	2 200/1/001
Dimensions(W*H*D)	520*870*285mm/20.5*34.2*11.2inch
Weight	55kg/121.2lbs
Ingress protection rating	IP65/ NAME 4X
Relative humidity	0 100%
Operating environment temperature range	-25 60°C
Storage temperature range	-25 60°C
Display & Communication interface	Touch color screen, RS485/Wi-Fi/CAN
Warranty	5 years
Cooling method	FAN
Topology	Transformer-less
Altitude	<2000m
Noise emission(typical)	<50dB
Ctandards Contification	

UL 1741: 2021, CSA C22.2#1071:2016, CSA C22.2#330:2017, IEEE1547:2018, HECO SRD, IEEE-1547:1:2020, CEC, FCC SDOC, NEC Section 690.12 E5000, SA1718

Energy Solution Partner

LU POWER TEK

Three Phase

TriP **6-20k**

- Maximum input current 40A for each MPPT
- Maximum 3 MPPT inputs (2 ports for each MPPT)
- High battery voltage ranges from 160 to 700V
- High battery charging/discharging current of 50A
- 20kW UPS output
- 10 seconds double overload current available
- AC coupling function
- Support up to 10 pcs in parallel
- Support unbalanced load



New TriP, New Journey 3-Phase Solution



SpecifiCation

SpecifiCation						
INPUT (PV DC)	TriP 6K	TriP 8K	TriP 10K	TriP 12K	TriP 15K	TriP 20K
Max. PV array power(W)	9000	12000	15000	18000	22500	30000
Rated PV input voltage(V)			65	50		
Number of independent MPPT inputs			2			3
PV input voltage range(V)				1000		
MPPT voltage range(V)			200			
Start-up voltage(V)			16	0		
Max. PV input current per MPPT(A))/20			40/40
Max. PV short-circuit current input per MPPT		25	5/25		50/	′50/50
Battery			1.201.1	/1 1 0 1 1		
Compatible battery type			Lithium-ion			
Rated battery voltage(V)			160	700		
Battery voltage range(V) Max. charging voltage(V)			700			
Max. charging voltage(v) Max. charging/discharging current(A)			25			50
Max. charging/discharging power(W)	6000	8000	10000	12000	15000	20000
Force wake up battery from PV function	0000	8000	YE		13000	20000
Grid			1.5	.5		
Rated AC voltage(V)			230	/400		
Rated AC frequency(Hz)			50			
Rated AC output current(A)	9.1	12.2	15.2	18.2	22.8	30.3
Rated AC output power(W)	6000	8000	10000	12000	15000	20000
Max. AC intput current(A)	9.1	12.2	15.2	18.2	22.8	30.3
Max. AC intput power(W)	6000	8000	10000	12000	15000	20000
PF			0.0	99		
THDI			<3'	%		
Rated AC current of BYPASS relays(A)			90)		
UPS						
Rated output power(W)	6000	8000	10000	12000	15000	20000
Rated output voltage(V)			230/			1
Rated output current(A)	9.1	12.2	15.2	18.2	22.8	30.3
Rated output frequency(Hz)			50			
Surge power, duration			2Pn,			
Switching time				ms		
Wave form THDV			Sine \			
Efficiency			<3	70		
Max. MPPT efficiency			99	.0%		
European efficiency				.5%		
Max. Charge/Discharge effciency				.0%		
Protection						
PV reverse polarity protection			YI	ES		
Over current/voltage protection			YI	ES		
Anti-islanding protection			YI	ES		
AC Short-circuit protection			YI	ES		
Leakage current protecion			YI	ES		
Grid monitoring			YI	ES		
DC switch				ES		
Ingress protection				ES		
DC Surge protection Type III				ES		
AC Surge protection Type III			YI	ES		
General		_				
Dimensions(W*H*D)		56	0*510*260mm/2			
Weight				94.8lbs		
Ingress protection rating			IPo			
Operating environment temperature range				60°C		
Storage temperature range				70°C		
Relative humidity		т_	0 10 uch color screen, F			
Display & Communication interface Warranty		10		ears		
Cooling method			Natural			FAN
Topology			Transfor			17419
Altitude			<200			
Noise emission(typical)			<50			
Standards & Cortification			,30			

Your Reliable Energy Solution Partner





SNA **3-6k**

With thousands of hybrid inverters & AC units installed around the world,
Luxpower has stepped even further to bring power to every home, with or without grid power.

ECO Hybrid SNA 3-6k is now available for homes without grid. Inquire your local distributor to reorganize your power at home, no more blackouts.





ECO HYBRID

How it works

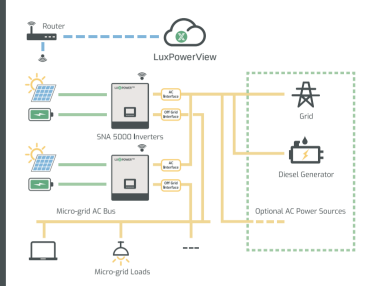
/ Systen Connection

Off-grid system is a good solution for the area where the grid power is unstable or in scarcity.

Advantage of solar power

- Easy to install
- Efficient
- Cost-effective
- Environment-friendl

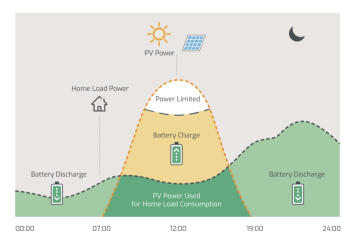
Can partially or entirely replace diese generator. Flexible from 3 to 50kW.



/ Working Mode

SNA 3-6kW series off-grid inverters can support the system to work as back-up power or a replacement for diesel generator. Since the inverter support paralleling function, the capacity of the system can range from 3kW to 50kW.

The inverter supports several working modes, including: Pure off-grid working mode: working as traditional off-grid inverters, can prioritize between using AC power or solar power. Hybrid working mode: working as a hybrid, supporting solar and utility jointly taking the load, can choose between self-consumption mode or charge priority mode.



--- PV Power

--- Home Load Power Usage



SNA 3-6k Single phase

Reclaim Your Power

- Intelligent off-grid & hybrid modes
- Off-grid seamless switching
- Wide PV input voltage range
- Great battery compatibility
- Single phase/Unbalanced 3-Phase
- Support up to 16pcs in parallel
 - -Host inverter automatically generated to manage
 - the entire system
- Separate generator port available



SpecifiCation

Specification				
INPUT (PV DC)	SNA 3000W	SNA 4000W	SNA 5000W	SNA 6000W
Max. PV array power(W)	6000 (3000/3000)	8000 (4000/4000)	8000 (4000/4000)	8000 (4000/4000)
Rated PV input voltage(V)		3.	20	
Number of independent MPPT inputs			2	
PV input voltage range(V)		100	480	
MPPT voltage range(V)		120	385	
Start-up voltage(V)		10	00	
Max. PV input current per MPPT(A)		17,	/17	
Max. PV short-circuit current input per MPPT(A)		25/	/25	
Battery				
Compatible battery type			n/Lead-Acid	
Rated battery voltage(V)		4		
Battery voltage range(V)			1 60	
Max. charging/discharging current(A)	70	90	110	140
Max. charging/discharging power(W)	3000	4000	5000	6000
Recommend capacity of battery per inverter	>100AH	>200AH	>200AH	>200AH
Force wake up battery from PV function		YE		
Force wake up battery from Grid function		YE	ES	
Grid		0.0		
Rated AC voltage(V)		23		
Rated AC frequency(Hz)	12.5	50/		27.5
Rated AC output current(A)	13.5	17.5	22	26.5
Rated AC output power(W)	3000	4000	5000	6000
Max. AC intput current(A)	26	35	35	39.5
Max. AC intput power(W)	6000	8000	8000	9000
THDI			99 5%	
Rated AC current of BYPASS relays(A)		4		
UPS		7	0	
Rated output power(W)	3000	4000	5000	6000
Rated output voltage(V)	0000		30	0000
Rated output current(A)	13.5	17.5	22	26.5
Rated output frequency(Hz)		50/	/60	
Surge power, duration		2Pn,	<2S	
Switching time		<15ms@Single/	<30ms@Parallel	
Wave form			wave	
THDV		3	%	
Efficiency				
Max. MPPT efficiency		0.	99	
Max. efficiency		0.	93	
EU efficiency			/	
Max. charging efficiency		0.	93	
Max. discharging efficiency		0.	93	
Protection				
Over current/voltage protection			ES	
AC Short-circuit current protection			ES	
Grid monitoring			ES	
AC Surge protection Type III			ES	
Battery reverse polarity protection		Υ	ES	
General		000#505#405	/40+40 O+E 0'	
Dimensions(W*H*D)			m/13*19.9*5.3inch	
Weight			/32lbs	
Ingress protection rating			20	
Operating environment temperature range Storage temperature range			50°C	
Relative humidity			60°C	
Display & Communication interface			95% 485/Wi-Fi/CAN	
Warranty				
Cooling method			ears AN	
Topology				
Altitude	Transformer-less <2000m			
Noise emission(typical)		<50		
Standards & Certification		×50		

C 62109-1, IEC 62109-2, IEC 61000

Your Reliable Energy Solution Partner





SNA 5-6k Split phase

- 240V/120V Output
- Intelligent off-grid & hybrid modes
- PV & AC take load jointly
- Wide PV input voltage range
- Single phase/Unbalanced 3-Phase.
- Paralleling up to 16 units
 - -Host inverter automatically generated to manage the entire system
- Separate generator port available





SpecifiCation

INPUT (PV DC)	SNA-US 5000	SNA-US 6000	
Max. PV array power (W)	8000(4000		
Rated PV input voltage(V)	320	74000)	
Number of independent MPPT inputs	2		
PV input voltage range(V)			
MPPT voltage range(V)	100 480 120 385		
	120 38:	J	
Start-up voltage(V)			
Max. PV input current per MPPT(A)	17/17		
Max. PV short-circuit current input per MPPT(A)	25/25		
Battery Compatible better tune	Lithium ion/Lo	and Anid	
Compatible battery type	Lithium-ion/Le	ead-Acid	
Rated battery voltage(V)	48	0	
Battery voltage range(V)	38.4 6		
Max. charging/discharging current(A)	110	140	
Max. charging/discharging power(W)	5000	6000	
Recommend max. capacity of battery per inverter	>200A	AH	
Force wake up battery from PV function	YES		
Force wake up battery from Grid function	YES		
Grid			
Rated AC voltage(V)	110(P-N)/220(P-P); 120(I		
Rated AC frequency(Hz)	50/60		
Rated AC output current(A)	23A@220V/21A@240V	28A@220V/25A@240V	
Rated AC output power(W)	5000	6000	
Max. AC input current(A)	36.5A@220V/33.5A@240V	41A@220V/37.5A@240V	
Max. AC input power(W)	8000	9000	
PF	0.99		
THDI	<5%		
Rated AC current of BYPASS relays(A)	40	60	
UPS			
Rated output power(W)	5000	6000	
Rated output voltage(V)	110/220; 120	0/240	
Rated output current(A)	23A@220V/21A@240V	28A@220V/25A@240V	
Rated output frequency(Hz)	50/60		
Surge power, duration	2Pn, <2S		
Switching time	<15ms @ Single/ <30ms @ Parallel		
Wave form	Sine wa		
THDV	<3%		
Efficiency			
Max. MPPT efficiency	99.0%	, ,	
Max. efficiency	93.0%		
Max. charging/discharging efficiency	93.0%		
Protection Protection	73.07		
	VEC		
Over current/voltage protection(Y/N)	YES		
Over current/voltage protection(Y/N) AC short-circuit current protection(Y/N)	YES		
Over current/voltage protection(Y/N) AC short-circuit current protection(Y/N) Grid monitoring(Y/N)	YES YES		
Over current/voltage protection(Y/N) AC short-circuit current protection(Y/N) Grid monitoring(Y/N) AC Surge protection Type III	YES YES YES		
Over current/voltage protection(Y/N) AC short-circuit current protection(Y/N) Grid monitoring(Y/N) AC Surge protection Type III Battery reverse polarity protection(Y/N)	YES YES		
Over current/voltage protection(Y/N) AC short-circuit current protection(Y/N) Grid monitoring(Y/N) AC Surge protection Type III Battery reverse polarity protection(Y/N) General	YES YES YES YES	9*24	
Over current/voltage protection(Y/N) AC short-circuit current protection(Y/N) Grid monitoring(Y/N) AC Surge protection Type III Battery reverse polarity protection(Y/N) General Dimensions(W*H*D)	YES YES YES YES 375*672*150mm/14.		
Over current/voltage protection(Y/N) AC short-circuit current protection(Y/N) Grid monitoring(Y/N) AC Surge protection Type III Battery reverse polarity protection(Y/N) General Dimensions(W*H*D) Weight	YES YES YES YES 375*672*150mm/14 14.5kg/3:	3.1lbs	
Over current/voltage protection(Y/N) AC short-circuit current protection(Y/N) Grid monitoring(Y/N) AC Surge protection Type III Battery reverse polarity protection(Y/N) General Dimensions(W*H*D) Weight Ingress protection rating	YES YES YES YES 375*672*150mm/14. 14.5kg/3: IP20	3.1lbs	
Over current/voltage protection(Y/N) AC short-circuit current protection(Y/N) Grid monitoring(Y/N) AC Surge protection Type III Battery reverse polarity protection(Y/N) General Dimensions(W*H*D) Weight Ingress protection rating Operating environment temperature range	YES YES YES YES 375*672*150mm/14. 14.5kg/3: IP20 0 50	3.1lbs 0°C	
Over current/voltage protection(Y/N) AC short-circuit current protection(Y/N) Grid monitoring(Y/N) AC Surge protection Type III Battery reverse polarity protection(Y/N) General Dimensions(W*H*D) Weight Ingress protection rating Operating environment temperature range Storage temperature range	YES YES YES YES 375*672*150mm/14. 14.5kg/3: IP20 0 5 60 -15 60	3.1lbs 0°C 0°C	
Over current/voltage protection(Y/N) AC short-circuit current protection(Y/N) Grid monitoring(Y/N) AC Surge protection Type III Battery reverse polarity protection(Y/N) General Dimensions(W*H*D) Weight Ingress protection rating Operating environment temperature range Storage temperature range Relative humidity	YES YES YES YES YES 375*672*150mm/14 14.5kg/3: IP20 0 50 -15 60 5% 95	3.1lbs 0°C 0°C %	
Over current/voltage protection(Y/N) AC short-circuit current protection(Y/N) Grid monitoring(Y/N) AC Surge protection Type III Battery reverse polarity protection(Y/N) General Dimensions(W*H*D) Weight Ingress protection rating Operating environment temperature range Storage temperature range Relative humidity Display & Communication interface	YES YES YES YES 375*672*150mm/14 14.5kg/3: IP20 0 50 -15 66 5% 95 LCD+LED, RS488	3.1lbs 0°C 0°C % 5/Wi-Fi/CAN	
Over current/voltage protection(Y/N) AC short-circuit current protection(Y/N) Grid monitoring(Y/N) AC Surge protection Type III Battery reverse polarity protection(Y/N) General Dimensions(W*H*D) Weight Ingress protection rating Operating environment temperature range Storage temperature range Relative humidity Display & Communication interface Warranty	YES YES YES YES 375*672*150mm/14 14.5kg/3: IP20 0 50 -15 66 5% 95 LCD+LED, RS488 2 year	3.1lbs 0°C 0°C % 5/Wi-Fi/CAN	
Over current/voltage protection(Y/N) AC short-circuit current protection(Y/N) Grid monitoring(Y/N) AC Surge protection Type III Battery reverse polarity protection(Y/N) General Dimensions(W*H*D) Weight Ingress protection rating Operating environment temperature range Storage temperature range Relative humidity Display & Communication interface Warranty Cooling method	YES YES YES YES 375*672*150mm/14 14.5kg/3: IP20 0 50 -15 66 5% 95 LCD+LED, RS48! 2 year FAN	3.1lbs 0°C 0°C % 5/Wi-Fi/CAN s	
Over current/voltage protection(Y/N) AC short-circuit current protection(Y/N) Grid monitoring(Y/N) AC Surge protection Type III Battery reverse polarity protection(Y/N) General Dimensions(W*H*D) Weight Ingress protection rating Operating environment temperature range Storage temperature range Relative humidity Display & Communication interface Warranty Cooling method Topology	YES YES YES YES 375*672*150mm/14 14.5kg/3: IP20 0 50 -15 60 5% 95 LCD+LED, RS48! 2 year FAN Transforme	3.1lbs 0°C 0°C % 5/Wi-Fi/CAN s	
Over current/voltage protection(Y/N) AC short-circuit current protection(Y/N) Grid monitoring(Y/N) AC Surge protection Type III Battery reverse polarity protection(Y/N) General Dimensions(W*H*D) Weight Ingress protection rating Operating environment temperature range Storage temperature range Relative humidity Display & Communication interface Warranty Cooling method	YES YES YES YES 375*672*150mm/14 14.5kg/3: IP20 0 50 -15 66 5% 95 LCD+LED, RS48! 2 year FAN	3.1lbs O°C O°C S/Wi-Fi/CAN s er-less m	

IEC 62109-1, IEC 62109-2, IEC 61000, IEC 62040, EN 61000



AC Retrofit

• LXP 3600 ACS / LXP 3600 SQPOD

DC Retrofit

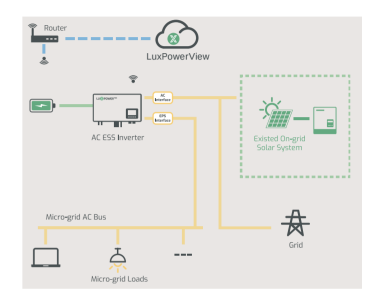
• LSP **100k**

One Step to Retrofit Your Solar System

/ AC Retrofit

Retrofit an existing on-grid solar system to add battery storage.

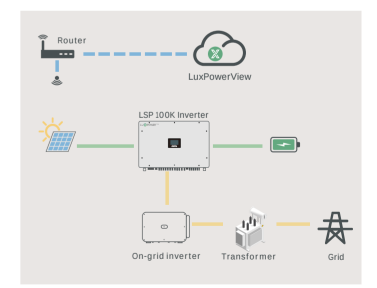
It couldn't be easier than installing an LXP AC series inverter coupled on AC side with a battery pack. Installation of a Lux AC system should not affect existing solar systems or feed in tariffs.



/ DC Retrofit

To retrofit an existing PV system by incorporating DC side coupling to create an energy storage system. With this enhanced storage system:

-It becomes compatible with batteries, enabling the addition of more PV panels, while also allowing the PV system to operate on a predefined schedule; -By setting the charging/discharging timeline of the battery, it achieves an equivalent/similar effect as the Peak Shaving operating mode.



AC RETROFIT



LXP **3600** ACS



- Retrofit any on-grid system to energy storage system
- Intelligent charge feature
 - -Weather forecast compensation
 - -Update electricity price automatically
- Retrofit any on-grid/micro-grid system to energy storage system
- Economize charging/discharging schedule automatically
- Integrated UPS module
- On/off grid seamless switching under 20ms



NOTE:

Intelligent charge feature is only available in the UK for now,

supporting regional customization



SpecifiCation

Battery	LXP 3600 ACS/LXP 3600 SQPOD		
Compatible battery type	Lithium-ion/Lead-Acid		
Rated battery voltage(V)	48		
Battery voltage range(V)	48 60		
Max. charging voltage(V)	60		
Max. charging/discharging current(A)	70		
Max. charging/discharging power(W)	3600		
Force wake up battery from Grid fuction(Y/N)	Υ		
Grid			
Rated AC voltage(V)	230		
Rated AC frequency(Hz)	50/60		
Rated AC output current(A)	16		
Rated AC output power(W)	3600		
Max. AC intput current(A)	26		
Max. AC intput power(W)	6000		
PF	0.99(Adjustable from 0.8 leading to 0.8 lagging)		
THDI	<3%		
Rated AC current of BYPASS relays(A)	40		
UPS	., 		
Rated output power(W)	3600		
Rated output voltage(V)	230		
Rated output current(A)	16		
Rated output frequency(HZ)	50/60		
peak power, duration	4500W, 30S		
Switching time	20ms		
Wave form	Sine wave		
THDV	<3%		
Parallel capacity			
Efficiency	6		
Max. efficiency	97.3%		
EU efficiency	97.0%		
Max. charging efficiency			
	94.5%		
Max. discharging efficiency Protection	94.5%		
	VEC		
Over current/voltage protection	YES		
Anti-islanding protection	YES		
AC Short-circuit current protection	YES		
Grid monitoring	YES		
AC Surge protection Type III	YES		
General	(F0*110*000 105 (**7 0*0 (*)		
Dimensions(W*H*D)	650*440*220mm/25.6*17.3*8.6inch		
Weight	15.6kg/34.4lbs		
Ingress protection rating	IP65		
Operating environment temperature range	-25 60℃		
Storage temperature range	-40 65°C		
Relative humidity	0 95%		
Display & Communication interface	LCD, RS485/Wi-Fi/CAN		
Warranty	5 years		
Cooling method	Natural		
Topology	Transformer-less		
Altitude	2000m		
Noise emission(typical)	<25dB		
DC connector(VP-D4/MC4(Optional))	/		
AC connector(AC connector)	AC connector		

IEC 62109, IEC 62040.EN 61000, VDE-AR-N 4105, AS4777.2, EN50549-1+NC RFG, G98

Energy Solution
Partner





LXP 3600 SQPOD



- Modular expansion link up to 6 units together
- Number of batteries Min, 1 Max. 8 (5.12kWh for each battery)
- Retrofit any on-grid/micro-grid system to energy storage system
- EPS (Emergency Power Supply) functionality
- Free online monitoring platform
- Weather Compensation smart charge feature
- Multiple Works with Octopus auto charge packages
 - -Suggesting 40kW for each machine, can be more.



Single Squirrel Pod











3 units work together as

Only the Primary has the CT connections Max charge/dischrge 10.5kW

Each Squirrel Pod can have up to 8 batteries

Max 8



Lux Power Battery Storage Agile Auto-Charge

Luxpower and Infinity Innovations Ltd. have developed an Agile Auto Charge (AAC) to allow automatic off- peak charging using the cheapest rates available. This is a Beta system and therefore reacts to data provided by Octopus. Lux Power has no involvement or responsibility for the content or timing of the information provided. Lite is recommended that you read the Octopus Blog regarding all systems approved as compatible with Octopus.

https://octopus.energy/blog/works-with-octopus/

The AAC analyses the time and prices of the electricity information published by Octopus Energy and ranks the information by to price. You can therefore just input the number of charge periods you want to use, and the system will automatically charge using only the cheapest periods.

Simple to Programme

Agile Auto Charge will appear on your Luxpower Portal once activated by Infinity Innovations Ltd. Simply select the quantity of 30-min charge periods you require fo Night or Day charging and press save!

Night Charge - From midnight to 6am.

Select the desired number of charge periods, and your system will automatically adjust t charge during periods when prices are at their lowest.

Day Charge - From 12 noon to 4 pm.

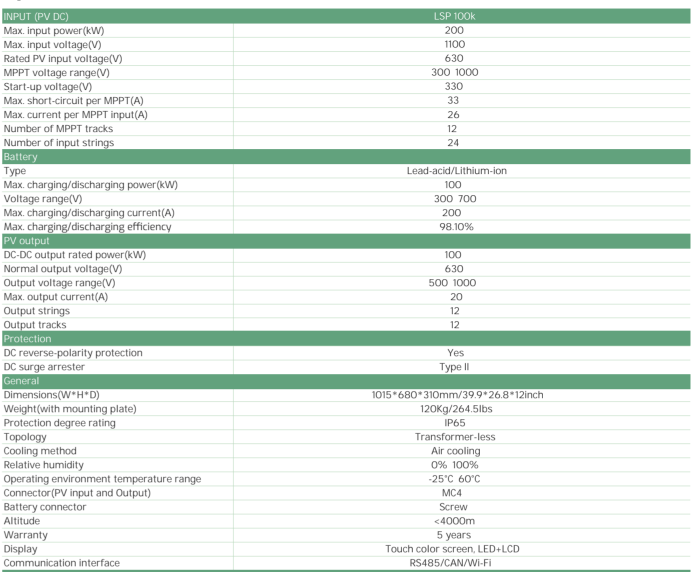
This will allow you to top-up your batteries ready to get through the more expensiv On-Peak periods.

Blocking Discharge

You can also set periods where the batteries can charge but will not discharge. For example, block discharging from midnight to 6am and your batteries will charge using only the cheapest rates but will not discharge. So you can set all heavy usage items - washing machines, dishwashers, EV charging etc. to also run at night without emptying your batteries. Using this function, you can ensure your batteries are 100% charged ready cover your house load at 6.am.

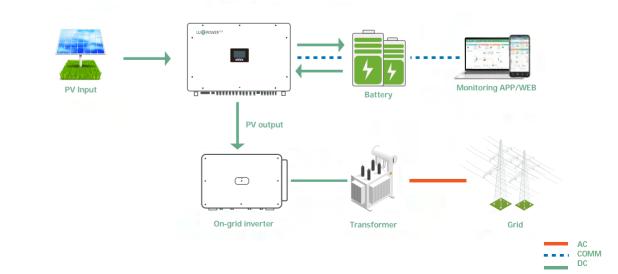
SpecifiCation

LU POWER TEK



INPUT (PV DC)	LSP 100k		
Max. input power(kW)	200		
Max. input voltage(V)	1100		
Rated PV input voltage(V)	630		
MPPT voltage range(V)	300 1000		
Start-up voltage(V)	330		
Max. short-circuit per MPPT(A)	33		
Max. current per MPPT input(A)	26		
Number of MPPT tracks	12		
Number of input strings	24		
Battery			
Туре	Lead-acid/Lithium-ion		
Max. charging/discharging power(kW)	100		
Voltage range(V)	300 700		
Max. charging/discharging current(A)	200		
Max. charging/discharging efficiency	98.10%		
PV output			
DC-DC output rated power(kW)	100		
Normal output voltage(V)	630		
Output voltage range(V)	500 1000		
Max. output current(A)	20		
Output strings	12		
Output tracks	12		
Protection			
DC reverse-polarity protection	Yes		
DC surge arrester	Type II		
General			
Dimensions(W*H*D)	1015*680*310mm/39.9*26.8*12inch		
Weight(with mounting plate)	120Kg/264.5lbs		
Protection degree rating	IP65		
Topology	Transformer-less		
Cooling method	Air cooling		
Relative humidity	0% 100%		
Operating environment temperature range	-25°C 60°C		
Connector(PV input and Output)	MC4		
Battery connector	Screw		
Altitude	<4000m		
Warranty	5 years		
Display	Touch color screen, LED+LCD		

EN 62109-1 / -2 IEC 62109-1 / -2





Advanced power management logic

• Equipment Protection Level: IP65

Waterproof Touch screen

DC RETROFIT

LSP 100k

LU POWERTEK

• Max. 200kW PV input, 100kW PV output

• Retrofit on-grid system to hybrid system (energy storage)

• DC-coupling, 24 MPPT inputs and 12 MPPT outputs

Free & handy monitoring platform on PC (Web)

Thanks to LSP 100k, it's now easy

while also allowing the PV system to operate on a predefined schedule. -By setting the charging/discharging timeline of the battery, it achieves an

an energy storage system. With this enhanced storage system:

equivalent/similar effect as the Peak Shaving operating mode.

To retrofit an existing PV system by incorporating DC side coupling to create

-It becomes compatible with batteries, enabling the addition of more PV panels,

Your Reliable Energy Solution Partner

Top Energy Storage App

LU X POWER TEK

For APP Download





Android

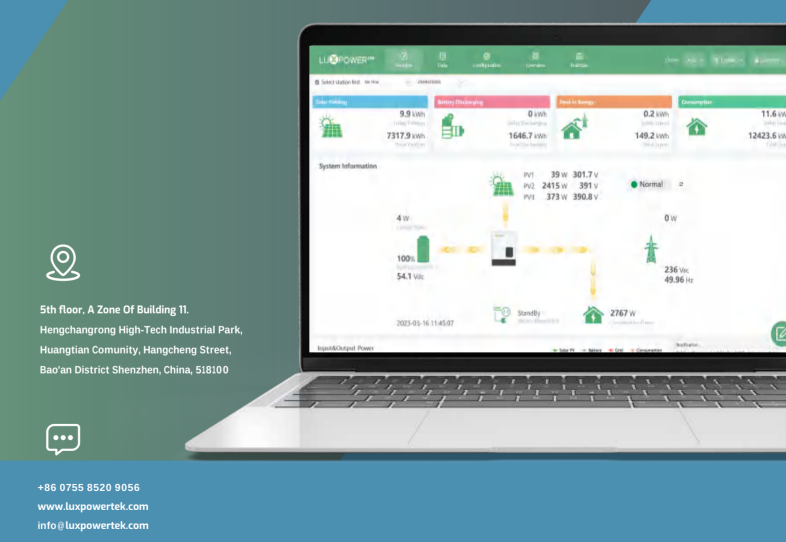
105



Intelligent Power Management System

Luxpower has dedicated to making things easier since day 1.

Thanks to the greatly accessible monitor and manager,
all needs from users, installers, and distributors can be met.





Certificates



















