







**xStorage Home** helps store energy and control how and when to use it in homes.



# Benefits for homeowners



## Lower electricity bills

Connected to residential power supply and/or renewable energy sources such as solar panels, the unit helps save money on electricity bills by charging up when renewable energy is available or energy is cheaper (e.g. during the night) and releasing that stored energy when demand and costs are high.



# **Lower CO2 footprint**

By storing, consuming or selling renewable energy back to the grid, homeowners are contributing to the decarbonisation of the energy supply, maximizing consumption of onsite generation, primarily solar energy.



#### Ease of installation and use

This integrated unit ensures safety and performance when storing and distributing clean power. Once set-up by a certified installer, it is ready to work, giving homeowners the ability to plug in and power up easily. It also has smartphone connectivity to enhance usability and allow them to switch between energy sources at the touch of a button.



## Safe technology

The technology is industrialized, tested and configured to deliver high levels of quality, reliability and performance. As a power management company with over 100 years experience and leader in Uninterruptible Power Supply (UPS), Eaton brings a depth of experience that is unmatched by most storage players. Nissan is the leader in Electric Vehicles and is a proven, high volume, maker of reliable Li-lon batteries that meet the high safety standards of the automotive market.



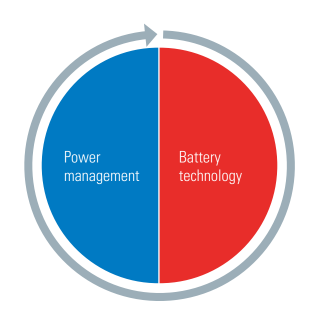
#### **Customer service**

The system is supported by a network of over 1,000 distributors, working with qualified installers in 77 countries.

# **xStorage Home** has been developed by two leaders in areas critical to Energy Storage



**Leader** in both electrical energy for buildings and in power electronics with **a depth of experience** unmatched by most storage players





**Leader** in Electric Vehicles and a proven, high volume, maker of reliable Li-lon batteries **for 15 years** 

# Making energy storage simple for you

#### Minimized risk

# AAA

- Two global brands with strong financials
- · A strong heritage of success
- Technology leadership

# **Customized solution**



 Customizable power rating and energy storage capacity

# Global support

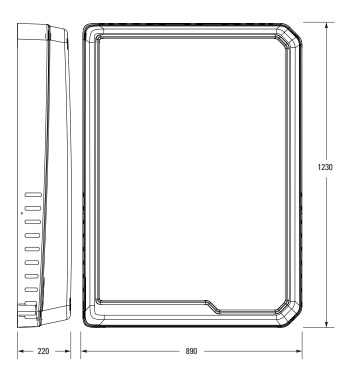


- Over 24,000 employees in more than 40 countries in EMEA
- A network of over 1,000 distributors working with qualified installers in 77 countries

# Technical specifications

	se system combinations overview							
Battery Capacity (nominal)	AC Inverter	r Power (nom	inal)	Max. Recomi	mended PV input power	Full system weight (app	or.) Full system dimensions (appr.)	
I.2 kWh								
S kWh	3.6 kW	4.6 kW	6 kW	4.8 kW		135 kg	1230 x 890 x 220 mm (H x W x D	
7.5 kWh					DATTEDY T	VDE		
Battery pack		SECON	ID LIFE		BATTERY T	NEW		
lominal	SECOND LIFE         NEW           4.2 kWh         6 kWh         7.5 kWh						7.5 kWh	
Cell chemistry				(Lithium Manga		N	NMC (lithium nickel manganese cobalt oxid	
Max charge/discharge current DC	42 A				54 A		70 A	
OC battery input voltage					74.4 - 98.4			
Overcharge protection					Fuse + Conta	actor		
DoD Standards					90%	LIN 20 2. CE		
Narranty – battery life time	IEC 62619; UN 34.81; UN 38.3; CE  5 years (1 full cycle per day i.e., charge and discharge) 10 years (1 full cycle per day i.e., charge and discharge) 10 years (1 full cycle per day i.e., charge and discharge)							
Physical properties	o yours (1 to	an cycle per day	no, onargo ar	ra discriarge, 10 y	care (1 rail eyele per day i.e.,	arango aria albarango,	rears (r. tan eyers per asy ner, enarge and also	
Dimensions					442 x 781 x 175 mr	m (HxWxD)		
Weight					83 kg	,,		
Holorid incomes					INVERTER POWE	R RANGE		
Hybrid inverter		3.6	kW		4.6 kW		6 kW	
PV INPUT (DC)								
Max. DC power					4.8 kW			
Maximum DC Voltage					500 V	V		
Nominal DC operating voltage MPPT max. voltage range					100 - 500 240 - 500			
VIPPT max. voitage range  Vax. Input current	240 - 500 V 20 A							
Initial feeding voltage					150 V			
Number of MPP Trackers					1			
DC insulation resistance				VDE0126 &	VDE0126-1-1/A1: Riso > 1	5 MΩ, Others: Riso > 200	) kΩ	
LOAD/GRID OUTPUT (AC)								
Nominal Output Power		360	0 W		4600 W		6000 W	
Max Critical Load					70% of nominal ou			
Nominal AC Grid Voltage					230 V (Grid-Tie), 230 V			
Nominal frequency Nominal AC output current	15.7 A			A	AC Synchronized operation 50 Hz / 60 Hz ± 1 Hz		26.1 A	
Vax. AC current	15./ A 17.4 A				22.3 A		29 A	
AC wiring system	Single phase/N/PE, TN, TT, IT (additional fuse or CB required)							
Total Harmonic Distortion (THD)				0 1	<3%			
Power Factor					0.99 (Grid-Tie), ±0.			
Metering capability				Power me	ter for critical load and PV	production (not meter-grad	de)	
EFFICIENCY								
MPPT efficiency					>99% >90%			
Maximum efficiency (battery to AC) PV to grid max. efficiency					97%			
Standby Losses					<10 W			
NTERFACE								
				LA	AN, RS-485, USB Host (wi	th USB WIFI dongle)		
Communication	USB: Type B receptacle for firmware upgrade							
	CAN BUS: Only for battery pack - inverter internal comms							
Comms Protocols					HTTP REST			
LED indicators	Green (ON): Normal status  Red (ON): Fault status. Inverter is unable to connect to the grid							
LED Illuicators	Green (Blinking): Communication activity							
Display	LCM display: Character 16 words, 2 lines, 3 Function keys							
STANDARDS								
EMC/EMI standard					61000-6-2: 2005/EN 6100			
CE				LVD:	2014/35/EU; EMC: 2014/30	D/EU; 2011/65/EU RoHS		
Physical properties								
Dimensions					515 x 796 x 182 mi	m (HxWxD)		
Weight	37 kg  XSTORAGE							
General system specs	Applicable for all system combinations							
SAFETY					, applicable for all system	combinations		
Degree of protection					IP20 (Indo	or)		
Hazard substance restriction	Lead free, compliance with RoHS GP2							
Standards				IEC	62109-1:2010; IEC 62109-2			
OPERATING CONDITIONS								
Storage temperature range					from -10 – 4			
Operating temperature					0 – 30°C			
Humidity Acoustic noise	5% to 95% Relative Humidity (Non condensing) 35 dB (indoor application)							
Acoustic noise Altitude	35 dB (indoor application)  Elevation: max 3000 meters							
Cooling					Natural airf			
OTHERS					. vatarar dii i			
Solar DC Switch					Integrate	d		
Гороlogy					Transformer			
Grid integration	AC coupled							
Grid certificates	UK (G83/2, G59/3-2); FR (UTE C15-712-1, SEI REF 04, V6 or CRAE, Mainland/Island ); IT (CEI 0-21: pending)							
Common use cases		Grid tie: self-consumption; Off-grid: backup						
OV category					OVCII and OVCIII in co	ommon mode		
Degree of pollution					2			

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Smart and Clean Power. Made Simple.



**ENERGY STORAGE** 

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