





SMA Home Storage

Ease of installation. Long lifetime. Seamless integration.



Future-proof electricity storage system

- Developed for intensive use
- Ready for future, like dynamic tariffs and virtual power plants (VPP)
- Integrated black start function for back-up supply (when combined with the SMA hybrid inverter)
- 8000 life cycles and 10 years of warranty¹⁾

Easy installation, fast commissioning

- Plug and play solution, including automatic commissioning
- Preassembled cables for an easy installation
- Expandable capacity possible within 2 years

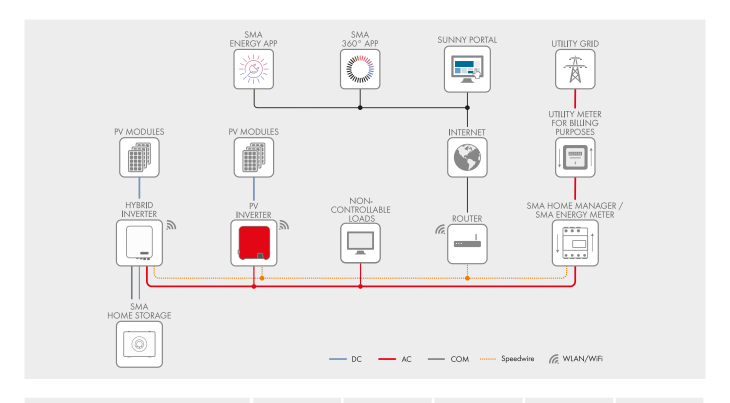
Unmatched flexibility

- Compatible with SMA's hybrid inverters
- Slim, stackable design that can be scaled from 3.2 kWh to 16.4 kW
- Floor, wall or back-to-back mounting
- Outdoor installation possible (Protection class IP65)

The SMA Home Storage Solution allows homeowners to unlock the full potential of sustainable energy. Integrating the SMA Home Storage battery makes the modular solution complete: everything from a single source. It perfectly complements SMA's hybrid inverters enabling energy solutions of today and tomorrow.

Whether during times of low solar irradiation or the highs of midday - the SMA Home Storage can store solar power and make it available as needed.

It offers flexible scalability to be adapted to individual needs and has an especially long lifetime of around 8000 charging cycles. With the SMA Home Storage, homeowners are making a conscious choice for quality and additional security with the 10-year warranty¹⁾.



Selectrical Usoble energy capacity" 3.28 kWh 6.56 kWh 9.84 kWh 13.12 kWh 16.40 kWh Nominal voltage 96 V 192 V 288 V 384 V 480 V 200 V 108 V 108 V 108 V 10.216 V 270 V 10.324 V 360 V 10.432 V 450 V 10.540 V 360 V 3	Technical data	SMA Home Storage 3.2	SMA Home Storage 6.5	SMA Home Storage 9.8	SMA Home Storage 13.1	SMA Home Storage 16.4
Nominal voltage Operating voltage range 96 V 192 V 288 V 384 V 480 V Operating voltage range 90 V to 108 V 180 V to 216 V 270 V to 324 V 360 V to 432 V 450 V to 540 V Max. charging / discharging current General data Dimensions ²¹ (W/H/D) 610 × 483 × 214.6 mm 2	Electrical					
Nominal voltage	Usable energy capacity ¹⁾	3.28 kWh	6.56 kWh	9.84 kWh	13.12 kWh	16.40 kWh
Max. charging / discharging current 36 A		96 V	192 V	288 V	384 V	480 V
Ceneral data	Operating voltage range	90 V to 108 V	180 V to 216 V	270 V to 324 V	360 V to 432 V	450 V to 540 V
Dimensions ⁵¹ (W/H/D)	Max. charging / discharging current			36 A		
A	General data					
Operating temperature Charging / discharging Self-consumption (at night) per module Degree of protection (according to IEC 60529) Max. permissible value for relative humidity (non-condensing) Cell technology Efficiency Battery efficiency Battery efficiency Protective devices Inputside disconnection point DC reverse polarity protection Overvoltage category battery / inverter Equipment DC connection Interface / Communication Communication protocols Warranty: 2/10 years Certificates and permits (more available upon request) Compatible SMA products Base unit for floor mounting (HS-BU-10), communication cable to STP-SE (HS-COM-CBL-3-10)	Dimensions ²⁾ (W/H/D)					214.6 mm) and (610 × 969 ×
Self-consumption (at night) per module Degree of protection (according to IEC 60529) Max, permissible value for relative humidity (non-condensing) Cell technology Efficiency Battery efficiency Battery efficiency Protective devices Inputside disconnection point DC reverse polarity protection Overvoltage category battery / inverter Equipment DC connection Interface / Communication Communication protocols Warranty: 2/10 years Certificates and permits (more available upon request) Compatible SMA products Base unit for floor mounting (HS-BU-10), communication cable to STP-SE (HS-COM-CBL-3-10)	Weight	38 kg	76 kg	114 kg	152 kg	190 kg
Degree of protection (according to IEC 60529) Max. permissible value for relative humidity (non-condensing) Cell technology Battery efficiency Battery efficiency Protective devices Input-side disconnection point Overvoltage category battery / inverter Equipment DC connection DC connection Interface / Communication Communication protocols Warranty: 2/10 years Certificates and permits (more available upon request) Compatible SMA products Base unit for floor mounting (HS-BU-10), communication cable to STP-SE (HS-COM-CBL-3-10)	Operating temperature Charging / discharging	-10°C to 50°C / 0°C to 50°C				
Max. permissible value for relative humidity (non-condensing) Cell technology Efficiency Battery efficiency Battery efficiency Protective devices Inputside disconnection point Covervoltage category battery / inverter Equipment DC connection MC4 Interface / Communication Communication protocols Warranty: 2/10 years Certificates and permits (more available upon request) Compatible SMA products Base unit for floor mounting (HS-BU-10), communication cable to STP-SE (HS-COM-CBL-3-10)	Self-consumption (at night) per module	- ''				
densing) Cell technology Efficiency Battery efficiency Protective devices Input-side disconnection point DC reverse polarity protection Overvoltage category battery / inverter Equipment DC connection DC connection MC4 Interface / Communication Communication protocols Warranty: 2/10 years Certificates and permits (more available upon request) Compatible SMA products Base unit for floor mounting (HS-BU-10), communication cable to STP-SE (HS-COM-CBL-3-10)		IP 65				
Efficiency Battery efficiency Protective devices Input-side disconnection point DC reverse polarity protection Overvoltage category battery / inverter Equipment DC connection Interface / Communication Communication protocols Warranty: 2/10 years Certificates and permits (more available upon request) Compatible SMA products Accessories Base unit for floor mounting (HS-BU-10), communication cable to STP-SE (HS-COM-CBL-3-10)		5% to 95%				
Battery efficiency Protective devices Input-side disconnection point DC reverse polarity protection Overvoltage category battery / inverter Equipment DC connection MC4 Interface / Communication Communication protocols Warranty: 2/10 years Certificates and permits (more available upon request) Compatible SMA products Base unit for floor mounting (HS-BU-10), communication cable to STP-SE (HS-COM-CBL-3-10)	Cell technology	Lithium Iron Phosphate (LiFePO4)				
Protective devices Input-side disconnection point DC reverse polarity protection Overvoltage category battery / inverter Equipment DC connection MC4 Interface / Communication Communication protocols Warranty: 2/10 years Certificates and permits (more available upon request) Compatible SMA products Base unit for floor mounting (HS-BU-10), communication cable to STP-SE (HS-COM-CBL-3-10)	,					
Input-side disconnection point DC reverse polarity protection Overvoltage category battery / inverter Equipment DC connection MC4 Interface / Communication RJ45 Communication protocols Warranty: 2/10 years Certificates and permits (more available upon request) Compatible SMA products Accessories Base unit for floor mounting (HS-BU-10), communication cable to STP-SE (HS-COM-CBL-3-10)	, ,	94.5%				
DC reverse polarity protection Overvoltage category battery / inverter Equipment DC connection MC4 Interface / Communication Communication protocols Warranty: 2/10 years Certificates and permits (more available upon request) Compatible SMA products Base unit for floor mounting (HS-BU-10), communication cable to STP-SE (HS-COM-CBL-3-10)						
Overvoltage category battery / inverter Equipment DC connection Interface / Communication Communication protocols Warranty: 2/10 years Certificates and permits (more available upon request) Compatible SMA products Base unit for floor mounting (HS-BU-10), communication cable to STP-SE (HS-COM-CBL-3-10)		•				
Equipment DC connection Interface / Communication RJ45 Communication protocols Warranty: 2/10 years Certificates and permits (more available upon request) Compatible SMA products STP-SE (SMA Home Storage 6.5 to 16.4), SB-SE (SMA Home Storage 3.2 to 13.1) Accessories Base unit for floor mounting (HS-BU-10), communication cable to STP-SE (HS-COM-CBL-3-10)	1 /1	•				
DC connection Interface / Communication RJ45 Communication protocols Warranty: 2/10 years Certificates and permits (more available upon request) Compatible SMA products Certificates and permits (more available upon request) Compatible SMA products STP-SE (SMA Home Storage 6.5 to 16.4), SB-SE (SMA Home Storage 3.2 to 13.1) Accessories Base unit for floor mounting (HS-BU-10), communication cable to STP-SE (HS-COM-CBL-3-10)	Overvoltage category battery / inverter	\parallel/\parallel				
Interface / Communication Communication protocols SMA battery interface Warranty: 2/10 years Certificates and permits (more available upon request) Compatible SMA products Compatible SMA products Compatible SMA products Compatible SMA products Base unit for floor mounting (HS-BU-10), communication cable to STP-SE (HS-COM-CBL-3-10)	Equipment					
Communication protocols Warranty: 2/10 years Certificates and permits (more available upon request) Compatible SMA products Compatible SMA products Compatible SMA products STP-SE (SMA Home Storage 6.5 to 16.4), SB-SE (SMA Home Storage 3.2 to 13.1) Accessories Base unit for floor mounting (HS-BU-10), communication cable to STP-SE (HS-COM-CBL-3-10)		11121				
Warranty: 2/10 years Certificates and permits (more available upon request) CE, UN38.3, IEC62619, IEC 62477, VDE2510-50 Compatible SMA products STP-SE (SMA Home Storage 6.5 to 16.4), SB-SE (SMA Home Storage 3.2 to 13.1) Accessories Base unit for floor mounting (HS-BU-10), communication cable to STP-SE (HS-COM-CBL-3-10)	•	19 12				
Certificates and permits (more available upon request) CE, UN38.3, IEC62619, IEC 62477, VDE2510-50 Compatible SMA products STP-SE (SMA Home Storage 6.5 to 16.4), SB-SE (SMA Home Storage 3.2 to 13.1) Accessories Base unit for floor mounting (HS-BU-10), communication cable to STP-SE (HS-COM-CBL-3-10)		,				
Compatible SMA products STP-SE (SMA Home Storage 6.5 to 16.4), SB-SE (SMA Home Storage 3.2 to 13.1) Accessories Base unit for floor mounting (HS-BU-10), communication cable to STP-SE (HS-COM-CBL-3-10)	, , ,	·				
Accessories Base unit for floor mounting (HS-BU-10), communication cable to STP-SE (HS-COM-CBL-3-10)	Certificates and permits (more available upon request)	· · · · ·				
• • • • • • • • • • • • • • • • • • • •	Compatible SMA products	STP-SE (SMA Home Storage 6.5 to 16.4), SB-SE (SMA Home Storage 3.2 to 13.1)				
Type designation HS-BM-3.28-10 2 x HS-BM-3.28-10 3 x HS-BM-3.28-10 4 x HS-BM-3.28-10 5 x HS-BM-3.28-10	Accessories					
	Type designation	HS-BM-3.28-10	2 x HS-BM-3.28-10	3 x HS-BM-3.28-10	4 x HS-BM-3.28-10	5 x HS-BM-3.28-10

- Standard equipment Optional Not available Data at nominal conditions Last revised: 1/2024
- 1) Under specific test conditions (100% DOD, 0.2 C charge and discharge at +25 °C).
- 2) Dimensions for wall mounting. Dimensions with optional base unit can be found in the product manual.
- 3) Device registration via the SMA product registration at my.sma-service.com required within 30 days after initial commissioning. The conditions of the SMA limited factory warranty apply. You can find additional information at SMA-solar.com