hasivo Hardware specifications Model S600P-5G-1S-BT-LED-15A **Product name** Intelligent 1+5 solar PoE switch 1*10/100/1000Base-TX 60W PoE port(Data/Power) 2*10/100/1000Base-TX 30W PoE port(Data/power) **Fixed Port** 2*10/100/1000Base-TX AuTo 24V/48V PoE port(Data/power) 1*1000M SFP 1 port supports IEEE802.3af/at/PoE++, with a maximum output power of 60W 2-3 ports support IEEE 802.3af/at, with a maximum output power of 30W The 4-5 ports adopt Hasivo fully automatic PoE technology, which can power **PoE Ports** 48V or 24V devices. The maximum output power of the ports is 30W for 48V and 25W for 24V Max 65W PoE Bridge Display solar input voltage, current power Display power supply voltage, current power Display discharge current power Monitoring display Display remaining charging time Display remaining discharge time PoE Dog: PoE watchdog switch **VLAN: Port isolation switch EXER: Long Distance Switch** Switch function switch PCK1 ON: 4-port forced 24V power supply mode PCK1 OFF: 4-port 48V power supply mode PCK2 ON: 5 port forced 24V power supply mode PCK2 OFF: 5-port 48V power supply mode 1: Equipment main power switch 2: Battery type setting switch **Controller function** 3: Battery voltage setting switch switch 4: Lithium iron phosphate setting switch **IEEE 802.3** IEEE 802.3i 10BASE-T IEEE 802.3u 100BASE-TX IEEE 802.3ab1000BASE-T Network protocol IEEE 802.3x IEEE 802.3z 1000BASE-X IEEE 802.3af/at/PoE++/BT hasivo AI PSE 10/100/1000BaseT (X) Auto **Port Specification** Store and Forward(full wirespeed) **Transmission Mode**

12Gbps Bandwidth

Packet Forwarding 8.92Mpps 2K **MAC** Buffer 2.5M

10BASE-T: Cat3,4,5 UTP(≤250 meter)

Power supply pin

Power input

Charging function

Operating Tempe-

Warranty

100BASE-TX: Cat5 or later UTP(150 meter) Transmission Distance 1000BASE-TX: Cat6 or later UTP(150 meter) SFP: 1000M single and multimode optical module with maximum distance ≤ 120km (depending on the optical module)

> 60W:1245+;3678-48V power supply: 12+36-; 24V power supply: 45+78-Supports 12V solar panel input (open circuit voltage ≤ 32V)/

paired with 12V battery pack Support 24V solar panel input (open circuit voltage ≤ 45V)/ paired with 24V battery pack; Compatible with DC input, 12V battery pack: DC input range DC15-32V,

Compatible with DC input, 24V battery pack: DC input range 30-57V, maximum input power 480W The maximum input power of the solar panel is 1200W Maximum input withstand voltage of solar panel: 57V

Integrated fully automatic charging and discharging, with a maximum efficiency of 98% and a maximum charging current of 5A

Integrated MPPT control Integrated battery protection function

Integrated lead-acid battery float charging function

Integrated lithium battery automatic activation function Integrated low capacity startup protection function

maximum input power 240W;

Integrated battery temperature monitoring interface Supports over temperature protection function 12V/24V lead-acid battery, maximum capacity 500AH,

maximum charging current 5A 12.6V/25.2V lithium battery, maximum capacity 500AH, Battery type maximum charging current 5A 14.8V/29.6V lithium iron phosphate battery, maximum capacity 50AH, maximum charging current 5A

6: (Light port connection indicator light) 4A-5A: 4-5 port 48VPoE connection indicator light LED Indicator 4B-5B: 4-5 ports 24VPoE connection indicator light CPU: System operation indicator light **VOUT: PoE voltage normal indicator light** SIN: Solar input indicator light

BIN: Battery charging indicator light

BOT: Battery discharge indicator light

PW: Power indicator light

VIN:--20~65°C; 10%~90% RH Non coagulation

rature/Humidity Storage Tempe--40~80°C; 5%~90% RH Non coagulation rature/Humidity

Product /Packing 195mm*142mm*35mm 250mm*183mm*70mm size (L*W*H) 0.83 kg/1kg

N.W/G.W (kg) (This product does not include solar panels, batteries, or power adapters) Wall mounted/rack mounted (optional) Installation

Whole device for 1 year(Accessories not included)

Lightning 6KV 8/20us; **IP30** Protection level

The data presented above represents the performance of the product in specific equipment and experimental environments. Based on the actual on-site

other purposes Due to real-time changes in product version, batch, and production supply factors, in order to provide as accurate product information and functional parameters as possible, Hasivo may adjust the content on the above pages in real time to ensure consistency with the actual product. Any adjustments are subject to no further notice. Due to factors such as measurement environment and method, there may be certain scientific errors in product dimensions, parameters, and other information.

environment or differences in equipment, there may be differences. The technical comparisons mentioned are based on scientific principles and do not involve