

#### S.USV ADVANCED

INTELLIGENT ENERGY MANAGEMENT MODULES/POWERBANK WITH UPS FUNCTION

FOR SINGLE BOARD COMPUTERS AND EMBEDDED SYSTEMS START AND OPERATE PURELY VIA RECHARGEABLE BATTERY

#### PRODUCT DESCRIPTION

Supply your single-board computer or embedded system mobile and variable via the S.USV advanced modules and design your personal battery-powered systems including uninterruptible power supply. Thanks to this intelligente power bank, you can start and operate the SBC or embedded system purely via rechargeable battery - your battery-operated portable sys-

The modules are fully functional Plug & Play solutions. The implemented monitoring system carries out a continuous review of all relevant performance data in order to safely shut down the systems in case of misconduct and thus prevent data loss. For example, if the power supply to the systems falls below a specifically defined voltage threshold, the S.USV modules automatically switch to battery mode and maintain the functionality of the systems for a user-settable period of time, thereby bridge the power sink or shut down the systems safely in the event of a long-term power outage.

Through the detailed analysis of the collected performance data, the system can be operated highly efficient and energy-saving. EcoSmart® - Energy Efficient: Energy-saving and environmentally friendly power supply through high efficiency across the entire load range and intelligent power management systems.

All these functions are automated. In addition, the operator has the option of checking and controlling all operating states or switching processes via specific software solutions.

All modules are customizable and, through specific bus systems/communication protocols and modular design, allow variable integration with mechanical and electrical conditions in a variety of specific application systems. or switching operations on a software.

The S.USV advanced variants allow the systems to be launched purely via battery and operated permanently, without the need for a primary source of supply. The modules also work with intelligent power management systems, thus preventing data loss or operational failures of the used systems.

Thanks to the integrated real-time clock, as well as the function of the Timed Action Scheduler, the systems can be supplied energy-saving and thus drastically increasing the life time of the

Not all applications require that the single board computers and embedded systems are permanently in operational condition and therefore benefit from modern low-power strategies - so that the systems can be switched to sleep and low-power mode in order to save energy and only be started and operated when needed or at tightly configured operating times.



#### **FUNCTION OVERVIEW**

- MAT compliant energy management modules
- (2) Integration capability in all SBCs and embedded systems
- O customized adjustments
- O custom communication protocols
- Plug & Play
- Specific software solutions
- uninterruptible power supply
- Power input with extended voltage range (+ 7-24V)
- Monitoring system (Performance / Power monitoring)
- optional with LiPo/Li-lon battery including configurable charging control (300mA / 500mA / 1000mA)
- Battery Management Controller
- Battery Management System
- Integrated Real Time Clock
- time-controlled and event-based switching on and off the systems - Action scheduler
- Supply Switch (On/Off Button / File Safe Shutdown)
- LED status display
- Sootloader for live firmware updates
- Battery-Hot-Swap

## **BLOCK DIAGRAM**

### Battery

- Battery Management System
- Secondary power supply
- Mobile operation of the system

Power Supply - Measurement



Charging circuit (CC/CV) -Thermal Management

# Power Supply Unit

- Switching Power Supply
- Regenerative energy
- Automotive Board Supply
- External battery
- ② ...

# S.USV

- Energy Management (UPS)
- Battery Management System
- Ontrol and monitoring unit
- Monitoring system
- Real time clock
- Specific bus system Measurement

Power Supply

Thermal Management Action scheduler



Specific communication protocol

Plug & Play

# SBC / Embedded System

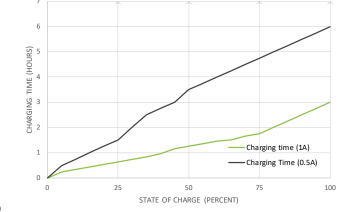
- IoT
- Industry 4.0
- Measurement and control
- Battery powered systems
- Robotics



		TECHNICAL SPECIFICATION			
Input voltage - Primary		+7-24V			
Performance specifications		primary	secondary (battery operation)	charging circuit	
	Max. Input current	3.5A	-	-	
	Max. Output current	3.5A	3.5A	1A	
	Max. Output voltage	+5V	+5V	+4.2V	
Power consumption		average <4W / max. 25W			
Efficiency		up to 91%			
Ripple		<50 mVss			
Backup time	3000mAh	3000mAh = 0.5A ~ 10h / 2.5A ~ 1h / 5A ~ 0.25h (see Backup time)			
Protection Circuit		SCP, OLP, OCP, OVP, UVP, OTP, ODP, RCP			
Safety/EMC	EMC Dir	EMC Directive 2014/30/EU, IEC 62368-1:2014, IEC 61140:2016			
Temperature range		-20°C to +60°C			
Dimensions		65x56,5x9,0mm (WxDxH)			
Battery example data (optionally available)		300mAh - LiPo battery	/ 3000mAh -	3000mAh - LiPo battery	
	Nominal voltage	3.7V	3	3.7V	
	Operating voltage	3.0- 4.2V	3.0	3.0 - 4.2V	
	Capacity	300mAh	300	3000mAh	
	Internal impedance	≤60mΩ	≤3	≤30mΩ	
	Constant charge/ discharge current	2C/15C	10	1C/2C	
	Working temperature	-20-60°C	-20	-20-60°C	
	Connection cable	UL1571#28	UL15	UL1571#28	
	Connector	Würth 620 002 113 32	2 Würth 620	Würth 620 002 113 322	
	Dimension	30.0 x 20.0 x 6.7 mm	60.0 x 50	60.0 x 50.0 x 9.0 mm	

Charging time





larger capacities on request

Charging time - 3000mAh

(The measured backup time may vary depending on electrical conditions)