

## S.USV INDUSTRIAL

INTELLIGENT ENERGY MANAGEMENT MODULES WITH UPS FUNCTION

FOR SINGLE BOARD COMPUTERS AND EMBEDDED SYSTEMS

## THE KEY TO INTRODUCING IN THE INDUSTRY 4.0

## PRODUCT DESCRIPTION

The S.USV industrial closes the gap between single-board computers/ embedded systems and Industry 4.0. The intelligent energy management module with uninterruptible power supply is equipped with the latest technology and designed for state-of-the-art industrial applications of your single-board computer and embedded systems.

The S.USV industrial is also an intelligent power bank and can be operated purely by battery if required. The latest state-of-the-art LiPo accumulators, specially designed for the extended temperature range of the Industry, are used for this purpose. For the safety and guarantee of a stable and long service life, intelligent Battery-Management-Systems have been implemented, which in addition to the Thermal Management also provides a comprehensive Monitoring-System. The charging circuit is adapted and controlled in accordance with the available power via the active energy source.

The module is a fully functional plug & play solution. The implemented Monitoring-System carries out a continuous review of all relevant performance data in order to safely shut down the embedded system in case of misconduct and thus prevent data loss. Through the detailed analysis of the collected 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.

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.

All these functions are automated. In addition, you have the option of checking and controlling all operating states or switching processes via software and specific bus systems.



## **FUNCTION OVERVIEW**

- MAT compliant energy management modules
- Plug & Play
- 00000 Bootloader for live firmware updates
- integrated Real Time Clock
- uninterruptible power supply
- start and operate purely on battery
- Monitoring system
- optional with LiPo/Li-Ion battery including configurable charging control (300mA / 500mA / 1000mA)
- Efficiency up to 91%
- **Battery Management Controller**
- **Battery Management System**
- Power input with extended voltage range (7-48V/5A)
- Protection Circuit: RPP, SCP, OLP, OCP, OVP, UVP, OTP, ODP, RCP
- Watchdog Power cycle/Heartbeat functionality timed and event based on and off switching of the system - Action Scheduler
- Supply Switch (On/Off Button/File Safe Shutdown)
- LED status display
- Battery-Hot-Swap

# **BLOCK DIAGRAM**

### **Power Supply Power Supply Unit** S.USV **Battery** Switching Power Supply Battery Management System Energy Management (UPS) Battery Management System Secondary power supply Regenerative energy Automotive Board Supply Control and monitoring unit () Mobile operation of the system Power Supply External battery Monitoring system Measurement Charging circuit (CC/CV) ② ... Real time clock Measurem Thermal Management Specific communication protocol - Thermal Management Plug & Play - Watchdog / Power Cycle - Action scheduler SBC / Embedded System ∫oT () Industry 4.0 Measurement and control Battery powered systems

Robotics



Input voltage - Primary		+7-48V			
Input voltage - Backup line		+7-48V			
Performance specifications		primary	secondary (battery operation)	charging circuit	
	Max. Input current	5A	-	-	
	Max. Output current	5A	5A	1A	
	Max. Output voltage	+5V	+5V	+3.7V	
Power consumption	average <4W / max. 25W				
Efficiency	up to 91%				
Ripple	<50 mVss				
Protection Circuit	RPP, SCP, ICL, OLP, OCP, OVP, UVP, OTP, ODP, RCP				
Safety/EMC	EMC Directive 2014/30/EU, IEC 62368-1:2014, IEC 61140:2016				
Temperature range	-20°C to +75°C				
Dimensions		65x56,5x9,0mm (WxDxH)			
			1300mAh - LiPo hatter	······································	
			1300mAh - LiPo batter	у	
	Nominal voltage		3.7V	у	
	Operating voltage		3.7V 3.2 - 4.2V	У	
	Operating voltage Capacity		3.7V 3.2 - 4.2V 1300mAh	у	
Battery example data (optionally available)	Operating voltage		3.7V 3.2 - 4.2V	у	
Battery example data (optionally available)	Operating voltage  Capacity  Internal impedance  Constant charge/discharge		3.7V 3.2 - 4.2V 1300mAh ≤150mΩ	у	
Battery example data (optionally available)	Operating voltage  Capacity  Internal impedance  Constant charge/discharge current		3.7V 3.2 - 4.2V 1300mAh ≤150mΩ 1C/5C	у	
Battery example data (optionally available)	Operating voltage  Capacity  Internal impedance  Constant charge/discharge current  Working temperature		3.7V 3.2 - 4.2V 1300mAh ≤150mΩ 1C/5C -20-75°C	у	
Battery example data (optionally available)	Operating voltage Capacity Internal impedance Constant charge/discharge current Working temperature Connection cable		3.7V 3.2 - 4.2V 1300mAh ≤150mΩ 1C/5C -20-75°C UL1571#28	у	