

Features

- MicroPC form-factor
- Input voltage: 10,5 36 V
- Protection against surge overvoltages at input of the primary power supply
- Consumption current in switched-on condition: 5 mA
- Galvanic isolation at input/output: 1000 V
- Protection against overloads and overheating
- Operating temperature range of voltage converters: from -40°C to +85°C
- Operating temperature range of control system: from -50°C to +85°C

Technical Specifications

Vibration/Single shocks/ Multiple shocks resistance: 5 g/ 100 g/ 50g

Overview

PS151 power supply module is implemented in MicroPC format in is optimized for the use as a part of the devices, intended for operation in:

- non-maintained systems in hardto-get areas;

- systems self-powered from natural energy sources;
- battery-supplied systems installed in vehicles;

- systems, operated under extreme climatic conditions.

The intelligent power supply control system fulfills the following functions:

- Control of watchdog timer, which switches off system power supply in case of system hanging;

- Monitoring of ambient temperature and control of heater and fan channels within the programmed temperature ranges, from - 50C;

- Maintaining of a system event log with a reference to time and date;

- automatic transition to a redundant power-supply channel;

- switching on/switching off the system according to schedule;

- "protection" function of the switched-off system.

- Form-factor: MicroPC
- Input voltage: 10,5 36 V
- Protection against surge overvoltages at input of the primary power supply
- Consumption current in switched-on condition: 5 mA
- Galvanic isolation at input/output: 1000 V
- Output voltages / currents:
- +12 V / 20 W
- +5 V / 30 W
- \bullet +3,3 V / 5 W; total power is no more than 30 W
- Protection against overloads and overheating
- Operating temperature range of voltage converters: from -40°C to +85°C
- Operating temperature range of control system: from -50°C to +85°C
- Vibration/Single shocks/ Multiple shocks resistance: 5 g/ 100 g/ 50g
- Control system:
- RS-232 or RS-422 (speed up to 38400 bit/sec) control interface with galvanic isolation (1000 V) from input and output
- Programmable modes of secondary power supply switching on/off
- WDT, switching off the secondary power supply in case of system hang-up
- Integrated temperature sensor
- Integrated RTC with a possibility of power supply from a built-in battery

- Signals of system events on an additional connector: reduction of input power supply voltage below the threshold, switching to the backup power supply etc.
- Possibility of system event signals switching to interrupts IRQ3-IRQ7, IRQ9 of system bus
- Cold start at temperatures lower than -40°C, heater (external device) will be switched on.
 When the set temperature is reached, voltage converters are switched on
- Cooling system control: control of an additional external fan depending on the temperature
- Connector of I2C interface for the connection of an external temperature sensor (LM77) or charging unit for backup power supply source
- Input signals of potential-free contact
- UPS function: automatic switching to backup power supply (external power supply source), when primary power supply falls out
- Measuring of input voltage and RTC battery supply
- Board LED indication which is switched off with the help of jumpers; connectors for external LEDS

Ordering Information

PS151 Configuration

PS151 - 01

Versions	
PS151-01	PS151 Power Supply Module: 5 V / 30 W, 12 V / 20 W, 3,3 V / 5 W. Conformal coating is provided (option \coated).

Delivery checklist:

1. PS151 Power Supply Module

- 2. Installation kit: cable parts of connectors, jumpers
- 3. Package

Corporate Offices

FASTWEL GROUP Co. Ltd

108 Profsoyuznaya str. Moscow, Russia 117437 Tel: +7 (495) 232-1681 Fax: +7 (495) 232-1654 E-mail: info@fastwel.com Web: www.fastwel.com

FASTWEL Corporation US Fastwel Corporation US 6108 Avenida Encinas, Suite B, Carlsbad, CA 92011.

Phone: 858-488-3663 E-mail: info@fastwel.com

Ver.1.04.2015 Product specifications are subject to change without notice









