

嵌入式电源的 安全调试

Embedded power supplies combine traditional power supply components with multiple sensors, processing and control logic as well as digital communications interfaces. Test equipment for debugging requires isolated input channels for measurements of hazardous voltages. Additional digital channels support the analysis of digital signals, while trigger and decode capabilities are essential for time-correlated monitoring of serial protocol-based communications interfaces.



Your task

Evaluate the operation of an embedded AC/DC power supply that is built from two programmable converters. Monitor the converters' input and output signals timecorrelated to the protocol-based programming and control interface while the power supply is switched on.

T&M solution

The Scope Rider handheld digital oscilloscope com-bines the advantages of an isolated handheld oscilloscope with the functionality formerly seen only in modern labora-toryclass oscilloscopes.

Each galvanically insulated input channel provides up to 500 MHz bandwidth with measurements possible in environments up to CAT IV 600 V/CAT III 1000 V.

The Scope Rider also features logic analyzer and pro-tocol analyzer capabilities thanks to eight digital channels (MSO) and various protocol trigger and decode options (e.g. I2C or UART).

The high sample rate of max. 5 Gsample/s allows you to analyze signal details such as fast transitions with high resolution. The fast update rate of 50 000 waveforms/s catches rare signal events quickly. The capacitive touchscreenbased operation supports intuitive use of the instrument.

Application

Embedded power supplies

The demand for more efficient power supplies is increasing. It is being driven by mobile applications, where battery saving is a concern, and high-power industry or data storage applications, where changes in power requirements need to be addressed quickly or high reliability needs to be assured.

Embedded power supplies include traditional AC/DC or DC/DC converters as well as digital monitoring, processing and communications components. The main system can communicate with the embedded power supply to set up and adjust parameters or to monitor critical characteristics such as temperature or overload state.

A popular communications interface for embedded power supplies is the PMBus, based on the physical layer of the two-wire I²C communications interface.



北京海洋兴业科技股份有限公司(证券代码: 839145)

北京市西三旗东黄平路19号龙旗广场4号楼(E座)906室

电话: 010-62176775 62178811 62176785 企业QQ: 800057747 维修QQ: 508005118

企业官网: www.hyxyyq.com

邮编: 100096

传真: 010-62176619

邮箱: market@oitek.com.cn

购线网: www.gooxian.com 查找微信公众号:海洋仪器



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Evaluation of an embedded AC/DC power supply

In the following example, two high-performance 500 W AC/DC converter modules are combined in one power supply. Both modules feature independent digital control systems with the PMBus protocol over the standard I²C bus as communications interface. As both modules have an individual I²C address, dedicated PMBus commands can be sent to each module. This allows remote configuration of the converter modules including input and output voltages, current sharing or maximum output power. Detailed monitoring of the overall power supply unit is also possible.

In a first evaluation step, the switch-on behavior of the power supply is analyzed. The power supply is turned on via the I²C data value 80 h. For the evaluation, the converter input at 230 V AC, two output lines at +5.0 V and +12.0 V as well as the power good signal must be monitored time-correlated to the I²C programming command.

Measurement setup with the Scope Rider

For the discussed measurement, the input channels of the Scope Rider are connected to the power supply input and output lines and the power good signal. The isolated channels of the Scope Rider are important in order to protect the user from the dangerous mains voltage when measuring on the primary side of AC/DC converters. Two

digital channels of the MSO option of the Scope Rider are connected to the I²C clock and data signals (I²C_SCL and I²C_SDA) and configured.

The I²C protocol decoding is then set up for the two digital channels.

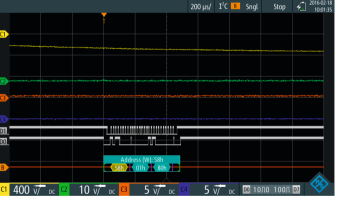
For the actual measurement, the trigger event "Start" for the I²C message is selected. Armed with a trigger mode "Single", the Scope Rider responds to the I²C com-mand issued by the user, and acquires the startup se-quence of the power supply, as shown in the screenshots below.

The screenshots show the ramp of the two output voltages and the power good signal, indicating the power supply is ready for operation. Further characteristics, such as the time delay of the individual output ramps relative to the l²C command, can be verified by the cursors or with automated measurements.

Summary

The Scope Rider handheld digital oscilloscope fea-tures superior performance at the highest safety stan-dards, combined with lab instrument functionalities such as MSO and protocol triggering and decoding options.





Ramp-up of an embedded AC/DC converter, programmed by PMBus/I²C command (C1: 230 V AC input; C2: 12 V DC output; C3: 5 V DC output; C4: power good; D1: I²C_SCL; D0: I²C_SDA; B: I²C bus decoding).

| Designation | Туре | Order No. |
|---|------------|--------------|
| Handheld Digital Oscilloscope, MSO, 500 MHz, 4 channels, CAT IV | RTH1054MSO | 1317.5000P55 |
| I ² C/SPI Serial Triggering and Decoding | RTH-K1 | 1325.9969.02 |
| Advanced Triggering | RTH-K19 | 1326.0642.02 |
| Wireless LAN, all countries except US and Canada | RTH-K200 | 1326.0620.02 |
| Web Interface Remote Control | RTH-K201 | 1326.0636.02 |
| AC/DC Current Probe, battery-operated, 30 A, 100 kHz | HZO50 | 3594.6476.02 |



」 北京海洋兴业科技股份有限公司 (证券代码: 839145)

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企业官网: www.hyxyyq.com

邮编: 100096

传真: 010-62176619

邮箱: market@oitek.com.cn

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