Keysight B2960B Series 6.5 Digit Low Noise Source Power Supplies

Firmware Binary Hash Value Check Instruction

This is an Instruction Sheet for checking B2960B Firmware Binary Hash Value. More details about this product can be obtained at : <u>B2960B Series 6.5 Digit Low Noise Source Power Supplies | Keysight</u>



INSTRUCTION SHEET

Notices

© Copyright 2024 Keysight Technologies, Inc.

The information contained in this document is subject to change without notice.

Keysight Technologies makes no warranty of any kind with regard to this material, including but not limited to, the implied warranties of merchantability and fitness for a particular purpose. Keysight Technologies shall not be liable for errors contained herein or for incidental or consequential damages in connection with the furnishing, performance, or use of this material.

Manual Part Number B2960-90930

Edition Edition 1, August 30, 2024

Printed in Japan/Malaysia

Published by: Keysight Technologies, Inc. 9-1 Takakura-machi, Hachioji-shi, Tokyo Japan, 192-8550

Procedure to confirm the binary file's hash values are correct.

Procedure for Microsoft Windows users:

- 1. Open Command Prompt.
- 2. Type the following and press enter for checking MD5 hash value.

certutil -hashfile <file path> MD5

To get the SHA1 or SHA256 hash values, change "MD5" to "SHA1" or "SHA256" in the above.

Example Windows Command Prompt:

C:\Users\user>certutil -hashfile samplefile MD5

Example hash values

MD5 example: 132d099fb93c3588105a7de844e4e904 CertUtil: -hashfile command completed successfully.

SHA1 example: b51a046f106ce9484884312ee4ddbcc859cb2d8e CertUtil: -hashfile command completed successfully.

SHA256 exsample: 6be240da16fc2576c35f3995e47234612a5e5b15fdcda0768962c3c45c4046c7 CertUtil: -hashfile command completed successfully.

Procedure for Linux users:

- 1. Open terminal
- 2. Type the following and press enter

md5sum <file path>

3. Type the following and press enter for checking MD5 hash value.

certutil -hashfile <file path> MD5

To get SHA1 or SHA256 hash values, change "md5sum" to "sha1sum" or "sha256sum" in the above command.

Linux Terminal Sample:

MD5 example: sample@samplelinux:~\$ md5sum samplefile 132d099fb93c3588105a7de844e4e904 samplefile SHA1 example: sample@samplelinux:~\$ sha1sum samplefile b51a046f106ce9484884312ee4ddbcc859cb2d8e samplefile

SHA256 exsample: sample@samplelinux:~\$ sha256sum samplefile 6be240da16fc2576c35f3995e47234612a5e5b15fdcda0768962c3c45c4046c7 samplefile

End of document.