

Category: Educational technology Category: Engineering education 1. Field of the Invention The present invention relates to a high-voltage generating circuit and more specifically, to a high-voltage generating circuit having a regulator for non-linearly outputting a high-voltage power. 2. Description of Related Art With the rapid development of electronic information technology, various kinds of electronic devices are required to have higher power efficiency and smaller size. Many kinds of electronic devices require a high-voltage power supply circuit to generate a constant, stable voltage suitable for driving. A high-voltage power supply circuit generally includes a high-voltage generating circuit to generate a high-voltage power for the high-voltage power supply circuit. The high-voltage power is generated by a plurality of high-voltage generating circuits that receive a constant input voltage V_{IN} . For example, as shown in FIG. 1, a constant-voltage input circuit 10 generates an output voltage V_{OUT} of constant voltage according to a constant input voltage V_{IN} . Therefore, if the constant input voltage V_{IN} is supplied by the constant-voltage input circuit 10, a constant high-voltage power is generated. A transformer-based high-voltage generating circuit 20 is a commonly used kind of high-voltage generating circuit. The transformer-based high-voltage generating circuit 20 includes an input coil L10 and an output coil L20, and generates a high-voltage power according to an input voltage V_{IN} . The input coil L10 and the output coil L20 are coupled with a primary winding P10 and a secondary winding P20, respectively. The input coil L10 is connected to the constant-voltage input circuit 10 and the constant input voltage V_{IN} is supplied to the input coil L10. Because the input voltage V_{IN} is a constant voltage, the output voltage V_{OUT} generated by the constant-voltage input circuit 10 is also a constant voltage. However, the transformer-based high-voltage generating circuit 20 may consume a relatively large amount of electric energy. Therefore, it is desired to improve the conventional high-voltage generating circuit. Genesis 1-3 Genesis 1-3 News Our page Genesis 1-3 has been archived Article - David's Monument: The first settler in North America Revised 26 May 2008 It should not come as any surprise that more than 13,000 years later, in 173ef4e8ef8d

[turbofloorplan_3d_pro_v17_keygen](#)
[Delcam_ArtCAM_Pro_v.2008_SP5_Full_Retail_with_Crack](#)
[Adobe_acrobat_7.0_professional_torrent_full](#)
[codesoft_7_dongle_crack_torrent](#)
[Movavi_Video_Converter_12_Clave_De_Activacion_softpile_kiber_moviedox_egydown_128](#)