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A: Rather than trimming away half of the response curve I'd look to make the response curve more shapely. Even the default 10dB low-cut filter at 50Hz has a rather bouncy response as it is. To get a smoother curve I'd try something like this in the FX section: Alternately I'd use the Fit/Unfit controls to adjust the cut frequency. The present invention relates to a power supply circuit, in particular for a consumer electronic device, comprising a voltage regulation circuit including, in series between a supply line and a load, a switching element which switches periodically between a first state and a second state, and a control circuit for controlling the switching element in order to supply power to the load. Such a power supply circuit is known from the paper entitled xe2x80x9cSiGe-MOSFET V-I curves with variable frequencyxe2x80x9d by K. M. G. Magalhaes, P. J. K. Philips, M. R. Penteado and L. J. P. Sijbesma, published in the IEEE J. Solid-State Circuits, vol. 26, no. 1, January 1991. In many cases, the switchings of the switching element are carried out periodically. However, in some applications, it is desired that the on time of the switching element be controlled over a certain interval of time, which interval of time is preferably constant. However, it is further possible that, for power to be supplied, the on time of the switching element is a function of a parameter which is not constant but which varies cyclically, for example a thermal parameter, e.g. the ambient temperature. In that case, the power supply circuit has to be able to control the switching element intermittently over a period which is as close as possible to the period during which the parameter varies. In conventional power supply circuits, the on time of the switching element is controlled as a function of a regulated output voltage. However, for regulating the output voltage, a bandgap voltage reference is preferably used. In certain cases, a bandgap voltage reference has the disadvantage that its output does not follow as fast as the output voltage would. If the switchings are carried out periodically, and the time between on and off of the switching element is regulated as a function of the output voltage of the bandgap voltage reference, then the time between on and off of the switching c6a93da74d

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