



Application Note 10.8

USB97C223 and USB97C243

Capacitor Selection for Internal Regulator Output Pins





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Overview

The USB97C223 and USB97C243 have two internal 1.8V regulators used to provide the digital and analog 1.8V supplies. The output pins of the regulator have very specific capacitor requirements that are described below. It is important that the customer designs their product with the specifications set forth in this document.

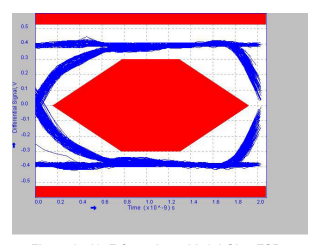
Requirements

Table 1 lists the capacitor requirements on the regulator output pins.

Table 1 - Regulator Output Pins

USB97C223			
PIN NUMBER	PIN NAME	PIN DESCRIPTION	CAPACITOR REQUIREMENT
98	VDDP	Analog Regulator Output	10uF +/- 20 % with < 0.65 Ohm ESR
91	VDDCORE	Digital Regulator Output	10uF +/- 20 % with < 0.65 Ohm ESR
		USB97C243	
50	VDDP	Analog Regulator Output	10uF +/- 20 % with < 0.65 Ohm ESR
43	VDDCORE (closest to VREG)	Digital Regulator Output	10uF +/- 20 % with < 0.65 Ohm ESR

Figure 1 and Figure 2 show an example of the degradation in performance of the USB97C223 and USB97C243 as the ESR of the capacitor on the output of the regulators is increased to 0.65 Ohm.





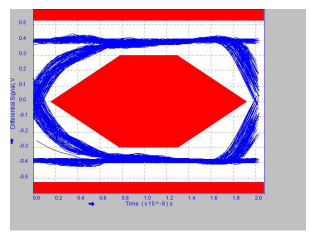


Figure 2 - 10uF Capacitor with 0.65 Ohm ESR