

Cypress: AN44168 - Host Sourced Serial Programming

https://mikrozone.sk/news.php?item.507

AN44168 - Host Sourced Serial Programming

Author: Navid Kamran

Application Note Abstract

Host Sourced Serial Programming (HSSP) is a method of programming Cypress's Programmable System On-Chip $^{\text{TM}}$ (PSoC $^{\text{R}}$) devices in-system. HSSP is useful for functions such as firmware field upgrades and calibration. This application note explains how to use the Cypress code and modify it for a host processor to program PSoCs.

<u>AN44168.pdf</u> (298 KB) <u>AN44168.zip</u> (476 KB) <u>Homepage</u>



Distribúcia viď. Adresár

12.04.2010 1/1