Debug Software Solutions

Macraigor Systems announces additional support for several processor chips in the ARM, MIPS, and PowerPC families. The debugging and control of these chips will be supported by all Macraigor debug software solutions when used with the OCDemon family of products. The OCDemon products offer a solution for the designing, debugging and programming of hardware designs and application software. Macraigor has added software support for the following processor chips: ARM946 family of CPUs produced by various manufacturers; Motorola ARM7CPUs such as the MAC7100; Motorola ARM926 CPUs, including the MX1 family; IBM PowerPC 405EP and 405GPR CPUs, in addition to previous support for the IBM 405GP; Broadcom MIPS64 family of CPUs, including the BCM1250 and BCM1125; and Broadcom MIPS32 family of CPUs, such as the BCM7100 and BCM7300 families. Macraigor Systems' software debugging solution for programming hardware designs and application software includes the Target Access, OCD Commander, and OCD Remote.

Macraigor Systems LLC

Source URL (retrieved on 04/21/2014 - 9:13am):

 $\frac{http://www.wireless design mag.com/product-releases/2005/02/debug-software-solutions?qt-digital_editions=0$

Page 1 of 1