MICROCHIP TECHNOLOGY RELEASES
EMBEDDED CONTROL HANDBOOK UPDATE 2000


This 848-page handbook provides current application notes, technical briefs and reference designs which have been written and published since the Embedded Control Handbook, Volumes 1 and 2 Math Library were released. This material is also available individually on Microchip’s website at www.microchip.com. The Embedded Control Handbook Update 2000 is available at no cost through any authorized Microchip representative.

Microchip Technology Inc. manufactures the PICmicro® family of RISC-based microcontrollers— with OTP, Flash, and ROM memory technologies; serial EEPROMs; KEELOQ® code hopping devices; related microperipheral products including RFID, analog and system supervisor ICs; and other specialized semiconductor products. These products target thousands of embedded control applications in the consumer, automotive, office automation, communications and industrial markets. Microchip’s quality systems are ISO 9001 (1994 version) and QS-9000 (1998 version) certified. Headquartered near Phoenix in Chandler, Ariz., Microchip employs approximately 2,000 people worldwide and has sales offices throughout Asia, Europe, Japan and the Americas.

####

Note: The Microchip name and logo, PIC, PICmicro, MPLAB and KEELOQ are registered trademarks of Microchip Technology Inc. in the USA and other countries. All other trademarks are the property of their respective owners.