SW500232

Equalis Embedded Coder for Microstick



SW500232 - Equalis Embedded Coder for Microstick.

This Microchip-exclusive version of Equalis Embedded Coder specifically supports code generation for Microchips Microstick an easy-to-use, low-cost development platform ideal for learning embedded programming and rapid prototyping. Equalis Embedded Coder for Microstick allows the user to specify embedded algorithms using a convenient block-diagram notation, simulate the math models to detect and solve issues, and generate embedded C code.

Equalis Embedded Coder for Microstick provides complete demo diagrams and tutorials that help the user get started with the Microstick programming quickly and easily. Embedded Coder for Microstick currently supports dsPIC33FJ64MC802 and dsPIC33FJ128MC802. This approach is much more flexible, reliable, and efficient than the traditional approach to embedded programming that relies on low-level languages and tools.

Equalis is a trusted 3rd Party Tool provider