

Documentation

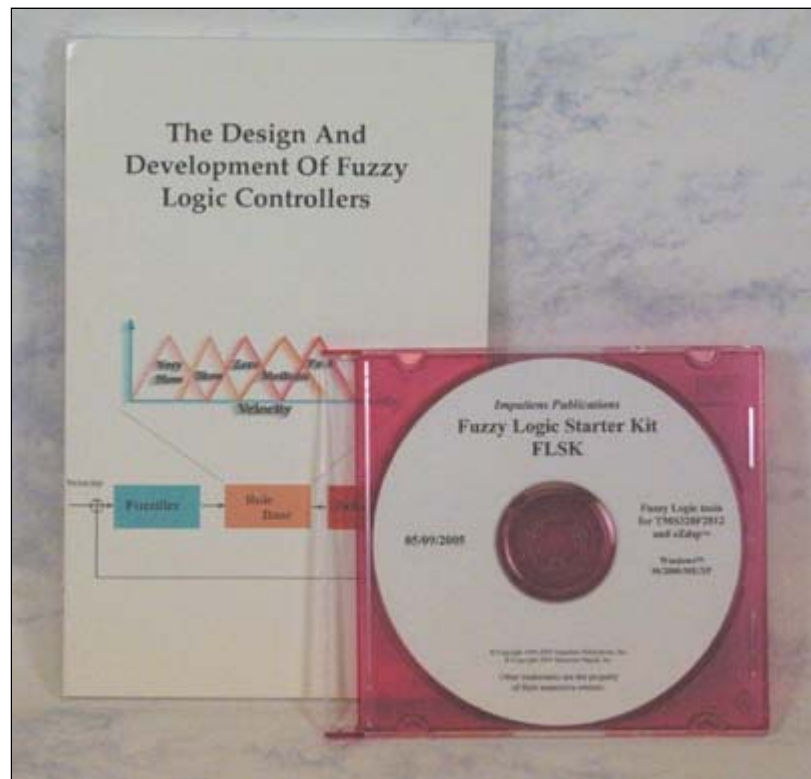
Fuzzy Logic White Paper
The Design And Development of Fuzzy
Logic Controllers
eZdspF2808 Support Page

eZdspF2812 Support Page

Application

Motor Control
Motion Control
Algorithm Development
Microcontroller Replacement

Fuzzy Logic Development Software for F28xx



Part #: 701110

Fuzzy Logic Development Software for F28xx

System Features	Software Features	What's Included
<ul style="list-style-type: none"> Provides software environment for the development of Fuzzy Logic Software on the TI F28xx DSP 	<ul style="list-style-type: none"> F28xx Fuzzy Logic Engine Fuzzy Logic Simulator for PC Flexible simulation file management for input/output Multiple simulation output formats Control plot capability with Excel Compatible with C2000 Code Composer from Texas Instruments Compatible with SDFlash programming utility from Spectrum Digital 	<ul style="list-style-type: none"> Fuzzy Logic CD with Fuzzy Logic Engine, simulator "The Design And Development of Fuzzy Logic Controllers" book <p>Do You Need ?</p> <ul style="list-style-type: none"> eZdsp F2812 with DSP in socket, # 761129 eZdsp F2812 with eZdsp (soldered to PCB), # 761128 eZdsp F2808 with DSP in socket, # 761132 eZdsp Wire Wrap Prototype Card, # 701125 XDS510 USB JTAG Emulator, #701900 XDS510PP PLUS JTAG Emulator, #701014 Complete Code Composer