



Open-Source Robotics and Process Control Cookbook

Designing and Building Robust, Dependable Real-Time Systems

Lewin A. R. W. Edwards



CD-ROM Included
Contains source code and schematics
A wealth of free design tools



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and Process Control Cookbook***

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Dedication

This book is dedicated to my wife Cristen, in recognition of her uncomplaining acceptance of yards of PVC conduit in hallways, pounds of gel-cells in the living room, and never-ending snarls of wire and motors throughout the house.

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