



EMBEDDED TECHNOLOGY™
S E R I E S

Embedded Systems Architecture

A Comprehensive Guide for Engineers
and Programmers



Tammy Noergaard

Foreword by Jack Ganssle



CD-ROM included- Contains design and instructional tools



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A Comprehensive Guide for Engineers and Programmers

By

Tammy Noergaard



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Library of Congress Cataloging-in-Publication Data

(Application submitted.)

British Library Cataloguing-in-Publication Data

A catalogue record for this book is available from the British Library.

ISBN: 0-7506-7792-9

For information on all Newnes publications
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04 05 06 07 08 09 10 9 8 7 6 5 4 3 2 1

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Dedication

To the engineer and man I respect and admire the most,
my father,
Dr. Al M. Zied

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