

USB COMPLETE FOURTH EDITION

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Use On-The-Go and
wireless technologies

Discover the power of
USB 3.0 and SuperSpeed

JAN AXELSON

THE DEVELOPER'S GUIDE

author of
SERIAL PORT COMPLETE

USB Complete

The Developer's Guide

Fourth Edition

Jan Axelson

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Madison, WI 53704

USB Complete: The Developer's Guide, Fourth Edition

by Jan Axelson

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