# **Application Development Guide**

**UMI-R3-101** 



### **Application Development Guide (Front Pages)**

Revision		
Number	History	Date
001	First release.	99-07

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### Components

The Application Development Guide is composed of the following seperate documents.

Application Development umi-r3-111

Developing an application using all tools and utilities in an integrated way.

Application Environment umi-r3-131

The environment of application development: robot components, co-ordinate systems, robot motion, etc.

Teach Pendant umi-r3-141

Details on the teach pendant, the hand-held device used to move the arm and teach locations.

#### Robcomm3 umi-r3-151

Details on computer-based software that is the integrated development environment for editing, compiling, and sending programs.

Firmware Download Utility umi-r3-156

Details on the utility to re-load firmware to a controller from a computer.

#### Application Shell (ash) umi-r3-161

Details on the application shell, a command line utility used to move the arm and teach locations. Re-named to AshPro SI.

Terminal Editor umi-r3-166

Details on the editor available through the terminal used to edit programs and other files on the controller..

CROS and System Shell umi-r3-171

Details on the operating system and the operating system commands.

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Mach Operating System

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