



# Certified Function Blocks for RSLogix Guard PLUS!

(Catalog Number 1753-CFBBASIC)

## System Requirements

Make sure your personal computer meets the following system requirements:

Category	Requirement
Personal Computer	Pentium®II, 500 MHz
Operating System	Windows NT/2000/XP
RSLogix Guard PLUS! v 3.5 or	Project Management version 3.5 (Build 6817) Hardware Management version 4.0.26
RSLogix Guard PLUS! v 4.0 or	Project Management version 4.0 (Build 6104) Hardware Management version 6.56.0
RSLogix Guard PLUS! v 4.1	Project Management version 4.1 (Build 6111) Hardware Management version 7.56.4
Free Hard Disk Space	at least 10 MB space for certified function block library

## Install the Rockwell Automation Certified Function Block Library

1. Install RSLogixGuard PLUS! Software on your computer if you have not already done so.

Make sure that your version of RSLogixGuard PLUS! Software is compatible. See the System Requirements.

2. Insert the RA Certified Function Block Library CD in your CD drive. If the installation does not start automatically, run Setup.exe manually from the installation CD.
3. Follow the on-screen prompts to complete the installation.

# Use the Certified Function Block Library in Your Project

A link to the Certified Function Block library is automatically created for new RSLogixGuard PLUS! projects. For existing projects, you need to create a link to the Certified Function Block library before you can use the Certified Function Blocks.

1. Create a new link by right-clicking on the project in the project tree and selecting New>Link.
2. Name your link 'RA Certified Function Blocks'.
3. Right-click on the new link and select Properties.
4. In the Target field, click the Find Target button and browse to:  
v3.5: *your RSLogix Guard PLUS! directory*\ENG\RA Certified Function Blocks.L2L  
v4.0: *your RSLogix Guard PLUS! directory*\LC\ENG\RA Certified Function Blocks.L2L  
v4.1: *your RSLogix Guard PLUS! directory*\LC\ENG\RA Certified Function Blocks.L2L

**TIP**

Your default directory is C:\Program Files\RSLogix Guard PLUS

5. Click OK.

You can now drag and drop Certified Function Blocks into your project just as you would standard function blocks.

RSLogix is a trademark of Rockwell Automation.

Trademarks not belonging to Rockwell Automation are property of their respective companies.

[www.rockwellautomation.com](http://www.rockwellautomation.com)

---

## Power, Control and Information Solutions Headquarters

Americas: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1) 414.382.2000, Fax: (1) 414.382.4444

Europe/Middle East/Africa: Rockwell Automation, Vorstlaan/Boulevard du Souverain 36, 1170 Brussels, Belgium, Tel: (32) 2 663 0600, Fax: (32) 2 663 0640

Asia Pacific: Rockwell Automation, Level 14, Core F, Cyberport 3, 100 Cyberport Road, Hong Kong, Tel: (852) 2887 4788, Fax: (852) 2508 1846

Publication 1753-IN008C-EN-P - September 2005

PN 40071-180-01(3)

Supersedes Publication 1753-IN008B-EN-P - August 2005

Copyright © 2005 Rockwell Automation, Inc. All rights reserved. Printed in the U.S.A.