



Firmware Release Notes

ControlLogix Drive Module

(Cat. No. 1756-DMF30)

These release notes correspond to major revision 1, minor revision 09 of the ControlLogix Drive Module firmware. Use this firmware release with:

Software Product:	Compatible Version:
RSLogix 5000 programming software	8.02.00
RSLink software	2.30
RSNetWorx for ControlNet software	3.00
DriveExecutive programming software	1.01

Restrictions

SynchLink communication is not available. It will be available in a future version. Parameters and configuration windows, related to SynchLink, will be visible but not functional.

The SynchLink documentation in the *Drive Module System User Manual*, publication 1756-UM522A-EN-P, does not apply at this time.

PMI Communication Failures During Power Up - The Drive Module may experience PMI communication faults, after power to the Drive Module or PMI chassis is cycled. Clear these faults by doing one of the following:

- Cycling power on the PMI chassis.
- Clearing faults in DriveExecutive programming software - In the “Fault Alarm Information” window, click the “Clear Faults” button; or Select “Faults and Alarms” from the Drive Menu, then click “Clear Fault”.
- Clearing faults in RSLogix programming software - Manually set bit 14[ClearFault] of the Logic Command word while on the “Monitor Tags” tab of the “Controller Tags” window; or program ladder logic to set and reset this bit.

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 1756-RN584A-EN-P – October 2001

PN 957603-50

Copyright © 2001 Rockwell Automation. All rights reserved.