



1395 Firmware Compatibility

Purpose

This update provides you with a table of all 1395 publications and their current status. If a firmware version or date is not shown with a publication, it indicates that the publication is the current version, which will be updated until the firmware version changes.

Compatibility Table

PUB NO.	PUB DATE	DESCRIPTION	F/W VER	STATUS
1395 – 5.6	Feb. 1989	User Manual, Current Rated Drives	Ver. 2.3	OBSOLETE FIRMWARE
1395 – 5.11	Aug. 1989	User Manual, Current Rated Drives	Ver. 3.XX	OBSOLETE FIRMWARE
1395 – 5.11 DU1	Oct. 1991	User Manual Supplement, HP Rated Drives	Ver 4.XX	OBSOLETE FIRMWARE
1395 – 5.40	Dec. 1996	User Manual, HP Rated Drives	Ver 5.X – 8.10	CURRENT
1395 – 5.70	Nov. 1995	User Manual, HP Rated Drives 800 – 1250 HP (2250 A)	Ver 5.X – 8.X	CURRENT
1395 – 5.1	Sep. 1988	Discrete Adapter Manual	Ver. 2.XX	OBSOLETE FIRMWARE
1395 – 5.7	Apr. 1989	Discrete Adapter Manual	Ver. 2.3	OBSOLETE FIRMWARE
1395 – 5.12	Aug. 1989	Discrete Adapter Manual	Ver. 3.XX	OBSOLETE (Use Current)
1395 – 5.12	Apr. 1993	Discrete Adapter Manual	Ver. 4.XX	OBSOLETE (Use Current)
1395 – 5.12	May 1994	Discrete Adapter Manual	Ver. 4.XX	OBSOLETE (Use Current)
1395 – 5.12	Feb. 1995	Discrete Adapter Manual	Ver. 4.10	CURRENT
1395 – 5.2	Jul. 1989	Node Adapter I&O Manual	Ver. 2.3	OBSOLETE FIRMWARE
1395 – 5.9	Aug. 1989	Node Adapter I&O Manual	Ver. 3.XX	OBSOLETE (Use Current)
1395 – 5.9	May 1994	Node Adapter I&O Manual	Ver. 3.XX	OBSOLETE (Use Current)
1395 – 5.9	Feb. 1995	Node Adapter I&O Manual	Ver. 3.XX	OBSOLETE (Use Current)
1395 – 5.9	Oct. 1995	Node Adapter I&O Manual	Ver. 3.01	CURRENT
1395 – 5.23	Apr. 1995	Encoder Drive Module	N/A	CURRENT
1395 – 5.33	March, 1992	Multi Comm Hardware & Software Manual	Ver. 1.XX	OBSOLETE (Use Current)
1395 – 5.33	March, 1995	Multi Comm Hardware & Software Manual	Ver. 1.XX	OBSOLETE (Use Current)
1395 – 5.33	Apr. 1996	Multi Comm Hardware & Software Manual	Ver. 1.06	CURRENT
1395 – 5.22	Jan. 1991	Digital Reference Adapter Board	Ver. 1.XX	OBSOLETE (Use Current)
1395 – 5.55	Apr. 1996	Digital Ref Adapter Hardware & Software Reference Manual	Ver. 1.02	CURRENT
1395 – 5.45	Jan. 1996	Troubleshooting Manual	Ver. 1.X – 8.X	CURRENT

RENEWAL PARTS: A current renewal parts publication is packaged with each unit at the time of shipment. Contact your Rockwell Automation sales/support office if additional renewal parts information is needed.

IMPORTANT: Drives with Motor Control Center (MCC) Construction have a different User manual configuration. Contact your local Rockwell Automation sales/support office for more information.