

22-HIM-** Human Interface Module Firmware v2.005

This release note describes major revision 2, minor revision 5 of firmware for 22-HIM-** Human Interface Modules.

Introduction

The following information is included in this document:

For information about:	See page:
Enhancements	1
Corrected Anomalies	1
Determining Firmware Revision	<u>2</u>
Firmware Flashing	<u>4</u>
Restrictions	<u>6</u>
Compatible Revisions	<u>6</u>
Rockwell Automation Support	<u>7</u>
Product Satisfaction Return	<u>7</u>

Enhancements	This section describes the enhancements provided in this revision of firmware:		
	• Enables the external 22-HIM-** to remain connected via the AK-U0-RJ45-SC1 Splitter Cable to the new PowerFlex 4M drive while flashing the drive.		
	• Added support for PowerFlex 4-Class drive Add On Profiles in RSLogix 5000 (v16 or higher).		
	• Added support for the PowerFlex 40P drive when the drive is configured for the Position mode.		
Corrected Anomalies	This section describes the anomalies corrected in this revision of firmware:		
	• Corrected a scaling problem for the Reference/Feedback when converting back and forth between engineering units and display units.		

Determining Firmware Revision

This section describes procedures to determine the firmware revision of your external 22-HIM-** module.

Using the External LCD HIM (22-HIM-**)

Ste	ep	Key(s)	Example Screens
1.	Power up the drive. Then plug the HIM into the drive. The Parameters menu for the <u>drive</u> will be displayed.		Parameters Groups Linear List Changed Params
2.	Press Sel key until the HIM Setup menu is displayed.	Sel	DIAG PARAM DSEL MEM SEL ► HIM Setup Parameters Device Version Edit Ref Text
3.	Press Down Arrow to scroll to Device Version , and then press Enter.	and	PARAM DSEL MEM HIM SEL ► HIM Setup Parameters Device Version Edit Ref Text
4.	The present firmware version of the HIM is shown on the Firmware line.		PARAM DSEL MEM HIM SEL ► Device Version 22-HIM-** CopyCat Keypad Series: A Firmware: 2.004.01

Using DriveExplorer Lite/Full

- 1. Launch DriveExplorer and go online (via 1203-USB or 22-SCM-232 converter) with the drive that is connected to the HIM. As an alternative when using DriveExplorer Full, you can go online with the drive on Ethernet through a connected 22-COMM-E communication adapter.
- 2. In the DriveExplorer treeview, click on the 22-HIM-** as shown in Figure 1.
- **3.** Click the information icon to display the HIM's Properties screen.
- **4.** The "Revision:" field shows the present revision (for example, 2.004) of the HIM firmware.

TIP: When clicking on the 22-HIM-** using version 5.01 or higher DriveExplorer Lite/Full, the HIM firmware revision is also shown in the right pane of the DriveExplorer window.

Figure 1 Information Icon in DriveExplorer Window



Using DriveExecutive

- **1.** Launch DriveExecutive and go online with the drive that is connected to the HIM.
- 2. In the DriveExecutive treeview, click on the 22-HIM-** as shown in Figure 2.
- **3.** Click the information icon to display the HIM's Properties screen.
- **4.** The "Revision:" field shows the present revision (for example, 2.004) of the HIM firmware.

Figure 2 Information Icon in DriveExecutive Window

	 ③ DriveExecutive - [Serial\1 - 월 File Edit View Drive Periphe □ 26 · 및 월 집 의 오 	<powerflex ral Tools</powerflex 	Step 10>] 1ep ♪ ₽ ₽ © ⊁ ·	3			
	C Enabled	0.0 Hz	· 💷 🔍 뫎 Connection	: DSI			
	⇔Back ▼ Next ⇒ ▼	22-HIM-A3 -	(Port 2) Files			~	
	P ■ Node 1 P ■ 0 - PowerFlex 40 P ■ B Overview - S Linear List	File Na Linear List Default Custom	me File Typ Drive Custom	9 e File #	22 0	<u>s</u>	
	Parameters Default Custom		22-HIM-A3 Prop	erties			\mathbf{X}
			General Component De	tails	Hear Defined Text:		
	□ elg 2 - 22-HIM-A3		Configuration:	22-HIM-A3	ober benned rext.	Database Source: S	P
01-00		🔄 Files	Language:	English		DB Created Using: D	ISI
Step 2	For Help, press F1		Series:			Last Upload: L	Inknown
	Ste	0 4	Revision: Harmony Path:	USMEQDMWISNIE2ISerial	1	Connection: L	Inknown
						ОК	Cancel

Firmware Flashing

This section describes procedures to flash upgrade your HIM firmware. Flash kits for drives, communications adapters, and peripherals are provided on the Allen-Bradley Web Updates site located at <u>http://www.ab.com/</u> <u>support/abdrives/webupdate</u>.



ATTENTION: Risk of permanent equipment damage exists. Once a flash update has been started, do not remove power from the drive until after the download has completed and the HIM has re-initialized with the connected drive. If power is removed before this occurs, the HIM may be permanently damaged. A HIM that has been damaged in this way cannot be repaired.

This 2.005 version of firmware for the 22-HIM-** can only be flashed using HyperTerminal.

Installing the Flash Kit

- 1. Install the flash kit utility from the Allen-Bradley Web Updates site for the 22-HIM-** module. (This also automatically installs the latest version of the ControlFLASH utility on your computer.)
- **2.** You are now ready to use HyperTerminal to update the module. Follow the instructions in the section below.
 - **Important:** Due to present HIM DSI limitations, DriveExplorer and DriveExecutive cannot be used to flash update the 22-HIM-** module.

Using HyperTerminal

- 1. With the Flash Kit installed (see <u>Installing the Flash Kit on page 5</u>), launch HyperTerminal and, using a 1203-USB or 22-SCM-232 converter, go online with the drive that is connected to the 22-HIM-** module.
- 2. Press the Enter key until the main menu (Figure 3) appears.

Figure 3 Main Menu

```
Main Menu - Enter Number for Selection
1> Display Setup Parameters
2> Display Event Queue
3> Flash Upgrade
```

3. In the main menu, press **3** to flash upgrade. Then press **2** to select the 22-HIM-**, and press **Y** (for Yes) to update the flash code. The terminal program will start displaying the letter "C". This signals the XMODEM protocol that the download may proceed. You then have one minute to start the transfer. Press **CTRL-X** to cancel an update started by mistake.



ATTENTION: Risk of injury or equipment damage exists. When you perform a flash update, the drive will fault if it is receiving control I/O from the 22-HIM-** module. Verify that the drive has stopped safely or is receiving control I/O from an alternate source before beginning a flash update.

4. Select Transfer > Send File to display the Send File screen (Figure 4).

Figure 4 Send File Screen

🗖 Send File	? 🗙
Folder: C:\Progr	am Files\ControlFLASH\0001\007E\80FF
<u>F</u> ilename:	
C:\Program File	s\ControlFLASH\0001\007E\80FF
Protocol:	
Xmodem	~
	Send Close Cancel

	5. Click Browse and navigate to the flash file located in:		
	C:\ Program Files\Co	ntrolFLASH\0001\007E\80FF	
	6. Double-click only the "22 appears in the Filename be	-HIM-A3_APP_2_005_01.bin" file. Its name bx (see Figure 4).	
	7. In the Protocol box, select	"Xmodem."	
	8. Click Send. A dialog box When it is complete, the n HyperTerminal also check the module.	appears and reports the progress of the update. nessage "Operation Complete" appears. s the new firmware in the module and resets	
	Important: Keep the 22-F operation has with the drive	IIM-** powered for 15 seconds after the completed or until the HIM has re-initialized.	
	9. Press the Enter key to retu	arn to the main menu.	
Restrictions	No restrictions apply to this r	evision of firmware.	
Compatible Revisions	To use this revision of firmwa	are, update your system tools as follows:	
	Update this:	To this version or later:	
	DriveExplorer Lite/Full	4.01	
	DriveExecutive	3.01	
	PowerFlex 4-Class Drive	all versions compatible	
	External LCD HIM (22-HIM-**)	all versions compatible	

2.51

RSLinx Classic

Rockwell Automation Support

Rockwell Automation provides technical information on the web to assist you in using our products. At <u>http://support.rockwellautomation.com</u>, you can find technical manuals, a knowledge base of Frequently Asked Questions (FAQs), technical and application notes, sample code and links to software service packs, and a MySupport feature that you can customize to make the best use of these tools.

Rockwell Automation also provides complimentary phone support for drives, communication adapters, and peripherals. If you experience a problem with the HIM, please review the information in its User Manual. For further help in getting your HIM operational, contact a Customer Support representative:

United States	(1) 262.512.8176
	Monday – Friday, 7am – 6pm CST
Outside United States	Please contact your local Rockwell Automation representative for any technical support issues.

For an additional level of technical phone support for installation, configuration and troubleshooting, we offer TechConnect Support programs. For more information, contact your local distributor or Rockwell Automation representative, or visit <u>http://support.rockwellautomation.com</u>.

Product Satisfaction Return

Rockwell Automation tests all products to ensure that they are fully operational when shipped from the manufacturing facility. However, if your product is not functioning and needs to be returned:

United States	Contact your distributor. You must provide a Customer Support case number (see phone number above to obtain one) to your distributor to complete the return process.
Outside United States	Please contact your local Rockwell Automation representative for return procedure.

7

U.S. Allen-Bradley Drives Technical Support - Tel: (1) 262.512.8176, Fax: (1) 262.512.2222, Email: support@drives.ra.rockwell.com, Online: www.ab.com/support/abdrives

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