

## HI6200 Series Firmware Update

**INSRUCTIONS:** 

Download the latest firmware from hardysolutions.com under the Docs and Programs pages of the 6200. NOTE: There are separate firmware files for PROFINET or EIP. Once downloaded to your computer, it will need to be uploaded to the unit via the unit's webpage. The default IP address for logging into the webpage of your HI6200 is: 192.168.000.100 NOTE: Your unit IP address may vary.

On the main webpage of the unit, click Monitor. On the URL line of your browser, replace 192.168.000.100/operation/Monitor.cgi with 192.168.000.100/operation/AutoUpdate.cgi

← C ▲ Not secure   hi6200.hardysolutions.com/operation/AutoUpdate.cgi	
PROCESS SOLUTIONS	Go to code update page
Local Links:	Home - Configuration - Monitor - Wiza
HOME	Hardy Proc
CONFIGURATION	San Diego, C
MONITOR	Tel, +1 (858) 278-2
Set-Up WIZARD	Fax +1 (85
HI 6200 Series	www.hardysolutions.com - b
Online Support Site	hardvsupport@b

Click the "Go to code update page" button to get to the login screen:

Login	
Enter user ID and password: Enter a null user ID and password to User ID Login	o reset back to the original program. Password

Enter the login:

User ID: admin Password: updatepass

**Click Login** 



Once logged in, you will need to choose your downloaded firmware file. Click Choose File.

Please select the firmware image to upload: Choose File No file chosen	
Upload	

Locate your file for uploading. NOTE: There is PROFINET OR EIP Firmware.

> This PC > Downloads > HI6200SCP					
ds	* ^	Name	Date mo		
nts	*	III HI6200SCP	1/16/20		
	-		_		
Please Choo Uplo	e select the ose File H ad	e firmware image to upload: 16200SCP.bin			

Once selected, click Upload. Your firmware may take up to 30 seconds to complete.

Once uploaded, it is important to power cycle the HI6200 for the firmware installation to complete.

Example Screenshot of HI6200 with WaverSaver+:

WAVERSAVER® 3.5 H Num Averages 5	WAVERSAVER® 3.5 Hz  Num Averages 5				
WAVERSAVER® Plus Variation Threshold	OFF • 0.0				
Motion Threshold	0.0				
Save Parameters					