LightWELD Remote Firmware Upgrade instructions

CAUTION: Use correct software suite for the type of LightWELD[®] welder to upgrade or unit will not function properly due to hardware differences.

LightWELD[®] 1500 and 1500 XC[®] welders use SWFP000014XXXXU Software Suite. LightWELD 1500 XR[®] welders use SWFP000040XXXXU Software Suite. LightWELD 2000 XR[®] welders use SWFP000067XXXXU Software Suite.

- 1. Download the exe file and put it somewhere easy to find (for example desktop)
- 2. Connect the LightWELD unit to a PC, if the IP address had been previously changed from the default 10.0.0.20, please reset the IP address to 10.0.0.20 for purposes of the upgrade.
- 3. Ensure that the LightWELD unit is communicating to the PC by opening up a browser and typing 10.0.0.20 as the URL address. The unit User Page should appear on the browser.
- 4. Once communication is verified, double click on the downloaded exe file.
- 5. This will open a prompt asking for extraction. Press "Extract"

7-Zip self-extracting archive					
Extract to: C:\Users\edapshi\Desktop\					
,					
	Extract	Cancel			

- The self-extractor will create a new folder in the same location as the exe file called SWFP000014XXXXU_#.#.# for Standard and XC models, SWFP000040XXXXU_#.#.# for 1500 XR models and , SWFP000040XXXXU_#.#.# for 2000 XR . Double click the folder to go inside it.
- 7. Inside the folder you will see an "Update.bat" file. Double click on that file.

SWFP000014	XXXXU_1.0.2 >			_	▼ ⁴ ₂	Search SWFP000014XXXXU_1.0.2	P
Organize 🔻 Include in lib	rary 🔻 Share with 🔻 New folder					iii 🕶 🗍 🌘	2
☆ Favorites	Name	Date modified	Туре	Size			
🧮 Desktop	\mu bin	3/8/2021 3:58 PM	File folder				
〕 Downloads	퉬 WorkingFolder	3/8/2021 3:25 PM	File folder				
🝊 OneDrive	Possil As bt	9/24/2020 11:22 AM	Text Document	2 KB			
🔛 Recent Places	🚳 Update.bat	9/24/2020 11:22 AM	Windows Batch File	1 KB			
😂 Libraries							

8. A new prompt will appear detailing the proceeding upgrade steps. Press OK to start the upgrade.



9. At this point, the upgrade utility will run in the background. The upgrade may take several minutes to complete. You will know that the upgrader is still running since the upgrader icon will still be present in the task tray.



10. When the upgrader completes, you will get a notification showing that either the upgrader was successful in upgrading, or an error occurred in the process. Pressing OK on the prompt will finish the upgrade and close the upgrader.



11. If there are no more units to upgrade, you can now freely delete the created folder and the executable file. If more units need to be upgraded, you can unplug the current unit, plug in another, and run steps 7-10 again.