

## “EHP-50-TS setup.exe” software history 2.17

Here are reported only the last 3 releases, the complete release history is available on request

Ver.	Date	Applied Modifications
2.17	21/03/2024	– New EHP-50F/G Firmware 5.70
2.16	05/07/2023	– New EHP-50F/G Firmware 5.68
2.15	21/03/2023	– New SW EHP50 Stand Alone mode Rel. 2.11

<b>EHP50 Stand Alone Mode (Narda STS EHP50 Logger)</b>		
Ver.	Date	Applied Modifications
2.11	21/03/2023	– Fixed bug, only for EHP50C model.
2.10	21/02/2022	– Fixed minor bugs – Enforced control for bios version
2.09	28/01/2022	– Time Domain and Frequency domain management implemented for probes with FW release >= 5.51 – Implemented New Logo Narda Safety Test Solutions

<b>EHP-50C Update Firmware / Upgrading utility</b>		
Ver.	Date	Applied Modifications
3.15	12/07/2018	– The folder used by the software is changed. The correct path now is: C:\Users\user name\Documents\NardaSafety\EHP50-TS All files managed by the software will be put here
3.14	12/05/2015	– Now is possible to use COMM port up to 255
3.13	24/03/2015	– Updated date and software release – Optimized USB communication with new FTDI driver release 2.12.0.0

<b>EHP-50C Firmware</b>		
Ver.	Date	Applied Modifications
2.10	21/02/2022	– Fixed minor bugs – Enforced control for bios version
3.30	13/12/2008	– Bug correction

<b>EHP-50D/E/F/G Update Firmware / Upgrading utility</b>		
Ver.	Date	Applied Modifications
1.13	16/02/2022	– Fixed Minor Bugs – Enforced control for bios version
1.12	17/12/2021	– Implemented New Logo Narda Safety Test Solutions
1.09	12/07/2018	– The folder used by the software is changed. The correct path now is: C:\Users\user name\Documents\NardaSafety\EHP50-TS All files managed by the software will be put here

<b>EHP-50D/EHP-50E Firmware</b>		
Ver.	Date	Applied Modifications
4.20	09/10/2013	<ul style="list-style-type: none"> <li>– Improved communication with Narda NBM</li> <li>– Fixed bug about the visualization of the controls of black color</li> <li>– Fixed bug about some international settings</li> <li>– Improved the system for the field level reading</li> </ul>
4.15	21/05/2013	<ul style="list-style-type: none"> <li>– New filter for EHP-50D Stray Voltage version</li> </ul>
4.14	14/01/2013	<ul style="list-style-type: none"> <li>– New Stray implementation (Current detector), auto Switch OFF disabled, multicontrol</li> </ul>

<b>EHP-50F/G Firmware</b>		
Ver.	Date	Applied Modifications
5.70	14/03/2024	<ul style="list-style-type: none"> <li>– Fixed minor bugs using FieldMna meter</li> </ul>
5.68	31/05/2023	<ul style="list-style-type: none"> <li>– Full spectrum analysis for FieldMan meter</li> </ul>
5.66	10/12/2021	<ul style="list-style-type: none"> <li>– Many improvements on Stand-alone logger</li> <li>– Extension to 36 hours</li> <li>– Start on scheduling</li> <li>– Weighted Peak fully managed</li> </ul>

<b>Dongle Utility / Upgrading Utility</b>		
Ver.	Date	Applied Modifications
2.06	17/12/2021	<ul style="list-style-type: none"> <li>– Implemented New Logo Narda Safety Test Solutions</li> </ul>
2.05	12/07/2018	<ul style="list-style-type: none"> <li>– The folder used by the software is changed. The correct path now is: C:\Users\user name\Documents\NardaSafety\EHP50-TS All files managed by the software will be put here</li> </ul>
2.04	26/06/2015	<ul style="list-style-type: none"> <li>– Add EHP50G management</li> </ul>

<b>EHP50-TS.exe</b>		
Ver.	Date	Applied Modifications
1.78	16/02/2022	<ul style="list-style-type: none"> <li>– Fixed minor bugs</li> </ul>
1.73	05/02/2021	<ul style="list-style-type: none"> <li>– New limit value curves of IEEE C95.1-2019 and ICNIRP 2020</li> <li>– Possibility of choosing the txt separator (None – Tab – “,” – “;”) for the creation of the text file of the measure</li> <li>– Fixed bug related closing the SW when pressing the Default Setting button in the Style tab</li> <li>– Modified SW in order to manage user-defined limits</li> <li>– New logo L3 Harris - Narda</li> </ul>
1.72	27/11/2018	<ul style="list-style-type: none"> <li>– Improved not linear limit system</li> <li>–</li> </ul>