

“EHPTS Setup.exe” Software History 1.58

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

Ver.	Date	Applied Modifications
1.58	15/10/2013	<ul style="list-style-type: none"> – New EHP50-TS.exe release 1.54 – New EHP-50D firmware 4.20 – New EHP50 Stand Alone mode release 1.19
1.56	25/06/2013	<ul style="list-style-type: none"> – New EHP-50D firmware 4.15
1.55	09/04/2013	<ul style="list-style-type: none"> – New EHP50-TS.exe release 1.52 – New EHP200-TS.exe release 1.80

EHP50 – Stand Alone Mode (Narda STS EHP50 Logger)

Ver.	Date	Applied Modifications
1.19	10/10/2013	<ul style="list-style-type: none"> – Implemented reading FPGA release – Modified COMM Port opening for communications RS232
1.18	09/07/2012	<ul style="list-style-type: none"> – Implemented filter 400 kHz
1.17	18/06/2012	<ul style="list-style-type: none"> – Implemented visualization Setup release – Implemented EHP-50E managing

EHP-50 C Update Firmware / Upgrading Utility

Ver.	Date	Applied Modifications
3.12	25/05/2012	<ul style="list-style-type: none"> – Implemented visualization of the setup release – Implemented new COMM port selection only where available
3.11	03/08/2009	<ul style="list-style-type: none"> – Modified message about the installation of USB driver when they are not installed
3.09	04/02/2009	<ul style="list-style-type: none"> – First release

EHP-50 C Firmware		
Ver.	Date	Applied Modifications
3.30	13/12/2008	- Bugs correction

EHP-50 D – EHP50 E Update Firmware / Upgrading Utility		
Ver.	Date	Applied Modifications
1.04	15/10/2013	- Implemented message about the procedure to upgrade firmware and the FPGA
1.03	28/05/2012	- Modified title bar with "EHP50D / EHP50E UP" - Implemented visualization of the setup release - Implemented new COMM port selection, where available
1.02	06/04/2011	- Restored USB communication on Unicode systems

EHP-50 D / EHP-50 E Firmware		
Ver.	Date	Applied Modifications
4.20	09/10/2013	- Improved communication with Narda NBM
4.15	21/05/2013	- New Filter for EHP-50D Stray Voltage version
4.14	14/01/2013	- New Stray implementation (Current detector), auto Switch OFF disabled, multicontrol

EHP-50 E Dongle Utility / Upgrading Utility		
Ver.	Date	Applied Modifications
2.00	24/10/2012	- First release compatible with Windows 7 and 64 bit O.S.

EHP50-TS.exe		
Ver.	Date	Applied Modifications
1.54	15/10/2013	- Implemented verify for the FPGA release - Deleted message "Please switch off the probe" when there is the necessity to upgrade the FPGA
1.52	05/04/2013	- New IEEE C95.6-2002 limits, as well as related summation functions for multiple frequency fields, has been added. - More information have been added to measurements saved in txt format: summation result, WB%, Highest Peak, analyzer model and FW release. - New command for activating/deactivating rounding of frequency indication. - Minor bugs have been fixed.
1.51	25/01/2013	- Minor graphic improvements

EHP200 - EHP200A Firmware / Upgrading utility

Ver.	Date	Applied Modifications
3.12	25/05/2012	<ul style="list-style-type: none"> - Implemented visualization of the setup release - Implemented new COMM port selection only where available
3.11	03/08/2009	<ul style="list-style-type: none"> - Modified message about the installation of USB driver when they are not installed
3.09	04/02/2009	<ul style="list-style-type: none"> - First release

EHP200 / EHP200A Firmware

Ver.	Date	Applied Modifications
1.20	06/07/2010	<ul style="list-style-type: none"> - Introduced support for "A" model
1.13	18/01/2008	<ul style="list-style-type: none"> - First release

EHP200-TS.exe

Ver.	Date	Applied Modifications
1.80	09/04/2013	<ul style="list-style-type: none"> - Software modification: the name of the selected limit is always visible on the graphic - Software modification: in the report, the name of the selected limit does not contain the term "E", "H", "B" or "S" - Implemented new limits IEEE C95.6-2002 General public and Occupational - Implemented calculation of linear effects with new limits - Introduced, in the report, linear effects and squared values - Implemented the Wideband value in the report - Implemented in the report, the real values for start and stop frequencies for Wideband calculation, linear effects and squared - In the report replaced the written "Wideband...%" with "Square index:" - In the report implemented the probe model and its firmware release - In the report implemented the highest peak - Bugs correction
1.79	25/01/2013	<ul style="list-style-type: none"> - Software modification: the values of thermic effect change from "pass" and "fail" to "compliant" and "Not Compliant" - Software modification: thermic values effects are expressed into % - Software modification: in the report, values lower than the minimal usable frequency are visualized with an asterisk
1.78	13/11/2012	<ul style="list-style-type: none"> - Implemented calculation of inducted currents for ICNIRP limits 2010 - Added a third decimal number on the visualization of thermic effects and inducted currents