

“EHP-200TS setup.exe” software history 2.07

EHP-200 Setup.exe		
Ver.	Date	Applied Modifications
2.07	17/1/2022	<ul style="list-style-type: none"> – Setup updated with new SW version EHP200.EXE (Rel. 1.95), EHP200UP.exe (Rel.1.02) – Setup updated with new FW version EHP200.ROM (Rel. 1.36), EHP200AC.ROM(Rel.1.36) –
2.06	11/10/2021	<ul style="list-style-type: none"> – Setup updated with new FW version EHP200.ROM (Rel. 1.30), EHP200AC.ROM(Rel.1.30)

EHP200-TS.exe		
Ver.	Date	Applied Modifications
1.95	17/1/2022	<ul style="list-style-type: none"> – Fixed some minor bugs. – Implemented calculation and visualization of quadratic thermal effect with double field and ICNIRP 2020 limits – The possibility of selecting the decimal symbol(Comma or point)has been implemented, both in saving the TXT report and in saving the image – Implemented New Logo Narda Safety Soluitons
1.94	28/08/2020	<ul style="list-style-type: none"> – Fixed bug related to the incorrect operation of Max Hold – Fixed bug related to not drawing of the graph, when on deselect Show XYZ and on click “Save as bitmap” or “Copy to clipboard”
1.93	16/04/2020	<ul style="list-style-type: none"> – The installation directory is changed. All files managed by the software will be under Documents\NardaSafety\EHP200-TS – Added the new logo L3 Harris Narda – Modified the system to trace the grid – Changed the maximum and minimum values for the exponent of nonlinear limits – Bug correction. Now it is possible create nonlinear limits with decimal exponents – With the percentage graph, the wideband value is visualized with the original unit of measure (V/m, A/m, uT,) – I double field mode added the possibility to select the unit of measure for the magnetic field (A/m, uT, mG) – Graphic improvement – Minor bug correction
1.92	04/01/2019	<ul style="list-style-type: none"> – Bug correction: when the software is used in dual mode, after a couple of sweeps, it blocks itself
1.91	10/11/2016	<ul style="list-style-type: none"> – Implemented the manual measure mode in case of measures on a single frequency – Graphic improvement
1.90	21/12/2015	<ul style="list-style-type: none"> – Added the possibility to use limits created in A/m, uT, mG with measure units – Implemented management of EHP-200 model AC
1.89	26/06/2015	<ul style="list-style-type: none"> – Added a new no linear limit GB8702-2014 – Optimized waterfall function – Graphic improvement

1.88	12/05/2015	<ul style="list-style-type: none"> - Added the possibility to use limits created in mW/cm² e/o W/m² - Minor graphic bug correction
1.86	20/04/2015	<ul style="list-style-type: none"> - Added new standards - User interface improved - Graphic improvement - Optimized USB communication with new FTDI driver release 2.12.0.0 - Minor bug correction
1.84	29/08/2014	<ul style="list-style-type: none"> - Added the possibility of an Automatic Report TXT saved at the end of every sweep - Modified the Auto Save Text option. Now the software shows a comment window to be inserted in the report TXT - Added the possibility to specify the path to automatically save reports, through the check box selection "Auto Save Text", in the dedicated browser - Added the release software information in the info window by the button "?" - Added new not linear limits BGV B11 Area 1, BGV B11 Area 2, BGV B11 2 h/d - In the Mode card is now possible to set the integration time even when the RMS Over option is selected - In the Mode card, replaced option button position AUX (Low Range) – Aux (High Range) with Dual (Low Range) – Dual (High Range) - Added the represented graphic trace, until the moment the main window is resized - In the Appearance card, added the button "Default Settings" with the following parameters: RBW: Coupled Scale: Logarithmic Window Position: Left=0, Top=0 Black Color for Start, Stop, Center and Span text boxes - Added the possibility to have a waterfall measure
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 square values - Implemented the Wideband value in the report - Implemented in the report, the real values for starts 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 first firmware release - In the report, implemented the highest peak - Bugs correction
1.79	25/01/2013	<ul style="list-style-type: none"> - Software modification: values of the 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 as an asterisk

EHP-200/EHP-200 A Update Firmware / Upgrading utility

Ver.	Date	Applied Modifications
1.02	17/12/2021	<ul style="list-style-type: none"> - Implemented New Logo Narda Safety Test Solution
1.01	16/04/2020	<ul style="list-style-type: none"> - The installation directory is changed. All files managed by the software will be under Documents\NardaSafety\EHP200-TS

Narda Safety Test Solutions S.r.l. Socio Unico - www.narda-sts.it

Partita IVA IT 00972040091 Nr. Reg. Imp. 00972040091 RAEE - IT08030000004597 REA – SV103578 Cap. Soc. € 102.960,00 i.v.
Manufacturing Plant: Via Benessea, 29/B - 17035 Cisano sul Neva (SV) - Tel.: +39 0182 58641 - Fax: +39 0182 586400
Sales & Support: Via Rimini, 22 - 20142 Milano – ITALY - Tel.: +39 02 581881 - Fax: +39 02 58188273

		– Added the new logo L3 Harris Narda
1.00	21/12/2015	– First release

EHP-200/EHP-200 A Firmware		
Ver.	Date	Applied Modifications
1.36	16/12/2021	– Fixed minor bugs. Improved electric mode specifications
1.30	27/07/2021	– Introduce conditional level shift up for electric field.
1.20	06/07/2010	– Introduced support for model “A”
1.10	18/01/2008	– First release