

“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