

narda Safety Test Solutions s.r.l. Socio Unico

Manufacturing Plant:

Via Benessea, 29/B Via Deressas, 29D via 2009 Segrate (MI) - ITALY Tel.: +39 0182 58641 Tel.: +39 0182 586400 Fax: +39 02 26998700

Sales & Support:

Via Leonardo da Vinci. 21/23

Partita IVA IT 00972040091 Nr. Reg. Imp. 00972040091 RAEE - IT08030000004597 REA – SV103578 Cap. Soc. € 102.960,00 i.v.

www.narda-



"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	 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	– New EHP-50D firmware 4.15
1.55	09/04/2013	New EHP50-TS.exe release 1.52New EHP200-TS.exe release 1.80

	EHP50 – Stand Alone Mode (Narda STS EHP50 Logger)			
Ver.	Date	Applied Modifications		
1.19	10/10/2013	 Implemented reading FPGA release Modified COMM Port opening for communications RS232 		
1.18	09/07/2012	– Implemented filter 400 kHz		
1.17	18/06/2012	Implemented visualization Setup releaseImplemented EHP-50E managing		

EHP-50 C Update Firmware / Upgrading Utility			
Ver.	Ver. Date Applied Modifications		
3.12	25/05/2012	 Implemented visualization of the setup release Implemented new COMM port selection only where available 	
3.11	03/08/2009	 Modified message about the installation of USB driver when they are not installed 	
3.09	04/02/2009	– First release	



narda Safety Test Solutions S.r.I. Socio Unico

sts.it

Manufacturing Plant:

Via Benessea, 29/B 17035 Cisano sul Neva (SV) Tel.: +39 0182 58641 Fax: +39 0182 586400

Sales & Support:

Via Leonardo da Vinci, 21/23 20090 Segrate (MI) - ITALY Tel.: +39 02 2699871 Fax: +39 02 26998700 Partita IVA IT 00972040091 Nr. Reg. Imp. 00972040091 RAEE - IT08030000004597 REA – SV103578 Cap. Soc. € 102.960,00 i.v.

www.narda-



	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 t 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 ion 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		



narda Safety Test Solutions s.r.I. Socio Unico

sts.it

Manufacturing Plant:

Via Benessea, 29/B 17035 Cisano sul Neva (SV) Tel.: +39 0182 58641 Fax: +39 0182 586400

Sales & Support:

Via Leonardo da Vinci, 21/23 20090 Segrate (MI) - ITALY Tel.: +39 02 2699871 Fax: +39 02 26998700 Partita IVA IT 00972040091 Nr. Reg. Imp. 00972040091 RAEE - IT08030000004597 REA – SV103578 Cap. Soc. € 102.960,00 i.v.

www.narda-



EHP200 - EHP200A Firmware / Upgrading utility			
Ver.	Date	Applied Modifications	
3.12	25/05/2012	 Implemented visualization of the setup release Implemented new COMM port selection only where available 	
3.11	03/08/2009	 Modified message about the installation of USB driver when they are not installed 	
3.09	04/02/2009	 First release 	

	EHP200 / EHP200A Firmware				
Ver.	Date	Applied Modifications			
1.20	06/07/2010	 Introduced support for "A" model 			
1.13	18/01/2008	 First release 			

	EHP200-TS.exe		
Ver.	Date	Applied Modifications	
1.80	09/04/2013	 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	 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	 Implemented calculation of inducted currents for ICNIRP limits 2010 Added a third decimal number on the visualization of thermic effects and inducted currents 	