

**L3HARRIS****narda** 
Safety Test Solutions

“8059NSTS_setup.exe” software history 1.52

Ver.	Date	Applied Modifications
1.52	04/05/2021	– New Firmware release 2.04
1.50	22/02/2021	– New Firmware release 2.01
1.49	11/01/2021	– New Firmware release 1.99 – New 8059NSTS.exe release 1.32
1.48	30/10/2020	– New Firmware release 1.98
1.46	01/09/2020	– New Firmware release 1.96
1.44	21/07/2020	– New 8059NSTS.exe release 1.31
1.42	05/02/2020	– New 8059NSTS.exe release 1.29 – New firmware release 1.85
1.40	08/01/2020	– New 8059NSTS.exe release 1.28 – New firmware release 1.80
1.38	26/09/2019	– New firmware release 1.78
1.37	31/07/2019	– New firmware release 1.76
1.35	10/06/2019	– New 8059NSTS.exe release 1.26
1.34	08/04/2019	– New 8059NSTS.exe release 1.25 – New firmware release 1.75
1.33	25/03/2019	– New 8059NSTS.exe release 1.24
1.32	26/02/2019	– New 8059NSTS.exe release 1.23 – New firmware release 1.74
1.31	17/09/2018	– New firmware release 1.68
1.30	02/07/2018	– New 8059NSTS.exe release 1.22 – New firmware release 1.64
1.29	14/06/2018	– New 8059NSTS.exe release 1.21
1.28	16/05/2018	– New firmware release 1.60
1.27	04/04/2018	– New firmware release 1.55
1.26	19/02/2018	– New firmware release 1.54
1.25	12/02/2018	– New firmware release 1.53
1.24	13/11/2017	– New firmware release 1.50
1.23	27/02/2017	– New 8059NSTS.exe release 1.20 – New firmware release 1.49
1.22	11/01/2017	– New 8059NSTS.exe release 1.19 – New firmware release 1.48
1.21	02/12/2016	– New 8059NSTS.exe release 1.18

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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

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		– New firmware release 1.46
1.20	26/04/2016	– New 8059NSTS.exe release 1.17 – New firmware release 1.31
1.19	07/03/2016	– New firmware release 1.30
1.18	08/02/2016	– New 8059NSTS.exe release 1.16
1.17	29/01/2016	– New 8059NSTS.exe release 1.15 – New firmware release 1.27
1.16	23/12/2015	– New firmware release 1.23

8059NSTS.exe		
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1.36	04/05/2021	<ul style="list-style-type: none"> – Fixed bug related to SW closing when exporting date – Fixed bug related to SW closing when exporting more than 32767 records – In graphics mode, fixed bug related to the incorrect closing of the SW, in the event that the graph is reduced to very small. In graphic mode, fixed bug related to the use of Zoom – In the main window, the Combobox month and year management has been modified, to avoid display errors in case of sudden changes of month or year
1.32		– FTP mode: fixed bug related to the incorrect creation of files with data from the previous day which exceed midnight
1.31	21/07/2020	WI_FI will be considered active by the software for all the units with a serial number with the first two digits equal or greater 14
1.29	22/01/2020	– FTP mode: improved download data choosing a date of start and stop
1.28	08/01/2020	– FTP mode: now is possible add up to 1000 stations
1.26	10/06/2019	<ul style="list-style-type: none"> – FTP mode: added the possibility to download data choosing a date of start and stop – Alignment of FTP default address with new server
1.25	08/04/2019	– Minor graphic bug fix for the dual probe (piggy back) mode
1.24	25/03/2019	– Implemented visualization of latitude and longitude in the text representation of the measure
1.23	26/02/2019	<ul style="list-style-type: none"> – Solved the bug that created a secondary folder, inside the primary, during the FTP connection – Improved piggy back mode – Added the possibility to bypass Terminal and Setting Password using the string /DISABLE PSW – Minor bug correction
1.22	02/07/2018	– FTP mode improved message boxes management in case of setting changes
1.21	14/06/2018	<ul style="list-style-type: none"> – In FTP mode, fixed bug that created holes in data from the midnight up to the connection. – Improved FTP communication

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1.20	27/02/2017	<ul style="list-style-type: none"> – In FTP mode, modified download management to avoid elaboration of empty files – In FTP mode, fixed bug that caused the random open of “Point to Point” window – In the window “Data Transfer setting” added the possibility to disable the frame “Mobile operator” when the communication is set on Wi-Fi – In the window “Data Transfer setting” added the possibility to disable the frame “Wi-Fi” and “Wi-Fi connection” when the communication is set on Modem – In the window “Data Transfer setting” added the visualization of the serial number – In the window “Data Transfer setting” added the automatic reading data when this window is opened. – In Direct Readings mode, is now possible set a minimum time of reading of 0.3 seconds – Graphic bugs correction
1.19	11/01/2017	<ul style="list-style-type: none"> – The software is able to recognize all area monitor setting by the serial number – Minor bugs correction when the software is closed – Improved download data in FTP mode
1.18	02/12/2016	<ul style="list-style-type: none"> – In the welcome window, added the possibility to choose the communication method, RS232, OverIP. – Improved FTO communication to download data – Minor graphic bug corrections – Depending on the area monitor setting, some frames are enabled or disabled to avoid communication problems – Replaced “CSD” caption with “Point to Point”, “GPRS Settings” with “Data Transfer Settings”, “schedule for SMS” with “schedule for SMS/WiFi”, “GPRS” with “Mobile operator” – Improved communication under Windows 10 – Added, in Data Transfer mode, the Wi-Fi frame with all settings – Removed Clear Station options in Point to Point mode
1.17	26/04/2016	<ul style="list-style-type: none"> – Minor bug correction
1.16	08/02/2016	<ul style="list-style-type: none"> – Graphic improvement when double probe is used
1.15	29/01/2016	<ul style="list-style-type: none"> – Added double probe management – FTP mode, improved control on AVG period – FTP mode, added possibility to decide name format (mm_HH_DD_YY_) for TXT and D59 file – CSD mode possibility to use the button “Hang & Exit” while data are downloaded – Direct readings mode, added possibility to switch the modem off through a command line – Graphic bug correction
1.14	10/11/2015	<ul style="list-style-type: none"> – Replaced FTP default address number from 62.152.127.137 to 109.233.121.232 – Minor bug correction

8059 Firmware

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2.04	04/05/2021	– “USB CHARGE ON” notification limited to Pb Powered increased Battery Alarm threshold for Lithium battery powered
1.99	22/10/2020	– Added support to 4G connectivity
1.98	13/10/2020	– Improvement in the MAC address storing process
1.96	26/08/2020	– Solved sporadic anomaly in the clock auto-set via GPS
1.85	28/01/2020	– Improved data acquisition for probes EP-1B-05 and EP-1B-06
1.80	28/10/2019	– Implemented probes EP-1B-05 and EP-1B-06 for the car kit version
1.78	25/09/2019	– new solar support, with USB charging sectioning
1.76	17/07/2019	– In dual probe configuration is now possible to also use multiband probes but only for the wideband
1.75	27/03/2019	– Improved alarm management with the dual probe mode (piggy back)
1.74	19/02/2019	– Improved the support for the probe EP-1B-04 – Improved the support for the piggyback mode
1.68	13/09/2018	– Added new commands
1.64	29/06/2018	– Added the possibility to hide sensible information (user name, password, IP address), in the log file
1.60	14/05/2018	– Change the management of timeouts related to the dwell times of the service provider
1.55	16/03/2018	– Add new command SMBSv
1.54	15/02/2018	– Fixed bug regarding sporadic abnormal consumptions
1.53	29/01/2018	– Modified turn on modem after an alarm
1.50	09/11/2017	– Improved downloading data into GPX file
1.49	23/01/2017	– Increased the dwell-time to load probe
1.48	11/01/2017	– Corrected every scheduling answer depending on the area monitor configuration
1.46	17/11/2016	– Added new functionalities: Wi-Fi and GPX
1.31	18/04/2016	– Improved management FTP connection
1.30	04/03/2016	– Improved modem management in lithium version
1.27	28/01/2016	– Implemented double probe (Piggy Back) support
1.23	10/12/2015	– Improved sensor management of temperature and humidity
1.22	06/10/2015	– Improved communication with probe model HP-1B-01
1.10	25/11/2014	– Scheduler insertion
1.01	06/11/2014	– First release