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RELEASE NOTES

(D)AARC5XX Support Software – Apr/2024

Documentation & Compatibility -

The Support Software is fully documented in the User's Guide for each instrument, in the Appendix indicated below.

	Full* Compatibility	Documentation
Front End FW:	≥ RMS1877-05-C	
Host FW – DAARC500 Gen-2: AARC510: AARC52: DAS52: AARC51: AARC51: AARC500 Gen-2: DAS500:	≥ RMS11030-04-F ≥ RMS11031-03-F ≥ RMS11122-03-F ≥ RMS11164-01-D ≥ RMS11093-02-F	Appendix E Appendix G Appendix G Appendix G Appendix G Appendix E
AARC500 Gen-1: DAARC500 Gen-1:		Appendix G Appendix E

[*] To asses partial compatibility with other releases, or for non-active products, refer to Application Note DAARC5XX-035 – (D)AARC5XX Compatibility Chart: http://www.rmsinst.com/servicesupport/releasenotes/Compatibility%20Chart.pdf

ExportDAARC (Windows-Based Data Exporting):

v3.9	Apr/2024	 ExportEth: Support RSI-512 format (ROI+DN+UP or ROI+DN).
		 ExportSerial: Support additional logs under 'Raw-Logs' protocol type: versiona, rxstatusa, rxconfiga, rangecmpa, rangecmp2a, and satvis2a.
		 ExportEth and ExportSerial: Support protocols/interpretation for Roke Type-2 radar altimeter.
v3.8	Oct/2023	 ExportEth and ExportSerial: Support protocols/interpretation for NRA24 radar altimeter.
v3.7	Oct/2022	 ExportEth and ExportSerial: Support new protocols/interpretations customized for: a. LR-D1 radar altimeter.
v3.6	Jan/2022	 ExportSerial: Support new protocols/interpretations customized for LTI 200-series laser altimeters, FreeFlight RA-4000/RA-4500 series radar altimeters, and Novatel INSPVA (INS position, velocity and attitude) packets.
		 Export & Merge: File checking ignores NAV file if Embedded-GPS option is enabled. For consistency with FW, auxiliary-file designations 't1' and 't2' changed to 't' and 'rsvd'.
		 Merge: Controls for selection of NAV file not shown if Embedded-GPS option is enabled. Auxiliary files now searched for at the same location as the 'root' (MAG) file. Character '*' now recognized as token separator – a number of devices use it before a terminating checksum.
		 ExportSerial and ExportEth: Blocks without valid Fiducial and Events Tag (**' in flat-ASCII output) now generate Geosoft GBN channels with the Fiducial set to Geosoft's 'dummy' and the Event Tag set to 0's.
		 ExportSerial and ExportAnalog: The Time-Tag option, which has always been limited to 'msec-after-midnight', is now disabled.

		 ExportMag: Saturate output for embedded sensors (barometric pressure & temperature) if out of range.
v3.5	Oct/2021	 Merge page: Provide some feedback as the merge process progresses.
		 <i>ExportEth</i> page: Support new protocols/interpretations customized for the following: a. LTI 200-series laser altimeters b. FreeFlight RA-4000/RA-4500 series radar altimeters c. Novatel INSPVA (INS position, velocity and attitude) packets <i>ExportMag</i> page: An initial header line is output for flat-ASCII files when the 'Test Format' option is enabled. The header identifies each field (column) in the output.
v3.4	Apr/2021	 ExportEth page: Under the 'Block Data' protocol, the options available for interpretation of spectrometer data now include GR820-ROI, GR820-ROI-256-DN, GR820-ROI-256-DN-UP GR820-ROI-512-DN, and GR820-ROI-512-DN-UP (in addition to RSI). The program checks that the packet size conforms to the interpretation requested and, if it does, the GBN output will include the appropriate arrays for down- and up-looking spectra. ExportEth page: For the 'Block Data' protocol, it is no longer necessary to specify an offset for any of the spectrometer interpretations; this is implicitly assumed to be '1' for RSI interpretation, and '2' for GR820-type interpretations.
		 ExportEth, ExportSerial pages: The fields spec-dwn and spec-up in GR820-format GBN output files were reversed. This has been corrected.
		 ExportSerial page (DAARC500, DAS500 only): For the ASCII/BIN protocol, interpretations SPEC and SPEC-CHK have changed to GR820-256 and GR820-512. The former handles 256-channel ROI-DN and ROI-DN-UP formats, and the latter 512-channel ROI-DN and ROI-DN-UP formats. Checksum checking is used in all cases.
v3.3	Oct/2020	 ExportMag page: Support line number.
		 ExportMag, ExportSerial, ExportAnalog, ExportEth pages: Ensure that Event #0 to #3 fields in GBN files are treated as unsigned values.
		 ExportSerial page (<u>DAARC500, DAS500 only</u>): The name of '.gbn' output files must always be based on the name of the input file. (Re-naming, per '.txt' output, does not apply to '.gbn' files.)
		 Merge and Export&Merge pages: Handle gracefully non-numeric tokens in auxiliary files; identify with '-9.999999999e+009'.
		Header information for '.xyz' output now in generic form.
		 ExportEth page: In time-aligned raw output mode, when scanning was at a rate slower than the incoming data block rate, the program can now automatically generate fiducial values for the intermediate blocks (based on a user-defined 'delta-FID' parameter). Event tags for such intermediate blocks are derived from the last valid tag read.
		Any leading input preceding the first pre-amble is now eliminated from the output (in time- aligned raw output mode).
		 General: Changed the ordering and initial focus of tabs.
v3.2	Apr/2020	 ExportLog page: Support options to export data files transmitted by (D)AARC5XX system in <i>fixed-length binary</i> format. ExportSerial page (<u>DAARC500, DAS500 only</u>): Support RAW-TS (Raw, Time Stamped) output mode.
v3.1	Sep/2018	 ExportMag page: Support option to export baro-pressure and temperature in units of 'mbar' and "C', respectively. Intended for systems that include the embedded sensors option.
		Protect against potential issue when exporting auxiliary GPS fields for '.gbn' data files.
v3.0	Jan/2017	 ExportMag and ExportLog pages: The software supports data recorded in systems with GPS output set to <u>'On-Full'</u> mode. This mode was introduced in systems with firmware per the 'full compatibility' section under 'Documentation & Compatibility' (above). In this mode auxiliary GPS data (QI, # of satellites, HDOP, age-of-differential, and undulation) are multiplexed. With the GPS output set to <u>'On-Basic'</u> (which corresponds to the setting 'Enabled' in earlier firmware revisions) the only auxiliary variable recorded is the QI.
		The program will automatically split multiplexed variables into separate fields in output files (flat-ASCII and '.gbn'). When working on files recorded in 'On-Basic' mode, the program wil

		 correctly identify the QI as the only auxiliary field encoded in packets; all other auxiliary fields will be output as 0's in flat-ASCII files, and Geosoft's place-holders ('*') in '.gbn' files. <i>Merge</i> and <i>Export&Merge</i> pages: For output to '.xyz' files, the header accounts properly for optional FE-analog data and the new multiplexed auxiliary GPS data (see above). When merging with the GPS option, one may set 'Line Number = 0' so that a single line (Line 0) is assumed for the complete file. (Without the GPS option, 'Line Number = 0' is used to select the last field in the NAV data as the line number.)
v2.6	Aug/2016	 ExportMag page: Corrected problem when exporting in conventional units, whereby Lat values between 0° and 1° South, or Long values between 0° and 1° West, would be displayed with '+' instead of '-' prefix. The problem did not affect output using native units, nor the '.gbn' output file.
v2.5	Sep/2015	 ExportLog page: Extended support of 'Raw n Mag' format to any number of mag channels (n), in the range 1–8. In the past, only 4- or 8-channel formats were supported.
v2.4	Sep/2014	 Direct output to Geosoft '.gbn' binary format now supported in ExportMag, ExportSerial, ExportAnalog and ExportEth pages.
v2.3	Jan/2014	 Merge and Export&Merge pages: The header in the output file generated when using 'xyz' format, now displays the units of variables taking into account the setting of the 'use conventional units' option in ExportMag. (In the past, <i>native</i> units were always shown.)
		 ExportMag page: When exporting with the 'test format' option enabled, event tags are now output as four 3-digit decimal numbers (instead of one 8-digit hexadecimal number). This simplifies importing into some analysis software packages. For the same purpose, the time field is in the format 'hh mm ss.sss' (instead of 'hh:mm:sss.sss').
v2.2	Aug/2013	 ExportMag page: Extended support to up to 8 TF channels and 3 gradients (from the original 4 TF channels and 3 gradients).
v2.1	Jan/2013	 <i>ExportMag</i> page: The program handles cleanly total-field values that are out-of-range. <i>ExportSerial</i> page (<u>DAARC500</u>, <u>DAS500 only</u>): Supports a new Raw-Logs protocol, which generates separate log files for a channel that recorded multiple GPS logs (for post-flight corrections) in raw form.
v2.0	Sep/2012	 ExportMag page: With embedded GPS data in the 'd' file, the option to include in the output the GPS quality indicator (QI) has been replaced with an option to use for output 'conventional' units instead of the 'default' units native to the system. While default units are more efficient, conventional units facilitate interpretation. The QI is now always included in the output. (In past versions, this was optional to allow compatibility with now outdated versions of firmware.)
		Note that the default (disabled) setting of past versions ('do not include QI'), corresponds to output using the default units that have always been employed in the past.
		The option 'include time field in output' has been re-labeled, 'use test format (includes time field)'.
		 Merge and Export&Merge pages: The merge process for 'embedded GPS option' takes into account the type of output units selected for ExportMag; i.e., if conventional units are selected, this will be reflected in the output of the merge.

Configuration Reader:

SeeInDAARC

v2.50	Apr/2024	- Adds Roke Radar(s) to custom device parameters (DAARC500, AARC510, AARC52).
		 New parameter: Offset to Next (i.e., 'delta' between host IP addresses – DAARC500, AARC510, AARC51, AARC52).
		 Enhancements to TCP/IP data monitor windows.
v2.40	Oct/2023	 Adds NRA24 Radar to custom device parameters (DAARC500, AARC510, AARC52).
		 Supports up to 8 traces for graphic display.
		 Supports pulse-train output (SYNC0) in AARC510, AARC52.
		 Supports Mag Signal Quality Measures (DAARC500, AARC510, AARC52).
v2.30	Oct/2022	- Supports fan-filter warning parameter (DAARC500, AARC510, AARC51, AARC52).
		 Supports custom device parameter (DAARC500, AARC510, AARC52).
v2.20	Oct/2021	 Supports larger-size configuration files for TCP/IP address and port information.
		 Outputs parameters for third TCP/IP connection (AARC510, AARC52).
		- Outputs offset-to-display parameter for all TCP/IP connections (AARC510, AARC52).
		 Renames variables used for data recording counters (AARC510, AARC52).
		 Outputs system-time mode (synch-to-GPS) parameter (DAARC500, AARC510, AARC51, AARC52).
v2.10	Apr/2021	- Supports new parameters: Embedded Sensors Enable/Disable (DAARC500, AARC510).
		 Supports new settings for existing parameters: Remote Control Mode = Line Number (AARC510, AARC52); Auto-Start = ACC Mode (DAARC500).
		- Labels appropriately new system variables used to monitor recording on various data files.
v2.00	Oct/2020	 Supports new parameters: Secondary TCP/IP streaming input connection; recording-mode for primary and secondary TCP/IP connections. Remote Control port operating mode: legacy, extended, line number.
v1.50	Apr/2020	 Supports new parameters (DAARC500): TCP/IP streaming output; fixed-length-binary magnetics data output format; thresholds for calibration-quality measure; auto-reset RLSQ initial conditions option.
v1.40	Jul/2019	 Supports new parameters: FOM-display options; redundant recording option; remote control status packet mode; gradient geometry parameters, MAD parameters.
v1.31	Sep/2018	 Outputs 'Mag Monitor Mode' parameter for AARC52 device type.
		 Corrects an issue with the displaying of the 'TCP/IP Data Recording Status' parameter for AARC52 device type.
v1.30	Apr/2018	 Supports new device type, AARC52.
		 For AARC51/52 device types, the margin parameter for altitude-controlled calibrations has units of 'counts' (source = voltage-normal or voltage-reversed), or 'meters' (source = GPS altitude).
		 For DAARC500/DAS500/AARC500/AARC510 device types, the margin parameter for auto- adaptive mode has units of 'counts' (source = voltage-normal or voltage-reversed), or 'meters' (source = GPS altitude).

v1.21	Jan/2017	 Supports three possible settings for the variable that defines the GPS output mode: 'Off', 'On-Basic' and 'On-Full'. The first two correspond to the only two settings supported in the past, 'Disabled' and 'Enabled'.
		 Includes (preliminary) support for Auto-Adaptive Mode parameters.
v1.20	Jan/2016	Baseline.

Console-Based Data Exporting Programs:

ExportMag

v3.0	Jan/2017	 The software supports data recorded in systems with GPS output set to <u>'On-Full'</u> mode. This mode was introduced in systems with firmware per the 'full compatibility' section under 'Documentation & Compatibility' (above). In this mode auxiliary GPS data (QI, # of satellites, HDOP, age-of-differential, and undulation) are multiplexed. With the GPS output set to <u>'On-Basic</u>' (which corresponds to the setting 'Enabled' in earlier firmware revisions) the only auxiliary variable recorded is the QI. The export software will automatically split the multiplexed variables into separate fields in
		output files. When working on files recorded in 'On-Basic' mode, the program will correctly identify the QI as the only auxiliary field encoded in packets; all other auxiliary fields will be output as 0's.
v2.9	Aug/2016	 Corrected problem when exporting in <i>conventional</i> units, whereby Lat values between 0° and 1° South, or Long values between 0° and 1° West, would be displayed with '+' instead of '-' prefix. The problem did not affect output using <i>native</i> units.
v2.8	Jan/2014	When exporting with the 'test format' option enabled, event tags are now output as four 3- digit decimal numbers (instead of one 8-digit hexadecimal number). This simplifies importing into some analysis software packages. For the same purpose, the time field is in the format 'hh mm ss.sss' (instead of hh:mm:sss.sss'.
v2.7	Aug/2013	 Extended support to up to 8 TF channels and 3 gradients (from the original 4 TF channels and 3 gradients). Additional protection against out-of-range input to various prompts.
v2.6	Jan/2013	 The program handles cleanly total-field values that are out-of-range.
v2.5	Sep/2012	 The option to include in the output the GPS quality indicator (QI) has been replaced with an option to use for output 'conventional' units instead of the 'default' units native to the system. While default units are more efficient, conventional units facilitate interpretation.
		The QI is now always included in the output. (In past versions, this was optional to allow compatibility with now outdated versions of firmware.)
		Note that the default reply to the prompt per the previous interpretation ('0' = do not include QI), corresponds to output using the default units that have always been employed in the past.
		The option to 'include time field in output' has been re-labeled, 'use test format (includes time field)'.
v2.4	Apr/2011	 Minor, cosmetic changes.
v2.3	Jan/2011	 The program supports data packets recorded with DAARC500 systems with the GPS receiver option, that include the GPS quality indicator. These are systems with Front End FW ≥ RMS1877-03-D and Host FW ≥ RMS1936-02-F.
v2.2	Sep/2010	 The program supports data packets from DAARC500 systems that include the <i>Front-End-sampled analog inputs option</i>. The program identifies whether analog data are present and, if so, appends the values at the end of magnetics and (if applicable) GPS data in the output file.
v2.1	Jan/2010	Baseline

ExportAnalog

(DAARC500 and DAS500 only)

v1.6	Sep/2008	 The program now supports both, the standard 16-channel (differential) analog interface, and the optional 32-channel (single-ended) interface.
v1.5	Apr/2008	 Fixed problem when input is redirected to a file.
v1.4	Mar/2008	 Output can now be scaled in volts for a ±5-Volt or a ±10-Volt input range.

ExportSerial

(DAARC500 and DAS500 only)

v2.9	Jan/2013	 Supports a new Raw-Logs protocol, which generates separate log files for a channel that recorded multiple GPS logs (for post-flight corrections) in raw form.
v2.8	Mar/2012	– More comprehensive error reporting for the GGA interpretation type (including checksums).
v2.7	Jan/2011	 The program supports several new interpretations for the ASC/Bin protocols. They expect data blocks containing a series of values encoded as follows: <u>INT2L</u> (2-byte signed integers, LSB first), <u>INT2M</u> (2-byte signed integers, MSB first), <u>INT4L</u> (4-byte signed integers, LSB first), <u>INT4M</u> (4-byte signed integers, MSB first), <u>FLOAT4L</u> (4-byte floating-point, LSB first), <u>FLOAT4M</u> (4-byte floating-point, MSB first).
v2.6	Sep/2010	 The program now supports the GGA interpretation for data recorded using the raw protocol.
		- With GGA interpretation, any missing values in a packet are output as '0'. See also v2.3.
v2.5	Jan/2010	 When using the GGA interpretation, a potential problem when reading the 'age of differential GPS' field is now avoided.
v2.4	Oct/2009	Baseline

ExportEth

v1.0 Feb/2009 – Initial release. Program to export Ethernet (TCP/IP) files, tDDHHMM. See Appendix E.4 in the User's Guide.

MergeDAARC

v2.0	Apr/2011	 When using the <i>compact</i> option, for generic fields we now allow up to 12 digits in standard notation, before switching to scientific notation.
v1.9	Oct/2009	 The format of merged output files has been changed to produce smaller files, while retaining full precision for all fields. The alignment of columns is maintained (except for fields containing place-holder characters).
		The user now also has the option to select a <i>compact</i> output format. This results in much smaller files, at the expense of losing column-alignment. This is particularly useful when dealing with very large files, like those containing spectrometer data.
		 Merged output files in 'xyz' format now include a leading header that identifies individual columns (channels) in the file.
v1.8	May/2009	 Increased the maximum line length for any input file, to accommodate the (very) large line lengths that result from 't' files when recording RSI 1024-channel data from a spectrometer.
		 Increased the maximum number of files that can be merged, from 5 to 8.
		 When using Geosoft's 'xyz' output format, the program now allows the <i>line number</i> to be specified by any column (unlike previous versions, in which it was always assumed to be the last column in the NAV file).
		 The program now also accepts comma-separated AUX files.
	Feb/2009	Baseline

ExportLog

v1.3	Sep/2015	 Extended support to any number of mag channels, in the range 1–8. In the past, only 4- or 8-channel formats were supported.
v1.2	Apr/2008	 Initial release: data exporting for (D)AARC500 raw.dat files (80-Hz/160-Hz test-mode data, or calibration data), and Front End raw data.