

## (D)AARC5XX Release Package 2026 – Summary – PRELIMINARY

### Host FW:

		DAARC500 11030-05-A	AARC510 11031-04-A	AARC52 11122-04-A	DAS52 11164-02-A
1	Real-time monitoring of <i>custom devices</i> (typically radar/laser altimeters) now observes user-selectable high and low thresholds. Color-coding identifies 'within thresholds' (green background), 'outside thresholds' (yellow), and 'no valid data' (red) conditions. [DAARC500: Appx. O; others: Appx. N]	•	•	•	•
2	User-selectable threshold parameters, for the improvement ratio and the norm of a calibration's solution/model, are now used to qualify the performance of operation in adaptive mode. The qualifying measure is also encoded in the background color of the ADAPT button. [Sec. 3.5.2.1]	•	•	•	
3	Full statistics are now provided for any retrieved RLSQ solution. [DAARC500: Appx. G] [Others: Appx. E]	•	•	•	
4	Introduced enhanced safety measures to protect the System Partition in embedded Flash. [Sec. 5.2.1]	•	•	•	•
5	Post-flight compensated output files now include GPS and FE-analog data, if present in the original data file. This ensures the format of the (binary) output file is always identical to that of the original file. [DAARC500: Sec.3.10.1; others: Sec. 3.9.1]	•	•	•	
6	Real-time output of high-passed compensated TF signals while adaptive mode is engaged.	•	•	•	
7	In addition to showing the <i>current</i> accumulation matrix (AM) indicator on the main dialog, the firmware now displays also the <i>next</i> AM. This is particularly relevant after 'loading' one or more AMs through the matrix management facilities.	•	•	•	

## Front End FW:

### RMS1877-06-A

- a. In addition to doing so at power-up, the Front End now also monitors internal temperature at a critical test point post-power-up (at least 20 minutes after power-up, every time a run mode is started and at any other opportunity not interfering with real-time tasks). Measurements are checked against the specified operating range, taking into account normal internal heat build-up, and a unique warning is issued if out of range. The warning is reflected on the error indicator on the main dialog (top-right corner), as well as in the event-tags field included in all recorded and/or transmitted data packets.

[Sec. 5.3.2]

## (D)AARC5XX Support Software – Apr/2026

### ExportDAARC

- v4.2** – *ExportSerial* and *ExportEth*: Support protocols/interpretation for LR-D1-Pro radar altimeter.
- *ExportSerial*: Support 'Ag-Nav Line #' interpretation for ASC/BIN-protocol data.
- Cleanup and enhanced protection measures when handling file names.

### SeeInDAARC

- v2.61** – Adds threshold parameters (IR, norm) to qualify performance in adaptive mode (DAARC500, AARC510, AARC52).

### Console-Mode Programs

#### BatchMerge.bat

- v1.0** – Unchanged.

#### MergeDAARCG

- v1.0** – Unchanged.

#### ExportMag

- v3.1** – Unchanged.

#### ExportAnalog

- v1.7** – Unchanged.

#### ExportSerial

- v3.1** – Updated for functional equivalence to ExportSerial page in ExportDAARC v4.2.

#### ExportEth

- v1.2** – Updated for functional equivalence to ExportEth page in ExportDAARC v4.2.

#### MergeDAARC

- v2.0** – Unchanged.

#### ExportLog

- v1.3** – Unchanged.