

## Release Notes Version 9.2.1

## Release Date: May 2018

This document was reviewed on 2023.08.16 and does not contain technical data.

| IADS CLIENT |  |
| :---: | :---: |
| New Features |  |
| 12815 | IADS Audio Player now has automated CVSD setup. |
| 13024 | New IADS Dashboard color option Orange. |
| Bug Fixes |  |
| 12063 | Using the mouse wheel to scroll causes red x's to show up on all displays. |
| 12776 | Failure to generate iadsUninstall.txt at $\mathrm{C}: \backslash$. |
| 12871 | Blinking red x's on displays with zero input parameter IAP equations. |
| 12897 | Issue where data spikes in Stripcharts occurred. |
| 12902 | Functions1.DominantMode returning incorrectly scaled amplitude value. |
| 12912 | Observed flat line data on displays in post test. |
| 12952 | Aperiodic parameter producing extraneous data requests from client. |
| 12970 | MalibuAntennaControl/IadsAntennaControl sending incorrect packet format. |
| IADS DATA PROCESSING |  |
| New Features |  |
| 12271 | TMATS users can now include the IADSPropertyBag keyword in their V group to pass a property bag string to IadsTpp. Format is as follows: V-1\IAD\C1\IADSPropertyBag: |
| MyProperty1=MyValue1 |  |
| MyProperty2=MyValue2; The property bag string cannot contain any semicolons. |  |
| 12816 | IADS now has support for Acra CVSD iNetX packet types. CVSD parameters from these packets will automatically configure themselves when dropped onto the audio player. |
| 12876 | For the Lumistar data source, the PCM rebroadcast capability now includes a dialog that allows the user to control what address (unicast or multicast), what network interface card and what port number to use. |
| 12879 | Added support for 32bit 1750 floating point data in ConvertToFloat32() function and in IadsTpp. |
| 12922 | Support for big-endian in TMNS. |
| 12953 | CW-Acra parser block data now has bus id of 8 bits. This fixes problem with channel ids > 15 on parser block iNetX data. |
| 13001 | Support included for CW-TTC DARv3 PCM gateway. |


| Bug Fixes |  |
| :---: | :---: |
| 12886 | Incorrect values returned with ConvertToInt32 function. |
| 12919 | kQuicklook not launching from kWorkbench. |
| 12920 | Starting in 9.1.3, it was impossible to detect video from XidML files that were generated by DASStudio. |
| 12925 | The IADS Server was crashing with Acra's iNetX combined ARINC packets. |
| 12931 | Composite Data Source exits unexpectedly in real time. |
| 12961 | PCM polarity in XidML 3.0 files was not getting read. |
| 12973 | Integrity of high frequency (> 1000 Hz ) IENA/iNetX packets was compromised in some cases. |
| 12986 | DPS IAP Server: Server not producing data for some DPS IAP parameters and showing high turnaround times. |
| 13002 | Fix bug with analog channel IDs in Wideband TMATS file. |
| 13008 | IadsBus.RTA not returning correct value for CW-Acra 1553 data. |
| 13012 | Processing the padding bits in the Acra PBM packet type was flawed resulting in occasional loss of PCM lock. |
| 13022 | IadsBus.MIL1553RTByCmd not returning any data. |
| 13023 | Chapter 101553 capture is ignoring RT-RT messages when put in "Full Bus Capture" mode. |
| 13031 | Corrupt header information in Chapter 10 UDP packets from upstream Chapter 7 source causes crash. |
| 13043 | Fixed crash in IADS for Composite data source. |
| 13054 | For Chapter 10, If the user has 1553 data source in TMATS that matches recorder channel name, setting that channel to <FullBusCapture> will not work unless the user removes that TMATS from the instrumentation file list. |
| 13068 | IadsBus.SerialText is skipping last delimited field. |
| 13075 | PCM polarity in XidML 3.0 files was not getting read. |
| 13084 | In KAI spreadsheet import for Measurement Editor, the short name was incorrectly set to TPP name for some of the derived parameters. |
| 13085 | In KAI spreadsheet import for Measurement Editor, the 1553 data word count did not default to "do not care" when field was empty. |
| 13094 | Duplicate TMATS ARINC measurement names causing IadsTpp to crash. |
| OTHER |  |
| 12182 | Increased Operator Console stability. |
| 11014 | Moved installation of the Acra KFlashex.dll to the Windows System directory to work with 32bit RTStation. |

