



RELEASE NOTES

CDW300 Control & Display for Windows v2.28

These release notes contain important information about the new software and how it will affect the performance of systems in which it is installed. The notes include information about enhancements, adaptive changes, and corrections to known problems. Please read this documentation carefully.

Compatibility:

Rtg300 – v1.22
GP300 FW – RMS1780-00-J

Documentation:

CDW300 Control & Display for Windows User's Guide v1.02

Installation:

See Section 1.8, CDW300 Control & Display for Windows User's Guide v1.02

1. Version 2.25 to 2.26
 - a) Problem when attempting to log data files while data are being transmitted by the GP300 on Channel A has been removed, partly with the help of modifications to Rtg300.
 - b) The reliability of transfer of configurations from the GP300 has been improved, also because of modifications to Rtg300.
 - c) Control Panel and Annotation Form both have new buttons to take advantage of some of the recent commands added to the GP300 (CLD, SSYNC, PHML1, PHMS1, PVM1).

2. Version 2.26 to 2.28
 - a) Added Plot feature to allow plotting of existing flight or other data from an ASCII text file. Plot features include text editor for small files to be used as headers, footers, and scale indicators that accompany the plot. A simple utility for simulating *approach data* is also included.

These additions are all documented in the new release of the CDW300 User's Guide (v1.02).