

EddyVision 6.0 Release Notes
April 7, 2005

These release notes document all changes from Rev 5.7 to Rev 6.0. Many other features are planned for future releases of Rev 6.x.

1. Added OMNI-200 Support
2. Moved to USB HASP keys.
3. Support 32-bit raw data with OMNI-200.
4. Enhanced balance dialog to show gains, encoders, and timestamp (OMNI-200 only).
5. Fixed TLIST file monitor.
6. Improved auto-span to work better on absolute channels.
7. Allow more rows of lissajous.
8. Added ANSER CSV format and allow choice of CORESTAR or REPORT for the filename.
9. Added Vhm and Vyx measurements.
10. Only the CoreStar report format is now supported.
11. Added report conversion program to DBMS that can be customized to read most text reports. EddyNet is included by default.
12. Added option to color code dynamic gain used at each datapoint (OMNI-200 only).
13. Last used tester config is now stored in the registry for each tester type.
14. TCP/IP addresses of testers and pushers are now stored in the registry instead of in the project.
15. The report upload in DBMS is for CoreStar binary reports only.
16. Allow first row as high as 999 in MakeComp.