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.