



News Release  
For Immediate Release

---

***Circonix Technologies Receives Trademark for ExtrusionPro® Product***

**Dayton, OH, October 2007** – Circonix Technologies LLC, a leading systems integrator in the web conveyance industry, announces that they have trademarked Extrusion Pro®, an extrusion control system, developed to address the diverse needs of the extrusion market.

Due to the increased interest and demand for the Extrusion Pro® product, Circonix Technologies has applied and been granted trademark rights. Extrusion Pro® was initially developed as a retrofit solution for existing extrusion process equipment, but can be integrated easily into new OEM equipment. Extrusion Pro® employs the latest generation of off-the-shelf automation equipment, human machine interfaces, PLC's and computer topology, integrated specifically to accommodate existing equipment configurations. Ideal for cast film, sheet fed and extrusion coating and laminating applications, Extrusion Pro® employs state-of-the-art control algorithms for lines installed with automatic profiling dies and gauging systems. Other features include self-tuning temperature controls, auto gauge calibration and same spot measurement techniques.

Extrusion Pro® is built on an open architecture, allowing flexibility for upgrades to the extrusion process, as well as complete integration into entire upstream and downstream processes, through the use of the OPC unified communication architecture. Extrusion Pro® can be integrated into a plant-wide MES system, quality systems or other control processes.



Extrusion Pro® provides a cost effective solution to companies dealing with old or outdated controls systems. Benefits include reduced downtime, increased product quality and consistency, increased yield, reduced control system drift, extended system life and reduced maintenance cost.

Circonix Technologies continues to commit to its mission of superior engineering, high quality systems and outstanding customer service. In order to maintain this standard of quality, Circonix Technologies will continue to grow to meet and exceed the needs of the converting and supplementary industries.

The strength of the Circonix Technologies team is built on 17 years of successful project implementation, which incorporates both electrical and mechanical expertise to retrofit and upgrade existing control systems as well as provide OEM's with the latest controls technology for new equipment.