



## News Release

For Immediate Release

---

### ***Circonix Expanding as Converting Industry Moves Ahead***

Patterson, New Jersey, November 2003 – Circonix, a g6Technologies Company, has announced the expansion of its engineering staff to address the steady growth in their Converting industry control system business. Activity in the Converting Industry is on the rise, and manufacturers are looking to Circonix for their expertise.

Increased sales volume and requests for quotes have required Circonix to bring on additional technical employees, to facilitate this escalation. In addition to the expansion in staff, Circonix is looking to increase its facility space within the next 12 months to address this increased demand. In particular, Circonix is seeing a rise in requests for their Compact Container Design (CCD™) control systems, which convert new shipping containers into standalone electrical equipment rooms.

For the past 14 years Circonix has been designing and manufacturing technically advanced drive and control systems for continuous processing industries, offering turnkey solutions for small and large integration projects with minimum machine commissioning time. The Circonix staff is well suited to address the stringent requirements of this high paced industry and has worked with premier manufacturers of converting equipment from both the U.S. and Europe to provide the latest technology in control systems for new machines. Some of the innovative products developed are:

- Unwind Controllers: SplicePro™
- Human-Machine Interface: CX View™
- Supervisory System: Power Plant™
- Material Tracking System: MTS™
- Extruder Controls: ExtrusionPro™
- Training Maintenance and Service: ProCare™

Circonix also directed its attention towards upgrading existing control systems for various end users struggling with problems such as:

- Commissioning and technical support for process lines
- Lack of documentation and software for unfinished / unused machines
- Additions to existing machines
- Low productivity / yield – High scrap rate
- Poor quality due to process instability
- Unplanned downtime
- High maintenance costs
- Impossible to find parts for outdated control systems

In addition to the Converting industry, Circonix is progressing into a variety of other industries, such as paper, wire and cable, and pharmaceutical, to name a few. Circonix will continue to develop new technologies and bring technological advancements to these areas as well.

Circonix, headquartered in Patterson, New Jersey provides technically advanced drive and control systems for continuous processing industries. Visit our web site at [www.Circonix.com](http://www.Circonix.com).

Media Contact: Ray Coca 973-279-7410 X617