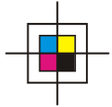


A HISTORICAL LOOK AT CC1

QUALITY...INNOVATION...COMMITMENT



Since its incorporation, CC1's business has been dedicated to providing web printers with leading edge solutions to their print quality needs.

Founded in 1979, CC1 quickly established itself as one of the first manufacturers of Automatic Register Controls designed at that time for rotogravure presses producing long run magazines and packaging. These traditional register controls were scanner-based analog systems designed to help maintain register during long print runs. Over the years, this work migrated to the web offset process and register controls became standard equipment on heat-set web offset presses.

Introducing the Web Video

In the early 1980's, CC1 rocked the web printing world with its Image Processor, the first-ever web press video. The Image Processor was ground-breaking in finally making it possible for web printers to "see" what they were printing real-time, allowing for increased product quality and reducing run waste. CC1's Image Processors were pre-eminent at that time on wide-web flexographic, rotogravure, and roll-to-roll web offset presses.

Modernizing Automatic Register Control

In the early 1990's, CC1 went back to its grass roots and led the way to modernizing register control technology by introducing the printing industry's first automatic register control utilizing camera-based technology. The many benefits of this advancement pioneered by CC1 include significantly greater accuracy in registration, more user-friendly graphical user interface, and the capability of running proprietary software specifically geared towards addressing the demands of shorter print runs.

At the same time, CC1 provided a quantum leap in the concept of real-time service and partnering with customers by introducing these register controls with remote access (originally modem, now internet). Customers benefitted greatly by this advancement, not only from a service perspective, but further through CC1's ability to remotely utilize register data collected by its equipment on press to fingerprint and troubleshoot press problems. The extent of remote access service and process consulting supplied by CC1 is unmatched by any other peripheral equipment supplier.

Today CC1 is a leading supplier of Automatic Register Controls, Web Videos, and Register Motorization packages to the direct mail, commercial offset, newsprint and flexo label markets. We enjoy excellent relationships with press suppliers in all markets and have hundreds of installations throughout the United States, Europe, Southeast Asia, and South America.



200 International Drive, Portsmouth

- 2005 marked CC1's move into a larger, more modern facility located at the International Tradeport in Portsmouth, NH allowing us to better accommodate an expanding product line and customer base.



- CC1 pioneered the use of cameras on web presses in the early 1980's. Shown here is the company's 1000 Series Image Processor on a wide web packaging press. These systems were also an industry first in making use of a touchscreen user-interface.

COMPANY MISSION

From the day CC1 opened its doors in 1979, the company's mission with regard to its products has been clear.

Quality: *design and manufacture quality products that withstand the tests of both time and harsh pressroom environments.*

Innovation: *provide web printers with leading edge solutions to their print quality needs.*

Commitment: *provide dedicated support and service to customers ensuring mutually successful long-term relationships.*

CC1's tradition of excellence continues on strong today. Recent introduction of new products including the exciting Automatic Press Re-timing (APR) feature for newsprint customers ensures that the next 27 years will be as exciting as the last!