## **Support Behind the Solutions**

### **Compatible Consoles**

#### Adast

• Sheetfed presses with floppy drive

#### Akiyama

• Sheetfed presses with floppy drive

#### Heidelberg

- Sheetfed presses 2007 and earlier with CPC 1.02 or 1.04 console
- Web presses 2007 and earlier with CPC 1.02 or 1.04 console
- Sheetfed presses using CP 2000 console with flash card reader
- Web presses using CP2000 console with flash card reader
- Sheetfed presses with Press Center console
- Sheetfed presses with tape emulator

#### manroland

• Presses with chip card reader or tape emulator

#### Mitsubishi

• Sheetfed and web presses with floppy drive

#### KBA

- Presses with 1.4 MB diskette drive using COL format
- Presses with 1.4 MB diskette drive using GRO format

#### Komori

- Sheetfed presses with tape or diskette drive
- Web presses with tape or diskette drive Shinohara
- 54IVP with card reader or disk emulator

#### Sakurai

• Sheetfed presses with floppy drive





MAKING PREPRESS AFFORDABLE



4750 Venture Drive, Suite 200A, Ann Arbor, MI 48108 USA | Phone: +1 734.913.8080 | Sales: xitronsales@xitron.com | www.xitron.com



**The Intelligent** Ink Key Software

# UNITE PREPRESS AND THE PRESSROOM WITH **KEYSETTER CONNECT**

Improve pressroom efficiency and cut waste by letting KeySetter Connect set your press ink keys for every job. Beyond the scope of CIP3/CIP4, KeySetter Connect watches every move made by your pressmen, learns from their adjustments and uses this information to dial in proper ink coverage in as few impressions as possible. The result is lightning-fast make ready and material savings on each and every run.

Communicating directly with the press console, KeySetter Connect calculates coverage information using prepress data sent from ANY workflow, combining it with the adjustment history of every previous job. Instead of setting the press keys at a "starting point," KeySetter Connect puts you nearer to the finish line with each subsequent job.



#### **Features**

Job Preview - Press operators get a visual preview of each job right at their console, making it easy to verify the correct job is prepped and ready.

CIP Compatible - Accepts CIP3/4 .ppf files as well as TIFF. PDF input options are also available.

Archiving - KeySetter Connect stores the final press settings for each press run, reducing make-ready for repeat jobs by as much as 90%.

Stock Curve Storage - Profiles for up to three different paper stocks can be stored for quick selection and use, ensuring accurate reproduction based on absorption and reflective response.

#### **Benefits**

Reduce Labor - KeySetter Connect can get you up to color in less than half the time normally required. By learning the idiosyncrasies of the press and the operators, KeySetter gives you a starting point nearer the end of the press run instead of the beginning.

Reduce Waste - Printers who use automatic ink key setting typically see a reduction of more than 50% in ink and paper waste. When printing repeat jobs, that savings can go as high as 90%.

Print More Jobs - By getting up to color faster with fewer adjustments, there's more time to print during each and every shift.

**Optional Closed Loop Color** Control - Connect directly to an X-Rite EasyTrax or IntelliTrax scanner for fast, accurate measurement of color. Data is sent directly to KeySetter Connect and displayed for operator review and action.

**PDF Input -** Equip KeySetter Connect with a low-res RIP, allowing it to accept PDF files along with the standard CIP and TIFF formats.







