



## ***Automatic Ink Presetting***

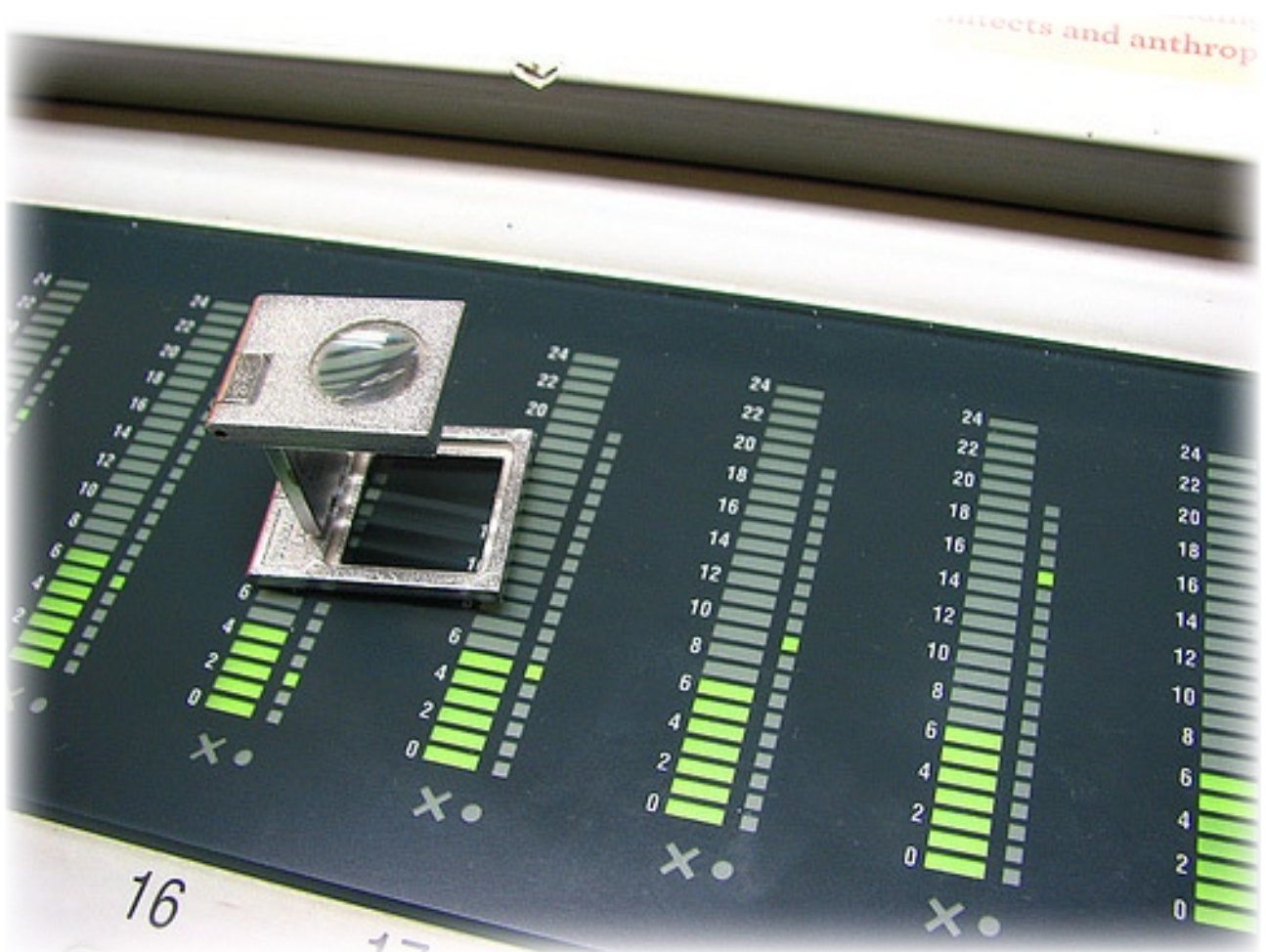
**Reduce Make-Ready Waste**

**Industry Standard .ppf (Print Production Format) files**

**Ink Preset Instruction Sent Directly to Press**

**Plugin to any Harlequin RIP**

**Faster Processing & Better Naming**





### Plugin to any Harlequin RIP

CIP3-it will plugin into any Harlequin RIP regardless of the brand as well as the platform. Calculating the ink preset in the RIP is the fastest and most accurate method since CIP3-it accesses the actual data being used for plate or film production.

### Reduce Make Ready Waste

According to recent research, using an ink presetting method can reduce your make-ready waste anywhere from 20% to 50%. Reducing paper waste and ink waste will save you money. Coming up to color faster and more easily will improve production and quality.

### Industry Standard Print Production File (.ppf) files

CIP3-it will generate a standard .ppf file containing all of the information necessary for your print console. CIP3-it will work with any Harlequin RIP and allows anyone with CIP3 .ppf compliant press console to take advantage of cost savings associated with ink presetting.

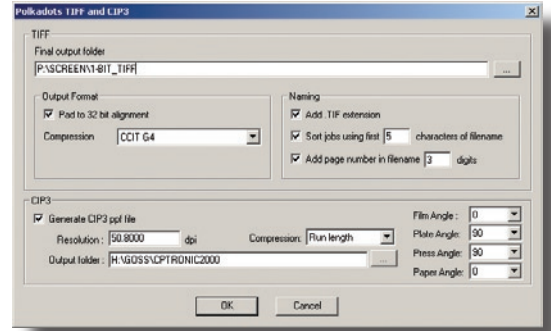
### Faster File Processing with Better Naming

The CIP3-it plugin will create the 1-bit TIFF file for the plate at the same time as it makes the ink key report. CIP3-it makes TIFF files faster than the standard Harlequin TIFF Plugin and as an added bonus, CIP3-it offers superior file naming and job sorting.

### Install and Ready to Go in Minutes

CIP3-it installs quickly and lets you start working with ink presetting immediately. And since CIP3-it is a plugin to your existing RIP there is no additional hardware to buy and nothing new needs to be added to your press.

**Contact us for more information.**



*Create 1-bit TIFF and Ink Preset Data on the fly. CIP3-it Harlequin Plugin names files better than the standard TIFF Plugin*



*Polkadots Software has been a CIP4 member since 2004*



info@polkadots.ca  
Tel: +1.514.595.6866  
www.polkadots.ca

