

## Image Capture Software System



Substandard prints will be identified with Yellow/Red alerts



Good prints that match the target print will be Green-lit



The M&R ICS™ 2.0 Image Capture Software System is a toolset created to improve your screen printing quality. ICS 2.0 takes a photo of an accepted quality print on the press, saves the target image, and compares the quality print against all future prints in your print run.

Featuring a touchscreen monitor and an easy-to-navigate HMI, ICS 2.0 is based on a “stoplight” alert system—an approved print is green-lit, a print that is lower quality but still within range based on your settings will flash yellow, and a print that is out of target range will be red-alerted. You don’t have to wait until garments reach the end of the dryer for inspection. Common defects such as pinholes, off-registration, threads and low ink can now be detected in the unload station!

Integrated with the M&R PASSPORT™ Automatic T-shirt Unloader, ICS 2.0 not only reduces labor but also provides additional confidence that your prints are of the highest quality possible before sending them through the dryer.

## FEATURES

- Detect issues before unloading a print from the press
- Easy-to-understand “stoplight” warning system with Red/Yellow/Green alert lights
- Flexible and sensitive settings based on your customer’s particular needs
- Visual- and sound-based double-alarm system
- Images can be downloaded to your ERP
- Great for training purposes
- Can be used with any current M&R screenprinting machine
- Standalone and M&R PASSPORT™ -integrated options available

### ICS 2.0 SPECIFICATIONS

Electrical Requirements	110 VAC Standard Wall Outlet
Setup Height (Camera to Palette)	86 cm (34")
Shipping Weight	68 kg (150 lb)

**M&R Printing Equipment, Inc.** 440 Medinah Road, Roselle, Illinois 60172-2329 USA [www.mrprint.com](http://www.mrprint.com)  
**USA: 800-736-6431 / 630-858-6101 • Outside USA: +1-847-967-4461 • FAX: 630-858-6134**

M&R Printing Equipment, Inc. and its subsidiaries (hereinafter M&R), believe the information in this advertisement to be accurate at publication, though it does not purport to list all manufacturing and specification variations, nor does it assume liability resulting from incompleteness or inaccuracy. M&R reserves the right to change specifications without notice. M&R expressly disclaims any liability for damages, consequential or incidental, from purchase, installation, servicing, and/or use of any product/service based upon information herein. No warranties of merchantability or fitness for a particular purpose are made or are to be implied from the information herein. No information herein may be reproduced or used in any manner without the prior, express written consent of M&R in each case. Copyright 2025 M&R Printing Equipment, Inc. All rights reserved. 20251016