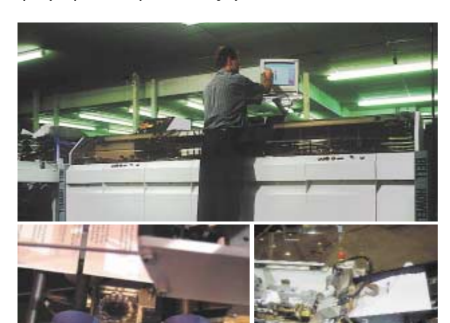
# Integra Vision

IntegraVision is the latest generation of Print and Mail Integrity Solutions from Lake Image Systems. Based on our MultiCam Manager suite of software modules, in combination with our MaxRead integrated camera range, IntegraVision leads the way in performance, ease of use and flexibility.

Our MultiCam Manager pulls together the images and data from a wide variety of camera and scanner based technologies and allows the implementation of any number of Integra Vision software tools to read, control, inspect, verify, log and report - providing 100% quality inspection and print data integrity.



**Integra**Vision has been proven on a wide range of printing and mailing equipment, including:

- Laser and Inkjet printers (continuous web and sheet)
- **Envelope Inserters**
- **High Speed Cutters and Collators**
- **Plastic Card Attachers**
- **Stitchers**
- **Folders**

Read

- OCR (Optical Character Recognition)
- Barcode
- 2D Code
- Postal Barcodes
- OMR (Optical Mark Recognition)

#### **Inspect**

- Address Masking through envelope window
- Presence of Indicia and Postage Metering
- Location of Scratch panels for PIN numbering

## Log

- 100% proof of mailing/printing
- Operator/job/production data

#### Control

- Document collation
- Selective inserting
- Batch/Stack, Edge mark, Zip sort
- Read and Print Inkjet control
- Document matching

## Verify

- Correct sequencing
- Print file reconciliation
- Identify Duplicate and missing pieces

#### Report

 Full networked reporting of print integrity and machine productivity





#### **Input Devices**

**Cameras** 

Up to 12 asynchronous MaxRead integrated modules

- Hi-Res Grey Scale imaging
- Continuous or Strobe illumination
- LED, White Light or IR options

Line Scan camera (see IntegraVisionLS) High Speed Progressive Scan and Partial Scan

Serial Input devices

Up to 8 simultaneously Barcode/2D Scanners Magnetic Stripe readers

**Triggering** 

Up to 16 digital inputs Up to 2 encoders

#### **Processor**

**Operating System Processor** 

Windows™ NT/XP Intel Pentium IV

**Process Time** 

Data acquire, decode and transmit < 20msec Up to 60,000 pieces per hour approx Linear speed up to 250ips (6m/sec)

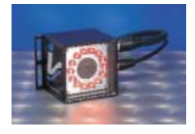
Chassis

Standard PC or Industrial Rack (IP54 rated)

Power 110-230VAC

**Approvals** 

CE/UL Certified



LIS MaxRead modules provide an integrated solution for the camera, illumination and optics.

#### Outputs

**Digital Outputs** 

3 fully configurable, opto-isolated digital output lines for:

DivertBatchMachine Stop

**Data Outputs** 

Each output can be independently configured, 12 x RS 232 serial outputs

Network (TCPIP)

# **Supported Code formats**

**OCR** 

2D

Fully font trainable by system operator

Skew:  $\pm 15$  Deg

Font Size: 6 point to 12 point typical

**Barcode** 

- EAN 13EAN 8UPC A UPC F

  - Code 128Code 39
- Code 93
  2/5 interleaved
- 2/5 discrete

Datamatrix

PDF417

**Postal Barcodes** 

- US Post Office Postnet Code
- UK Post Office Four State Code
- Australian Post Office
- Japanese Post Office Code
- Planet Code

# Software functionality

A range of software modules is available to provide a variety of print and mail inspection functions.

- Static Verify (base stock verification)
- Address Masking
- Sequential Inspection
- File Audit (reconciliation to the print file)
- Production Reporting
- Matching



**Europe and Rest of World** 

The Americas



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