



# InData IC400-2 Label Validator



**InData Systems Intelligent Controller on Sato Printer**

How do you assure that the labels you are printing and/or applying have a readable bar code? Current customer demands are that you assure that EVERY label you print or apply is readable – with hefty fines if they are not! Spot checking the labels are not enough. Expensive scanners that are difficult to use and inflexible to your means of running your production had been your ONLY choice – until now.

The InData Systems Label Validator is very easy to configure and use day in and day out. It is based on our IC-400 series of Intelligent Controller which uses an Industry standard DOS Stamp PC controller board that is programmed to check EVERY label that comes from your printer. It has flash memory which assures the consistent running of our Validator program but can be reloaded with any enhancements and changes if you ever need them without having to send the unit back to the factory.

## Features and Benefits

- Able to validate readability of bar code
- Powered by and controls Sato printers
- Package includes scanner and all cables
- Self contained power supply to scanners
- Reset button on front panel
- Assures every label has a readable bar code to comply with customers quality expectations
- Stops printer if unreadable bar codes are printed
- Easy installation and setup



**Label Validation of bar code printing**

**Contact your Local InData Systems  
Distributor for more information!**

**27 Fennell Street • Skaneateles, NY 13152**  
**Phone: (315) 685-8311 • Fax (315) 685-8312**  
**Internet: [www.indatasys.com](http://www.indatasys.com)**

# InData Systems Label Validator

## Specifications

### Interface:

#### Inputs:

Serial Interface connected Bar Code Scanner  
Interface Cable from Sato Aux. Interface connector

#### Outputs:

Relay Interface through above InData Supplied cable to Sato Aux. Interface

I/O Connector : DB-15 cable to Sato Aux Interface Centronics 14 Pin connector

### Mechanical/Electrical:

#### Dimensions:

Depth: 2.2 in. (56 mm)

Height w/o mounting feet: 5.7 in. (145 mm)

Width: 3.75 in. (95 mm)

Weight: 20.oz. (567 g)

Power Requirements: 24 VDC – from Sato Printer through above Interface cable

Current Draw: 300 mA plus Scanner currents – Custom interface cables available

***MACHINE MOUNT, BATTERY OPERATED AND  
RF-LINKED SCANNERS ARE AVAILABLE***

### Environmental:

#### Temperature:

Operating: -0°C to 50°C

Storage: -40°C to +70°C

Humidity: 95% RH, non-condensing at 50°C

ESD: Functional after 15KV discharge

Agency: FCC Class B, CE

Due to InData Systems continuing product improvement programs, specifications and features herein are subject to change without notice



27 Fennell Street • Skaneateles, NY 13152  
Phone: (315) 685-8311 • Fax (315) 685-8312  
Internet: [www.indatasys.com](http://www.indatasys.com)