

CT200 Bar Code Verifier

Product Features

- Decodes all forms of barcodes
- Performs 2000 scans per second
- Picket or Ladder orientation
- 17" Monitor
- Outputs to stop machine
- Laser Scanner

Applications

- All bar code printing applications
- Pharmaceutical applications
- Infopack verification

Benefits

- Easy to Use
- Quick Return on Investment
- Run at Full Production Speeds
- Reduce Waste & Improve Quality

The Code Tracker CT200 is an affordable, easy to operate bar code verifier system equipped with an encoder and high speed scanner. The software can recognize and decode most linear bar codes and verify that the bar code is the correct match for each label. It can also perform sequential numbering checks, duplicate label checks, or missing label checks. Multiple heads can be strung across the web.

Scan Head #1	Scan Head #2	Scan Head #3
Code Type: 12of5	Code Type: Initializing	Code Type: Initializing
Initial Number: 2000004346	Initial Number: Initializing	Initial Number: Initializing
Current Number: 2000004439	Current Number: Initializing	Current Number: Initializing
Expected: 2000004439	Expected: Initializing	Expected: Initializing
Increment Amount: 1	Increment Amount: 0	Increment Amount: 0
PASS	Not Available	Not Available
Total Count: 54	Total Count: 0	Total Count: 0
Pass Count: 54	Pass Count: 0	Pass Count: 0
Fail Count: 0	Fail Count: 0	Fail Count: 0

The CT200 main screen allows for easy operator viewing of current bar code type, sequence number, and pass/fail status. This information will also be saved as a custom report at the end of each run.



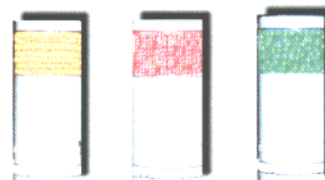
Easy to use scanheads mount anywhere on the press. Once calibrated, they will perform at almost any speeds and read almost any bar code.

"Your solution for improving quality, reducing waste, increasing productivity, and staying competitive!"

176 Ambrogio Drive Gurnee, IL 60031 USA

847-336-3300 847-336-3232 fax

www.pcindustries.com



Light stack colors indicate:

Yellow = marginal product

Red = bad product

Green = Good product

 **PC INDUSTRIES**

Achieving Quality Through Technology