



ipv ProofCheck

Smart Proof-Reading System





Noteworthy Features

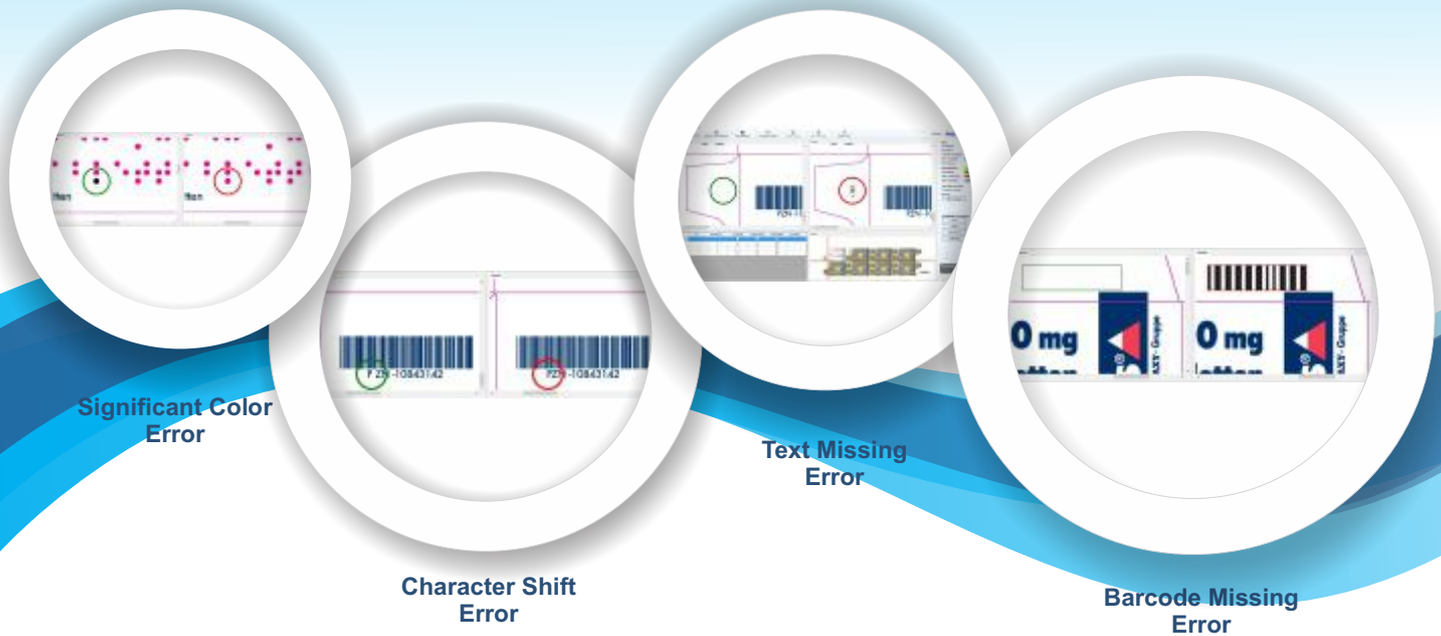
- FDA 21 CFR Part 11 compliant
- User-friendly, flexible software supports Windows environment.
- Elegant PC interface, allowing direct control of Scanner.
- On-the-fly and Post Run checks and modifications.

The Edge

- Identifies Deviations on “Pixel to Pixel Comparison” Principle.
- “UP-wise sorting of Deviations” with Handled or Accepted indications.
- “Deviation Locator” for Exact Location Deviation in the Sample file.
- “Auto Job Sorting” on the basis of Job Status.
- Well Optimized “Short Report” and Detail Pictorial Representation in “Long Report”.
- Auto-Saving “Summary” about User Name, Date, Time etc. for future references.

ipvProofCheck is a product of belief in innovation. We listen to and learn from the customer needs and keep improving... continuously!! Our belief has led us to deliver solutions that exclusively target customer needs.

In printing industry, avoiding printing mistakes at every stage is very important. Hence it is necessary to cross check “Original Art work” PDF file approved by the customer with “Ready to Print Art work” PDF file before printing as well as “Scanned file of Printed Art work” after printing.



***ipv*ProofCheck** provides both types of solutions with easy clicks!!

“PDF to PDF” analysis for “Print ready Art work” before printing.

“PDF to Scan” analysis for “Printed Art work” after printing.

***ipv*ProofCheck** provides pixel to pixel comparison based identification solutions for Carton, Leaflet and Label analysis. Software gives simplified and highlighted view of Sample UPs with Deviation Locator. It also provides UP wise sorting of Deviations with indications of Accepted, Not Accepted and Not Handled. Provision to give Comment to the selected Deviation is also provided.

Pharmaceutical Industry is very strict about their norms and rules. Minor mistakes could be the cause of violation the rules. Software follows the International Laws as per requirements. ***ipv*ProofCheck** complies FDA 21 CFR Part 11 Norms. In Manual Proof Reading, It is very difficult to recognize and find minor deviations. It could be time consuming, difficult to record analysis, possibilities of human errors etc.

***ipv*ProofCheck** the Smart Proof Reading System has a capability to overcome these issues. On the contrary, ***ipv*ProofCheck** provides well-sorted analysis with saving option.

***ipv*ProofCheck** generates both Short Report for quick and brief understanding as well as Long Report for detail understanding of analysis with Pictorial data.

Technical Specifications/Version Summary:

Software comes with the procedure which identifies exact defects with less number of deviations, that makes user to check only true deviations and saves time.

Software is compatible with **GRAPHTEC** scanner which is supplied by “Pratham Technologies Pvt. Ltd” only.

ipv **ProofCheck** ver. 1.0.

| Performance | |
|---|---|
| Maximum Reference/Sample Size Digital (PDF) | 16 MB (depends on artwork creation process) |
| Maximum Sample Size Scan (mm) | 914 × 1050 |
| Resolution (DPI) | 400 (optimum) |
| Time Optimized Inspection | Yes |
| Operating System | Windows 7, Windows 8 or Windows 10, 64 bit |
| Inspection Modes | |
| Compare PDF vs. PDF | Yes |
| Compare PDF vs. SCAN | Yes |
| Multiple Ups | Yes |
| Multiple UPs (different references) | Yes |
| Options | |
| 21 CFR Compliant | Yes |
| Administrator, Mid-level and User-level Separate Login facility | Yes |
| Short and Long Analysis Reports available | Yes |
| Add/Remove UPs feature available | Yes |

*Technical specifications are subject to change



ImageProVision
Technology
Leaders in Image Analytics

ImageProVision Technology Pvt. Ltd.

1, Daffodils, Behind Dmart, Opp. Sadanand Hotel,
Baner, Pune: 411 045.
Maharashtra, INDIA.
Ph : +91 20 65219001, 65219002.

Exclusive Worldwide Distributor:



Pratham
TECHNOLOGIES PVT. LTD.
World Class From India

S. No. 14, Dhadge Industrial Estate, Near Savli Dhaba,
Sinhagad Road, Nanded Phata, Pune: 411041,
Maharashtra. INDIA.