Abstract

Increased Automation in the manufacturing sector with the introduction of low cost embedded systems and servo drives has resulted in a substantial increase in the precision and speed of packaged goods output. This increase in speed has rendered manual verification incapable to keep up. Recent developments in the area of computer vision and embedded computing has allowed for replacement of traditional human verification by machine vision systems.

This study aims to implement a robust solution for Barcode Localization and Decoding for an affordable, reliable and industrial solution for a general purpose automated product verification system.

References

2. Orazio Gallo and Robert Manduchi, “Reading 1D Barcodes with Mobile Phones Using
Deformable Templates”, IEEE transactions on pattern analysis and machine intelligence, Vol.
33, 2011
Captured by Digital Cameras”, IEEE, pp. 1556-1560, 2005
24th February 2015
html, accessed on 4th February 2015
/py_contours_begin.html, accessed on 24th February 2015
2015
PL6z3SCTOqrUJYc_Cdpxahn2Hea, accessed on 2nd March 2015
22nd February 2015

Index Terms

Computer Science Pattern Recognition

Keywords

Barcode; Decoding; Localization; Scanline; Nameplate; Verification