

Grid non-uniformity

Bar width growth (X and Y) Reference decode Finder pattern damage ISO or AIM Verification

Easy to use, hands-free

Fixed optics, no operator adjustments

Verification Services Now Available! Contact Us for Details

Application:

 ${\tt TruCheck?~401~and~TruCheck~USB~barcode~verifier~conforms~to~MIL-STD~130N~and~meet~system}$ grading requirements according to all of the following specifications: ISO 16022, ISO 15415, AIQG AS9132. or AIM-DPM. TruCheck works on labels, nameplates, and direct parts marks.

TruCheck is calibrated with standards that are NIST traceable. Optionally, it can also be used for linear and 2D (PDF417 and Code 39) verification with the addition of the TruSweep laser scanning head.

Product Information/Reporting:

TruCheck is simply the most accurate bar code verifier on the market! If you are tired of the inconsistent results that hand-held verifiers produce, TruCheck is the system for you!

Engineered for repeatability, the TruMatrix imaging head, combined with integrated 45 degree or combination 30/45/90 degree illumination in a rugged housing, provides ideal conditions for verification with the CCD-based imager. After simple calibration, there is nothing to focus or align. You are guaranteed the most accurate and stable verification results available. TruMatrix eliminates operator variables resulting in accurate results.

 ${\tt Optional\ linear\ verification\ can\ be\ accomplished\ by\ expanding\ TruCheck\ with\ the\ TruSweep}$ laser scanning head for linear and 2D (PDF417 & Code 39) verification. With the touch of a button, the TruSweep head automatically provides multiple scans from top to bottom on the

条码新闻 | 网站地图 | 友情链接 | 人才招聘 | 法律条款 | 在线解答 | 联系我们

版权所有 © 2005-2011 上海竞阳科技

电话: 021-51088351 51088173 传真: 021-58527920

地址: 上海市浦东大道1097号15号楼3层D座 邮编: 200135 邮箱: mail@gyoung.com.cn