

The most accurate Braille dot height measurement tool on the market

Accurately measures Braille dot height, and spacing for embossed characters and glue dots on cartons and labels characers

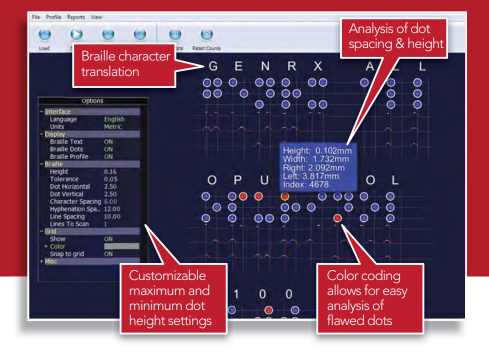




To find out how your company can benefit from Global Vision's solutions, contact us at:



BraillePoint is a Braille dot measurement tool perfect for measuring Braille dot height and verifying Braille dot placement. With BraillePoint, users can ensure the precision of all embossed and screen printed Braille found on cartons and labels.



Benefits:

- > Analysis of dot spacing & height
- > Braille character recognition
- Extensive reporting, detailing pass/fail for each Braille dot
- Color coding allows for easy analysis of flawed dots
- Customizable maximum and minimum dot height settings
- > Superior sample scan times
- > Inspection setup details easily saved
- > 21 CFR Part 11 / Annex 11 compliant & validation available

Hardware Specifications:

CPU Speed	64 bit Intel 2.0 GHZ dual core
Memory	6.0 GB RAM
Free Space	160 MB Hard Drive
Monitor Size	24 inch widescreen
Monitor Resolution	1920 X 1080
Printer	Optional
Unit Dimensions	21" x 20" x 10"
Braille Scan Area	8.5" x 11" (A4)

Software Specifications:

Operating System	Windows 7
User Access Level	Administrator, User
PDF Support	PDF viewer for reporting

