

Braille Dot Measurement Tool

Global Vision's BraillePoint™ is an easy to use Braille dot QC tool perfect for measuring Braille dot height and verifying dot placement. With BraillePoint™, users can ensure the precision of all embossed and screen printed Braille found on cartons and labels.

BraillePoint™ uses the latest electronic measurement technologies to measure
Braille dot height directly. Unlike scanner and camera based measurement systems that are dependent on dot shadows and complex algorithms,
BraillePoint™ is capable of providing the most accurate results.

With BraillePoint™, you can be rest assured that all Braille is accurate, readable and meets international standards, while eliminating manual checking, and reducing inspection times.

- > Reduce inspection times.
- > Ensure accuracy & quality of Braille text.
- > Ensure compliance with international standards.









Braille Dot Measurement Tool



BraillePoint™ Features:

- > 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 |



