□ 登录 home 首页 CdKey兑换 升级为VIP



软件 编程 设计 标签墙 帮助 sear

Recogniform BCR (Barcode Recognition) SDK for Delphi + CRACK

2024-12-18 23:02:15 label 我要反馈 下载页面

RECOGNIFORM BCR (BARCODE RECOGNITION)

This SDK is a library that permits the recognition of barcodes from scanned pictures.

The strategy employed for hunting and decoding barcodes in images relies on a Virtual Laser that, a true laser weapon, scans pictures searching for barcodes put in each place.

You can define several choices fine-tuning the recognition procedure:

You can define the types of barcode symbols to see, placing each mix from supported criteria

- Interleaved 2of5
- 2of5 IATA / 2of5 Airline
- 2of5 Industrial
- 2of5 Datalogic
- 2of5 Conventional / 2of5 Matrix
- Code 11
- Code 39
- Code 128
- Codabar
- MSI / Plessey
- EAN 13 / JAN / ISBN
- EAN 8
- UPCA A
- UPCA E
- EAN/UPC EXT2
- EAN/UPC EXT5
- PharmaCode
- Code39 Extended

On-demand, we can also offer support for other standard or proprietary barcode symbols.

Recogniform BCR Great Attributes:

- · Virtual Laser head dimensions
 - it is possible to define the size of digital laser recognition head: using a bigger size, you might have recognition of damaged barcodes; with bigger dimensions, it's possible to recognize barcode having elevated skew rather than
- · Virtual Lasermoving measure
 - It is the measure for transferring the digital laser recognition head across the page: with the big step, you enhance the



rate; with the little step, you enhance the precision.

• Max Expected Codes per Picture

the most amount of codes to discover and read in one image.

• Min Code Length

The minimal characters span anticipated for every code.

Max Code Length

The maximum figures span anticipated for every code.

Picture Quality

The anticipated picture quality, the choice between Regular, Dark, Light.

Orientation

The anticipated recorder orientation, any combination from:

- Left to right
- Right to left
- leading to base
- Bottom to high
- · Check digit confirmation flag.

The alternative allowing to disable or enable the check digit confirmation.

You need to provide the monochrome, gray-scale, or true-color DIB (Device Independent Bitmap) to the procedure along with such choices.

Using the Recogniform barcode engine, the recognition process is quite fast and precise: a 300 DPI A4 page, filled with contents, is generally processed in less than 0.1 minutes!

The library returns the Number of recognized barcodes and for everyone:

- the decoded string
- The place and the dimensions
- The check-digit existence and validity
- the barcode type
- The orientation



产品数量 已有 42647个



已有 1676位



价值评估

商业价值约 ¥6635.87万元



下载数量

已下载 222908次