

RZ Ecosystem Partner Solution Grape Barcode / Two-dimensional code Source Code Library



Overview

Grape Systems provides various range of source code libraries to encode and decode onedimensional barcode and two-dimensional code. All code products are developed in-house, and we also undertake related contract development.

Using the DRP (Dynamic Configuration Processor) peculiar to <u>RZ/A2M</u>, a multi-code read demo (using <u>GR-MANGO</u>) that reads and compares with the open source "ZXing" shows the high accuracy of our code products. You can see high-speed scanning.

Product Features

- Source code written in C language is provided.
- Flat, one-time fee, royalty-free.
- · Platform(CPU, OS) independent.
- Small footprint, compact libraries optimized for embedded syst ems.
- Help customers shorten development cycle, reduce cost, and exp edite product launch.
- Feel free to contact us if you need any further information.

Diagram



GR-QR Encoder/Decoder



GR-PDF417 Encoder



GR-BARCODE Encoder/Decoder



GR-Aztec Encoder (Under development)



GR-DataMatrix Encoder/Decoder



GR-GS1 DataBar Encoder/Decoder (Under development)

Target Market and Use case

- Encoding Library Product: A device that generates various codes such as printer printing and screen display
- Decoding Library Product :A device that reads various codes from images captured by an image scanner or camera.



GR-OR OR Code® Encode/Decode

Encode Features

- QR Code model 2 micro QR Code supported.
- JIS-X0510 compliant.
- Numbers, alphanumeric, 8-bit byte, and kanji mode supported.
- Fixed-length data applications supported.





QR Code® model 2

Micro OR code

Decode Features

- QR Code recognized and decoded from 8-bit monochrome
- QR Code Model 2 supported.
- Micro QR Code supported. (optional)
- JIS-X0510 compliant.
- Numbers, alphanumeric, 8-bit byte, and kanji mode supported.
- High-speed error correction by Berlekamp-Massey algorithm.
- Noise removal and distortion correction from origial images.
- Mass customization capability according to various needs.

GR-DataMatrix

DataMatrix Code Encode/Decode

Encode Features

- A wide range of DataMatrix types supported.
- ECC200 supported.
- ISO/IEC 16022 compliant.

DataMatrix Code Patterns





Square

Rectangular

Decode Features

- DataMatrix Code recognized and decoded from 8-bit monochrome images.
- Multiple Data Matrix code in images supported.
- ECC200 supported.
- ISO/IEC 16022 compliant.
- High-speed error correction by Berlekamp-Massey algorithm.
- Image rotation, rectangle, parallelogram distortion supported.
- Trapezoidal distortion caused by image depth supported.
- Evaluation project for VC8 included.

GR-BARCODE

One-dimensional Barcode Encode/Decode

Encode Features

- Various one-dimensional barcode supported.
- JAN8/13(GS1-8 /13)
- NW-7(CODABAR) • UPC-A / UPC-E
- · CODE39
- CODE128 / EAN128 (GS1-128)
- GS1 DataBar (one-dimensional)



Decode Features

- Various one-dimensional barcode supported.
 - JAN8/13(GS1-8 /13)
 - UPC-A / UPC-E
- NW-7(CODABAR)
- · CODE39
- CODE128 / EAN128 (GS1-128)
- One-dimensional barcode existing on 8-bit monochrome image lines can be recognized.
- Multiple barcode on the line from forward and reverse directions are supported.
- Logic resistant to various distortions.
- * CODE128/EAN128 carries restrictions. Please contact us for the details of the speccifications.
- $\ensuremath{\,\%\,}$ All products and product specifications are subject to change without notice.
- * Company and product names mentioned are trademarks or registered trademarks.
- * "DataMatrix" is a registered trademark of International Data Matrix, Inc. of US.
- * "QRCode" is a registered trademark of Denso Inc. of Japan.





Contact us:

E-mail: sales@info.grape.co.jp www.grape.co.jp



20200911