tiaoma

A barcode generator for typst that provides type safe API bindings for Zint (GitHub) library through a WASM plugin.

See official Zint manual for a more in-depth description of supported functionality.

API

Some generators require additional configuration (such as composite codes), this can be achieved by passing <u>options</u> to Zint.

barcode

Draw a barcode SVG of any supported symbology.

Example:

```
tiaoma.barcode("12345678", "QRCode", options: (
    scale: 2.0,
    fg-color: blue,
    bg-color: green.lighten(70%),
    output-options: (
        barcode-dotty-mode: true
    ),
    dot-size: 1.2,
))
```



Parameters

```
barcode(
  data: str,
  symbology: str,
  options: dictionary,
  ..args: any
) -> content
```

data str

Data to encode.

```
symbology str
```

Symbology type name; must be one of supported types.

Example values: "Code11", "C25Standard", ...

```
options dictionary
```

Additional options to pass to Zint.

See the <u>configuration section</u> for details on available options and how to use them.

Default: (:)

```
..args any
```

Any additional arguments to forward to image.decode function.

dm-size

Returns int option value for given Data Matrix width and height.

Zint allows square and rectangular values to be enforced with DM_SQUARE and DM_DMRE Option 3 values.

Parameters

dm-size(
 height: int,
 width: int
) -> int

height int

Data Matrix height

width int

Data Matrix width

Shortcut functions

Most barcodes are supported through <u>shortcut functions</u>. They accept the same arguments as <u>barcode</u> function but don't require symbology to be specified.

Zint configuration

All exported functions support optionally providing the options dictionary which is passed to Zint. This provides means to fully configure generated images.

The following values are valid for the options dictionary:

| Field | Type | Description | Default |
|-------------------|---|---|-----------|
| height | float | Barcode height in X-dimensions (ignored for fixed-width barcodes) | none |
| scale | float | Scale factor when printing barcode, i.e. adjusts X-dimension | 1.0 |
| whitespace-width | int | Width in X-dimensions of whitespace to left & right of barcode | 0 |
| whitespace-height | int | Height in X-dimensions of whitespace above & below the barcode | 0 |
| border-width | int | Size of border in X-dimensions | 0 |
| output-options | int or array or dictionary | Various output parameters (bind, box etc, see below) | 0 |
| fg-color | color | foreground color | black |
| bg-color | color | background color | white |
| primary | str | Primary message data (MaxiCode, Composite) | 11 11 |
| option-1 | int | Symbol-specific options (see <u>manual</u>) | -1 |
| option-2 | int | Symbol-specific options (see <u>manual</u>) | 0 |
| option-3 | int or str | Symbol-specific options (see <u>manual</u>) | 0 |
| show-hrt | bool | Whether to show Human Readable Text (HRT) | true |
| <u>input-mode</u> | <pre>int or string or array or dictionary</pre> | Encoding of input data | 0 |
| eci | int | Extended Channel Interpretation. | 0 |
| dot-size | float | Size of dots used in BARCODE_DOTTY_MODE. | 4.0 / 5.0 |
| text-gap | float | Gap between barcode and text (HRT) in X-dimensions. | 1.0 |
| guard-descent | float | Height in X-dimensions that EAN/UPC guard bars descend. | 5.0 |

Input Mode

Input mode options allow specifying how Zint should handle input data. Zint uses int bitflags for these, but tiaoma allows you to specify them using several other formats as documented below.

The following options are supported:

| Input format (mutually exclusive) | | | | | |
|-----------------------------------|-----|-----------|--|--|--|
| Constant | int | str | Description | | |
| DATA_MODE | 0 | "data" | Use full 8-bit range interpreted as binary data. | | |
| UNICODE_MODE | 1 | "unicode" | Use UTF-8 input. | | |
| GS1_MODE | 2 | "gs1" | Encode GS1 data using FNC1 characters. | | |

| Behavior customization | | | | |
|------------------------|-----|-------------------|---|--|
| Constant | int | str | Description | |
| ESCAPE_MODE | 8 | "escape" | Process input data for escape sequences. | |
| GS1PARENS_MODE | 16 | "gs1-parentheses" | Parentheses (round brackets) used in GS1 data instead of square brackets to delimit Application Identifiers (parentheses must not otherwise occur in the data). | |
| GS1NOCHECK_MODE | 32 | "gsl-no-check" | Do not check GS1 data for validity, i.e. suppress checks for valid AIs and data lengths. Invalid characters (e.g. control characters, extended ASCII characters) are still checked for. | |
| HEIGHTPERROW_MODE | 64 | "height-per-row" | Interpret the height variable as per-row rather than as overall height. | |
| FAST_MODE | 128 | "fast" | Use faster if less optimal encodation for symbologies that support it (currently Data Matrix only). | |
| EXTRA_ESCAPE_MODE | 256 | "extra-escape" | Undocumented. | |

String Value

input_mode of str type is assumed to be a *input format* value from the first table.

Array Value

input_mode of array type is assumed to be a list of str values from the above tables; individual constants will be converted to ints and unioned together.

Dictionary Value

input_mode of dictionary type is assumed to be str-bool pairs where keys are constants from the above table.

Additionally, *input format* can be specified as a str value paired to "format" key.

In other words, columns of the following table are equivalent:

| dictionary | array | str | int |
|---|-------------------------|-----------|-----|
| ("format": "data") | ("data") | "data" | 0 |
| ("unicode": true) | ("unicode") | "unicode" | 1 |
| ("gsl": true, "gsl-no- check": true) | ("gs1", "gs1-no-check") | N/A | 34 |

Output Options

Output options allow specifying how Zint should generate the barcode/symbol.

| Constant | int | str | Description |
|------------------|-----|--------------------|---|
| BARCODE_BIND_TOP | 1 | "barcode-bind-top" | Boundary bar <i>above</i> the symbol and between rows if stacking multiple symbols. |
| BARCODE_BIND | 2 | "barcode-bind" | Boundary bars <i>above</i> and <i>below</i> the symbol and between rows if stacking multiple symbols. |

| BARCODE_BOX | | "barcode-box" | Add a box surrounding the symbol and whitespace. |
|-------------------------|-------|----------------------------|--|
| SMALL_TEXT | 32 | "small-text" | Use a smaller font for the Human Readable Text. |
| BOLD_TEXT | 64 | "bold-text" | Embolden the Human Readable Text. |
| CMYK_COLOUR | 128 | "cmyk-color" | Select the CMYK colour space option for Encapsulated PostScript and TIF files. |
| BARCODE_DOTTY_MODE | 256 | "barcode-dotty-mode" | Plot a matrix symbol using dots rather than squares. |
| GS1_GS_SEPARATOR | 512 | "gs1-gs-separator" | Use GS instead of FNC1 as GS1 separator (Data Matrix only). |
| BARCODE_QUIET_ZONES | 2048 | "barcode-quiet-zones" | Add compliant quiet zones (additional to any specified whitespace). |
| BARCODE_NO_QUIET_ZONES | 4096 | "barcode-no-quiet-zones" | Disable quiet zones, notably those with defaults. |
| COMPLIANT_HEIGHT | 8192 | "compliant-height" | Warn if height not compliant and use standard height (if any) as default. |
| EANUPC_GUARD_WHITESPACE | 16384 | "ean-upc-guard-whitespace" | Add quiet zone indicators ("<" / ">") to HRT whitespace (EAN/UPC) |
| EMBED_VECTOR_FONT | 32768 | "embed-vector-font" | Embed font in vector output. |
| | | | |

Array Value

output_options of array type assumed to be str values from the above table.

Dictionary Value

output_options of dictionary type assumed to be str-bool pairs where keys are constants from the above table.

Option 3

As there's constants associated with option_3 values, this package allows specifying the value as either an int or a str.

The following table documents supported values and their str representations:

| Constant | int | str | Description |
|---------------------|-----|------------------|--|
| DM_SQUARE | 100 | "square" | Only consider square versions on automatic symbol size selection |
| DM_DMRE | 101 | "rect" | Consider DMRE versions on automatic symbol size selection |
| DM_ISO_144 | 128 | "iso-144" | Use ISO instead of "de facto" format for 144x144 (i.e. don't skew ECC) |
| ZINT_FULL_MULTIBYTE | 200 | "full-multibyte" | Enable Kanji/Hanzi compression for Latin-1 & binary data |
| ULTRA_COMPRESSION | 128 | "compression" | Enable Ultracode compression (experimental) |

Examples

EAN (European Article Number)

| EANX Example: | EAN-14 Example: |
|--------------------------------|--------------------------------|
| #eanx("1234567890") | #ean14("1234567890") |
| Result: 0 012345 678905 | Result: |
| EAN-13 | EAN-8 |
| Example: | Example: |
| #eanx("6975004310001") | #eanx("12345564") |
| Result: 6 975004 310001 | Result: 0 000123 455640 |
| EAN-5 | EAN-2 |
| Example: | Example: |
| #eanx("12345") | #eanx("12") |
| Result: | Result: |
| | |

PDF417

Micro PDF417 Example:

#micro-pdf417("1234567890")

Result:

NATION SERVICE PROPERTY OF SERVICE PROPERTY OF

Compact PDF417

Example:

#pdf417-comp("1234567890")

Result:

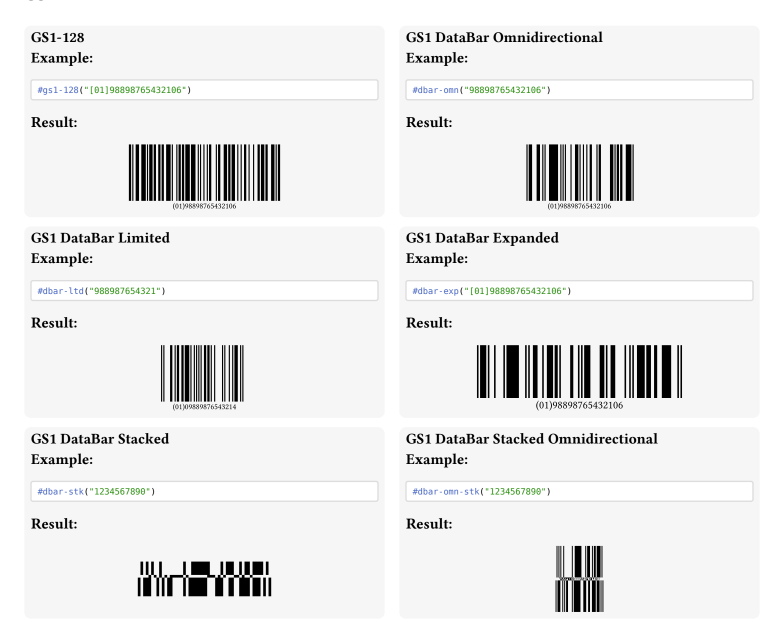


PDF417

Example:

#pdf417("1234567890")





Zint supports Omnidirectional, Limited, Expanded, Stacked and Composite Code variants of GS1. See <u>configuration</u> section for information on how to use them.

Standard

Example:

#c25-standard("123")

Result:



IATA

Example:

#c25-iata("1234567890")

Result:



Industrial

Example:

#c25-ind("1234567890")

Result:



Interleaved Example:

#c25-inter("1234567890")

Result:



Data Logic

Example:

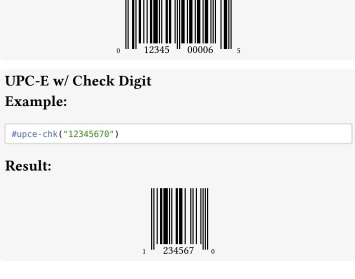
#c25-logic("1234567890")



UPC (Universal Product Code)

UPC-A Example: #upca("01234500006") Result: UPC-E Example: #upce("123456") Result:



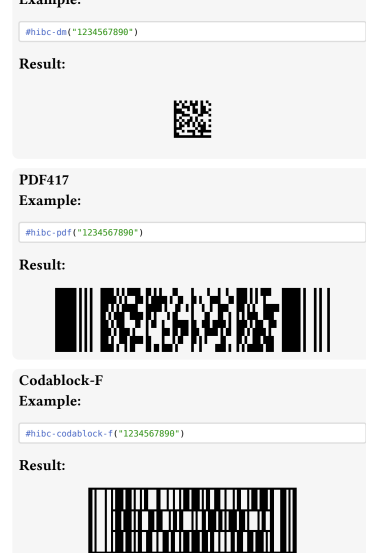


HIBC (Health Industry Barcodes)

Code 128 Example: #hibc-128("1234567890") **Result:**

















Postal

Australia Post Redirection Example:

#aus-redirect("12345678")

Result:

Australia Post Routing

Example:

#aus-route("12345678")

Result:

Brazilian CEPNet Postal Code Example:

#cepnet("1234567890")

Result:

Deutsche Post Identcode

Example:

#dp-ident("1234567890")

Result:



Deutsher Paket Dienst

Example:

#dpd("0123456789012345678901234567")

Result:



Australia Post Reply Paid

Example:

#aus-reply("12345678")

Result:

Australia Post Standard Customer

Example:

#aus-post("12345678")

Result:

DAFT Code

Example:

#daft("DAFTFDATATFDTFAD")

Result:

Deutsche Post Leitcode

Example:

#dp-leitcode("1234567890")

Result:



Dutch Post KIX Code

Example:

#kix("1234567890")

Japanese Postal Code Example: #japan-post("1234567890") Result: POSTNET Example: #postnet("1234567890") Result: Royal Mail 4-State Customer Code Example: #rm4scc("1234567890")

Result:

<u> ԿոլկոլկոսկովկոլՍակիսիսիսիկանիսվիսկի</u>

Universal Postal Union S10 Example:

#upus10("RR072705659PL")

Result:



USPS Intelligent Mail Example:

#usps-imail("01300123456123456789")

Result:

հու-Կ-ի-իվ-դԿիի-ովի-դ-իվի-ակ-դ-գԿովիվիաի-կ

Korea Post Example:

#korea-post("123456")

Result:



Royal Mail 2D Mailmark (CMDM)

Example:

#mailmark-2d(
 32, 32,
 "JGB 011123456712345678CW14NJ1T 0EC2M2QS
REFERENCE1234567890QWERTYUIOPASDFGHJKLZXCVBNM"
)

Result:



Royal Mail 4-State Mailmark Example:

#mailmark-4s("21B2254800659JW509QA6Y")

Result:



UPNQR (Univerzalnega Plačilnega Naloga QR) Example:

#upnqr("1234567890")



Other Generic Codes

Aztec Code Aztec Rune Example: Example: #aztec("1234567890") #azrune("122") **Result: Result:** 宣 **Channel Code** Codabar **Example: Example:** #channel("123456") #codabar("A123456789B") **Result: Result:** Codablock-F Code 11 **Example: Example:** #codablock-f("1234567890") #code11("0123452") **Result: Result:** Code 16k Code 32 **Example: Example:** #code16k("1234567890") #code32("12345678") **Result: Result:** Code 39 Code 49 **Example: Example:** #code39("1234567890") #code49("1234567890") **Result: Result:**

Code 128 Example: #code128("1234567890") **Result:**





Code One Example:

#code-one("1234567890")

Result:



DotCode Example:

#dotcode("1234567890")

Result:



Grid Matrix Example:

#grid-matrix("1234567890")

Result:



IBM BC412 (SEMI T1-95) **Example:**

#bc412("1234567890")

Result:



Code 128 (AB) **Example:**

#code128ab("1234567890")

Result:



Data Matrix (ECC200) **Example:**

#data-matrix("1234567890")

Result:



Extended Code 39 Example:

#ex-code39("1234567890")

Result:



Han Xin (Chinese Sensible)

Example:

#hanxin("abc123 ☐ ň ☐☐")

Result:



ISBN Example:

#isbnx("9789861817286")



ITF-14 Example:

#itf14("1234567890")

Result:



MaxiCode Example:

#maxicode("1234567890")

Result:



MSI Plessey Example:

#msi-plessey("1234567890")

Result:



Pharmacode One-Track Example:

#pharma("123456")

Result:



Pharmazentralnummer

Example:

#pzn("12345678")

Result:



LOGMARS

Example:

#logmars("1234567890")

Result:



Micro QR

Example:

#micro-qr("1234567890")

Result:



NVE-18 (SSCC-18)

Example:

#nve18("1234567890")

Result:



Pharmacode Two-Track

Example:

#pharma-two("12345678")

Result:

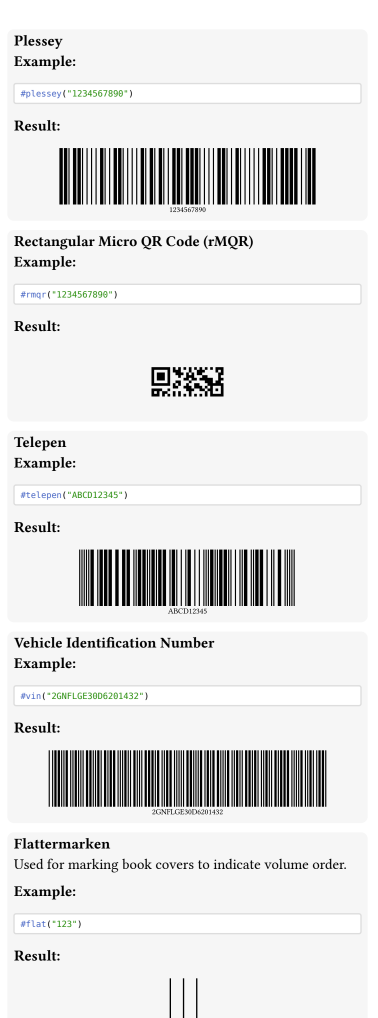


Planet

Example:

#planet("1234567890")







Facing Identification Mark Example:

#fim("A")



Symbology ValuesFollowing symbology values are supported:

| "Code11" "C25Standard" "Code39" "ExCode39" "Code128" "DPLEIT" "Flat" "DBarOmn" "UPCAChk" "UPCE" "Logmars" "Pharma" "PDF417Comp" "MaxiCode" "AusRoute" "AusRedirect" "VIN" "CodablockF" "DBarOmnStk" "DBarExpStk" "TelepenNum" "ITF14" "MicroQR" "HIBC128" "HIBCMicPDF" "HIBCCodablockF' "UPUS10" "Mailmark4S" "DBarOmnCC" "DBarLtdCC" "DBarOmnStkCC" "DBarExpStkCC" | "C25Inter" "EANX" "DPIDENT" "DBarLtd" "UPCEChk" "PZN" "QRCode" "ISBNX" "NVE18" "Planet" "KIX" "HIBC39" "HIBCAztec" "AzRune" "DBarExpCC" "Channel" "BC412" | "C25IATA" "EANXChk" "Code16k" "DBarExp" "Postnet" "PharmaTwo" "Code128AB" "RM4SCC" "JapanPost" "MicroPDF417" "Aztec" "HIBCDM" "DotCode" "Code32" "UPCACC" "Code0ne" | "C25Logic" "GS1128" "Code49" "Telepen" "MSIPlessey" "CEPNet" "AusPost" "DataMatrix" "KoreaPost" "USPSIMail" "DAFT" "HIBCQR" "HanXin" "EANXCC" "UPCECC" "GridMatrix" | "C25Ind" "Codabar" "Code93" "UPCA" "FIM" "PDF417" "AusReply" "EAN14" "DBarStk" "Plessey" "DPD" "HIBCPDF" "Mailmark2D" "GS1128CC" "DBarStkCC" |
|---|---|---|---|--|
|---|---|---|---|--|