2D Barcodes

QR Barcode



Input Type: Eight Bit Binary

Encoded Data: Syncfusion Essential Studio Enterprise edition \$995

DataMatrix Barcode



Symbol Type : Square

Encoded Data : 5575235 Win7 4GB 64bit 7Jun2010



Symbol Type : Rectangle

Encoded Data: TYPE 3523 - ETWS/N FE- SDFHW 06/08

PDF417 Barcode



Encoded Data: https://www.syncfusion.com/

1D/Linear Barcodes



CODE39\$

Type: Code39

Allowed Characters: 0-9, A-Z,a dash(-),a dot(.),\$,/,+,%, SPACE



CODE39Ex

Type: Code39Ext

Allowed Characters: 0-9 A-Z a-z



012345678

Type: Code 11

Allowed Characters: 0-9, a dash(-)



0123

Type : Codabar

Allowed Characters: A,B,C,D,0-9,-\$,:,/,a dot(.),+



A012345676

Type: Code32

Allowed Characters: 1 2 3 4 5 6 7 8 9 0



ABC 123/56

Type: Code93

Allowed Characters: 1 2 3 4 5 6 7 8 9 0 A B C D E F G H I J K L M N O P Q R S

T U V W X Y Z - . $\$ \, / + \%$ SPACE



(abc) 123456

Type: Code93 Extended

Allowed Characters: All 128 ASCII characters



ABCD 12345

Type: Code128 A

Allowed Characters : NUL (0x00) SOH (0x01) STX (0x02) ETX (0x03) EOT (0x04) ENQ (0x05) ACK (0x06) BEL (0x07) BS (0x08) HT (0x09) LF (0x0A) VT (0x0B) FF (0x0C) CR (0x0D) SO (0x0E) SI (0x0F) DLE (0x10) DC1 (0x11) DC2 (0x12) DC3 (0x13) DC4 (0x14) NAK (0x15) SYN (0x16) ETB (0x17) CAN (0x18) EM (0x19) SUB (0x1A) ESC (0x1B) FS (0x1C) GS (0x1D) RS (0x1E) US (0x1F) SPACE (0x20) " ! # \$ % & ' () * + , - . / 0 1 2 3 4 5 6 7 8 9 : ; < = > ? @ A B C D E F G H I J K L M N O P Q R S T U V W X Y Z [/]^ _



12345 abcdz

Type: Code128 B

Allowed Characters : SPACE (0x20) ! "#\$ % & '() * + , - . / 0 1 2 3 4 5 6 7 8 9 : ; <=> ? @ A B C D E F G H I J K L M N O P Q R S T U V W X Y Z [/]^_ `a b c d e f g h i j k l m n o p q r s t u v w x y z {|} ~ DEL (•)



0011222211552

Type: Code128 C

Allowed Characters: $0\ 1\ 2\ 3\ 4\ 5\ 6\ 7\ 8\ 9$



012345678905

Type: UPC-A

Allowed Characters: 0-9



Type: EAN-13

Allowed Characters: 0-9



Type: EAN-8

Allowed Characters: 0-9