

Available Barcodes

"Code 39" or "3 of 9"



1234567890

Code 39 Mod 43



\*12345678902\*

Interleaved 2 of 5



1234567890

Interleaved 2 of 5 Mod 10 with bearer bars.



UPC Version A



EAN 8



CODABAR



Code 128



Code 93

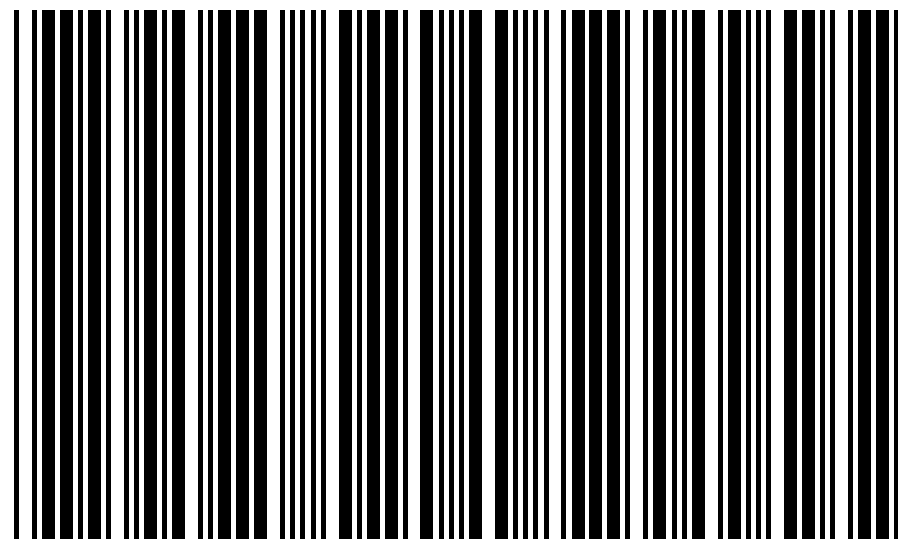


UCC



1 2345678901 2

Any barcode can have a human readable number.



1234567890



Barcodes can be almost any size.



0000000001

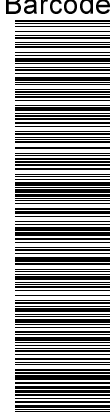


0000000002



0000000003

Barcodes can number consecutively.



Some barcodes contain letters and/or numbers.

2D BARCODES!

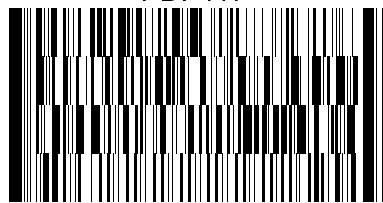
Data Matrix



QR Code



PDF417



All major bar code symbologies are available : Code 39, Code 128, UCC 128, Interleaved 2 of 5, Straight 2 of 5, Codabar, EAN, Code 93, UPC. Barcodes are available with custom programmable features including modulus check digits (all algorithms); discreet characters; human readable numbers in various sizes and orientations.

Consecutive numbering JUMBO

00000001

Any true type font. Any size.

0123456789

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890

1234567890 1234567890

1234567890

MOD 7 DSR Unweighted

MOD 11 DSR Unweighted

MOD 7 DR Weighted

MOD 9 DSR Weighted

MOD 10 DR Weighted

MOD 10 DSR Weighted

MOD 10 DR Weighted

MOD 11 DSR Weighted

MOD 43

Example: MOD 43			
Field is	POINT16		
Weighting is	1111111111		
Character equivalent fields:			
0 = 0	C = 12	O = 24	- = 36
1 = 1	D = 13	P = 25	~ = 37
2 = 2	E = 14	Q = 26	SPACE = 38
3 = 3	F = 15	R = 27	_ = 39
4 = 4	G = 16	S = 28	/ = 40
5 = 5	H = 17	T = 29	+ = 41
6 = 6	I = 18	U = 30	% = 42
7 = 7	J = 19	V = 31	
8 = 8	K = 20	W = 32	
9 = 9	L = 21	X = 33	
A = 10	M = 22	Y = 34	
B = 11	N = 23	Z = 35	
Weight digits	P = 25, O = 24, I = 18, N = 23, I = 29, I = 18, L = 21		
Sum weighted digits	25+24+18+23+29+18+21 = 158		
Modulus number is	43		
Field/modulus	158/43 = 3.6		
Remainder is	6		
Index is	0123456789ABCDEFGHIJKLMNPOQRSTUVWXYZ-~/+%		
Check digit is	6		
Printed field with check digit is	POINT166		