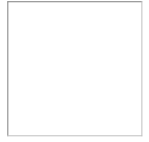


# Compound Formats Sample



 $f'(a) = \lim_{h \to 0} f(a+h) - f(a)h$ 



**Barcodes** 

MathML

using the JavaScript library

MathJax

**SVG** 



## Barcodes

This chapter shows the barcode capabilities of PDFreactor by displaying various types of barcodes.

#### 2D-Barcodes

QR Code



PDF417



DataMatrix



#### Worldwide Retail Barcodes

EAN-13



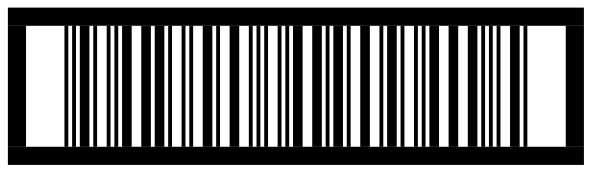
EAN-8



GS1-128 (EAN-128)



ITF-14:



12345678901231

## North America Retail Barcodes

UPC-A



UPC-E:







Code 128



Codabar



Code 39



Interleaved 2 of 5



#### **Postal Barcodes**

**POSTNET** 

ladlaldallalaldallaladlallaldallad

Royal Mail CBC



USPS Intelligent Mail (4-State Customer Barcode)

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## **MathML**

This chapter displays various types of mathematical formulas, using the JavaScript library MathJax to convert MathML to SVG. (A reduced version of MathJax 2.7.5 is included with this sample, under the Apache License 2.0) MathJax can be used without changing source documents via a user-script included in the PDFreactor package.

$$\int 0 \, 1 \, dx \, (a+1) \, x = \pi \qquad \qquad \int E \, (\alpha \, f + \beta \, g) \, d \, \mu = \alpha \, \int E \, f \, d \, \mu + \beta \, \int E \, g \, d \, \mu$$

$$A = (986127492605)$$
 or  $A = [986127492605]$ 

$$[a \ 11 - \lambda \cdots a \ 1n \ \vdots \ \vdots \ a \ n1 \cdots a \ nn - \lambda] \ [x \ 1 \ \vdots \ x \ n] = 0$$
  $x - 3 + 3x + 3xx - 3 + iy \ 2(r + x)$ 

$$\sum n = 0 t f(2n) + \sum n = 0 t f(2n+1) = \sum n = 0 2 t + 1 f(n)$$

$$x = |x| = \{+x, \text{ if } x>0 \text{ 0}, \text{ if } x=0-x, \text{ if } x<0\}$$
 H  $(j\omega) = \{x-j\omega\sigma \text{ 0 for } |\omega| < \omega\sigma \text{ 0 for } |\omega| > \omega\sigma \text{ 0}$ 

$$x = -b \pm b \cdot 2 - 4$$
 a c 2 a  $f'(a) = \lim_{n \to 0} f(a+h) - f(a)h$ 

$$1 + \sum k = 1 \infty \, q \, k + k \, 2 \, (1 - q) \, (1 - q \, 2) \, ... \, (1 - q \, k) = \prod j = 0 \, \infty \, 1 \, (1 - q \, 5 \, j + 2) \, (1 - q \, 5 \, j + 3) \, ,$$
 for  $|q| < 1$ 



# Scalable Vector Graphics

chapter shows th	e SVG capabilities	of PDFreacto	r by dis	playing variou	us types of s	calable vector (	gra
			Г				



# PDF Images

This chapter shows that PDFreactor can automatically er be displayed as an image, in this case we are displaying t	nbed other PDFs as images. Any page from the PDF can he second page.