# **Developer Guide**

## KA.Barcode for .NET SSRS 2008R2

KeepAutomation Inc.
Concourse Parkway
Suite 800
Atlanta, GA 30328
United States

Email: support@keepautomation.com

Website: http://www.keepautomation.com/

## Content

1.	Compatibility & Requirements	1
1.1.	Development Environments	1
1.2.	Compatible Project Types	1
1.3.	Compatible Operating Systems	1
1.4.	Test Environment	1
2.	Deployment & Pre-Configuration	2
2.1.	Deploy Control	2
2.2.	Configure Environment	2
3.	How To Use	6
3.1.	Generate Barcode on SQL Server Reporting Services (CRI)	6
4.	Barcode Advanced Settings	7
4.1.	1D / 2D Barcode Basic Properties	7
4.1.1.	Barcode Basic	7
4.1.2.	Barcode Size	7
4.1.3.	Barcode Text Style	9
4.2.	1D / Linear Barcode Special Properties	9
4.2.1.	Codabar	9
4.2.2.	Code 2 of 5	9
4.2.3.	Code 39	10
4.2.4.	Code 128 / EAN-128	10

## Content

4.2.5.	EAN-8 / EAN-13 / UPC-A/ UPC-E / ISBN / ISSN	11
4.2.6.	ITF-14	11
4.2.7.	Identcode / Leitcode / Interleaved 2 of 5	11
4.2.8.	PLANET / POSTNET	12
4.3.	2D / Matrix Barcode Special Properties	12
4.3.1.	Data Matrix	12
4.3.2.	PDF417	13
433	OR Code	14



## 1. Compatibility & Requirements

### 1.1. Development Environments

- Visual studio 2008 or later version installed
- Microsoft SQL Server 2008R2
- Microsoft SQL Server 2008 Business Intelligence Development Studio
- VB.NET, C#.NET, or Borland Delphi

#### 1.2. Compatible Project Types

- Report Server Project (design-time and runtime support)
- ASP.NET Web Site (design-time and runtime support)
- Console Application (runtime support)
- Class Library (runtime support)
- ASP.NET Web Services (runtime support)

### 1.3. Test Environment

- Microsoft Windows 10
- Microsoft Visual Studio 2008
- Visual C#.NET



## 2. Deployment & Pre-Configuration

Download and unzip the evaluation, and you will find "KeepAutomation.Barcode. SSRS2008R2.dll", "KeepAutomation.Barcode.SSRS2008R2CRI.dll" in the package.

#### 2.1. Deploy Control

- Open directory "\Program Files\Microsoft Visual Studio 9.0\Common7\IDE\PrivateAssemblies\".
- Copy "KeepAutomation.Barcode.SSRS2008R2CRI.dll" and "KeepAutomation.Barcode.SSRS2008R2.dll" to the folder.
- Open directory "\Program Files\Microsoft SQL
   Server\MSRS10\_50.MSSQLSERVER\Reporting Services\ReportServer\bin\".
- Copy "KeepAutomation.Barcode.SSRS2008R2CRI.dll" to the folder.



### 2.2. Configure Environment

Below is a sample of SSRS2008R2 configuration.

Open "\Program Files\Microsoft Visual Studio
 9.0\Common7\IDE\PrivateAssemblies\rsreportdesigner.config" with text editor (notepad).

 Open file "\Program Files\Microsoft SQL Server\MSRS10\_50.MSSQLSERVER\Reporting Services\ReportServer\rsreportserver.config" with text editor (notepad).



 Open file "\Program Files\Microsoft SQL Server\MSRS10\_50.MSSQLSERVER\Reporting Services\ReportServer\rssrvpolicy.config" with text editor (notepad)

```
<configuration>
 <mscorlib>
  <security>
   <policy>
    <PolicyLevel version="1">
     <!-- This is the first CodeGroup in the config file -->
     <CodeGroup
        class="FirstMatchCodeGroup"
        version="1"
        PermissionSetName="Nothing">
       IMembershipCondition
         class="AllMembershipCondition"
         version="1" />
       <!-- Add Following Text just follow the first CodeGroup. -->
       <CodeGroup
         class="UnionCodeGroup"
         version="1"
         PermissionSetName="FullTrust"
Description="This code group grants KeepAutomation.Barcode.
SSRS2008R2CRI.dll Full Trust permission. ">
        IMembershipCondition
          class="UrlMembershipCondition"
          version="1"
          Url="C:\Program Files\Microsoft SQL Server\MSRS10_50.MSSQLSERVER\Reporting
Services\ReportServer\bin\KeepAutomation.Barcode.SSRS2008R2CRI.dll" />
       </CodeGroup>
     </CodeGroup>
    </PolicyLevel>
   </policy>
  </security>
 </mscorlib>
</configuration>
```



## 3. How To Insert a Barcode in Report Template

#### 3.1. Generate Barcode on SQL Server Reporting Services (CRI)

- Start Visual Studio and create new "Business Intelligence Projects", then choose
   "Report Server Project Wizard" template.
- To choose data source, select "AdventureWorks" in "Connection string" form and then click "Next".
- Create the Query string and input "SELECT CustomerID, TerritoryID,
   AccountNumber FROM Sales.Customer" to the input box of "Report Wizard" dialog.
- Choose "Tabular" as report type and then click "Next".
- Select default setting of "Design the Table", "Choose the Table Style" and "Choose the Deployment Location" then click "Next".
- Name the report "Barcode in SSRS", click "Finish".
- Display the toolbox, and navigate to "KeepAutomation.Barcode.RS2008R2CRI.dll" and add it as item on toolbox.
- Add a column to display the barcode images and name it "Barcode", then drag and drop the "LinearBarcodeControl" to the "Barcode" column.
- Select "BarcodeData" in "Properties" window and change it to "=Fields!AccountNumber.Value".
- Users can preview the report with linear or matrix barcode image by clicking
   "Preview" tab.



## 4. Barcode Advanced Settings

## 4.1. 1D / 2D Barcode Basic Properties

Below is a table of linear and 2d barcodes basic properties supported by KA.Barcode for .NET Reporting Services.

#### 4.1.1. Barcode Basic

Class Attribute	HTTP Attribute	Default Value
Symbology	symbology	Code128Auto
Comment: Barcode symoblogy ty	/ре	
CodeToEncode	code-to-encode	"128"
Comment: Barcode value to enco	ode.	
ChecksumEnabled	checksum-enabled	false
Comment: Set to true, adding ba	rcode checksum digit.	
ImageFormat	image-format	ImageFormat.Png
Comment: Barcode encoded ima	ge format.	

#### 4.1.2. Barcode Size

Class Attribute	HTTP Attribute	Default Value
BarcodeUnit	barcode-unit	BarcodeUnit.Pixel
Comment: Unit of measure for all size related settings. 0: pixel; 1: inch; 2:cm.		
Χ	Х	1



Class Attribute	HTTP Attribute	Default Value
Comment: Barcode module width	(narrow bar).	
Υ	у	50
Comment: Linear barcode bar heig	ght / 2D barcode module height.	
LeftMargin	left-margin	0
Comment: Barcode image left mar	gin.	
RightMargin	right-margin	0
Comment: Barcode image right ma	argin.	
TopMargin	top-margin	0
Comment: Barcode image top mar	gin.	
BottomMargin	bottom-margin	0
Comment: Barcode image bottom	margin.	
DPI	dpi	72
Comment: Barcode image resoluti	on in dpi.	
Orientation	orientation	Orientation.Degree0
Comment: Barcode rotation angle.		
BarCodeWidth	barcode-width	0
Comment: Whole barcode width.		
BarCodeHeight	barcode-height	0
Comment: Whole barcode height.		



## 4.1.3. Barcode Text Style

Class Attribute	HTTP Attribute	Default Value
DisplayText	display-text	true
Comment: Set to true, displaying	barcode value text, otherwise do not	display.
DisplayChecksum	displace-checksum	true
Comment: Set to true, displaying barcode checksum digit, otherwise do not display.		
TextFont	text-font	new Font(" Arial", 10f, FontStyle.Regular)
Comment: Barcode text font style		
TextMargin	text-margin	6
Comment: Margin between barco	de and text.	

## 4.2. 1D / Linear Barcode Special Properties

### **4.2.1.** Codabar

Class Attribute	HTTP Attribute	Default Value
CodabarStartChar	codabar-start-char	CodabarStartStopChar.A
Comment: Barcode Codabar st	arting char. Options 'A', 'B', 'C', 'D'.	
CodabarStopChar	codabar-stop-char	CodabarStartStopChar.A
Comment: Barcode Codabar stopping char. Options 'A', 'B', 'C', 'D'.		

#### 4.2.2. Code 2 of 5

Class Attribute	HTTP Attribute	Default Value
WideNarrowRatio	wide-narrow-ratio	2.0f



Class Attribute	HTTP Attribute	Default Value
Comment: Code 2 of 5 wide	oar width vs narrow bar width ratio.	

## 4.2.3. Code 39

Class Attribute	HTTP Attribute	Default Value
DisplayStarStop	display-start-stop	true
Comment: Set to true, displaying	Code 39 Start and Stop character (*)	
I	i	1.0f
Comment: Code 39 inter-charact	ers space. It's a multiple of X.	
WideNarrowRatio	wide-narrow-ratio	2.0f
Comment: Code39 wide bar widt	h vs narrow bar width ratio.	

## 4.2.4. Code 128 / EAN-128

Class Attribute	HTTP Attribute	Default Value	
FNC1	fnc1	FNC1.None	
Comment: Apply to encode GS1 compatible Code 128.			
TildeEnabled	tilde-enabled	false	
Comment: Set to true, specifying special characters in Code 128 / EAN-128 data.			



## 4.2.5. EAN-8 / EAN-13 / UPC-A/ UPC-E / ISBN / ISSN

Class Attribute	HTTP Attribute	Default Value
SupplementCode	supplement-code	-
Comment: EAN, UPC, ISBN, or	SSN supplement barcode value to	encode.
SupplementHeight	supplement-height	0.8f
Comment: EAN, UPC, ISBN, or	SSN supplement barcode height.	
SupplementSpace	supplement-space	15
Comment: EAN, UPC, ISBN, or	SSN supplement barcode space.	

## 4.2.6. ITF-14

Class Attribute	HTTP Attribute	Default Value
BearerBarLeft	bearer-bar-left	1
Comment: ITF-14 left and right bearer bars. It's a multiple of X.		
BearerBarTop	bearer-bar-top	1
Comment: ITF-14 top and bottom bearer bars. It's a multiple of X.		
WideNarrowRatio	wide-narrow-ratio	2.0f
Comment: ITF-14 wide bar width vs narrow bar width ratio.		

#### 4.2.7. Identcode / Leitcode / Interleaved 2 of 5

Class Attribute	HTTP Attribute	Default Value
WideNarrowRatio	wide-narrow-ratio	2.0f
Comment: Identcode, Leitcode, or Interleaved 2 of 5 wide bar width vs narrow bar width ratio.		



## 4.2.8. PLANET / POSTNET

Class Attribute	HTTP Attribute	Default Value
ShortTallRatio	short-tall-ratio	0.4f
Comment: POSTNET and PLANET short bar height vs tall bar height ratio.		

## 4.3. 2D / Matrix Barcode Special Properties

Class Attribute	HTTP Attribute	Default Value	
GroupEnabled	group-enabled	false	
Comment: Set to enable Data Matrix, PDF417, or QR Code group function.			
GroupItemCount	group-item-count	0	
Comment: Data Matrix, PDF417, or QR Code group count.			
GroupItemId	group-item-id	0	
Comment: Data Matrix, PDF417, or QR Code group item id.			
GroupId	group-item-id	0	
Comment: Data Matrix, PDF417, or QR Code group item.			

## 4.3.1. Data Matrix

Class Attribute	HTTP Attribute	Default Value	
DataMatrixDataMode	data-matrix-data-mode	DataMatrixDataMode.Auto	
Comment: Set Data Matrix data encoding mode.			
DataMatrixFormatMode	data-matrix-format-mode	DataMatrixFormatMode. FM_12X12	
Comment: Set Data Matrix format mode, including 24 square and 6 rectangle formats.			



Class Attribute	HTTP Attribute	Default Value	
FNC1	fnc1	FNC1.None	
Comment: Apply to encode GS1 compatible Data Matrix.			
TildeEabled	application-indicator	false	
Comment: Set to true, specifying special characters in Data Matrix data.			

## 4.3.2. PDF417

Class Attribute	HTTP Attribute	Default Value	
PDF417DataMode	pdf417-data-mode	PDF417DataMode.Text	
Comment: Set PDF417 data enco	oding mode.		
PDF417ECL	pdf417-ecl	PDF417ECL.ECL_2	
Comment: Set PDF417 error corr	ection level, from L0 to L8.		
PDF417RowCount	pdf417-row-count	3	
Comment: Set PDF417 row count	r, from 3 to 90.		
PDF417ColumnCount	pdf417-column-count	5	
Comment: Set PDF417 column count, from 1 to 30.			
PDF417Truncated	pdf417-truncated	false	
Comment: Apply to encode Truncated PDF417.			
PDF417TXtoYRatio	pdf417-x-y-ratio	0.33333f	
Comment: PDF 417, bar width vs bar height ratio.			
TildeEabled	application-indicator	false	
Comment: Set to true, specifying	special characters in PDF417 data.		



#### 4.3.3. QR Code

Class Attribute	HTTP Attribute	Default Value	
FNC1	fnc1	FNC1.None	
Comment: Apply to encode GS1	compatible QR Code		
QRCodeDataMode	qrcode-data-mode	QRCodeDataMode.Auto	
Comment: Set QR Code data encoding mode.			
QRCodeECL	qrcode-ecl	QRCodeECL.L	
Comment: Set QR Code error correction level, including L, M, Q, H.			
QRCodeVersion	qrcode-version	QRCodeVersion.V1	
Comment: Set QR Code version,	from V1 to V40.		
QRCodeECI	qrcode-eci	3	
Comment: QR Code column Extended Channel Interpretations.			
TildeEabled	tilde-enabled	false	
Comment: Set to true, specifying	special characters in QR Code data.		

## **Online Guide**

http://www.keepautomation.com/guide/barcode\_reporting\_service.html

## **Buy Now**

http://www.keepautomation.com/purchase/ssrs\_barcode\_generator.html