



Barcode and labelling software for Windows

Barcode IMG Servers for IIS

Server-side DLL for creating barcodes in ASP or ASP.NET pages

Ideal for e-commerce applications.

Server-side solutions for Internet Information Server

Barcode IMG Servers for IIS are systems for incorporating barcode images on Active Server Pages (ASP or ASP.NET) using server-side processing to provide the SRC for an IMG tag. The results may be viewed on all major browsers, including Microsoft's Internet Explorer, Netscape and Mozilla on any platform. The system has been devised in such a way that run-time write access to the IIS server is not required.

The central components of Barcode IMG Servers for IIS are server side components in a Dynamic Link Library (B1barcode.DLL or B2barcode.DLL). Once a component is registered on the IIS server an active sever page may create a Barcode Object using (for example)

```
Set m_barcode = Server.CreateObject("B1barcode.Control")
```

The m_barcode Object has a number of properties which may be set to specify characteristics of the barcode required (such as m_barcode.Caption="12345" for the barcode data), and the barcode picture is returned and displayed using code of the form

```
Response.Write("<IMG SRC="barcd.asp">")
```

Features

Browser independent

Barcode size set by author

Barcode IMG Server for IIS supports the all major barcode types, including: 2 of 5, 3 of 9, Australia Post, Codabar, Code 11, Code 39, Extended Code 39, Code 93, Extended Code 93, Code 128, Code B, Deutschen Post, DUN14, EAN- 8, EAN/JAN-13, EAN/UCC-14, EAN/UCC-128, ISBN, ISMN, ISSN, ITF-14, ITF-6, Interleaved 2 of 5, Italian Post 2/5, Italian Post 3/9, Japan Post, Korean Postal Authority, Matrix 2 of 5, MSI (Modified Plessey), Plessey, PostNet & FIM, Royal Mail 4 State, SSCC, SICI/SISAC, Swiss Post, Telepen, UPC-A, UPC-E.

Properties allow the barcode image to be left or right rotated or inverted, and for sizes, bearer bars, margin indicators and human-readable text properties and justification to be specified.

Barcode-2D IMG Server for IIS supports Aztec, DataMatrix, MaxiCode, PDF417, Micro-PDF417 and RSS barcodes. Properties allow barcode sizes, security levels and modes to be specified.

Demonstration pages and TestWare versions available on our web site

WWW.DLSOFT.COM

System requirements:

Authoring: any ASP authoring tool or text editor.
Server-side: Microsoft Internet Information Server.

Available from