How to decode bookland in C# using ByteScout BarCode Reader SDK

This code in C# shows how to decode bookland with this how to tutorial

The sample source code below will teach you how to decode bookland in C#. ByteScout BarCode Reader SDK can decode bookland. It can be used from C#. ByteScout BarCode Reader SDK is the barcode decoder with support for code 39, code 128, QR Code, Datamatrix, GS1, PDF417 and all other popular barcodes. Can read barcodes from images, pdf, tiff documents and live web camera. Supports noisy and damaged documents, can split and merge pdf and tiff documents based on barcodes. Can export barcode decoder results to XML, JSON, CSV and into custom data structures.

The SDK samples like this one below explain how to quickly make your application do decode bookland in C# with the help of ByteScout BarCode Reader SDK. In order to implement the functionality, you should copy and paste this code for C# below into your code editor with your app, compile and run your application. This basic programming language sample code for C# will do the whole work for you to decode bookland.

Free trial version of ByteScout BarCode Reader SDK is available on our website. Documentation and source code samples are included.

FOR MORE INFORMATION AND FREE TRIAL:

Download Free Trial SDK (on-premise version)

Read more about ByteScout BarCode Reader SDK

Explore API Documentation

Get Free Training for ByteScout BarCode Reader SDK

Get Free API key for Web API

visit www.ByteScout.com

Source Code Files:

```
using System;
using System.IO;
using Bytescout.BarCodeReader;
namespace ReadBookland
{
                class Program
                {
                               const string ImageFile = "Bookland.png";
                               static void Main()
                                               Console.WriteLine("Reading barcode(s) from image {0}", Path.GetFullPath(Image {0})", Path.GetFul
                                                Reader reader = new Reader();
                                                reader.RegistrationName = "demo";
                                                                                                reader.RegistrationKey = "demo";
                                                reader.BarcodeTypesToFind.EAN13 = true; // Bookland is the same as EAN-13
                                                // Read barcodes
                                                FoundBarcode☐ barcodes = reader.ReadFrom(ImageFile);
                                                foreach (FoundBarcode barcode in barcodes)
                                                {
                                                                Console.WriteLine("Found barcode with type \lceil \{0\} \rceil and value \lceil \{1\} \rceil", bare
                                                }
                                                                                                reader.Dispose();
                                                Console.WriteLine("Press any key to exit..");
                                                Console.ReadKey();
                               }
               }
}
```

https://www.youtube.com/watch?v=EARSPJFIJMU

ON-PREMISE OFFLINE SDK

60 Day Free Trial or Visit ByteScout BarCode Reader SDK Home Page Explore ByteScout BarCode Reader SDK Documentation Explore Samples
Sign Up for ByteScout BarCode Reader SDK Online Training

ON-DEMAND REST WEB API

Get Your API Key Explore Web API Docs Explore Web API Samples

visit www.ByteScout.com

visit www.PDF.co

www.bytescout.com