How to decode ean 128 barcode with barcode reader sdk in C# with ByteScout Data Extraction Suite

Step-by-step tutorial on how to decode ean 128 barcode with barcode reader sdk in C#

Quickly learn how to decode ean 128 barcode with barcode reader sdk in C# with this sample source code. ByteScout Data Extraction Suite is the bundle that includes three SDK tools for data extraction from PDF, scans, images and from spreadsheets: PDF Extractor SDK, Data Extraction SDK, Barcode Reader SDK and you can use it to decode ean 128 barcode with barcode reader sdk with C#.

Want to quickly learn? This fast application programming interfaces of ByteScout Data Extraction Suite for C# plus the guidelines and the code below will help you quickly learn how to decode ean 128 barcode with barcode reader sdk. Simply copy and paste in your C# project or application you and then run your app! Use of ByteScout Data Extraction Suite in C# is also described in the documentation included along with the product.

Trial version of ByteScout Data Extraction Suite is available for free. Source code samples are included to help you with your C# app.

FOR MORE INFORMATION AND FREE TRIAL:

Download Free Trial SDK (on-premise version)

Read more about ByteScout Data Extraction Suite

Explore API Documentation

Get Free Training for ByteScout Data Extraction Suite

Get Free API key for Web API

visit www.ByteScout.com

Source Code Files:

```
using System;
 using System.IO;
 using Bytescout.BarCodeReader;
 namespace ReadEAN128
 {
              class Program
              {
                            const string ImageFile = "EAN128.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.Code128 = true; // "EAN-128" symbology is the sar
                                         NOTE: We can read barcodes from specific page to increase performance.
                                          For sample please refer to "Decoding barcodes from PDF by pages" program.
                                          // Read barcodes
                                          FoundBarcode[] barcodes = reader.ReadFrom(ImageFile);
                                          foreach (FoundBarcode barcode in barcodes)
                                          {
                                                        Console.WriteLine("Found barcode with type '{0}' and value '{1}'", bard
                                         }
                                                                                   reader.Dispose();
                                          Console.WriteLine("Press any key to exit..");
                                          Console.ReadKey();
              }
}
```

https://www.youtube.com/watch?v=NEwNs2b9YN8

ON-PREMISE OFFLINE SDK

60 Day Free Trial or Visit ByteScout Data Extraction Suite Home Page Explore ByteScout Data Extraction Suite Documentation Explore Samples
Sign Up for ByteScout Data Extraction Suite 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