

## How to read form values from 1099 INT form in C# with ByteScout PDF SDK

### How to read form values from 1099 INT form in C#

The documentation is designed to help you to implement the features on your side. ByteScout PDF SDK can read form values from 1099 INT form. It can be used from C#. ByteScout PDF SDK is the pdf library that can create, update and modify PDF files. Supports text with fonts and style selections, layers, form fields, drawing lines and objects, automatic tables, images. Can be used to create and fill pdf forms.

Fast application programming interfaces of ByteScout PDF SDK for C# plus the instruction and the code below will help you quickly learn how to read form values from 1099 INT form. Follow the instructions from the scratch to work and copy the C# code. You can use these C# sample examples in one or many applications.

ByteScout PDF SDK free trial version is available on our website. C# and other programming languages are supported.

FOR MORE INFORMATION AND FREE TRIAL:

[Download Free Trial SDK \(on-premise version\)](#)

[Read more about ByteScout PDF SDK](#)

[Explore API Documentation](#)

[Get Free Training for ByteScout PDF SDK](#)

[Get Free API key for Web API](#)

[visit www.Bytescout.com](http://www.Bytescout.com)

### Source Code Files:

Program.cs

```

using Bytescout.PDF;
using System;

namespace ReadForm
{
    class Program
    {
        static void Main(string[] args)
        {
            // Load PDF form
            Document pdfDocument = new Document(@"f1099int_filled.pdf");
            pdfDocument.RegistrationName = "demo";
            pdfDocument.RegistrationKey = "demo";

            // Read from second page
            Page page = pdfDocument.Pages[1];

            Console.WriteLine("F1099int_filled Form values are as follows");

            // Is Void
            var lIsVoid = ((CheckBox)page.Annotations["c2_1[0]").Checked;
            Console.WriteLine($"Is Void: {lIsVoid}");

            // Payer's info
            var cPayerInfo = ((TextBox)page.Annotations["f2_1[0]").Text;
            Console.WriteLine($"Payer Info: {cPayerInfo}");

            // Payer's TIN
            var cPayerTin = ((TextBox)page.Annotations["f2_2[0]").Text;
            Console.WriteLine($"Payer TIN: {cPayerTin}");

            // Recipient's TIN
            var cRecipientTin = ((TextBox)page.Annotations["f2_4[0]").Text;
            Console.WriteLine($"Recipient TIN: {cRecipientTin}");

            // Street Address 1
            var cStreetAddress1 = ((TextBox)page.Annotations["f2_5[0]").Text;
            Console.WriteLine($"Street Address - 1: {cStreetAddress1}");

            // Street Address 2
            var cStreetAddress2 = ((TextBox)page.Annotations["f2_6[0]").Text;
            Console.WriteLine($"Street Address - 2: {cStreetAddress2}");

            // Cleanup
            pdfDocument.Dispose();

            Console.WriteLine();
            Console.WriteLine("Press any key to exit....");
            Console.ReadLine();
        }
    }
}

```

---

VIDEO

<https://www.youtube.com/watch?v=gdsQ0EAqwGQ>

ON-PREMISE OFFLINE SDK

[60 Day Free Trial](#) or [Visit ByteScout PDF SDK Home Page](#)  
[Explore ByteScout PDF SDK Documentation](#)  
[Explore Samples](#)  
[Sign Up for ByteScout PDF SDK Online Training](#)

ON-DEMAND REST WEB API

[Get Your API Key](#)  
[Explore Web API Docs](#)  
[Explore Web API Samples](#)

[visit www.ByteScout.com](http://www.ByteScout.com)

[visit www.PDF.co](http://www.PDF.co)

[www.bytescout.com](http://www.bytescout.com)