

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

## How to calculate auto update on cell change with spreadsheet sdk in C# and ByteScout Barcode Suite

Learn to code in C# to calculate auto update on cell change with spreadsheet sdk with this step-by-step tutorial

The documentation is designed for a specific purpose to help you to apply the features on your side. Want to calculate auto update on cell change with spreadsheet sdk in your C# app? ByteScout Barcode Suite is designed for it. ByteScout Barcode Suite is the bundle that provides 3 SDK products to generate barcodes (Barcode SDK), read barcodes (Barcode Reader SDK) and read and write spreadsheets (Spreadsheet SDK).

This prolific sample source code in C# for ByteScout Barcode Suite contains various functions and other necessary options you should do calling the API to calculate auto update on cell change with spreadsheet sdk. Simply copy and paste in your C# project or application you and then run your app! Complete and detailed tutorials and documentation are available along with installed ByteScout Barcode Suite if you'd like to learn more about the topic and the details of the API.

You can download free trial version of ByteScout Barcode Suite from our website to see and try many others source code samples for C#.

FOR MORE INFORMATION AND FREE TRIAL:

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

[Read more about ByteScout Barcode Suite](#)

[Explore API Documentation](#)

[Get Free Training for ByteScout Barcode Suite](#)

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

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

Source Code Files:

```
using System;
using System.Collections.Generic;
using System.Text;
using System.IO;

using Bytescout.Spreadsheet;

namespace Calculations
{
    class Program
    {
        static void Main(string[] args)
        {
            // Create new spreadsheet
            Spreadsheet spreadsheet = new Spreadsheet();

            // Add new worksheet
            Worksheet sheet = spreadsheet.Workbook.Worksheets.Add();

            // Get decimal separator. Decimal separator depends from locale.
            string dsep = spreadsheet.Workbook.Locale.NumberFormat.CurrencyDecimalSeparator;

            // Get list separator. List separator depends from locale.
            string lsep = spreadsheet.Workbook.Locale.TextInfo.ListSeparator;

            // Set starting row
            int rowNumber = 1;

            // Example on SIN() function in formula
            sheet.Cell(rowNumber, 0).Value = "SIN(30)";
            sheet.Cell(rowNumber, 1).Value = "=SIN(30)";

            rowNumber += 2;

            // Example on COS() function in formula
            sheet.Cell(rowNumber, 0).Value = "COS(30)";
            sheet.Cell(rowNumber, 1).Value = "=COS(30)";

            rowNumber += 2;

            // Example on TAN() function in formula
            sheet.Cell(rowNumber, 0).Value = "TAN(30)";
            sheet.Cell(rowNumber, 1).Value = "=TAN(30)";

            rowNumber += 2;

            // Example on ATAN() function in formula
            sheet.Cell(rowNumber, 0).Value = "ATAN(" + dsep + "5)";
            sheet.Cell(rowNumber, 1).Value = "=ATAN(" + dsep + "5)";

            rowNumber += 2;

            // Example on ATAN2() function in formula
            sheet.Cell(rowNumber, 0).Value = "ATAN2(" + dsep + "3" + lsep + "0.1)";
            sheet.Cell(rowNumber, 1).Value = "=ATAN2(" + dsep + "3" + lsep + "0.1)";
        }
    }
}
```

```
rowNumber += 2;

// Example on ASIN() function in formula
sheet.Cell(rowNumber, 0).Value = "ASIN(0" + dsep + "5)";
sheet.Cell(rowNumber, 1).Value = "=ASIN(0" + dsep + "5)";

rowNumber += 2;

// Example on ACOS() function in formula
sheet.Cell(rowNumber, 0).Value = "ACOS(0" + dsep + "5)";
sheet.Cell(rowNumber, 1).Value = "=ACOS(0" + dsep + "5)";

rowNumber += 2;

// Example on EXP() function in formula
sheet.Cell(rowNumber, 0).Value = "EXP(5)";
sheet.Cell(rowNumber, 1).Value = "=EXP(5)";

rowNumber += 2;

// Example on SQRT() function in formula
sheet.Cell(rowNumber, 0).Value = "SQRT(5)";
sheet.Cell(rowNumber, 1).Value = "=SQRT(5)";

rowNumber += 2;

// Example on LN() function in formula
sheet.Cell(rowNumber, 0).Value = "LN(5)";
sheet.Cell(rowNumber, 1).Value = "=LN(5)";

rowNumber += 2;

// Example on LOG10() function in formula
sheet.Cell(rowNumber, 0).Value = "LOG10(5)";
sheet.Cell(rowNumber, 1).Value = "=LOG10(5)";

rowNumber += 2;

// Example on SUM() function in formula
sheet.Cell(rowNumber, 0).Value = "SUM(5" + lsep + "3)";
sheet.Cell(rowNumber, 1).Value = "=SUM(5" + lsep + "3)";

rowNumber += 2;

// Example on PRODUCT() function in formula
sheet.Cell(rowNumber, 0).Value = "PRODUCT(5" + lsep + "3)";
sheet.Cell(rowNumber, 1).Value = "=PRODUCT(5" + lsep + "3)";

rowNumber += 2;

// Example on VAR() function in formula
sheet.Cell(rowNumber, 0).Value = "VAR(5" + lsep + "3)";
sheet.Cell(rowNumber, 1).Value = "=VAR(5" + lsep + "3)";

rowNumber += 2;

// Example on VARP() function in formula
sheet.Cell(rowNumber, 0).Value = "VARP(5" + lsep + "3)";
sheet.Cell(rowNumber, 1).Value = "=VARP(5" + lsep + "3);
```

```

rowNumber += 2;

// Example on STDEV() function in formula
sheet.Cell(rowNumber, 0).Value = "STDEV(5" + lsep + "3)";
sheet.Cell(rowNumber, 1).Value = "=STDEV(5" + lsep + "3)";

rowNumber += 2;

// Example on STDEVP() function in formula
sheet.Cell(rowNumber, 0).Value = "STDEVP(5" + lsep + "3)";
sheet.Cell(rowNumber, 1).Value = "=STDEVP(5" + lsep + "3)";

rowNumber += 2;

// Example on AVERAGE() function in formula
sheet.Cell(rowNumber, 0).Value = "AVERAGE(50" + lsep + "30)";
sheet.Cell(rowNumber, 1).Value = "=AVERAGE(50" + lsep + "30)";

rowNumber += 2;

// Example on MIN() function in formula
sheet.Cell(rowNumber, 0).Value = "MIN(50" + lsep + "30)";
sheet.Cell(rowNumber, 1).Value = "=MIN(50" + lsep + "30)";

rowNumber += 2;

// Example on MAX() function in formula
sheet.Cell(rowNumber, 0).Value = "MAX(50" + lsep + "30)";
sheet.Cell(rowNumber, 1).Value = "=MAX(50" + lsep + "30)";

rowNumber += 2;

// Example on PI() function in formula
sheet.Cell(rowNumber, 0).Value = "PI()";
sheet.Cell(rowNumber, 1).Value = "=PI()";

rowNumber += 2;

// Example on ABS() function in formula
sheet.Cell(rowNumber, 0).Value = "ABS(-5)";
sheet.Cell(rowNumber, 1).Value = "=ABS(-5)";

rowNumber += 2;

// Example on RAND() function in formula
sheet.Cell(rowNumber, 0).Value = "RAND()";
sheet.Cell(rowNumber, 1).Value = "=RAND()";

rowNumber += 2;

// Example on MOD() function in formula
sheet.Cell(rowNumber, 0).Value = "MOD(10" + dsep + "8" + lsep + "2)";
sheet.Cell(rowNumber, 1).Value = "=MOD(10" + dsep + "8" + lsep + "2)";

rowNumber += 2;

// Example on INT() function in formula
sheet.Cell(rowNumber, 0).Value = "INT(10" + dsep + "8)";
sheet.Cell(rowNumber, 1).Value = "=INT(10" + dsep + "8)";

```

```

rowNumber += 2;

// Example on SIGN() function in formula
sheet.Cell(rowNumber, 0).Value = "SIGN(10" + dsep + "8)";
sheet.Cell(rowNumber, 1).Value = "=SIGN(10" + dsep + "8)";

rowNumber += 2;

// Example on ROUND() function in formula
sheet.Cell(rowNumber, 0).Value = "ROUND(10" + dsep + "862456" + lsep + "4)";
sheet.Cell(rowNumber, 1).Value = "=ROUND(10" + dsep + "862456" + lsep + "4)";

rowNumber += 2;

// Example on RADIANS() function in formula
sheet.Cell(rowNumber, 0).Value = "RADIANS(180)";
sheet.Cell(rowNumber, 1).Value = "=RADIANS(180)";

rowNumber += 2;

// Example on DEGREES() function in formula
sheet.Cell(rowNumber, 0).Value = "DEGREES(3" + dsep + "14)";
sheet.Cell(rowNumber, 1).Value = "=DEGREES(3" + dsep + "14)";

rowNumber += 2;

// Example on LEN() function in formula
sheet.Cell(rowNumber, 0).Value = "LEN(\"Bytescout\")";
sheet.Cell(rowNumber, 1).Value = "=LEN(\"Bytescout\")";

rowNumber += 2;

// Example on MID() function in formula
sheet.Cell(rowNumber, 0).Value = "MID(\"Bytescout\" + lsep + "5" + lsep +
sheet.Cell(rowNumber, 1).Value = "=MID(\"Bytescout\" + lsep + "5" + lsep - 1)";

rowNumber += 2;

// Example on NOW() function in formula
sheet.Cell(rowNumber, 0).Value = "NOW()";
sheet.Cell(rowNumber, 1).Value = "=NOW()";

rowNumber += 2;

// Example on DATE() function in formula
sheet.Cell(rowNumber, 0).Value = "DATE(2009" + lsep + "1" + lsep + "2)";
sheet.Cell(rowNumber, 1).Value = "=DATE(2009" + lsep + "1" + lsep + "2)";

rowNumber += 2;

// Example on TIME() function in formula
sheet.Cell(rowNumber, 0).Value = "TIME(1" + lsep + "1" + lsep + "2)";
sheet.Cell(rowNumber, 1).Value = "=TIME(1" + lsep + "1" + lsep + "2)";

rowNumber += 2;

// Example on SECOND() function in formula
sheet.Cell(rowNumber, 0).Value = "SECOND(\"18:45:02\")";
sheet.Cell(rowNumber, 1).Value = "=SECOND(\"18:45:02\")";

```

```
rowNumber += 2;

// Example on MINUTE() function in formula
sheet.Cell(rowNumber, 0).Value = "MINUTE(\"18:45:02\")";
sheet.Cell(rowNumber, 1).Value = "=MINUTE(\"18:45:02\")";

rowNumber += 2;

// Example on HOUR() function in formula
sheet.Cell(rowNumber, 0).Value = "HOUR(\"18:45:02\")";
sheet.Cell(rowNumber, 1).Value = "=HOUR(\"18:45:02\")";

rowNumber += 2;

// Example on YEAR() function in formula
sheet.Cell(rowNumber, 0).Value = "YEAR(NOW())";
sheet.Cell(rowNumber, 1).Value = "=YEAR(NOW())";

rowNumber += 2;

// Example on MONTH() function in formula
sheet.Cell(rowNumber, 0).Value = "MONTH(NOW())";
sheet.Cell(rowNumber, 1).Value = "=MONTH(NOW())";

rowNumber += 2;

// Example on DAY() function in formula
sheet.Cell(rowNumber, 0).Value = "DAY(NOW())";
sheet.Cell(rowNumber, 1).Value = "=DAY(NOW())";

rowNumber += 2;

// Example on WEEKDAY() function in formula
sheet.Cell(rowNumber, 0).Value = "WEEKDAY(NOW())";
sheet.Cell(rowNumber, 1).Value = "=WEEKDAY(NOW())";

rowNumber += 2;

// Example on FALSE in formula
sheet.Cell(rowNumber, 0).Value = "FALSE";
sheet.Cell(rowNumber, 1).Value = "=FALSE";

rowNumber += 2;

// Example on TRUE in formula
sheet.Cell(rowNumber, 0).Value = "TRUE";
sheet.Cell(rowNumber, 1).Value = "=TRUE";

rowNumber += 2;

// Example on AND() function in formula
sheet.Cell(rowNumber, 0).Value = "AND";
sheet.Cell(rowNumber, 1).Value = "=AND(10>1" + lsep + "10<100)";

rowNumber += 2;

// Example on OR() function in formula
sheet.Cell(rowNumber, 0).Value = "OR(10>1" + lsep + "10<100)";
sheet.Cell(rowNumber, 1).Value = "=OR(10>1" + lsep + "10<100);
```

```

rowNumber += 2;

// Example on NOT() function in formula
sheet.Cell(rowNumber, 0).Value = "NOT(1+1=2)";
sheet.Cell(rowNumber, 1).Value = "=NOT(1+1=2)";

rowNumber += 2;

// Example on ISNA() function in formula
sheet.Cell(rowNumber, 0).Value = "ISNA(NA())";
sheet.Cell(rowNumber, 1).Value = "=ISNA(NA())";

rowNumber += 2;

// Example on NA() function in formula
sheet.Cell(rowNumber, 0).Value = "NA()";
sheet.Cell(rowNumber, 1).Value = "=NA()";

rowNumber += 2;

// Example on ISERROR() function in formula
sheet.Cell(rowNumber, 0).Value = "ISERROR(1/0)";
sheet.Cell(rowNumber, 1).Value = "=ISERROR(1/0)";

rowNumber += 2;

// Example on ROW() function in formula
sheet.Cell(rowNumber, 0).Value = "ROW()";
sheet.Cell(rowNumber, 1).Value = "=ROW()";

rowNumber += 2;

// Example on COLUMN() function in formula
sheet.Cell(rowNumber, 0).Value = "COLUMN()";
sheet.Cell(rowNumber, 1).Value = "=COLUMN()";

rowNumber += 2;

// Example on COUNT() function in formula
sheet.Cell(rowNumber, 0).Value = "COUNT(B1:B10)";
sheet.Cell(rowNumber, 1).Value = "=COUNT(B1:B10)";

rowNumber += 2;

// Example on COUNTA() function in formula
sheet.Cell(rowNumber, 0).Value = "COUNTA(B1:B10)";
sheet.Cell(rowNumber, 1).Value = "=COUNTA(B1:B10)";

rowNumber += 2;

// Example on COUNTAC() function in formula
sheet.Cell(rowNumber, 0).Value = "IF(1=1" + lsep + "TRUE" + lsep + "FALSE)";
sheet.Cell(rowNumber, 1).Value = "=IF(1=1" + lsep + "TRUE" + lsep + "FALSE)";

rowNumber += 2;

// Example on COUNTAC() function in formula
sheet.Cell(rowNumber, 0).Value = "NPV(10%" + lsep + "10000" + lsep + "1000";
sheet.Cell(rowNumber, 1).Value = "=NPV(10%" + lsep + "10000" + lsep + "1000"

```

```
try
{
    System.IO.File.Delete("output.xls");
}
catch (Exception ex)
{
}

spreadsheet.SaveAs("output.xls");

spreadsheet.Close();

System.Diagnostics.Process.Start("output.xls");
}

}

}
```

---

## VIDEO

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

## ON-PREMISE OFFLINE SDK

[60 Day Free Trial](#) or [Visit ByteScout Barcode Suite Home Page](#)  
[Explore ByteScout Barcode Suite Documentation](#)  
[Explore Samples](#)  
[Sign Up for ByteScout Barcode 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](#)

