



The Packaging Professor's guide to...

# Barcode Basics

**There are many different types of barcodes. The 2 most commonly used packaging barcodes are the UPC code and the ITF-14.**

## The UPC: Universal Product Code

The Universal Product Code (UPC) is a barcode symbology that is widely used in the United States and Canada for tracking retail merchandise. This type of code is used on a single retail item (one "piece" to be scanned at the point of purchase). To obtain a reliable code, you will need professional bar code software or a bar code production service.

- The UPC-A is a 12 code for retail packaging, scanned at the point of sale.
- The UPC-E is a 6 digit compressed code used for very small packages.
- Always know what "type" of code is necessary for your product.

*For more info  
go to the  
GSI US website:  
WWW.GSIUS.ORG*



### How to get a new UPC:

To create a new UPC you must apply to GSI US (formerly the Uniform Code Council). The GSI US will assign your company a Manufacturer ID #. After you have received your ID#, you can create a Global Trade Item Number (GTIN) for each retail product. The most common GTIN is 12 digits long (the UPC-A), comprised of your ID#, your product reference number, plus a check digit. There is a mathematical formula used to determine the UPC check digit (see below). Or you can use the calculator on the GSI US web site (See fig.1).

#### Check Digit Formula:

- Add the digits in the odd-numbered positions (first, third, fifth, etc.) together and multiply by three.
- Add the digits in the even-numbered positions (second, fourth, sixth, etc.) to the result.
- If the last digit of the result is 0, then the check digit is 0.
- If the last digit of the result is not zero, then subtract the last digit from 10. The answer must equal the check digit. <sup>(1) Check Digit)</sup>

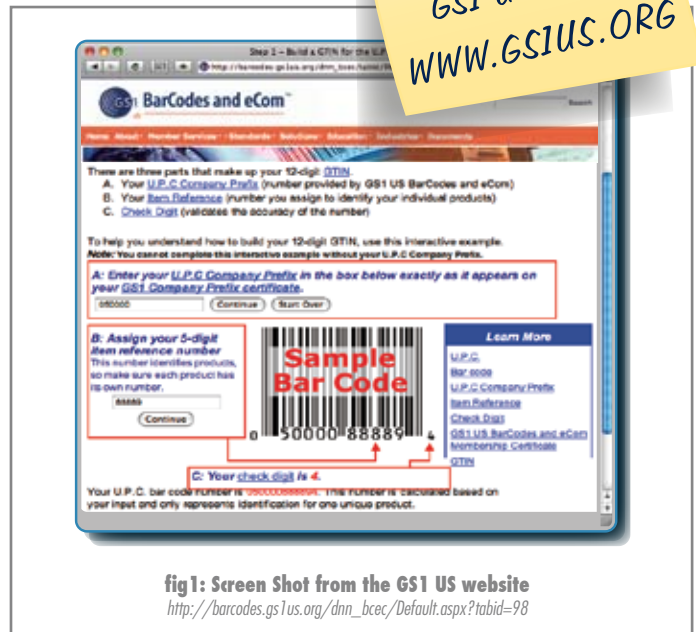


fig1: Screen Shot from the GSI US website  
[http://barcodes.gsius.org/dnn\\_bcec/Default.aspx?tabid=98](http://barcodes.gsius.org/dnn_bcec/Default.aspx?tabid=98)



### Where & What size:

UPC placement rules are very detailed; please refer to the UCC Symbol Placement Guidelines, found under the Quality section of the GSI US Product Catalog for accurate use. The magnification factor refers to the size of the code. Bar code software will need the GTIN, the type of code required, and the desired magnification factor to produce a good code. The program will create an accurate code, based upon the magnification factor (producing a specific height and width of the bars, proportional to each other, which should NOT be reduced or stretched in size).

- Place the UPC in the lower right corner of a back panel.
- Ideal size = 1.125" high X 1.5" wide (100%)\*
- Smallest size = .906" high x 1.188" wide (80%)\*
- Largest Size = 2.25" high x 3.0" wide (200%)\*



### For Scanning Accuracy:

There will always be a "quiet zone" (an area of blank space) around the code, so the scanner may detect where the code starts and ends. Most codes should have a bearer bar around the quiet zone, to ensure even printing, and therefore accurate scanning. If a code should not scan the "human readable" numbers are printed under the symbol so they may be entered manually.

(\*These sizes are specific to corrugated packaging)





## For Scanning Accuracy:

Bar codes should be printed with the highest contrast to the background color. Black ink on white is the best contrast, with the best scan results. Colors other than black may be used, but avoid light color tones and especially red. The laser beam that scans the bar code is a red, and will not detect a red tinted code (no contrast between the laser and the print).

## The ITF-14: Interleaved Two of Five - 14 digit encodeable

ITF-14 is used commercially on case packs containing multiple units, of the same product, marked with a UPC or EAN (if different items are mixed inside the case, use a GS1-128 formatted code). The ITF-14 will always encode 14 digits: the 12 digit GTIN and a 2 digit warehouse code. The symbology is called "2 of 5" due to the fact that each digit is encoded with 5 bars, 2 of which are always wide. Interleaved means placing something between layers. In an Interleaved 2 of 5 code, the first number is represented by bars and the second number is represented by the spaces between those bars.

- A high density code used on corrugated shipping cartons.
- The 14 digit code consists of the UPC + 2 digits for inventory tracking.
- May also be noted as "ITF 2/5" or "Int 2of5".



## Where & What size:

The standard placement for the ITF-14 is centered on the 2 length panels of the shipping carton. However, many large retailers often have specific requests for carton codes and other related package markings. If the ITF-14 does not fit on the shipping carton, please discuss this concern with your distributor (a larger case pack may be requested).

- Place on 2 length panels.
- Ideal size = 1.625" high X 5.063" wide (100%)\*
- Smallest size = 1.375" high x 4.625" wide (80%)\*
- Largest Size = 1.875" high x 7.25" wide (120%)\*



## The SSCC: Serial Shipping Container Code

The Serial Shipping Container Code (SSCC) is the globally unique GS1 System identification number used for logistics units, such as pallets, cases, and cartons. The SSCC acts as a "license plate" to efficiently move products through shipping and receiving processes. (2 Bar Code...FAQs) The ideal SSCC should have 18 digits, but it could contain less, depending on the enclosed items.

- For shipping/ receiving pallets or case cartons, distributed globally
- 18 digit code (extension digit, GS1 company prefix, serial numbers & check digit)
- Uses a GS1-128 code format.

## GS1 US: Bar Code Guidelines

The GS1 System of standards is the most widely used supply chain standards system in the world. GS1 was formed when the Uniform Code Council (UCC) and the Electronic Commerce Council of Canada (ECCC) joined EAN International. UCC has become GS1 US and ECCC has become GS1 Canada. (3.GS1) Thorough documentation about bar code development and usage is available to GS1 members. To apply for a GS1 US membership, complete the online application, or call:

*GS1 US Customer Service at 1-937-435-3870, Mon - Fri, 8:00 AM - 6:00 PM ET.* (4. New...)

The GS1 will not supply barcode files. To receive an actual barcode digital file, you will need barcode software. Using the software, input the GTIN, the type of code, the magnification factor, and the bar width reduction. The "reduction factor" will be determined by the packaging printer. If you must place a dummy code into the art layout file, please mark it with an **FPO** notation. Avoid using barcode fonts. If software is not available, we suggest contacting Symbology Inc. (they can provide an EPS bar code file, for a small fee):

*Symbology, Incorporated at 1-763-315-8080, or [www.symbology.com](http://www.symbology.com)*

(\*These sizes are specific to corrugated packaging)

The GS1 US screen shots were captured 06/18/2008. Some notations may have been added to image/s. Images from the GS1 US website are under copyright protection. The images are used here for informative reference only and are not intended for further duplication or distribution. Dusobox Corp has no direct affiliation with the GS1 US, Wikipedia, or Symbologies. All information contained in this document is intended for marketing and education efforts of Dusobox Creative Packaging.

### References cited:

1. "Check Digit". Wikipedia: The Free Encyclopedia. 18 June 2008. [http://en.wikipedia.org/wiki/Check\\_digit](http://en.wikipedia.org/wiki/Check_digit)
2. "Bar Code Frequently Asked Questions (FAQs)". GS1 BarCodes and eCom. 23 June 2008. [http://barcodes.gs1us.org/dnn\\_bcec/Standards/BarCodes/BarCodeFAQs/tabid/206/Itemid/95/Default.aspx](http://barcodes.gs1us.org/dnn_bcec/Standards/BarCodes/BarCodeFAQs/tabid/206/Itemid/95/Default.aspx)
3. "GS1". Wikipedia: The Free Encyclopedia. 23 June 2008. <http://en.wikipedia.org/wiki/GS1>
4. "New Member Application". GS1 BarCodes and eCom. 23 June 2008. [http://barcodes.gs1us.org/dnn\\_bcec/MemberServices/NeedUPC/tabid/415/Default.aspx](http://barcodes.gs1us.org/dnn_bcec/MemberServices/NeedUPC/tabid/415/Default.aspx)

