Barcoding – getting it right

Recommendations for best practice by GS1 UK
About GS1 UK

GS1 UK is a not-for-profit organisation owned by its members. We develop and implement global supply chain standards to make it faster, cheaper and safer for our members to serve their customers, regardless of where they are in the world.

The basis of our standards is the accurate identification of items such as products, assets, and even patients. We license globally unique numbers so that organisations can identify their items and develop global standards to help them share accurate data with their trading partners. We use our standards to develop solutions such as master data management, traceability and asset tracking, which can tackle real issues in the supply chain. GS1 standards are used over a billion times a day by millions of businesses globally.

GS1 UK was founded over 40 years ago and is one of 115 GS1 member organisations in over 150 countries worldwide.
Barcoding has transformed value chain management over the last twenty years, and the ability to capture data automatically at every significant point in the chain enables faster and more efficient management. We are moving closer to the point when all the trading organisations in any value chain can begin to work together as one linked enterprise, with the scanning of products providing a flow of information that informs all other actions.

The accuracy of barcodes remains fundamentally important because when a barcode fails to scan it adds cost to the trading process. At best data has to be keyed in manually, and at worst customers may reject a complete consignment of goods, resulting in lost sales and possible financial penalties. It has been estimated that the cost of poor barcode quality in the UK is somewhere between £500 million and £1 billion pounds per year, and this booklet explains clearly how to achieve accurate barcodes that will scan the first time, every time.

Barcodes used in open trade must meet the requirements of the GS1 system which is managed globally by GS1. In the UK these GS1 standards are promoted and supported by GS1 UK.

Printing a good quality barcode that conforms to GS1 standards may cost more than printing unscannable symbols, but the benefits outweigh the costs. This booklet sets out recommendations for best practice that will require investment in appropriate staff and equipment.

This advice is provided by GS1 UK which is responsible for ensuring that UK users have the support they need in their use of the GS1 system. If the application of any of these guidelines is unclear, please contact the staff of GS1 UK for clarification. More detailed information about the technical aspects of the system can be obtained from GS1 UK and by consulting the GS1 General Specifications which are available to members at the website www.gs1uk.org.

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1. What barcodes do

All barcodes represent data in a machine readable form. The different widths of bars and spaces in a barcode represent different numbers or letters which can be decoded by a scanner. The data is then sent back to the appropriate computer system where it is recorded and used to prompt further action.

Barcodes used at the retail point of sale represent a global trade item number (GTIN) which acts as a key to information held on a database. It is important that each GTIN correctly identifies the product and that the barcode representing this number can easily be seen and scanned successfully.

The barcodes used on outer cases (trade items that do not cross a retail point of sale) will sometimes represent a GTIN by itself. When it is also necessary to have additional information such as expiry dates, batch information or serial numbers in a machine readable form, this will also be included in the barcode.

Logistics labels are used to identify the units transported in the supply chain and examples include pallets of goods.

All of the barcodes in the GS1 system carry GS1 standard data. These standards are agreed internationally by GS1 members and are the basis for effective unambiguous communications between companies in value chains and their final customers.

This booklet will explain more about the printing and positioning of barcodes, but it is not intended as a replacement for the GS1 General Specifications. These specifications are available free of charge to GS1 UK members via the GS1 UK website at [www.gs1uk.org](http://www.gs1uk.org).
2. GTIN management

The Global Trade Item Number (GTIN) Management Standard is designed to help industry make consistent decisions about the unique identification of trade items in open supply chains. It is vitally important that each company barcoding its products has a unique company prefix number from GS1 UK or another GS1 authority. This number is then used as the basis for the creation of unique global trade item numbers (GTINs) as explained in appendix 3.

Each company must ensure that every different product line has a different number. If particular levels of packaging also need to be identified for trading purposes, then each level being identified requires a different number.

The number allocated to a consumer unit (an item that could be sold at a retail point of sale) must be changed when:

- the declared weight is different
- extra product is provided free, for example 10% extra
- the name of the product changes, for example from Marathon™ to Snickers™
- a price that is pre-printed on the packaging is changed

Numbers allocated to consumer units must remain unaltered when

- a promotional offer is being advertised
- the undeclared weight changes by an amount that does not affect its handling within any supply chain
- a minor packaging change, for example a different type of similar packaging material is now being used

Different numbers are required on outer cases (traded units or trade items that do not cross a retail point of sale) when:

- they contain different quantities of the same consumer unit
- the products inside the outer case have a new item number
- a promotion needs to be distinguished for ordering and invoicing purposes
- the packaging of the consumer units changes significantly, for example when a glass container replaces a plastic container

Changes of number are required when the outer case needs to be distinguished from any other outer case. Changes in packaging material may affect the gross weight of the item even though all other aspects are unaltered. This weight change may affect the logistics processes involved in the product’s handling, so a different number is required.

If the product is only ever sold at a traded unit level, either an EAN-13 barcode of at least 150% magnification, or an ITF-14 or GS1-128 barcode must be used.

Example of a business scenario that requires a GTIN change - the height of the product changes by 43% from 10cm to 7cm
What happens when a consumer unit is also a traded unit?

When a product is traded between companies and also sold at the retail point of sale, the product is both a traded unit and a consumer unit. Examples are a sack of potatoes, a toaster or a 12-pack of canned drinks. It does not need a new number for the second purpose as its identity is still the same.

Number notification

Poor communication of item numbers between trading partners prevents effective handling of trade information. Following good practice will achieve immediate improvements, at no extra cost.

• For proprietary branded products the manufacturer or supplier will notify the wholesalers or retailers of the GTINs being used

• For own brand products, the retailer or wholesaler will let the manufacturer know which numbers are to be used to identify new products

When a new product is being introduced, all the GTINs that relate to it must be notified to all the trading partners before the products are first supplied.

Re-using item numbers

The GS1 rules about the reuse of GTINs has changed, as of 31st December 2018 a GTIN allocated to a trade item shall not be reallocated to another item. This change means that a GTIN will only ever identify one trade item, so making the traceability and tracking of a product unambiguous in any supply chain.

The only exception is when a GTIN has been assigned to a product that has never been actually produced. In this case the GTIN may be reused 12 months after it has been deleted from the seller’s catalogue.

A product that has been withdrawn from the market and then reintroduced may use the same GTIN if the product has not been changed.

If you are concerned about running out of GTINs to allocate to new products, please contact GS1 UK for help and advice.

A document fully explaining the Global Trade Item Number (GTIN) Management Standard is available from https://www.gs1.org/1/gtinrules/en/
3. The ideal barcode

The ideal barcode is one that represents the correct data, and can be easily scanned. The GS1 General Specifications explain how to choose the correct size for a barcode and recommend the use of verification equipment which can measure how well a barcode has been printed and give an indication of how easily it will be scanned in practice.

The correct type of barcode must be chosen before including it on the packaging of the product. The different types of product and barcodes are explained below.

**For consumer units**

Scanners at the retail point of sale are designed to read EAN-13, UPC-A, EAN-8 and UPC-E barcodes so one of these symbols must be used. Most UK users will use EAN-13 barcodes on their products (or EAN-8 barcodes for very small products).

- Barcodes must be in the same location on all similar shaped products
- The barcode must be no closer than 8 mm to a seam or packaging fold
- The barcode must be on a flat or consistently curved surface
- The barcodes on consumer units must not be visible through the outer packaging
- For products with curved surfaces, place the barcode on the flattest surface.
- For small cylindrical products the barcode must be positioned vertically (in ladder orientation*), so that the curvature of the product results in an apparent loss of height of the bars.

*If printed horizontally on a cylindrical item, such as a can, the total width of the barcode, including its quiet zones, must take up no more than one sixth of the product’s circumference. For further details see section titled 'Trade items with curved surfaces' in the GS1 General Specifications.

**Difference between ‘Ladder’ and ‘Picket Fence’ orientation**

The ideal barcode is one that represents the correct data, is printed within the allowable range of sizes and scans first time.
Barcoding – getting it right

For traded units

Scanners in warehousing and distribution and at the wholesale point of sale are designed to read EAN-13, UPC-A, ITF-14 and GS1-128 barcodes, so one of these must be used. The symbols used on very small products, the EAN-8 and UPC-E barcodes, will not generally be used on traded units.

Traded units may be handled automatically by goods inward and warehouse systems and so the barcodes must always be printed so that the bars of the symbol are upright when the unit is in its normal storage position. Traded units will often be sold at a wholesale point of sale, and it is very important that the barcodes on the consumer units inside them cannot be scanned at these points of sale.

A minimum of one barcode is required, but two are recommended when the barcodes are pre-printed direct onto the outer packaging. This is because the cost of pre-printing an extra symbol is minimal, and should one barcode become damaged and unreadable, the second one should still be scannable. When two symbols are provided, ideally one should be on a short side and the other on the adjacent long right hand side, but they can be placed on opposite sides if this means they will both remain scannable.

Symbol placement on cartons and outer cases

For cartons and outer cases, symbol placement will vary slightly in practice, however the target placement for the bottom of the barcode is 32 millimetres (1.25 inches) from the natural base of the item. The symbol including, its Quiet Zones, should be at least 19 millimetres (0.75 inch) from any vertical edge to avoid damage.

ITF-14 barcode with X-dimension of 0.635 mm

05012345678900

GS1-128 barcode with X-dimension of 0.50 mm

The data in this barcode provides the information that the GTIN is 25012345678904 and that the product’s expiry date is 25th December 2018.

*The size of a barcode is specified in terms of its X-dimension. The X-dimension is the width of the narrowest bars and spaces of a barcode. In the past the term “magnification factor” was extensively used to specify the size of a barcode. This technique relied upon setting a nominal size (100%) that was directly related to a given X-dimension. Since January 2000, the term “X-dimension” has been used to specify permissible symbol sizes. (see Appendix 7 on page 52).
If barcoded labels are being used, then one label is sufficient. This is because these barcodes are generally of a higher quality and will be scanned more reliably. This label should ideally be placed on one long side of the item.

- The barcodes on consumer units inside the outer case must not be scannable through the outer packaging
- The barcodes must be upright, in picket fence orientation, so that the bars are vertical
- The minimum height of the bars of the barcode must be 32 mm
- The barcodes including their Quiet Zones must be no closer than 19 mm to a vertical edge
- The barcodes must not be obscured by any final packaging

**For logistics units, for example pallets**

Scanners used to read labels on logistics units are designed to read GS1-128 barcodes.

All the barcodes on the pallet label must be GS1-128 barcodes.

- There must be two identical labels on each unit
- One label must be placed on a short side and the second label must be placed on an adjacent long side
- The barcodes including their Quiet Zones must be no closer than 50 mm to a vertical edge
Barcode origination

Barcodes can be sourced as digital files or through the use of design software used in-house. Whichever method is used it is important to determine the correct size for the particular use of the barcode, taking into account the choice of substrate and printing technique.

More details are provided in appendix 4.

It is recommended that the barcodes on the finished products are then verified to ensure that all the production processes have resulted in a scannable barcode. Verification equipment meeting the requirements of ISO/IEC 15426-1 must be used as it will provide a check on all the important criteria.

More information about verification is provided in section 8.

This verification is strongly recommended because poor quality, unscannable barcodes create additional cost and delay for supply chain and point of sale operations.

Barcode colours

Barcodes must be printed so that the darker bars appear against a paler background. It is not possible to read a barcode if it is reversed out, that is, printed with white bars against a coloured background. Scanners detect the contrast between the bars and spaces using red light, and it is important to use colours that will maximise this contrast.

If using a semi-transparent substrate, do not rely on the colour of the contents of the packaging to provide a background colour: print a background in white, yellow, orange or red to provide adequate contrast with the bars of the symbol. Black bars on a white background are a good combination, but other colours may be used provided the bars have a high blue, black or green content and are printed on a background that is white, yellow, orange or red. The illustrations overleaf show examples of scannable and non-scannable combinations of colour.

Verifiers that meet the requirements of the international specification ISO/IEC 15426-1 are able to measure the contrast of a printed barcode, and they may be used to check that particular colour combinations are scannable.

Any colours used for the printing of the bars must be pure colours, and not printed out of the conventional four colour process. It is not always necessary to introduce black as an extra colour to print the bars if one of the colours already used in the design will appear black under red light.
**Barcode colours**

Scanners use red light and only certain colour combinations can be used.

**✓ Scannable**

**✗ Non-scannable**
4. Choosing the correct barcode

The rules set out below will help you choose the correct barcode for each level of packaging.

1. If the product is a consumer unit (it could be sold at a retail point of sale), use an EAN-13, UPC-A, EAN-8 or UPC-E barcode to identify it.

2. If the product is a traded unit (a product that will not be sold at a retail point of sale), any of the GS1 barcodes may be used. However if barcodes are printed direct onto corrugated fibreboard packaging, ITF-14 symbols may need to be used.

3. If the traded unit could also be sold at a retail point of sale (for example, a box of 24 cans of beer), it must be barcoded with at least one EAN-13 or UPC-A at a magnification of at least 150%.

4. If EAN-13 or UPC-A symbols are printed on a traded unit, make sure that the packaging materials are of an adequate quality to allow for scannable symbols to be printed. The outer packaging of the traded unit must also obscure all the barcodes that appear on the products inside it.

5. If the traded unit has a short shelf life, say less than 42 days, use a GS1-128 barcode to encode the GTIN for the item and its expiry date. Most users will not be able to achieve a symbol of adequate quality unless they use print and apply labels or use white kraft board as the substrate.

6. If the traded unit has to be barcoded with extra information, such as a batch number or variant number, use a GS1-128 barcode to encode this information together with the GTIN.

7. If the traded unit is of variable measure, use a GS1-128 barcode, which will encode the measure (often the weight in kilograms) alongside the GTIN.

8. If pallets are being labelled, only GS1-128 barcodes must be used on the label.
5. Barcodes on consumer units

Consumer units (items that may be sold at a retail point of sale) must be barcoded with EAN-13, UPC-A, EAN-8 or UPC-E symbols, and they are shown here. In these examples the barcodes are shown at a size of 100%. Whenever symbols are made smaller or larger they must be kept in proportion. The height of the bars should not be reduced unless absolutely necessary as this makes the barcode more difficult to scan.

The UPC-A barcodes are the US equivalent of EAN-13 barcodes and occupy the same area as an EAN-13 barcode. They can be used in the UK and elsewhere with no problem.

The EAN-8 barcode represents a GTIN-8 number which is directly assigned by GS1 UK for the identification of very small items.

The UPC-E barcode is a special representation of a GTIN-12 number that would otherwise be shown in a UPC-A barcode symbol. These barcodes can be scanned in the UK but they are not generally available for UK users to create. Further information about these symbols is available in the GS1 General Specifications and from GS1 UK.

These four symbols – EAN-13, EAN-8, UPC-A and UPC-E – are sometimes referred to as EAN/UPC symbols. The barcodes have a nominal or 100% size which can be varied, and the size chosen will depend on the printing process and the quality of the inks and substrates being used. Appendix 2 lists the width and height of EAN-13 and EAN-8 barcode symbols at different sizes.

All of these barcodes are at 100% magnification.
## Main requirements

- The bars of the codes must not be shortened in height (truncated) unless the product’s size makes this absolutely necessary.

- Adequate light margins or Quiet Zones must be provided to the left and right of each barcode.

- The target size is 100% but the standards allow a range between 80% and 200%. However, keep them in the 80% to 120% magnification range if print quality allows.

When printing barcodes smaller than 100% remember that the printing tolerances are much tighter, and you must use high quality printing processes. It is not always possible to improve the quality of the printing process so tests must be carried out before committing to a particular size of symbol. If the consumer unit is also a traded unit, please see the next section for advice on the barcode’s size.

## X-dimension

When any of these barcodes are at their nominal or 100% size the width of the narrowest bar or space is 0.33 mm. This measurement is also known as the X-dimension or the module width, and this expression may sometimes be used to specify the size of a barcode. The width of the other bars and spaces is two, three or four times the X-dimension*.

*For further information on X-dimensions, please see Appendix 7 on page 52.

## Quiet Zones

The clear spaces to the left and right of each barcode are very important as they are used by the scanner to determine where the barcode starts and finishes. These Quiet Zones must be the same background colour as the rest of the barcode and nothing must be printed in these areas except for the symbol’s Quiet Zone indicators. These Quiet Zone indicators are optional, but they are strongly recommended to help safeguard the Quiet Zones.

The nominal dimensions for these Quiet Zones are provided in appendix 1, but it is important to allow slightly more than this space at each side to allow for variation in printing tolerances.
Traded units are sometimes called outer cases or trade item groupings. These traded units may cross a wholesale point of sale, and may also be scanned in automated goods handling systems and at goods receiving and despatch points. They are handled by manufacturers, distributors, transporters, wholesalers, and retailers. They usually contain a predefined number of consumer units, the items sold at a retail point of sale.

These items can be barcoded with EAN-13, UPC-A, ITF-14 or GS1-128 symbols depending on the type of outer case packaging material being used and the type of information required by trading partners.

Some products, such as washing machines, furniture and large multipacks, are both traded units and consumer units. If this is the case, the item number is the same for both uses. An EAN-13 or UPC-A symbol is required for the retail point of sale.

### Using EAN-13 or UPC-A barcodes

If an EAN-13 or UPC-A barcode is printed on the packaging of a traded unit:

- The barcode must have a magnification of at least 150%, so that the width of the narrowest bars is at least 0.495 mm
- A minimum of one barcode is required, but two are recommended when the barcodes are pre-printed direct onto the outer packaging. If possible, one barcode should be on a short side and the other on the adjacent long right hand side.
- It must not be possible to scan any of the EAN or UPC barcodes on any of the items inside through the outer packaging. (For further information see Appendix 6)
- The barcode must have Quiet Zones to the left and right, and the use of quiet zone indicators is strongly recommended as a means of safeguarding these
- The barcode must be upright, in picket fence orientation, so that the bars are vertical
- The barcode including its quiet zones must be no closer than 19mm to a vertical edge. The bottom of the barcode should be approximately 32mm above the natural base of the item – Please see the image on page 8.

Examples of EAN-13 and UPC-A barcodes printed at a magnification of 150% are shown below:
Using ITF-14 barcodes

It may be necessary to use ITF-14 symbols when barcodes are being printed directly on to corrugated fibreboard outer cases. If you have to provide extra variable information such as expiry dates or batch numbers, you will have to use GS1-128 barcodes which are explained below.

Examples of an ITF-14 symbol printed at its nominal size (equivalent to an X-dimension of 1.016 mm) and at reduced sizes with X-dimensions of 0.635 mm and 0.495 mm are shown alongside. Although the X-dimensions are smaller, the height of the bars remains at 32 mm, as shown here. As with the EAN/UPC symbols the aim is to print a scannable barcode within the specified size range.
Using ITF-14 barcodes

Main requirements

- When printing directly onto corrugated fibreboard cases use symbols which have a maximum X-dimension of 1.016 mm
- A minimum of one barcode is required, but two are recommended when the barcodes are pre-printed direct onto the outer packaging. If possible, one barcode should be on a short side and the other on an adjacent long side. Only one barcode is required if a label is used or the barcode is printed on demand
- The bars must be 32 mm tall. This height is needed to help improve the performance of automated scanning systems
- Clear Quiet Zones must be provided on both sides of the symbol
- The wide to narrow ratio for the bars and spaces should be 2.5:1. The acceptable range is from 2.25:1 to 3.0:1.
- The barcodes on the consumer units inside the outer case must not be scannable through the outer packaging. For further information see appendix 6
- The barcodes must be upright, in picket fence orientation, so that the bars are vertical
- The barcodes including their Quiet Zones must be no closer than 19 mm to a vertical edge
- The minimum acceptable size for ITF-14 symbols is an X-dimension of 0.495 mm
- Only use ITF-14 symbols with an X-dimension of less than 0.635 mm when printing on to labels, or directly on to high quality substrates; samples will need to be checked to ensure that these symbols are scannable

Bearer bars

The heavy box around the ITF-14 symbol is called the bearer box and it must always be included when pre-printing directly on to corrugated fibreboard materials.

If the ITF-14 symbol is printed using on-demand printing equipment it is only necessary to print the top and bottom bearer bars and these should have a width of at least 1 mm.

These bearer bars prevent any mis-scanning of the ITF-14 symbols, and help prevent the top and bottom of the bars from splaying apart when using flexographic printing plates. When these barcodes are printed on demand the bearer bar still prevents mis-scans and may also provide a visible check that all the print head elements are working.

Quiet Zone indicators

Quiet Zone indicators are not mandatory but are strongly recommended. Users of ITF-14 symbols must be confident that adequate Quiet Zones are being provided.

It is also important to check that the barcodes are not obscured by any final wrapping or treatment of the item.
Using GS1-128 barcodes

These barcodes, together with the application identifier standards, enable companies to provide additional information about a product alongside the GTIN for the product itself. These barcodes cannot be scanned at the retail point of sale so they are restricted to use on traded units.

These barcodes are recommended when it is necessary to be able to scan:

• Use by and best before dates
• Measurements for variable measure products
• Batch and serial numbers

The different types of data must be specified by the application identifiers which appear before each data field. The brackets are only shown around the human readable numbers below the barcode. The brackets are not data and must not be encoded into the symbol. Full details about the choice of application identifiers are provided in appendix 5 and in the GS1 General Specifications which are available to GS1 UK members via the GS1 UK website at www.gs1uk.org

Main requirements

The size of the GS1-128 barcode will depend on the amount of information it includes:

• Make sure no barcode, including its Quiet Zones, is longer than 165 mm
• If the barcode would be too long, use two or more barcodes to show the information

The barcodes on the consumer units inside the outer case must not be scannable through the outer packaging. For further information see appendix 6.

• When printing on corrugated fibreboard, use symbols which have an X-dimension of 1.016 mm
• The minimum bar height is 32 mm. This improves the performance of automated scanning systems
• The barcodes must be upright, in picket fence orientation, so that the bars are vertical
• The barcodes including their Quiet Zones must be no closer than 19 mm to a vertical edge
Bearer bars

These are not mandatory but are strongly recommended to highlight barcode printing problems. When GS1-128 barcodes are printed on demand in picket fence orientation any missing print head elements will show up as white gaps in the bearer bars at the top of the symbol. The use of bearer bars will help ensure accurate production of these symbols.

Quiet Zone indicators

Quiet Zone indicators are not mandatory but are strongly recommended. Users must be confident that sufficient Quiet Zones are provided at each side of the symbol. The diagram below provides an example of a suitable format for these.

When are brackets required around the application identifiers?

Brackets are used around each application identifier (AI) when the data is printed below the barcode. This makes it easier for people to read the AI and the data it defines. The brackets must not be encoded into the GS1-128 symbol itself.

Products with a shelf life of up to 42 days

In the UK many retailers expect shelf life dates to be barcoded on traded units that contain products whose shelf life is less than 42 days.

An example of a barcode for a short life product is shown below.

The AI 01 defines the GTIN for the product while the AI 17 defines the expiry date in the format YYMMDD. If a best before date is required, the AI 15 is used.

The data in this barcode provides the information that the GTIN is 25012345678904 and that the product’s expiry date is 25th December 2018.
The GS1-128 barcode has Quiet Zones to the left and right which are also indicated by the optional quiet zone indicators. If the barcode is printed in picket fence orientation, the horizontal bearer bar will also make it easier to see if any of the print head elements are not working. If the code is printed in ladder orientation, any missing print head elements will show up as horizontal white lines across the symbol which will reduce its scannability. This is because the white lines will divide the symbol horizontally and make it unreadable by some scanners.

**Variable measure products**

When traded units contain catch weight items (items that do not have a predefined weight), then the net weight of the contents must be shown in a GS1-128 barcode. Other variable measures such as length, area and volume can be shown using different application identifiers, but weight is the most common measure used in the UK. For further details about the other application identifiers, see chapters 3 and 4 of the GS1 General Specifications.

- Use the AI 3102 to give the net weight in kilograms to two decimal places. Other AIs can be used to give weight to a different number of decimal places
- The GTIN must be a 14-digit number and use a leading indicator value of 9

The data in this barcode provides the information that the GTIN is 95012345678903, that the product’s net weight is 12.75 kilograms, and that the expiry date is 15th June 2018.
Pallets and other transport units must be labelled with a GS1 logistics label and an example of one is given on page 22.

For further information about using pallet labels, see “How to... create Logistics Labels and serial Shipping Container codes (SSCCs) guidelines on the GS1 UK website. 

https://www.gs1uk.org/support/how-to-guides/gs1-logistics-label-and-ssccs

The X-dimension for the GS1-128 barcodes shown in the example is 0.495 mm, and this is the minimum size that should be used.

The GS1 General Specifications stipulate that GS1-128 barcodes must be used on these labels to represent the GS1 defined data.

The most common label size is close to A5 which is 148 mm wide and 210 mm tall. If less information is required, some companies will choose to use a label size close to A6 which is 105 mm wide and 148 mm tall. The actual size of the label will depend on the requirements of the particular value chain, and any size of label may be used.

The label uses GS1-128 barcodes and provides information that will be useful to all the participants in the transport and distribution chain.

- Each shipping container, transport unit or pallet is identified with a unique tracking number called a serial shipping container code or SSCC
- The SSCC is an 18 digit number that is unique for each unit
- The SSCC is denoted by the AI 00
- The barcode containing the SSCC must always be the lowest barcode on the label

In addition to the SSCC most users will provide details of the contents of the pallet.

- Use AI 02 to give the GTIN of the cases on the pallet together with AI 37 to provide a count of the cases using an even number of digits, by adding a leading zero if necessary, as this will reduce the width of the barcode. For example, encode 0110 rather than 110 when using the AI 37 as shown in the example on Page 22
- Only use AI 01 to give a GTIN for the pallet if the pallet has a pre-defined configuration, and it is a traded unit. AI 01 must not be used together with AIs 02 and 37
- Use whichever extra AIs you need to provide extra information for yourself or your trading partners, for example AI 10 for batch number
- The height of the bars of all the barcodes must be a minimum of 32 mm
- Bearer bars should be used to give an indication of print head failure
A5 sized label

Layout

The label has three sections that allow you to provide information about the logistics unit as well as data that is defined by the GS1 System.

1. **Top section** - company name, logo or any other information.

2. **Middle section** - the SSCC for the logistics unit and any extra information that may be defined using the AI standards. This is shown in a human readable form.

3. **Lower section** - GS1-128 barcodes with the encoded data shown beneath each barcode. The SSCC should always be shown in the lowest barcode on the label.

*There is no limit to the number of GS1-128 barcodes that can be used on a GS1 logistics label.*
Position of label on pallet

Many pallets will be handled on automatic systems so it is recommended that the label should be applied on the right hand side of the permitted area for best use of scanning.

For pallets taller than 1,000 mm
- Place the label so that the barcodes are no higher than 800 mm and no lower than 400 mm
- Use two identical labels for each pallet, one on a short side and one on a long side as shown below
- Ensure that the barcodes including their Quiet Zones on the label are no closer than 50 mm to a vertical edge

For pallets lower than 400 mm
- Place the label as high as possible but make sure that the barcodes are no higher than 800mm and no lower than 32mm from the base of the unit
- Ensure the barcodes with their Quiet Zones are no closer than 50 mm to a vertical edge

“How to... create Logistics Labels and serial Shipping Container codes (SSCCs) guidelines on the GS1 UK website. https://www.gs1uk.org/support/how-to-guides/gs1-logistics-label-and-ssccs
The accurate printing of barcodes is fundamental for effective value chain management as the rapid and accurate scanning in of GS1 data provides the basis for all the electronic business transactions that follow.

Barcode scanning provides no indication of barcode quality as it gives no information about the symbol other than whether it can be scanned or not by that particular scanner. Scanners look for sufficient contrast between the bars and spaces, and decode the different widths of bars and spaces into data that is sent to the software for processing.

The GS1 General Specifications describe a process for the production of barcodes that should result in scannable symbols, but a verification procedure needs to be followed to provide more information about symbol quality. Staff need to be trained in the use of verification equipment, and must always check symbols visually before using a verifier that meets the requirements of ISO/IEC 15426-1 to provide detailed information. Each symbol must be checked to see that the bars are the correct height, and that no horizontal lines or spaces cut through the symbol. Any marks crossing the bars and spaces of a symbol will reduce its effective height and make it very difficult to scan.

The position of the barcode on the packaging will need to be checked to see that it meets the GS1 General Specifications. Any final labelling or wrapping should also be examined to ensure that the barcodes remain visible and scannable.

When checking symbol quality, you should attempt to simulate the final, filled product or package. If for example a white background is printed on to a clear substrate, check the colour of the contents of the item. If it is not possible to simulate the contents, verify the barcode twice, once over a black background and next over a white background. The lowest of the two grades will provide information about the worst possibility.

Having checked that the barcodes are in the correct position and are not shortened in height (truncated), you can use verification equipment to obtain an overall grade for each symbol.

To avoid any confusion and to understand the difference between barcode scanning and barcode verification please watch the following video: https://www.youtube.com/watch?v=Gt0qXuAadfQ

8. The verification process
Verifiers that meet the international requirements will measure and grade the following seven parameters of the code:

- The symbol contrast (a measure of the contrast difference between the dark bars and the paler background)
- The minimum reflectance (a check that the bars appear dark enough in relation to the spaces)
- The minimum edge contrast (a measure of the least difference in contrast between an adjacent bar and space). This will be a low grade if the barcode is unlikely to be read when it is scanned
- Modulation (a ratio of the minimum edge contrast to the symbol contrast). This grade will be low if positive bar gain has increased the width of the bars causing a narrowing of the spaces between them
- Defects (which may be light voids within dark bars or dark spots in the spaces between the bars)
- Decode (an indication that the symbol will decode successfully if it conforms to the specifications, notably in respect of character encodation, check digits and Quiet Zones)
- Decodability (an indication of the accuracy of widths and positions of the bars and spaces)

All of these parameters are measured and graded separately and the grade given for one scan of the barcode is the lowest score for any one of these parameters.

The results of ten or more scans through the height of the barcode are then averaged to obtain a final grade for the barcode.

All of these characteristics can be measured by verification equipment which meets the requirements of ISO/IEC 15426-1, which incorporates the CEN (Comité Européen de Normalisation, the European Standards Committee) standards. These standards are compatible with those from ANSI (the American National Standards Institute) and the table below shows how they compare.

<table>
<thead>
<tr>
<th>ANSI Grade</th>
<th>ISO Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>3.5 to 4.0</td>
</tr>
<tr>
<td>B</td>
<td>2.5 to 3.4</td>
</tr>
<tr>
<td>C</td>
<td>1.5 to 2.4</td>
</tr>
<tr>
<td>D</td>
<td>0.5 to 1.4</td>
</tr>
<tr>
<td>F</td>
<td>Less than 0.5</td>
</tr>
</tbody>
</table>
This standard applies to all linear barcodes used by the GS1 system, and provides the basis for agreeing with trading partners the quality of symbols that will be accepted. The verifier should ideally be used to check each symbol being tested ten times, using different paths through the symbol. Higher grades mean that the barcode in question is closer to the ideal than lower scoring symbols, but there may still be some faults that will prevent it from being decoded successfully by all scanners.

The aim is to produce barcodes with grades 4 or A, although this will be difficult with some printing processes and materials.

All barcodes must be grade 1.5 or C or above, except for ITF-14 symbols printed on to corrugated fibreboard, when grade 0.5 or D is acceptable.

In general, higher quality barcodes can be expected to scan more easily and quickly than lower quality barcodes of the same size. Barcodes of similar sizes, with no reduction in height (truncation), and high print quality contribute to fast, effortless scanning.

**Traditional verification**

The traditional approach to testing print quality, PCS or print contrast signal, is no longer formally specified by GS1 but it is still a useful means of obtaining information about the barcode. Most verification equipment will be able to report these parameters:

- The width, magnification or X-dimension of the barcode
- Dimensional bar width deviations, in particular a figure for average bar growth
- Dimensions of the Quiet Zones at each side of the code
- Print contrast signal. This compares the amount of light reflected from the bars to the amount of light reflected by the spaces and measures it as a percentage of the light from the spaces. It is a different measure from symbol contrast
9. Common problems to avoid

These are many of the most common problems, and some that will be discovered with the correct use of verification equipment.

<table>
<thead>
<tr>
<th>Pictures of problems</th>
<th>Problems</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Problems" /></td>
<td>The Quiet Zones required for each barcode are not large enough.</td>
</tr>
<tr>
<td><img src="image2.png" alt="Problems" /></td>
<td>The barcode is shortened below the standard height (known as truncation).</td>
</tr>
<tr>
<td><img src="image3.png" alt="Problems" /></td>
<td>Missing bars or horizontal white lines crossing the barcode because of faulty print heads used for on demand printing.</td>
</tr>
<tr>
<td><img src="image4.png" alt="Problems" /></td>
<td>Choosing incorrect colour combinations, often orange or red bars on a pale background, which will not scan. Reversed out images, where the bars are white against a coloured background, are again not scannable.</td>
</tr>
<tr>
<td><img src="image5.png" alt="Problems" /></td>
<td>Using transparent or semi-transparent substrates, such as glass or plastic, and hoping that the contents will provide a suitable background colour either for the bars or the spaces.</td>
</tr>
</tbody>
</table>
### Pictures of problems

<table>
<thead>
<tr>
<th>Problem</th>
<th>Image</th>
</tr>
</thead>
<tbody>
<tr>
<td>Printing barcodes that are either too large or too small.</td>
<td><img src="image1.png" alt="Image" /></td>
</tr>
<tr>
<td>Incorrect adjustment for ink spread (the bar width reduction). The printed bars are out of specification, either being too narrow or too wide.</td>
<td><img src="image2.png" alt="Image" /></td>
</tr>
<tr>
<td>Placing labels too close to vertical corners or wrapping them around corners so that the barcodes are too close to the edge.</td>
<td><img src="image3.png" alt="Image" /></td>
</tr>
<tr>
<td>Peeling or creased labels.</td>
<td><img src="image4.png" alt="Image" /></td>
</tr>
<tr>
<td>Show through of the barcodes on consumer units through the outer packaging.</td>
<td><img src="image5.png" alt="Image" /></td>
</tr>
</tbody>
</table>
Barcoding – getting it right

Pictures of problems

Problems

Printing barcodes onto film which is distorted as it is used as shrink wrap.

Obscuring the barcode.

Obscuring the barcode.

Barcode printed vertically on a traded unit.

Barcode printed too close to edge of label.
Barcoding – getting it right

Printing barcode on to packaging or a label which is then distorted.

Poor quality substrates are substituted for the original specification, resulting in loss of quality, often greater ink spread, or the appearance of voids in the bars. A darker coloured substrate, for example, could result in insufficient contrast.

Using uncovered metal surfaces as a background or for the bars of a symbol. The specular reflectance of the substrate can cause problems, and a solid background must be printed to provide good contrast and eliminate this problem.

Same GTIN on different product lines.

Problems with GS1-128 barcodes

Printing Code 128 symbols instead of GS1-128 symbols because the mandatory Function 1 character is not included.

Encoding the brackets around the application identifiers as data within a GS1-128 barcode. These brackets are only used around the application identifiers in the human readable characters printed below the barcode.

Printing a GS1-128 symbol wider than 165.1 mm. This dimension includes Quiet Zones which are not explicitly indicated, so special attention must be given.

Not showing the application identifiers in brackets below a GS1-128 barcode.

Not including the application identifiers required to define the data in a GS1-128 barcode.
10. Checklist

Re-check the GTIN and check this and other encoded data in any artwork

☐ Ensure that the check digit is correct.

☐ Ensure that the correct symbol is used for the relevant product, application and scanning environment.

☐ Check the size of the symbol, both the magnification and the bar height.

☐ Check the position of the symbol on the final, made-up product.

☐ Ensure that there are adequate Quiet Zones and that any optional quiet zone indicators are correctly placed.

☐ Check that the contrast between the bars and the background is adequate and that the colours chosen will scan. Make sure that the colour of the contents of the packaging will not unduly affect the contrast between the bars and spaces.

☐ Check the print quality regularly throughout the print run by verifying symbol quality.

☐ Check that the barcode will remain readable in the environment in which the product will be stored, handled and distributed.

☐ Ensure that no shrink-wrap, tape or other printing will obscure the barcode on the finished product.

☐ Ensure that no other barcode will show through from the inside of the pack.

☐ Carry out routine verification at all levels of packaging to ensure that the barcode complies with the required quality standard, and to identify any potential problems.

☐ Keep records of verification for the shelf life of the product.

☐ Notify trading partners of the GTINs and the products they identify in good time.
11. Summary of best practice recommendations

<table>
<thead>
<tr>
<th></th>
<th>EAN-8, EAN-13, UPC-E and UPC-A</th>
<th>ITF-14 printed on label</th>
<th>ITF-14 pre-printed on board</th>
<th>GS1-128</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consumer unit</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Traded unit</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>(except UPC-E and EAN-8)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Traded unit with short shelf life</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Number of barcodes on consumer unit</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of barcodes on traded unit</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Range of X-dimension sizes</td>
<td>0.264 mm to 0.66 mm</td>
<td>0.495 mm to 1.016 mm</td>
<td>0.635 mm to 1.016 mm</td>
<td>0.495 mm to 1.016 mm</td>
</tr>
<tr>
<td>Magnification range</td>
<td>80% to 200%</td>
<td>48.7% to 100%</td>
<td>62.5% to 100%</td>
<td>48.7% to 100%</td>
</tr>
<tr>
<td>Target size for consumer units (X-dimension in mm)</td>
<td>100% (0.33 mm)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Target size for traded units (X-dimension in mm)</td>
<td>150% (0.495 mm)</td>
<td>48.7% (0.495 mm)</td>
<td>100% (1.016 mm)</td>
<td>48.7% (0.495 mm)</td>
</tr>
<tr>
<td>Target bar height for 100% sized EAN/UPC symbols</td>
<td>For EAN-13, UPC-A and UPC-E, 23 mm. For EAN-8, 18.5 mm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Absolute minimum bar height for consumer units(^4)</td>
<td>16 mm(^6)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Minimum bar height for traded units</td>
<td>32 mm</td>
<td>32 mm</td>
<td>32 mm</td>
<td>32 mm</td>
</tr>
<tr>
<td>Bearer bar</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Optional Quiet Zone indicators(^5)</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Minimum verification grade</td>
<td>1.5 (C)</td>
<td>1.5 (C)</td>
<td>0.5 (D)</td>
<td>1.5 (C)</td>
</tr>
</tbody>
</table>

\(^1\) A minimum of one EAN/UPC symbol is required when the traded unit is also a consumer unit.
\(^2\) A minimum X-dimension of 0.25 mm is allowed for on-demand barcode production.
\(^3\) A minimum magnification of 75.8% is allowed for on-demand barcode production.
\(^4\) Any shortening in the height of barcodes may cause problems and might be unacceptable outside the UK. The measurement refers to the bar height and not the height including the human readable interpretation (HRI) below.
\(^5\) Quiet Zone indicators are not formally required but they may be used to provide a visual indication of the space required to the left and right of each symbol.
\(^6\) Minimum height for EAN-8 barcode is 12.5 mm.
1. Ensure EAN-13, UPC-A, EAN-8 or UPC-E barcodes are used on any product that might be sold at a retail point of sale.

2. If a traded unit might also be sold at a retail point of sale, it must be barcoded with an EAN-13 or UPC-A barcode of at least 150% magnification (equal to an X-dimension of at least 0.495 mm). The actual size chosen will depend on the choice of printing materials being used.

3. Traded units can be barcoded with any of these symbols – EAN-13, UPC-A, ITF-14 and GS1-128. Short shelf life traded units (those with a shelf life of less than 42 days) will need to be barcoded with a GS1-128 barcode including the expiry date.

4. Remember that the Quiet Zones of any of the barcodes vary in proportion when you increase or decrease their size. Ensure that the Quiet Zones you provide at each side of the barcode will be adequate, and it is good practice to allow at least 1 or 2 mm extra on each side to allow for any variation in the printing.

5. When printing any of the GS1 barcodes on demand, incorporate horizontal bearer bars that will allow you to see easily whether any print head elements are failing.

6. Make sure it is not possible to scan any of the barcodes on individual items when they are inside any outer packaging.

7. The areas needed for the barcodes at their target sizes are as follows:

<table>
<thead>
<tr>
<th>Barcode</th>
<th>Magnification (X-dimension)</th>
<th>Quiet Zone width needed on each side*</th>
<th>Space needed (width x height)*</th>
</tr>
</thead>
<tbody>
<tr>
<td>EAN-13</td>
<td>100% (0.33 mm)</td>
<td>6 mm (left), 4.5 mm (right)</td>
<td>42 mm x 26 mm</td>
</tr>
<tr>
<td>UPC-A</td>
<td>100% (0.33 mm)</td>
<td>5 mm</td>
<td>42 mm x 26 mm</td>
</tr>
<tr>
<td>EAN-8</td>
<td>100% (0.33 mm)</td>
<td>4.5 mm</td>
<td>31 mm x 22 mm</td>
</tr>
<tr>
<td>UPC-E</td>
<td>100% (0.33 mm)</td>
<td>5 mm (left), 4.5 mm (right)</td>
<td>27 mm x 26 mm</td>
</tr>
<tr>
<td>ITF-14 on label</td>
<td>48.7% (0.495 mm)</td>
<td>7 mm</td>
<td>75 mm x 49 mm</td>
</tr>
<tr>
<td>ITF-14 on board</td>
<td>100% (1.016 mm)</td>
<td>12.5 mm</td>
<td>160 mm x 49 mm</td>
</tr>
<tr>
<td>GS1-128 showing GTIN and a date on a label</td>
<td>48.7% (0.495 mm)</td>
<td>7 mm</td>
<td>103 mm x 40 mm</td>
</tr>
<tr>
<td>GS1-128 showing GTIN and a net weight and a date on a label</td>
<td>48.7% (0.495 mm)</td>
<td>7 mm</td>
<td>131 mm x 40 mm</td>
</tr>
</tbody>
</table>

*These dimensions include an extra 2 mm to the minimum required on each side of the barcode to ensure that adequate Quiet Zones are provided.
12. Barcode management

It is good practice to assign the role of symbol quality manager to a specific individual in the organisation. Depending on the type of organisation, retailer or manufacturer, the use of barcodes will differ, which will affect the specific role of the assigned manager. However, their primary objective will be the same, to ensure good quality barcodes.

For a retailer the manager will ensure that the symbols scan properly at the retail or wholesale checkout and at the distribution centre.

A symbol quality manager for a manufacturer will ensure that good quality barcodes are accurately and consistently applied to products.
### 13. Glossary of terms

<table>
<thead>
<tr>
<th>Terms</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application identifier</td>
<td>The two, three or four digit number that specifies the data that immediately follows it in a GS1-128 barcode.</td>
</tr>
<tr>
<td>Article number</td>
<td>The former name for the global trade item number.</td>
</tr>
<tr>
<td>Bearer bars</td>
<td>Horizontal bars printed above any of the barcodes when they are printed on demand that will indicate any missing printhead elements. Also used above and below ITF-14 barcodes to prevent short scans.</td>
</tr>
<tr>
<td>Bearer box</td>
<td>The bars that surround an ITF-14 symbol to equalise the pressure exerted by the flexographic printing process over the entire surface of the symbol.</td>
</tr>
<tr>
<td>Check digit</td>
<td>The last digit of an identifier that is calculated from all the preceding digits to check that the data has been correctly composed.</td>
</tr>
<tr>
<td>Consumer unit</td>
<td>An item that may be sold at a retail point of sale. Also referred to as a retail trade item.</td>
</tr>
<tr>
<td>EAN-8</td>
<td>The eight digit barcode that represents a GTIN-8.</td>
</tr>
<tr>
<td>EAN-13</td>
<td>The thirteen digit barcode that represents a GTIN-13.</td>
</tr>
<tr>
<td>EAN/UPC</td>
<td>The name of the symbology used by EAN-8, EAN-13, UPC-A and UPC-E barcodes.</td>
</tr>
<tr>
<td>GTIN</td>
<td>Global trade item number. The unique number for a product line. This number identifies items or services that are priced, ordered or invoiced at any point in the supply chain.</td>
</tr>
<tr>
<td>GTIN-8</td>
<td>The name given to the eight digit GTIN that may be shown in an EAN-8 barcode.</td>
</tr>
<tr>
<td>GTIN-12</td>
<td>The name given to the twelve digit global trade item number formed from a UPC company prefix number. This may be shown in UPC-E, UPC-A, ITF-14 and GS1-128 barcodes.</td>
</tr>
<tr>
<td>GTIN-13</td>
<td>The name given to the thirteen digit GTIN that may be shown in EAN-13, ITF-14 or GS1-128 barcodes.</td>
</tr>
<tr>
<td>GTIN-14</td>
<td>The name given to the fourteen digit GTIN that may be shown in either ITF-14 or GS1-128 barcodes on traded units.</td>
</tr>
<tr>
<td>GS1</td>
<td>The global body for GS1 member organisations which administers the GS1 system.</td>
</tr>
<tr>
<td>Item number</td>
<td>Global trade item number.</td>
</tr>
<tr>
<td>ITF-14</td>
<td>A 14-digit interleaved two of five barcode. The barcode may be used to show GTIN-12, GTIN-13 and GTIN-14 numbers on trade items not crossing a retail point of sale.</td>
</tr>
<tr>
<td>Kraft</td>
<td>A type of corrugated fibreboard often used for outer cases.</td>
</tr>
<tr>
<td>Ladder orientation</td>
<td>Printing the barcode so that the bars are parallel to the base of the product.</td>
</tr>
<tr>
<td>Terms</td>
<td>Meaning</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Light Margins</td>
<td>No longer used as a reference term now known as “Quiet Zones”</td>
</tr>
<tr>
<td>Logistics unit</td>
<td>A unit, for example a pallet load, which is constructed for moving goods from one place to another.</td>
</tr>
<tr>
<td>Magnification</td>
<td>The factor used to vary the nominal size of each barcode to ensure it is scannable.</td>
</tr>
<tr>
<td>Module</td>
<td>The smallest element (i.e. thinnest bar or space) of a barcode.</td>
</tr>
<tr>
<td>Outer case</td>
<td>A kind of traded unit.</td>
</tr>
<tr>
<td>Pallet label</td>
<td>The GS1 logistics label that is used to track and identify pallet loads or any other transport units.</td>
</tr>
<tr>
<td>Picket fence orientation</td>
<td>Printing a barcode so that the bars are perpendicular to the base of the product.</td>
</tr>
<tr>
<td>Quiet Zone</td>
<td>A clear space required to the left and right of any barcode formerly known as “Light Margins”. These differ for each barcode as shown in Appendix 1.</td>
</tr>
<tr>
<td>Quiet Zone indicators</td>
<td>Marks to indicate the Quiet Zones required.</td>
</tr>
<tr>
<td>SSCC</td>
<td>Serial shipping container code. The unique eighteen digit identifier for a transport unit.</td>
</tr>
<tr>
<td>Specular reflectance</td>
<td>The reflectance of light from highly polished surfaces.</td>
</tr>
<tr>
<td>Substrate</td>
<td>The material on to which a barcode is printed.</td>
</tr>
<tr>
<td>Symbology</td>
<td>A type of barcode symbol.</td>
</tr>
<tr>
<td>Trade item</td>
<td>Any item that is identified for pricing, ordering and invoicing purposes. This includes both consumer units and traded units.</td>
</tr>
<tr>
<td>Traded unit</td>
<td>An item that is priced, ordered and invoiced between manufacturers, retailers and wholesalers. Also known as an outer case or a trade item grouping.</td>
</tr>
<tr>
<td>Logistics unit</td>
<td>A unit, for example a pallet load, which is constructed for moving goods from one place to another.</td>
</tr>
<tr>
<td>Truncation</td>
<td>The reduction in height of a barcode when its width is unaltered.</td>
</tr>
<tr>
<td>UPC-A</td>
<td>Universal Product Code, version A. The name for the 12 digit barcode that represents a GTIN-12.</td>
</tr>
<tr>
<td>UPC-E</td>
<td>Universal Product Code, version E. The name for the eight digit barcode that represents a GTIN-12 with zero suppression.</td>
</tr>
<tr>
<td>X-dimension</td>
<td>The nominal width of the narrowest bars or spaces in a printed barcode.</td>
</tr>
<tr>
<td>Zero suppression</td>
<td>Used by eight digit UPC-E symbols to represent a twelve digit global trade item number.</td>
</tr>
</tbody>
</table>
Appendix 1

The Quiet Zone dimensions shown here are the minimum for nominal sized symbols and in practice extra space must be provided to allow for printing variations. These Quiet Zones also change in proportion with any increase or decrease in the magnification of these symbols.
### Appendix 2

#### GS1 Barcode specifications

Dimensions of EAN-13 barcodes at different sizes

<table>
<thead>
<tr>
<th>Magnification factor</th>
<th><em>X</em>-dimension (mm)</th>
<th>EAN-13/UPC-A Dimensions (mm)</th>
<th>EAN-8 Dimensions (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Width</td>
<td>Height</td>
</tr>
<tr>
<td>0.80</td>
<td>0.264</td>
<td>29.83</td>
<td>18.28</td>
</tr>
<tr>
<td>0.85</td>
<td>0.281</td>
<td>31.70</td>
<td>19.42</td>
</tr>
<tr>
<td>0.90</td>
<td>0.297</td>
<td>33.56</td>
<td>20.57</td>
</tr>
<tr>
<td>0.95</td>
<td>0.313</td>
<td>35.43</td>
<td>21.71</td>
</tr>
<tr>
<td>1.00</td>
<td>0.330</td>
<td>37.29</td>
<td>22.85</td>
</tr>
<tr>
<td>1.05</td>
<td>0.346</td>
<td>39.15</td>
<td>23.99</td>
</tr>
<tr>
<td>1.10</td>
<td>0.363</td>
<td>41.02</td>
<td>25.14</td>
</tr>
<tr>
<td>1.15</td>
<td>0.379</td>
<td>42.88</td>
<td>26.28</td>
</tr>
<tr>
<td>1.20</td>
<td>0.396</td>
<td>44.75</td>
<td>27.42</td>
</tr>
<tr>
<td>1.25</td>
<td>0.412</td>
<td>46.61</td>
<td>28.56</td>
</tr>
<tr>
<td>1.30</td>
<td>0.429</td>
<td>48.48</td>
<td>29.71</td>
</tr>
<tr>
<td>1.35</td>
<td>0.445</td>
<td>50.34</td>
<td>30.85</td>
</tr>
<tr>
<td>1.40</td>
<td>0.462</td>
<td>52.21</td>
<td>31.99</td>
</tr>
<tr>
<td>1.45</td>
<td>0.478</td>
<td>54.07</td>
<td>33.13</td>
</tr>
<tr>
<td>1.50</td>
<td>0.495</td>
<td>55.94</td>
<td>34.28</td>
</tr>
<tr>
<td>1.55</td>
<td>0.511</td>
<td>57.80</td>
<td>35.42</td>
</tr>
<tr>
<td>1.60</td>
<td>0.528</td>
<td>59.66</td>
<td>36.56</td>
</tr>
<tr>
<td>1.65</td>
<td>0.544</td>
<td>61.53</td>
<td>37.70</td>
</tr>
<tr>
<td>1.70</td>
<td>0.561</td>
<td>63.39</td>
<td>38.85</td>
</tr>
<tr>
<td>1.75</td>
<td>0.577</td>
<td>65.26</td>
<td>39.99</td>
</tr>
<tr>
<td>1.80</td>
<td>0.594</td>
<td>67.12</td>
<td>41.13</td>
</tr>
<tr>
<td>1.85</td>
<td>0.610</td>
<td>68.99</td>
<td>42.27</td>
</tr>
<tr>
<td>1.90</td>
<td>0.627</td>
<td>70.85</td>
<td>43.42</td>
</tr>
<tr>
<td>1.95</td>
<td>0.643</td>
<td>72.72</td>
<td>44.56</td>
</tr>
<tr>
<td>2.00</td>
<td>0.660</td>
<td>74.58</td>
<td>45.70</td>
</tr>
</tbody>
</table>

Note: The magnification of the barcode will be determined by the printing process chosen for your packaging. Please check this with your printer. For further information please refer to GS1 General Specifications, the latest version is available on the GS1 UK website. *The width of the smallest bar or space is called the X-dimension; all other elements are multiples of this dimension.*
### Dimensions of ITF-14 barcodes at different sizes

<table>
<thead>
<tr>
<th>Magnification</th>
<th><em>X</em>-dimension</th>
<th>Width</th>
<th>Bar Height</th>
<th>Quiet Zones</th>
</tr>
</thead>
<tbody>
<tr>
<td>50%</td>
<td>0.51</td>
<td>61.21</td>
<td>32.00</td>
<td>5.08</td>
</tr>
<tr>
<td>55%</td>
<td>0.56</td>
<td>67.34</td>
<td>32.00</td>
<td>5.59</td>
</tr>
<tr>
<td>60%</td>
<td>0.61</td>
<td>73.46</td>
<td>32.00</td>
<td>6.10</td>
</tr>
<tr>
<td>62.5%</td>
<td>0.64</td>
<td>76.52</td>
<td>32.00</td>
<td>6.35</td>
</tr>
<tr>
<td>65%</td>
<td>0.66</td>
<td>79.58</td>
<td>32.00</td>
<td>6.60</td>
</tr>
<tr>
<td>70%</td>
<td>0.71</td>
<td>85.70</td>
<td>32.00</td>
<td>7.11</td>
</tr>
<tr>
<td>75%</td>
<td>0.76</td>
<td>91.82</td>
<td>32.00</td>
<td>7.62</td>
</tr>
<tr>
<td>80%</td>
<td>0.81</td>
<td>97.94</td>
<td>32.00</td>
<td>8.13</td>
</tr>
<tr>
<td>85%</td>
<td>0.86</td>
<td>104.06</td>
<td>32.00</td>
<td>8.64</td>
</tr>
<tr>
<td>90%</td>
<td>0.91</td>
<td>110.19</td>
<td>32.00</td>
<td>9.14</td>
</tr>
<tr>
<td>95%</td>
<td>0.97</td>
<td>116.31</td>
<td>32.00</td>
<td>9.65</td>
</tr>
<tr>
<td>100%</td>
<td>1.02</td>
<td>122.43</td>
<td>32.00</td>
<td>10.16</td>
</tr>
</tbody>
</table>

Note: In the heading of this table, Width = Width of barcode excluding Quiet Zones and Bearer Bars and assumes a Bar Width Ratio of 2.5:1, Bar Height = Bar Height excluding Bearer Bars.

It is recommended to always allow slightly more than the minimum required Quiet Zone to allow for any possible ink spread or registration issues.

All measurements are in millimetres correct to two decimal places.
Dimensions of GS1-128 barcodes at different sizes when encoding a GTIN

<table>
<thead>
<tr>
<th>Magnification</th>
<th>*X-dimension</th>
<th>Width</th>
<th>Bar Height</th>
<th>Quiet Zones</th>
</tr>
</thead>
<tbody>
<tr>
<td>50%</td>
<td>0.51</td>
<td>68.07</td>
<td>32.00</td>
<td>5.08</td>
</tr>
<tr>
<td>55%</td>
<td>0.56</td>
<td>74.88</td>
<td>32.00</td>
<td>5.59</td>
</tr>
<tr>
<td>60%</td>
<td>0.61</td>
<td>81.68</td>
<td>32.00</td>
<td>6.10</td>
</tr>
<tr>
<td>65%</td>
<td>0.66</td>
<td>88.49</td>
<td>32.00</td>
<td>6.60</td>
</tr>
<tr>
<td>70%</td>
<td>0.71</td>
<td>95.30</td>
<td>32.00</td>
<td>7.11</td>
</tr>
<tr>
<td>75%</td>
<td>0.76</td>
<td>102.11</td>
<td>32.00</td>
<td>7.62</td>
</tr>
<tr>
<td>80%</td>
<td>0.81</td>
<td>108.91</td>
<td>32.00</td>
<td>8.13</td>
</tr>
<tr>
<td>85%</td>
<td>0.86</td>
<td>115.72</td>
<td>32.00</td>
<td>8.64</td>
</tr>
<tr>
<td>90%</td>
<td>0.91</td>
<td>122.53</td>
<td>32.00</td>
<td>9.14</td>
</tr>
<tr>
<td>95%</td>
<td>0.97</td>
<td>129.33</td>
<td>32.00</td>
<td>9.65</td>
</tr>
<tr>
<td>100%</td>
<td>1.02</td>
<td>136.14</td>
<td>32.00</td>
<td>10.16</td>
</tr>
</tbody>
</table>

Note: In the heading of this table, Width = Width of barcode excluding Quiet Zones.

It is recommended to always allow slightly more than the minimum required Quiet Zone to allow for any possible ink spread or registration issues.

All measurements are in millimetres correct to two decimal places.
Appendix 3

Creating GTINs and SSCCs

Companies wishing to barcode their products for open trade will need to join a GS1 member organisation to be assigned a company prefix number that can be used to create global trade item numbers (GTINs), serial shipping container codes (SSCCs), or any of the other GS1 identifiers. The UK member organisation is GS1 UK.

Companies joining GS1 UK will be given a GS1 company prefix number beginning with the numbers 50. Other member organisations allocate company prefix numbers beginning with different numbers.

Companies will be allocated different length company prefix numbers according to their numbering requirements. Company prefix numbers from GS1 UK are 5 to 11 digits in length and they will be used to create 13 or 14 digit GTINs and 18 digit SSCCs.

Global trade item numbers (GTINs)

GTINs are unique numbers that are used to identify every different product line. GS1 company prefix numbers can be used to create 13 and 14 digit GTINs, and UPC company prefix numbers can be used to create 12 and 14 digit GTINs. Every user should ensure that their database can record 14 digit GTINs as these numbers may be used on products that are supplied to them, even if a user decides not to create 14 digit numbers. This is especially important as future developments may include a 14 digit option for the retail point of sale.
Creating GTIN-13s

The most commonly used barcode represents 13 digits and is called an EAN-13 barcode. The standard thirteen digit number is called a GTIN-13 and is made up as follows:

Company prefix numbers allocated by GS1 UK will begin with 50, but 50 does not imply anything about the origination of the product being identified.

You create these 13 digit numbers by adding the item reference digits to your company prefix number, and by calculating a final check digit. If you have a seven digit prefix number, you add five digits before calculating the check digit. If you have an eight digit prefix number, you add four digits, and if you have a nine digit prefix number, you add three digits.

It is your responsibility to allocate item reference numbers. Basically every different product line (whether a single item or a box of them) requires a different number. The numbers have no meaning so it will often make sense to start with 00000, 00001, 00002, and so on until 99999 is reached if you have a seven digit prefix number. For eight and nine digit prefix numbers, you should start with 0000, 0001, 0002 and 000, 001, and 002 respectively.

My Numberbank in the member area of the GS1 UK website provides you with a facility to manage your allocation of GTINs (and other identifiers). It provides completed GTINs, including check digits, from your company prefix and also enables production of corresponding barcode images.

<table>
<thead>
<tr>
<th>Company prefix number</th>
<th>Item reference</th>
<th>Check digit</th>
<th>Number of item numbers that can be created</th>
</tr>
</thead>
<tbody>
<tr>
<td>XXXXXXXX</td>
<td>XXXXX</td>
<td>C</td>
<td>100,000</td>
</tr>
<tr>
<td>XXXXXXXXXXX</td>
<td>XXX</td>
<td>C</td>
<td>10,000</td>
</tr>
<tr>
<td>XXXXXXXXXXXX</td>
<td>XXX</td>
<td>C</td>
<td>1,000</td>
</tr>
</tbody>
</table>
Creating GTIN-12s

If you are trading with companies based in North America you may be using UPC barcodes for your products. These represent GTIN-12s which can only be created with a UPC company prefix number which you will have specially requested and paid for.

The table below shows how GTIN-12s are created in exactly the same way as GTIN-13s.

UPC prefixes being allocated to organisations now will generally begin with 6, 7 or 8, but some users will have prefixes that begin with 0. All of these prefixes must be used to create complete 12-digit numbers. The check digit calculator that is available on the GS1 UK website, [www.gs1uk.org](http://www.gs1uk.org), will give you the option of choosing GTIN-12 for this calculation.
Creating GTIN-14s

Any member company can choose to identify their traded units (trade item groupings) with GTIN-12, GTIN-13 or GTIN-14s. Some companies will use GTIN-14s for outer cases, and they must be shown using either ITF-14 or GS1-128 barcodes.

The numbers are created by adding an indicator as a prefix to the GTIN-13 for a product, and then recalculating the check digit as shown below. The indicator can take any value from 1 to 8, and simply creates a different item number for a different packaging configuration. (The number 9 is only ever used when identifying outer cases of products of a continuously variable measure, usually weight.) The indicator has no meaning so all the details of the item being identified in this way must be given to your trading partners in the normal way.

<table>
<thead>
<tr>
<th>Indicator</th>
<th>GTIN-13 of single item without its check digit</th>
<th>New check digit</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>501234567890</td>
<td>7</td>
</tr>
<tr>
<td>2</td>
<td>501234567890</td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td>501234567890</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>501234567890</td>
<td>8</td>
</tr>
<tr>
<td>5</td>
<td>501234567890</td>
<td>5</td>
</tr>
<tr>
<td>6</td>
<td>501234567890</td>
<td>2</td>
</tr>
<tr>
<td>7</td>
<td>501234567890</td>
<td>9</td>
</tr>
<tr>
<td>8</td>
<td>501234567890</td>
<td>6</td>
</tr>
</tbody>
</table>

Companies using UPC company prefix numbers can also use this approach to create GTIN-14 numbers, but a zero will need to be placed after the indicator as a filler character. This will then convert a GTIN-12 into a new GTIN-14.

Many companies will decide not to use this basis for creating GTINs, but all systems must be able to record these 14 digit item numbers.

Creating SSCCs

The same company prefix number used to create GTINs is used to create serial shipping container codes (SSCCs) that are unique serial numbers for each logistics unit. Companies that have a seven digit GS1 company prefix number can create up to ten billion different SSCCs. Users with longer company prefix numbers have fewer numbers to use, but they will still create unique 18 digit numbers.

Component parts of GTIN-14

Organisations using these GTIN-14 numbers can increase their numbering capacity significantly, but please remember that they must only be used on trade item groupings.

Many companies will decide not to use this basis for creating GTINs, but all systems must be able to record these 14 digit item numbers.
The number has four components but it must always be used as one complete number within companies’ computer systems. Whenever the SSCC is shown in a GS1-128 barcode it will be preceded by the application identifier 00.

The extension digit can take any value between 0 and 9 and allows users to create more SSCCs.

The number of digits in the serial number depends on the length of the company prefix number, and is allocated by the company making up the unit. The number must not be reused for at least one year.

A UPC company prefix number will be prefixed with a zero when used to create SSCCs.

The application identifier (AI) for SSCCs is always 00, and determines the data structure.

### Check digit calculation

The last digit of any GTIN or SCC is a computer check digit to make sure the number is correctly composed. The check digit is calculated by a modulo 10 algorithm from all the other digits in the number through the following steps:

1. Starting with the digit on the right of the number, (excluding the check digit) sum all the alternate digit values, reading right to left.
2. Multiply the result of step 1 by 3.
3. Sum all the remaining digit values.
4. Add the result of step 2 to the result of step 3.
5. The modulo-10 check digit is the smallest number, which when added to the result of step 4, produces a multiple of 10.

For example, to calculate the check digit for the GTIN-13 number 501234576421_:

<table>
<thead>
<tr>
<th>Application identifier</th>
<th>Extension digit</th>
<th>Company prefix number</th>
<th>Serial number</th>
<th>Check digit</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>X</td>
<td>XXXXXXXX</td>
<td>XXXXXXXXX</td>
<td>C</td>
</tr>
<tr>
<td>00</td>
<td>X</td>
<td>XXXXXXXX</td>
<td>XXXXXXXXX</td>
<td>C</td>
</tr>
<tr>
<td>00</td>
<td>X</td>
<td>XXXXXXXXX</td>
<td>XXXXXXXX</td>
<td>C</td>
</tr>
</tbody>
</table>

#### 501234576421_

<table>
<thead>
<tr>
<th>Step 1</th>
<th>Step 2</th>
<th>Step 3</th>
<th>Step 4</th>
<th>Step 5</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>$1 + 4 + 7 + 4 + 2 + 0 = 18$</td>
<td>$18 \times 3 = 54$</td>
<td>$2 + 6 + 5 + 3 + 1 + 5 = 22$</td>
<td>$54 + 22 = 76$</td>
<td>$76 + C = 80$</td>
<td>$C = 4$</td>
</tr>
</tbody>
</table>

The complete GTIN-13 number is

5012345764214

A series of check digit calculators is available on the members’ area of the GS1 UK website, www.gs1uk.org. They will produce check digits for all the numbers mentioned here.
Appendix 4

Printing techniques

Virtually all consumer units (products that will be sold at a retail point of sale) and very many traded units (the outer cases for the consumer units) will be sold in packaging that is printed with the appropriate barcode. Some items will use barcoded labels and advice about using these is provided in the second section of this appendix.

The image of the barcode that is included in the artwork will need to be adjusted to take account of the spread of ink. This is necessary because direct contact printed bars in barcodes print wider than the actual width of bars on the printing plate (although not for digital printing). The difference between the width of the bar as it is printed and the specified width on the printing plate is called print gain.

Each bar on the printing plate needs to be reduced in width by the average print gain and this is known as bar width reduction.

All widths of bar have the same bar width reduction so that the spaces on the printing plate will be wider than they will be when they are printed. This adjustment in the width of the bars can be determined by the use of verification equipment. Many printers will be able to offer advice making this correct reduction and will obtain images that have been correctly adjusted for the particular printing process being used.

Different printing techniques have different tolerances for printing accuracy and different print gains so it is important to check what these are before choosing a particular size of barcode. The choice of substrate used in the printing process will also affect the size of the barcode that can be accurately printed. If possible, when using flexographic printing, the bars should run parallel to the press web direction. If the bars are required to be perpendicular to the press direction, try to avoid distorting the symbol for the plate roll circumference. This lack of distortion will alter the overall width of the symbol, but will provide dimensional integrity.

When using either silk screen or rotogravure printing processes, the symbol must be aligned parallel to the cell structure on the screen or gravure plate cylinder to provide the smoothest bar edge possible.
Printing on demand

Printing barcodes on demand is necessary when including variable information, such as expiry dates, in GS1-128 barcodes for traded units. Some users will want to print barcoded labels on demand for some consumer units, especially when these items are not contained in pre-printed packaging. On demand printing techniques include direct thermal, thermal transfer, laser, ion deposition, ink jet and mechanical matrix.

First of all check that your label design software is compatible with the printer hardware you are planning to use, and that the printer resolution is adequate for the barcodes you are printing. In general this means that your printer must have a resolution of at least 8 dots per mm (used on logistics unit) as it has to use a whole number of dots to make up the width of the narrowest bars required.

An 8 dpmm printer will be able to print barcodes whose X-dimensions are 0.25 mm, 0.375 mm, and 0.50 mm. A 12 dpmm printer (approximately 300 dots per inch) will be able to print bars with X-dimensions of 0.25 mm, 0.333 mm, 0.416 mm, 0.50 mm and so on.

All on demand printers, whether they are direct thermal, thermal transfer, dot matrix, ink jet or laser, will print better barcodes with well defined edges if they are printing the barcodes in picket fence orientation. This means that the bars go in the same direction as the substrate when it passes through the printer.

Printing in picket fence orientation means that the width of the barcode can be no wider than the print head.

If it is necessary to print a barcode which would be wider than the print head, then it must be printed in ladder orientation. This means that any failure in the print head elements will cause white lines to appear across the barcode. These faults in effect reduce the height of the barcode and make it more difficult to scan.

Matching the label stock with the technique being used is also important, as poor quality paper can create dust which can cause the print heads to burn out sooner than expected. It is also necessary to match thermal transfer ribbons to the equipment being used, and ensure that the correct pressures are being used with the print heads. The incorrect choice of ribbon and paper may be workable, but the machinery is likely to require much higher maintenance costs and require much more frequent servicing. It is highly recommended to use validated combinations of ribbons and labels, and to use verification equipment to check the print quality.

Direct thermal printing may be appropriate for some products, and the correct label stock must be sourced. Bear in mind that these labels remain heat sensitive and may be inappropriate if goods are kept in direct sunlight or if the labels are heated in any subsequent process.
Appendix 5

Printing GS1-128 barcodes

These barcodes are often printed on demand, so the operator of the equipment needs to be aware of certain requirements.

Function 1
GS1-128 symbols are a subset of Code 128 and they require a special symbol character (a pattern of three bars and three spaces) called Function 1 to be used as part of the start pattern. If the Function 1 character is not correctly included as part of the start pattern the symbol will not meet the requirements of the GS1 System.

Choosing the correct character set
There is a choice of character sets to help users minimise the space taken up by these barcodes. Use character set C to print pairs of digits using one symbol character (a pattern of three bars and three spaces) rather than two symbol characters whenever possible. If single letters or numbers are required use character sets B or A.

Concatenation
Concatenation is an effective means for encoding several element strings in a single barcode and should be used to save label space and optimise scanning operations.

The element strings may appear in any order in a GS1-128 barcode.

The best practice is to put data of fixed length before any variable data to minimise the length of the barcode. If a variable length field is followed by another element string, it must be terminated by the Function 1 character. When a variable length field appears at the end of a GS1-128 barcode it does not need to be terminated by the Function 1 character.

If the SSCC is used, it must always appear in the lowest barcode on the label. The SSCC can be alone or concatenated with other data in the same barcode. Concatenation cannot be used with the SSCC on standard A6 labels because the barcode would be too wide for the label.

Choosing the correct size
GS1-128 barcodes can vary in size according to how well they can be printed. The maximum width for the X-dimension (the width of the narrowest bars and spaces) is 1.016 mm and the minimum X-dimension is 0.495 mm when these barcodes are used on trade item groupings.

Users must choose an X-dimension that can be reproduced by their on demand printing equipment. The X-dimension must be a multiple of the size of the smallest line that can be printed, and if an 8 dpmm (200 dpi) printer is used, the X-dimensions can be 0.50 mm, 0.625 mm, 0.75 mm, 0.875 mm and 1.00 mm.

If using labels, an X-dimension of 0.50 mm will be acceptable, provided the printed barcodes, when verified, meet the minimum grade required.

If printing these GS1-128 barcodes directly onto corrugated fibreboard outercases an X-dimension of 1.00 mm is recommended, but verifiers must still be used to check that the barcodes meet the minimum grade required. Further information about verification is provided in section 9.
Height of bars
Whichever X-dimension is chosen, the height of the bars must be at least 32 mm.

Keeping adequate Quiet Zones
The Quiet Zones on each side of a symbol which has an X-dimension of 1 mm are 10 mm. The Quiet Zone is always equal to 10 times the X-dimension, but when the X-dimension is 0.50 mm it is recommended that the Quiet Zones are at least 7 mm on each side.

When are brackets required around the application identifiers?
Brackets are used around each application identifier (AI) in the data printed below the barcode. This makes it easier for people to read the AI and the data it denotes. The brackets are not encoded into the GS1-128 barcode itself.

Determining the length of a GS1-128 barcode
GS1-128 barcodes will vary in length depending on the types of information they carry so it is important to check that the intended length of the barcode, with the necessary Quiet Zones to the left and right, is no longer than 165.1 mm. Each symbol character (except the stop character) has a width of 11 mm if an X-dimension of 1 mm is chosen, and each symbol must include four symbol characters to begin and complete the barcode.

For example, how long will a GS1-128 barcode be that includes a GTIN and an expiry date? The data required in the barcode is all numeric so character set C will be chosen.

The data required in the barcode will be as follows:

```
010501234567890017060606
```

The barcode begins with Start C and Function 1 characters and ends with a symbol check character and the stop character. The 24 numbers required in the barcode will be shown by 12 symbol characters in this character set, so the complete symbol will be 16 symbol characters in length.

The width of the barcode (if an X-dimension of 1 mm is chosen) will be:

```
16 x 11 mm + 2 mm extra for the stop character + 20 mm for the two Quiet Zones
176 + 2 + 20 = 198 mm
```

This measurement exceeds the maximum allowed length so the X-dimension must be reduced. If an X-dimension of 0.50 mm is chosen the barcode will be half this length, 99 mm.

If an X-dimension of 0.625 mm is chosen the length will be 123.75 mm, and with an X-dimension of 0.75 mm, the length will be 148.5 mm.

Choosing the correct application identifiers
When providing extra information on a traded unit, most users will encode the GTIN for the product with information such as an expiry date. The GTIN on the item must be preceded by the AI 01, and the extra information denoted by using the AIs as explained in the GS1 General Specifications. The most commonly used AIs and their field lengths are given below.

When labelling pallets, the GS1 logistics label must be used. All the data shown on the label must refer to the contents of the whole pallet. The SSCC is the only compulsory element, and will be the only reference used on pallets of mixed product.

For pallets with uniform contents, any of the AIs listed below can be used. Please remember that you cannot use AIs 01 and 02 together.

AI 01 must only be used when the pallet is also a traded unit, ie. it is ordered and invoiced as a single item. In all other cases, use the AIs 02 and 37 to describe the contents of the pallet.
<table>
<thead>
<tr>
<th>AI</th>
<th>Description</th>
<th>Format</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>Serial Shipping Container Code</td>
<td>Fixed length, 18 digits</td>
<td>Has to be used on all GS1 logistics labels</td>
</tr>
<tr>
<td>01</td>
<td>Identification of trade item</td>
<td>Fixed length, 14 digits</td>
<td>Must not be used with AI 01 identification of a trade item</td>
</tr>
<tr>
<td>02</td>
<td>Identification of the content of a logistics unit</td>
<td>Fixed length, 14 digits</td>
<td>Must not be used with AI 01 identification of a trade item</td>
</tr>
<tr>
<td>10</td>
<td>Batch or lot number</td>
<td>Variable length, up to 20 alphanumeric characters</td>
<td>Each AI must only be used once on each label; mixed batches and mixed product variants cannot be identified using the AI standards</td>
</tr>
<tr>
<td>15</td>
<td>Best Before Date</td>
<td>YYMMDD, fixed length, 6 digits</td>
<td>When used the pallet must contain products with the same best before date</td>
</tr>
<tr>
<td>16</td>
<td>Sell By Date</td>
<td>YYMMDD, fixed length, 6 digits</td>
<td>Indicates the date specified by the manufacturer as the last date the retailer is to offer the product for sale to the consumer</td>
</tr>
<tr>
<td>17</td>
<td>Use By or Expiry Date</td>
<td>YYMMDD, fixed length, 6 digits</td>
<td>When the pallet must contain products with the same expiry date</td>
</tr>
<tr>
<td>20</td>
<td>Internal Product Variant</td>
<td>Fixed, 2 digits</td>
<td>The internal product variant is only for use by the brand owner and any third party acting on its behalf. The product variant SHALL NOT be used where the variation would trigger the allocation of a different GTIN per the GTIN Management Standard.</td>
</tr>
<tr>
<td>21</td>
<td>Serial Number</td>
<td>Variable length, up to 20 alphanumeric characters</td>
<td>Cannot be used to identify more than one item</td>
</tr>
<tr>
<td>37</td>
<td>Count of Trade Items contained in a Logistic Unit</td>
<td>Variable length, up to 8 digits</td>
<td>Must not be used with AI 01</td>
</tr>
<tr>
<td>3102</td>
<td>Net weight in kilos to two decimal places</td>
<td>Fixed length, 6 digits</td>
<td>Must only be used with a variable measure GTIN-14</td>
</tr>
</tbody>
</table>

This is not an exhaustive list of all the application identifiers that can be used on traded units or on pallets. Please consult the GS1 General Specifications to find a complete listing of all the AIs.
Appendix 6

Symbol show through

When a traded unit is barcoded it must not be possible to read any of the barcodes on the consumer units inside the packaging. If the barcodes can be read, there is a good chance that one of these will be read instead of the correct one on the outside of the case. This problem is called symbol show through.

When show through takes place it makes it very difficult to use an automatic scanning system reliably as the wrong item may be scanned. This means incorrect data capture and the wrong price being charged at the point of sale.

This problem also affects grocery and other retailers who sell large multipacks which are also traded units. Care must be taken to avoid packaging consumer units so that their barcodes are visible in their entirety. Packaging waste regulations encourage many manufacturers to make more use of shrink wrapping, and using patterned or obscuring film may be considered as a means of making consumer unit barcodes unreadable.

If the consumer units are rectangular in plan it may be possible to ensure that all the barcodes on the individual items face inside the outer case, but this will not be feasible with round products such as cans and bottles. When consumer units are packed on cardboard trays and then shrink wrapped, show through can be avoided by printing the barcodes in ladder orientation and towards the bottom of each consumer unit. This will mean that the edges of the tray will obscure part of the consumer units’ barcodes and make them unscannable.

This is a particular problem for cash and carry retailers who sell both traded and consumer units to their customers. They cannot choose to read only, say ITF-14 and GS1-128 barcodes, at their points of sale as they do need to be able to read EAN-13 symbols on consumer units as well.
Appendix 7

How X-dimensions and magnification factors compare

Each barcode has a modular design, in that the different widths of bar and space (and Quiet Zones) are all multiples of the width of a module. The module width is the same as that of the narrowest bar or space, and this is also known as the X-dimension.

When EAN-8, EAN-13, UPC-A and UPC-E barcodes are at their nominal size, the X-dimension is 0.33 mm. This means that the widths of the bars and spaces of these particular symbols should be one, two, three or four times 0.33 mm. When any one of these barcodes is made larger or smaller, the symbol is kept in proportion, so a wider barcode is also taller.

If the size of ITF-14 or GS1-128 barcodes is varied, only their width changes, as the height of the bars must be 32 mm for use on traded units or pallet labels. This means that referring to the size of these barcodes in terms of their X-dimension is more appropriate, as only one aspect of the symbol is changing.

The relationship between X-dimension and nominal size is not the same for all barcodes. In the GS1 system there is one for the EAN/UPC barcodes, and another for the ITF-14 and GS1-128 barcodes. These two relationships are shown in the tables to the right.

### X-dimensions and magnifications for EAN/UPC barcodes

<table>
<thead>
<tr>
<th>X-dimension</th>
<th>Magnification</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.25 mm</td>
<td>75.75%</td>
</tr>
<tr>
<td>0.264 mm</td>
<td>80%</td>
</tr>
<tr>
<td>0.33 mm</td>
<td>100%</td>
</tr>
<tr>
<td>0.495 mm</td>
<td>150%</td>
</tr>
<tr>
<td>0.66 mm</td>
<td>200%</td>
</tr>
</tbody>
</table>

### X-dimensions and magnifications for ITF-14 and GS1-128 barcodes

<table>
<thead>
<tr>
<th>X-dimension</th>
<th>Magnification</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.495 mm</td>
<td>48.7%</td>
</tr>
<tr>
<td>0.635 mm</td>
<td>62.5%</td>
</tr>
<tr>
<td>1.016 mm</td>
<td>100%</td>
</tr>
</tbody>
</table>

**X-dimension explained**

There are only four widths of black and white elements in EAN-8, EAN-13, UPC-A and UPC-E barcodes

The width of the smallest bar or space is called the X-dimension; all other elements are multiples of this dimension.
Further information

This booklet only provides a summary of the GS1 specifications for the barcoding of goods that are handled in open trade. If the application of any of this advice is unclear, please contact the staff at GS1 UK for clarification.

The complete GS1 General Specifications are available free of charge via the GS1 UK website at www.gs1uk.org.

Further information and advice are also available from the barcode manager at each relevant retailer and wholesaler, as well as from the staff of GS1 UK. Initial calls to GS1 UK should be made via the membership services team on (Freephone) 0808 178 8799 or email info@gs1uk.org.

Information about ISO/IEC, CEN and ANSI standards is available from the British Standards Institution:

BSI, 389 Chiswick High Road, London, W4 4AL

www.bsigroup.com
+44 (0)345 080 9000

Disclaimer

The objective of this document is to provide GS1 UK members with user friendly and simple barcoding best practice guidelines. The document is not exhaustive and does not replace the GS1 General Specifications which remain the standard reference document.

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