# **Product packaging**

For u-blox chips, modules, and antennas

Reference guide



#### **Abstract**

This document provides u-blox customers with general packaging information for positioning, short range, and cellular products.





# **Document information**

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# 1 Introduction

### 1.1 Purpose and scope

This document provides general information about how u-blox mass-production products, including GNSS, cellular, and short-range modules, chips, and antennas, are packed for delivery to customers. This information supplements that provided in the data sheets and integration manuals, which include the specifications of the reel types used for the distribution of each specific product. The packaging information provided in this guide is not applicable to sample volumes.

# 1.2 Packing hierarchy

The packaging for each product depends on whether it is delivered on reels or trays. u-blox modules are delivered on either tape or tray, but u-blox chips are shipped exclusively on tape. See also Tape reels and Shipping parcels for trays or compartments.

The packing order for chips and modules delivered on tape reels is shown from left to right in Table 1.



Table 1: Packing hierarchy of u-blox chips and modules delivered on tape reels

The packing order for u-blox modules delivered on trays is shown from left to right in Table 2.

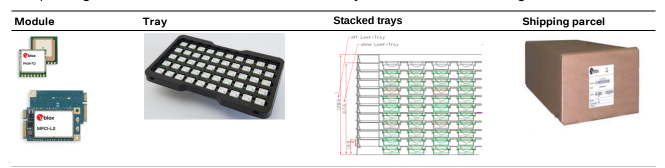


Table 2: Packing hierarchy of u-blox modules that are delivered on trays



# 2 Shipping chips and modules

u-blox chips and modules are delivered as reeled tapes (see Figure 1) or on trays (Figure 2), which enables efficient production, production lot set-up and tear-down. Products with moisture sensitivity level (MSL) rating of 2 or above are shipped in a hermetically sealed package known as a "dry bag" (see Moisture sensitivity) to prevent moisture intake and to protect against electrostatic discharge. Reels for products with an MSL rating of 1 are shipped in a special shielding bag. For protection from physical damage, the reels are individually packed in cartons. See also Packing reels in cartons.

Products that are normally delivered on a reel WILL NOT be delivered on a reel if the order volume is less than that specified in the specific data sheet or integration manual for the product. See also Packing hierarchy. Contact u-blox Sales Administration for any related questions prior to placing a partial order.





Figure 1: Tape reel

Figure 2: Tray

# 2.1 Tape reels

Most u-blox chips and modules that are delivered on tape come on reel type A, B, C or D. The reel type for each specific product is described in the respective data sheet.



Product orders for volumes less than order quantities specified in the product data sheet or integration manual must be requested specifically in the purchase order. The number of pieces on a single reel of tape varies between products but is defined in the respective product data sheet. Contact u-blox Sales Administration with any related questions prior to placing your order. See also Shipping of non-standard quantities.



Figure 3 to Figure 8 show the various reel types on which u-blox chips and modules are shipped.



Figure 3: Type A reel



Figure 4: Type B reel



Figure 5: Type C reel



Figure 6: Type D reel



Figure 7: Type E reel



Figure 8: Type F reel

Figure 9 shows a typical reel and its various elements.

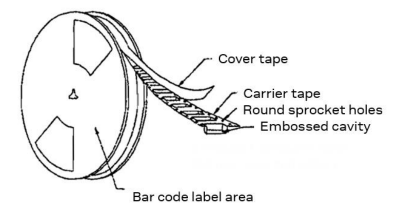


Figure 9: Elements of the reel



#### 2.1.1 Reel type A

Type A reels are composed of two flanges, with the width between the flanges determined by the width of the hub that forms the winding surface for the tape.

Type A reels are used for standard UBX family chipsets and come in three widths to accommodate the different chip sizes and subsequent tape width. Table 3 lists the possible variants and widths of the flange combinations.

Width variants	Tape width	Flange combination	
Type A1	12 mm	4 mm + 8 mm	
Type A2	16 mm	8 mm + 8 mm	
Туре АЗ	24 mm	8 mm + 16 mm	
Type A4	32 mm	16 mm + 16 mm	

Table 3: Reel composition of two halves

Figure 10 shows the component parts of a typical Type A reel, including one of the reel flanges. The critical dimensions of the reel assembly are specified in Table 4.

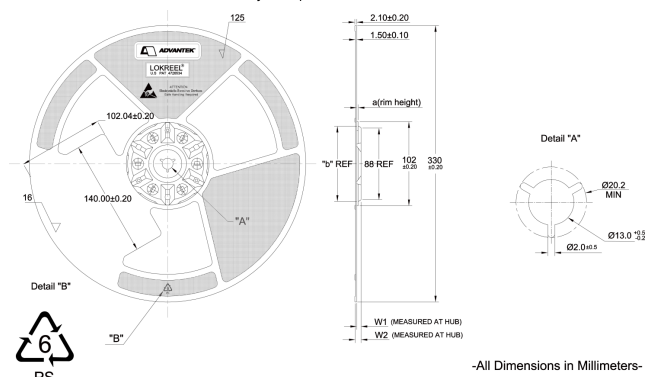


Figure 10: Type A reel assembly

Nominal flange width	W1[+0.3 mm / -0.2 mm]	W2 (max.)	a (rim height)	b (REF)	Unit
4	4.4	7.1	1.5	95.0	mm
8	8.4	11.1	1.5	97.3	mm
16	16.4	19.1	4.5	97.3	mm

Table 4: Type A reel dimensions



#### 2.1.2 Reel type B

Type B reels are composed of two flanges, with the width between the flanges determined by the width of the hub that forms the winding surface for the tape.

Type B reels come in three widths to accommodate the different module sizes and subsequent tape width. Table 5 lists the possible variants and widths of the flange combinations.

Type B reels are used for several standard modules.

Width variants	Tape width Flange combination		Nominal hub width W1	
Туре В1	24 mm		25 mm	
Type B2	44 mm		45 mm	
Туре ВЗ	56 mm	C9F2+C9F2 (28.5 mm + 28.5 mm)	57 mm	57 + 0.5/-0-0 mm

Table 5: Type B reel dimensions

Figure 11 shows the component parts a typical Type B reel.

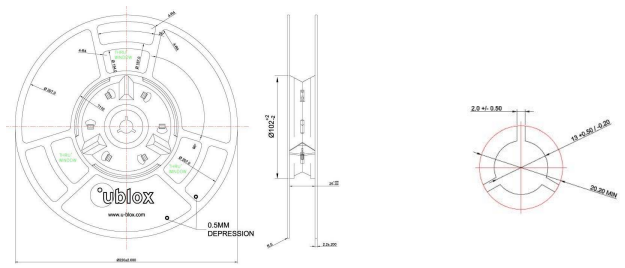


Figure 11: Type B reel dimensions

# 2.1.3 Reel type C

Type C reels are of a standard width. The tape width, reel diameter, and hub diameter of Type C reels are described in Table 6.

Width variants	Tape width	Reel diameter	Nominal hub width	Nominal hub diameter
Type C	50 mm	330 mm	56.5 mm	180 mm

Table 6: Type C reel dimensions



Type C reel dimensions are shown in Figure 12.

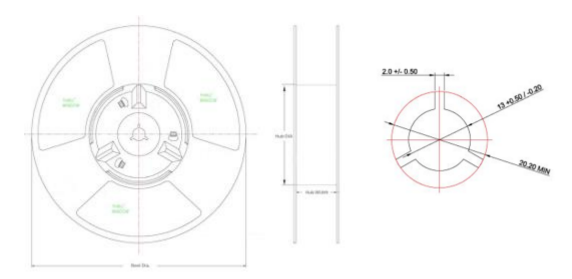


Figure 12: Type C reel dimensions

#### 2.1.4 Reel type D

Type D reels are of a standard width and are used for chipsets. The tape width, reel diameter, and hub diameter of Type D reels are described in Table 7.

Width variants	Tape width	Reel diameter	Nominal hub diameter
Type D	16 mm	180 mm	62 mm

Table 7: Dimensions of type D reel

Type D reel dimensions are shown in Figure 13.

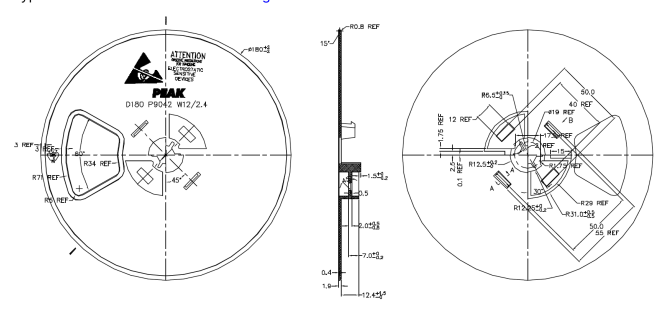


Figure 13: Type D reel dimensions



### 2.1.5 Reel type E

Type E reels are of a standard width. The reel size, reel diameter, and hub diameter of Type E reels are described in Table 8.

Width variants	Tape width	Reel diameter	Nominal hub diameter
Туре Е	56 mm	330 mm	100 mm

Table 8: Dimensions of type E reel

Type E reel dimensions are shown in Figure 14.

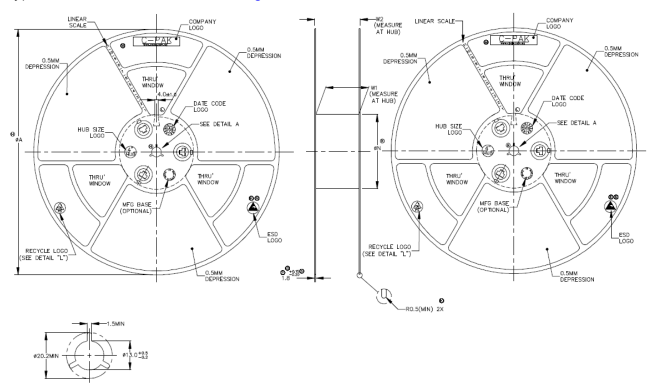


Figure 14: Type E reel dimensions



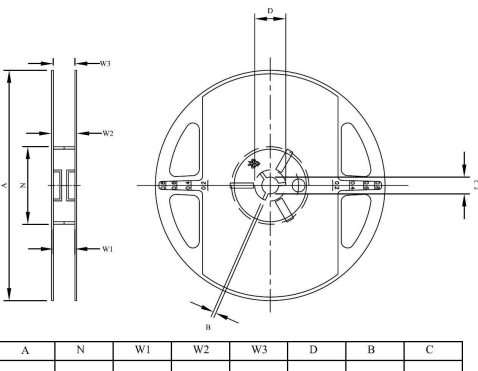
### 2.1.6 Reel type F

Type F reels are of a standard width. The tape width, reel diameter, and hub diameter of Type F reels are described in Table 9.

Width variants	Tape width	Reel diameter	Nominal hub width	Nominal hub diameter
Type F	16 mm	178 mm	17 mm	60 mm

Table 9: Dimensions of type F reel

Type F reel dimensions are shown in Figure 15.



178±1.0 60±0.5 20.0±0.5 >16.0 21.3±0.2  $2.3\pm0.2$ 13.5±0.2  $17.0_{-0.0}^{+0.5}$ 

Figure 15: Type F reel dimensions



# 2.2 Packing reels in cartons

u-blox delivers the reels of chips and modules in several packing carton types (A-F), as described in the following sections. The physical dimensions of each carton type vary.

The type of packing carton used for shipping mass-production products is determined by the type of tape and reel on which the chip or module is delivered.

A packing carton is sometimes referred to as a "pizza box".





Figure 16: Typical packing cartons

#### 2.2.1 Carton type A

Type A reels are packed in type A cartons, with dimensions 370 mm x 355 mm x 56 mm.

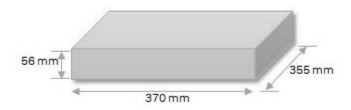


Figure 17: Dimensions of carton type A

### 2.2.2 Carton type B

Type B reels are packed in either "regular" or "thin" type B carton variants:

- 260 mm x 250 mm x 70 mm (regular)
- 255 mm x 245 mm x 45 mm (thin)

Most modules are packed in the regular 70 mm high carton. Very small modules, delivered on 24 mm wide tape on type B1 reels, are packed in the thin 45 mm high carton.

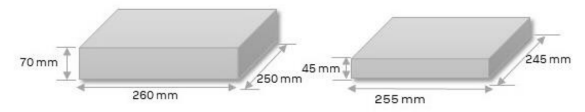


Figure 18: Dimensions of carton type B, regular (left) and thin (right)



#### 2.2.3 Carton type C

Type C reels are packed in type C cartons, with dimensions 372 mm x 360 mm x 65 mm.



Figure 19: Dimensions of carton type C

# 2.2.4 Carton type D

Type D reels are packed in type D cartons, with dimensions 180 mm x 180 mm x 82 mm.

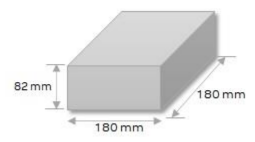


Figure 20: Dimensions of carton type D

#### 2.2.5 Carton type E

Type E reels are packed in type E cartons, with dimensions 330 x 330 x 70 mm.



Figure 21: Dimensions of carton type E

# 2.2.6 Carton type F

Type F reels are packed in type F cartons, with dimensions 220 mm x 220 mm x 50 mm.

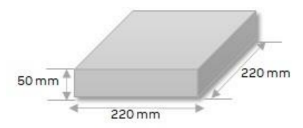


Figure 22: Dimensions of carton type F



# 2.3 Shipping reel cartons in parcels

Although parcels generally include reels of the same type, some parcels can contain different reel types. See also Shipping parcels for split shipments.

#### 2.3.1 Shipping parcels for type A reels

Shipping parcels for Type A cartons are shipped from the Philippines in three different types of shipping parcels:

A smaller parcel with dimensions 388 x 386 x 143 mm is used for shipments of up to 2 reels.





Figure 23: Small shipping parcel for type A reels

A mid-size parcel with dimensions 395 x 395 x 232 mm is used for shipments of up to 4 reels.





Figure 24: mid-size shipping parcel for type A reels

A larger parcel with dimensions 388 x 353 x 414 mm is used for shipments of up to 6 reels.





Figure 25: Large shipping parcel for type A reels



# 2.3.2 Shipping parcels for type B, D, and F reels

Type B, D, and F packing cartons are shipped in three different types of shipping parcels:

A shipping parcel with dimensions 260 x 270 x 150 mm is used for shipments of one or two reels.





Figure 26: Shipping parcel for single type B reel

A shipping parcel with dimensions 260 x 270 x 350 mm is used for shipments of up to 5 reels.



Figure 27: Shipping parcel for up to 5 type F packing cartons

A shipping parcel with dimensions 520 x 270 x 350 mm is used for shipments of up to 10 reels.



Figure 28: Shipping parcel for up to 10 type F packing cartons



### 2.3.3 Shipping parcels for type C and E reels

Type C and E packing cartons are shipped in a shipping parcel with dimensions  $380 \times 360 \times 220$  mm. This parcel is used for shipments of up to four reels.

Shipping parcel for up to ten reels are of size 590 x 390 x 390 mm. This parcel size also applies to type A packing cartons shipped from Austria (not Philippines).

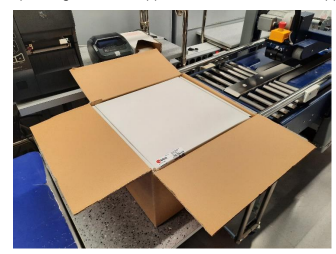




Figure 28: Shipping parcel for four type C reels



Figure 29: Shipping parcel for ten type C reels



# 2.4 Shipping parcels for split shipments

Although parcels generally include reels of the same type, parcels in "split shipments" can contain different reel types. Table 10 describes the possible reel types and maximum number of cartons for different sized parcels in split shipments.

Parcel dimensions mm	Reel types	Maximum number of reel cartons
260 x 270 x 150	B, D, F	2
380 x 360 x 220	A, C, E	4
260 x 270 x 350	B, D, F	5
520 x 350 x 270	B, D, F	10
590 x 390 x 390	A, C, E	10

Table 10: Parcel dimensions and reel types in split shipments





Figure 30: Shipping parcel size 260 x 270 x 150 for type B, D or F reels for split shipments





Figure 31: Shipping parcel size 380 x 360 x 220 for type A, C or E reels for split shipments





Figure 32: Shipping parcel size 260 x 270 x 350 for type B, D or F reels for split shipments









Figure 33: Shipping parcel size 520 x 350 x 270 for type B, D or F reels for split shipments





Figure 34: Shipping parcel size 590 x 390 x 390 for type A, C or E reels for split shipments

### 2.5 Shipping parcels for trays or compartments

Trays are normally used for shipping products that, due to their size or their connectors, do not fit well on tapes. The trays come in various sizes and provide the necessary protection for the products to be packed directly in the shipping parcels. Tray specifications are given in the product documentation.

#### 2.5.1 Shipping parcel 333 x 203 x 144 mm

A shipping parcel with dimensions  $333 \times 203 \times 144$  mm is used to pack products in trays, where each tray holds 50 modules. The parcel holds ten full trays plus one empty tray (to protect the top layer of modules), for a total of 500 pieces.







Figure 35: 333 x 203 x 144 mm shipping parcel with each tray holding 50 modules



Figure 36 shows the dimensions of stacked trays – with and without an extra tray that is often included as an extra cushion against potential physical damage during shipment.

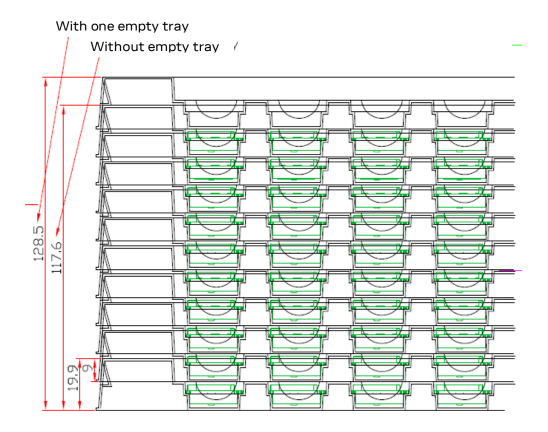


Figure 36: Dimensions for stacked trays

#### 2.5.2 Shipping parcel 360 x 220 x 380 mm

 $360 \times 220 \times 380$  mm shipping parcels typically pack modules in trays of 16 pieces, with 10 trays in a  $220 \times 180 \times 340$  mm package (160 units in total).



Figure 37: 360 x 220 x 380 mm shipping parcel with 16-piece trays for 160 units



#### 2.5.3 Shipping parcel 390 x 270 x 100 mm

Some boards, like the RCB-F9T, are delivered in a special  $390 \times 270 \times 100$  mm parcel with 72 (8 x 9) individual compartments. Boards packed in these parcels are normally shipped in their own antistatic, plastic bag.

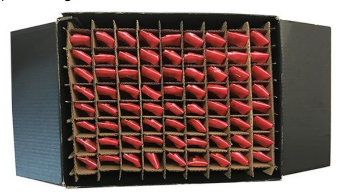


Figure 38: Special 390 x 270 x 100 shipping parcel with individual compartments

#### 2.5.4 Shipping parcel 229 x 324 x 60 mm

M2 cards, like M2-JODY-W263, which use trays of 28 pieces each are delivered in  $229 \times 324 \times 60 \text{ mm}$  inner boxes. One inner box contains 5 stacked trays of 140 pcs in total. The trays are sealed in vacuum bags including desiccant bag and humidity indicator. Outer box size may vary depending on volume shipped.



Figure 39: Packed tray, sealed tray and closed inner box for M2 cards

# 2.6 Shipping labels

For shipping, u-blox provides batch and multipack labels for packages containing larger volumes of products, as well as moisture sensitive device (MSD) labeling where necessary. See also Storage. Batch labels are affixed to reels, sealed bags, and individual packing cartons. MSD labels are affixed to sealed bags, and multipack labels are affixed to shipping parcels.

Table 11 shows the hierarchy of u-blox shipping labels and where they are affixed. For individual product labeling information, see the applicable data sheet.

	Batch label	MSD label	Multipack label
Reel	X		
Sealed bag	X	X	
Packing carton	X		
Shipping parcel			X

Table 11: Label hierarchy



Batch label contains 2<sup>nd</sup> Level Interconnect Declaration.



Figure 40 shows an example the location of the batch label on a sealed reel and the packing carton; the MSD label is also shown. The exact size and location depend on the reel and packing carton type.



Figure 40: Location of batch label on sealed reel and packing carton, MSD label also shown

For large quantities, products are shipped in a shipping parcel and labeled with a multipack label.

#### 2.6.1 Labeling for chipset packages

Depending on the place of production, some chipset packages are shipped with labels that include 2D bar codes, as shown in Figure 41.



Figure 41: Batch label with 2D bar cards

Chipset batch labels include a 2D QR-code with a comma separator and the following fields: Ordering code, Type number, Quantity, ILN, Batch, Date code, and Country of origin, as shown in Table 12.

Label field	Example content
Ordering code	UBX-M8030-KT-WR
Type number	UBX-M8030-KT-B3040A
ILN	6900353
Batch	6900353
Quantity	4000
Date code	2050
Country of origin	PHILIPPINES
Box ID	690035300-01

Table 12: Example of information in 2D barcodes for CVBGA, LGA, MLF/QFN packages (chipsets)



Figure 42 shows the multipack shipping labels for chipset packages that are without 2D bar codes.



Figure 42: Multipack label without 2D bar codes

#### 2.6.2 Labeling for modules

Figure 43 and Figure 44 show typical batch labels for Standard, Professional, and Automotive grade modules, where only the latter include batch information.

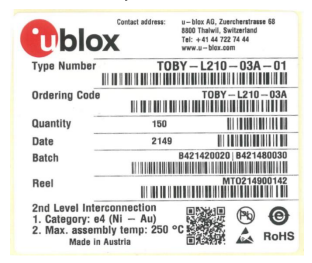


Figure 43: Typical batch label for Automotive grade modules

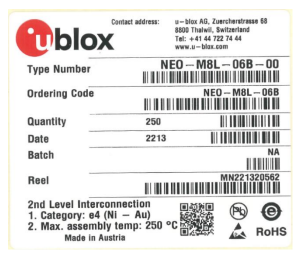


Figure 44: Typical batch label for Standard and Professional grade modules

Batch labels for all module grades include a 2D QR-code with a comma separator and the following fields: Site ID, Type Nr, Ordering code, Quantity, Date code, and Reel number. Typical examples of the label fields are shown in Table 13 and Table 14.

AT01
TOBY-L4106-01A-00
TOBY-L4106-01A
150
2015
MTO201500095
B419330050

Table 13: Label example with 2D barcodes automotive product grade modules



Label field	Example information
Site ID	AT01
Type number	SARA-G350-02S-01
Ordering Code	SARA-G350-02S
Quantity	250
Date	2103
Reel	MS210300069
Batch	NA (no batch number)

Table 14: Label example with 2D barcodes for standard and professional grade modules

Figure 45 shows a multipack label (left) and batch labels reserved for u-blox modules with CE accreditation (right).







Figure 45: Multipack label (left) and label for u-blox modules with CE accreditation (right above and below)

#### 2.6.2.1 Reel number definition

In case of product recall, rework, or other such cases, the unique reel number on the batch label allows the tracking of the products back to the customer. For example, the reel number MTO201500095 shown in Table 13 contains the following information:

Reel number = XIIIYYWWDDDDD

- X: Production site (M for Flextronics or N for Inventec)
- I: Product form factor identifier (varies in length)
- YYWW: Year and calendar week (ISO 8601)
- DDDDD: Decimal counter with weekly reset (001 999)



#### 2.6.3 Label dimensions

Figure 46 shows the dimensions and positioning of barcode information for a typical batch label.



Figure 46: Batch label dimensions

Figure 47 shows the dimensions and positioning of barcode information on a typical multipack label.

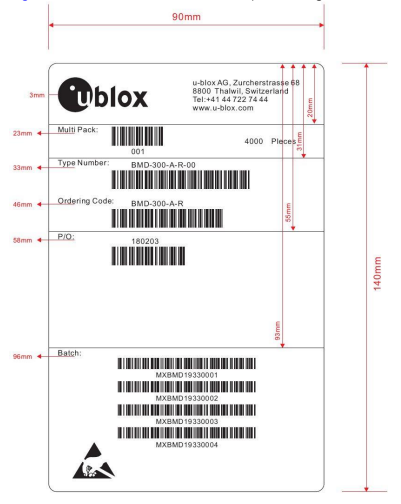


Figure 47: Multipack label dimensions



#### 2.6.4 Customer-specific labeling

For key customers, u-blox offers customer-specific labeling on the primary packaging level. This service is provided for modules dispatched from Althofen/AT and chips dispatched from Biñan/PH.

#### The scope of this service covers:

- Individually designed labels according to customer requirements
- Three labels per packing carton: one on the carton, one loose in carton, and one on vacuum bag
- Label size is standardized at 14 x 9 cm

Figure 48, Figure 49, and Figure 50 show examples of customer-specific, labeled shipments.



Figure 48: Customer-specific label on a packing carton Figure 49: Customer-specific label on a vacuum bag





Figure 50: Customer-specific label loose in a carton



### 2.7 Shipping of non-standard quantities

Orders with quantities not corresponding to an exact number of a reel size or tray size may vary from the packaging description above.

Although some variation in the packaging arrangements of some products can occur, the following packaging policy generally applies:

- Product orders for volumes less than that normally delivered on full reel are accommodated by cutting-off the requested quantity from the reeled tape. The tape is then rolled up and affixed with adhesive tape before dispatching the carrier tape in a sealed bag – without the reel. A desiccant bag and a humidity indicator card are included in the bag before it is sealed, as shown in Figure 51.
- Trays used for product shipping are normally stacked on top of one another. For safe delivery,
  partially filled trays are usually covered with another empty tray. The trays are secured with ESD
  tape and a product label, as shown in Figure 52. See also Shipping parcels for trays or
  compartments.
- Very small quantities are normally packed in a cushioned envelope, as shown in Figure 53.
- All outer packages bear the standard u-blox label also shown in Figure 53.
- Product orders for volumes less than order quantities specified in the product data sheet or integration manual must be requested specifically in the purchase order. The number of pieces on a single reel of tape varies between products but is defined in the respective product data sheet.



Figure 51: Product off reel on carrier tape



Figure 52: Partially filled trays and product label (right)



Figure 53: Labels on special quantity packages



# 3 Storage and handling of chips and modules

u-blox chips and modules are sensitive to moisture and electrostatic charges. Carefully read the storage and handling precautions outlined in this chapter to prevent damage from moisture intake and electrostatic charges.

#### 3.1.1 Moisture sensitivity levels

The moisture sensitivity level (MSL) relates to the required packaging and handling precautions for semiconductor devices, including u-blox chips and modules. The MSL level for each u-blox device is defined in either the product data sheet or integration manual.

Table 15 summarizes the dry pack requirements for different MSL levels in the IPC/JEDEC specification.

MSL level	Dry pack requirement	
1	Optional	
2	Required	
2a	Required	
3	Required	
4	Required	

Table 15: JEDEC specification of dry pack requirements

According to IPC/JEDEC specification J-STD-020, if a device passes MSL level 1 it is not classified as moisture sensitive and does not require dry pack. If a device fails level 1 but passes a higher numerical level, it is classified as moisture sensitive and must be dry packed in accordance with J-STD-033.

#### 3.1.2 Dry packing

u-blox ships products rated at MSL2 or above are dry-packed in a moisture barrier bag (MBB). Carrier materials such as trays, tubes, and reels that are placed in the MBB can affect the moisture level within the dry bag. A desiccant is put in the MBB to minimalize the effect of any moisture on these materials and ensure the shelf life of the SMT packages. See also Moisture sensitivity.

u-blox uses humidity indicator cards that are free from cobalt dichloride.

IPC/JEDEC specifications require that MSD-sensitive devices are also packaged with a Humidity Indicator Card (HIC) to measure the amount of humidity the devices have been exposed to during shipment. If no moisture has been absorbed, the three fields in the HIC indicate blue color.

Micro lead frame (MLF) and Quad-flat, no-lead (QFN) chipset packages are rated MSL=1 and do not need to be dry-packed.



#### 3.1.2.1 Humidity indicator card and desiccant bag (type A, C and D reels)

Figure 54 and Figure 55 show the HIC and desiccant bag for type A, C and D reels.

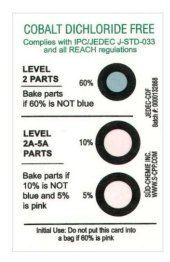


Figure 54: HIC for type A reels



Figure 55: Desiccant bag for type A reels

#### 3.1.2.2 Humidity indicator card and desiccant bag (type B reels)

Figure 56 and Figure 57 show the HIC and desiccant bag for type B reels.

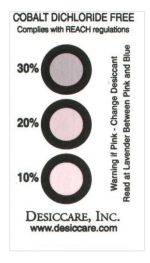


Figure 56: HIC for type B reels



Figure 57: Desiccant bag for type B reels



#### 3.1.2.3 Humidity indicator card, desiccant bag, and dry bag (type F reels)

Figure 58 shows the humidity indicator, desiccant bag, and dry bag for type F reels.



Figure 58: HIC (left), desiccant bag (center) and dry pack (right) for type F reels

#### 3.1.2.4 MSD label

The dry bag provides an IPC/JEDEC-compliant MSD label that describes the handling requirements to prevent humidity intake. Figure 59 shows an example of an MSD label affixed to a dry bag along with a detailed enlargement.



Figure 59: Reel in hermetically sealed dry bag showing MSD label



#### 3.1.3 Storage and floor life

The calculated shelf life for dry-packed SMT packages is 12 months from the bag seal date when stored in a non-condensing atmospheric environment of <+40 °C/90% RH.

Table 16 lists the floor life for different MSL levels in the IPC/JDEC specification.

MSL level	Floor life (out of bag) at factory ambient ≤30 °C/60% RH or as stated		
1	Unlimited at ≤30°C/85% RH		
2	1 year		
2a	4 weeks	4 weeks	
3	168 hours		
4	72 hours		

Table 16: JEDEC specification of floor life

The parts must be processed and soldered within the time specified for the MSL level. If this time is exceeded, or the humidity indicator card in the sealed package indicates that they have been exposed to moisture, the devices need to be pre-baked before the reflow solder process.



Oxidation risk: Baking SMT packages may cause oxidation and/or intermetallic growth of the terminations, which, if excessive, can result in solderability problems during board assembly. The temperature and baking times SMT packages are limited by soldering constraints. The cumulative baking time at temperatures greater than  $+90\,^{\circ}$ C and up to  $+125\,^{\circ}$ C shall not exceed 96 hours. There is no limit on the bake time for temperatures less than  $+90\,^{\circ}$ C. Bake temperatures higher than  $+125\,^{\circ}$ C are not allowed.

#### **3.1.4** Drying

Both encapsulated and substrate materials absorb moisture. IPC/JEDEC specification J-STD-020 must be observed to prevent cracking and delamination associated with the "popcorn effect" during reflow soldering. The popcorn effect can be described as miniature explosions of evaporating moisture. Baking before processing is required in the following cases:

- Humidity indicator card: At least one circular indicator is no longer blue.
- Floor life or environmental requirements after opening the seal have been exceeded, for example, exposure to excessive seasonal humidity.



Refer to Section 4 of IPC/JEDEC J-STD-033 for recommended baking procedures. Table 4-1 of the specification also lists the required conditions for drying together with other recommendations.

Table 17 describes the required baking times for different package thicknesses and MSL level. For example, an SMD package with a thickness between 2.0 and 4.5 mm that has exceeded its floor life by >72 hours must be baked at +125 °C for 48 hours. Floor life commences with time = 0 immediately after the bake. Package thicknesses and MSL values are specified in the product data sheet or integration manual.



Package thickness <sup>1</sup>	MSL level 1	Bake time at +125 ° C (hours)	
≤1.4 mm	2	5	
	2a	7	
	3	9	
	4	11	
	5	12	
	5a	16	
>1.4 mm	2	18	
≤2.0 mm	2a	21	
	3	27	
	4	34	
	5	40	
	5a	48	
>2.0 mm	2	48	
≤4.5 mm	2a	48	
	3	48	
	4	48	
	5	48	
		48	

Table 17: Bake times for SMD packages exceeding floor life by > 72 hours (see also IPC/JEDEC J-STD-033, section 4)

Do not attempt to bake u-blox products while contained in tape and rolled up in reels. For baking, place parts individually onto the oven tray.

Oxidation risk: Baking SMT packages may cause oxidation and/or intermetallic growth of the terminations, which, if excessive, can result in solderability problems during board assembly. The temperature and baking times SMT packages are limited by soldering constraints. The cumulative baking time at temperatures greater than +90 °C and up to +125 °C shall not exceed 96 hours. There is no limit on the bake time for temperatures less than +90 °C. Bake temperatures higher than +125 °C are not allowed.

# 3.2 Handling

u-blox chips and modules are electrostatic sensitive devices (ESD) that demand the observance of special ESD precautions during any handling. Failure to observe these precautions can result in severe damage to the device.

# 3.2.1 ESD handling precautions

Proper ESD handling and packaging procedures must be applied throughout the processing, handling, and operation of any application that incorporates these products. Handling without proper ESD protection may destroy or damage them permanently. The risk of electrostatic charges makes patch antennas particularly susceptible to damage.

The absolute maximum ratings that define the stresses beyond which can cause permanent damage to the device are specified in the respective product datasheet. For recommended ESD precautions during design and implementation, see the product Hardware/System integration manual.

Failure to observe these precautions can result in severe damage to the device!

<sup>&</sup>lt;sup>1</sup> See product data sheet for specification.



# 4 GNSS antennas

#### 4.1 ANN-MS

u-blox ANN-MS GPS antennas are delivered in individual carton boxes, as shown in Figure 60. The box dimensions are given in Figure 61.



Figure 60: ANN-MS GPS antenna in a shipping box

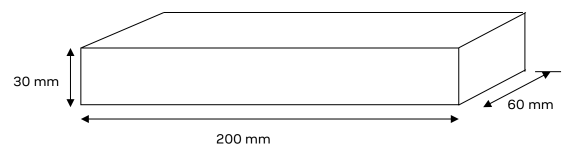


Figure 61: Dimensions of the ANN-MS shipping box



Figure 62: Package labeling variants of the ANN-MS GPS antenna

X This box is checked for **all ANN-MS** antenna products

X ANN-MS-0-005-0 (SMA Connector)
X ANN-MS-1-005-0 (SMB Connector)
X ANN-MS-2-005-0 (MCX Connector)

Figure 63: Explanation of package codes



# 4.2 ANN-MB/MB1

u-blox ANN-MB and ANN-MB1 high precision GNSS antennas are delivered in individual carton boxes, as shown in Figure 64. The box dimensions are given in Figure 65.



Figure 64: ANN-MB/MB1 GNSS antenna in a shipping box

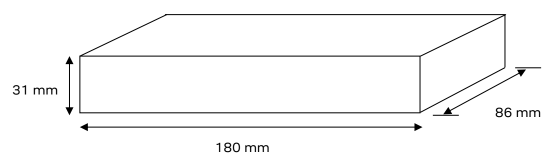


Figure 65: Dimensions of the ANN-MB/MB1 shipping box



Figure 66: Package labeling variants of the ANN-MB GNSS antenna



Figure 67: Package labeling of the ANN-MB1 GNSS antenna



# **Revision history**

Revision	Date	Name	Comments
-	19-Sep-2011	tgri	Initial release
1	10-Oct-2011	tgri	Added Table 17 to section 3.1.4  Last revision with old document number GPS-X-11004
R03	19-May-2014	smos	u-blox Cl revisions. Added packing information for PAM-7Q trays.
R04	30-May-2014	rdow	Added packing information for Reel type C and FW2770/ FW75-C200 trays.
R05	18-Dec-2014	julu, smos	Added packing information for Reel type D, added 2D bar code information to section 2.6.1, added CE marking information to section 2.6.2.
R06	12-Jun-2015	julu, kgom	Updated Table 3 with new combination variant 3. Updated Table 4 with new flange variant with nominal width of 16 mm. Updated section 4 (package information for GPS antenna carton box). Added MPCI tray related information.
R07	30-Nov-2015	kgom, smos	Added reel type A4 in Table 3, section 0 – Reel type A. Removed Shipping Parcel for FW2770 and FW75-C200 section.
R08	3-Feb-2016	kgom	Updated Table 1. Added shipping parcel info for ELIN-W1 modules.
R09	24-Mar-2016	kgom, smos	Added MPCI tray, carton and label information. Simplified intro chapter by removing the overview table, which provided same information as the ToC.
R10	27-May-2016	kgom	Added packing information for Reel type E for former connectBlue products in section 2.1 and section 2.1.5.
R11	09-Jan-2017	gbor	Updated batch label for LCC packages in section 2.5.2. Updated NANO Modules and customer specific labeling in section 2.5.4 and 2.5.5
R12	25-Apr-2017	gbor	Deleted option for small additional label under section 2.5.2
R13	27-Nov-2017	mbab	Added information about partial reels.
R14	25-May-2018	smos	Note about MPCI tray added (section 2.4.2)
R15	29-Jun-2018	gbor	Updated outer carton size (section 2.3.1)
R16	21-Aug-2018	gbor	Packaging description for non-standard quantities (section 2.6)
R17	30-Oct-2018	smos	Added description of Type F reel and its carton and shipping parcel.
R18	12-Feb-2019	smos	Added section 4.2 for ANN-MB antenna packaging
R19	29-Oct-2019	smos	Added labeling information for BMD modules (section 2.5.5).
R20	02-Apr-2020	smos	Updated MPCI tray information, section 2.5.2; Added RCB-F9T packaging information, section 2.5.3; Removed ELIN-W1 parcel information
R21	19-Aug-2020	ctur, smos	Removed obsolete NANO packaging information.
R22	10-Mar-2021	mala, gbor	Added information on labeling and reel number definition. Added description of split shipments.
R23	15-Mar-2021	mala, gbor	Added information on ANNA-MB1 antenna. Updated information on packages.
R24	21-Apr-2022	ctur, lalb, lber	Structural changes and editorial updates in all chapters.
R25	12-Dec-2022	hisa	Added Shipping parcel $229 \times 324 \times 60$ mm for M2 cards. Added CE mark to batch labels reserved for u-blox modules with CE accreditation in Labeling for modules. Revised contact information and updated disclaimer.

# **Contact**

For further support and contact information, visit us at www.u-blox.com/support.