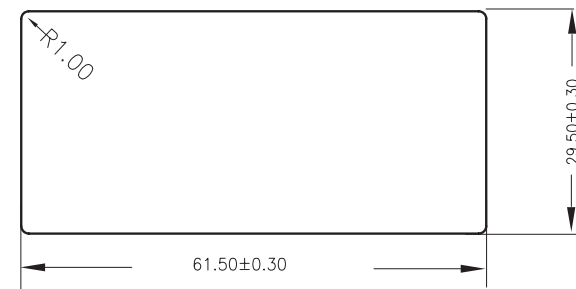


BS-2001-G1_背贴

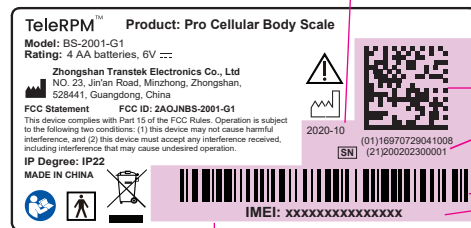
Dimension: 61.5 x 29.5mm

Material: 50# 格底耐高温亮白PET带涂层, 卷装来料

Colour: black text with white background & Pantone Reflex Blue C (Symbol 🌐)



由产线打印实际生产日期: YYYY-MM



注意: 加粉底底部分的内容请供应商不要印刷, 由产线打印

UDI格式 (GS1 Datamatrix barcode)

备注: 二维码扫描结果不带括号

背贴DI 和彩盒贴纸DI要一致, 均为“16970729041008”, 固定值, 请品质要核对此信息。

流水号“(21) 200”是固定值, 其中第1位数字“2”代表电子秤, 第2,3位数值是客户ID, 该客户的ID是00, 内部打印出来的贴纸必须与流水号前3位数值进行核对, 保持一致!

IMEI code (it come from the communication module on the device)

是模块上的IMEI号, 生产的时候, 产线用扫描枪扫描通讯模块屏蔽罩表面的二维码可以识别出IMEI号

注/Remarks: 1) 背贴上UDI中含有的SN流水号要与彩盒贴纸上UDI中含有的SN流水号一一对应!

2) 背贴上IMEI号要与彩盒贴纸上的IMEI号 以及 卡通箱贴纸里的4个IMEI号一一对应!

- 1) Make sure the SN of the UDI on the rating label consistent with the one on the gift box label.
- 2) Make sure the IMEI code on the rating label consistent with the ones on the gift box label and carton box label.

说明 / Illustrate :

整个背贴在乐心 MES系统上生成并打印, 其中UDI (GS1 datamatrix 二维码) 由下述2组数据组成

The whole label is generated and printed by MES system of Transtek. UDI (GS1 datamatrix barcode) is generated by the two data below.

(01) 16970729041008----> 代表UDI的DI信息, 客户的每一款产品都是唯一的, 由GS1 DI标识符“(01)” + 14位数字的“DI” 组成

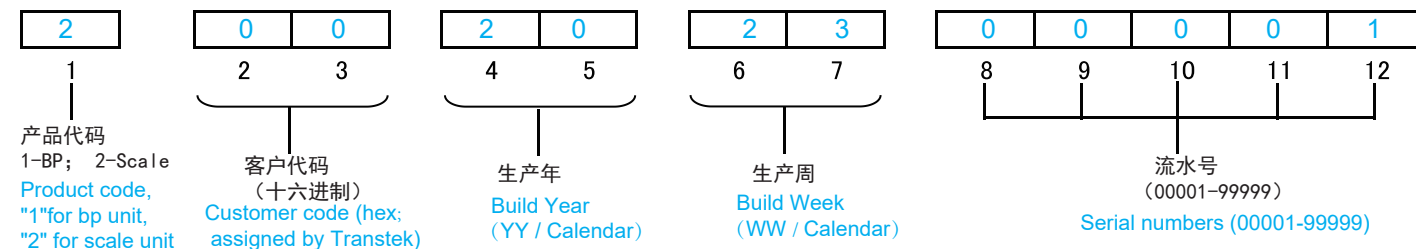
(21) 200202300001-----> 流水号, 代表UDI的PI信息, 由流水号标识符“(21)” +12位的流水号组成, 12位流水号的编码规则如下

(01) 16970729041008----> Stand for the "Device Identifier (DI) Information" of UDI, it is unique for each product of the customer. it is consist of GS1 DI Identifier“(01)” and 14-digit (DI) .

(21) 200202300001-----> Serial number, stand for the PI information of UDI, consist of GS1 SN Identifier“(21)” and 12-bit "SN datas" , the coding rules of the 12-bit SN as below.

流水号是以12位数值构成, 表示如下:

The serial numbers is consist of 12-bit datas.



比如框中的“200202300001”代表Transtek为客户代码为00的客户在2020年第23周生产的第1台电子秤产品, 对应的流水号为“00001”。

For the data "200202300001" in the above frame , it means this is a SCALE product of the customer with Transtek assigned product code "00". It is produced on the 23th week of year 2020 and its serial number is "00001".

产品背贴示意图,
(产品底部有背贴槽)

