Q40MRP1006217A

客 户 Customer	QBIC
型 号 Model	TD-1050 PRO
销向 Sales Area	EU/USA/TW
安规签核Sar	安规签核Safety parts:
Yes	No
内销中文字	内销中文字体要求高度1.8mm以上
Yes	□ O
针对带有UL 最小包装上体 Component M	针对带有UL logo的标签,其厂家须在最小包装上标示UL Recognized Somponent Mark 图

型号及 UL file no.

所有条码读码等级: C级及以上, ;户有特殊要求除外:

REVISION

VERSION A

版本变更说明

Shangzheng, Yuanhong Road, Fuqing City, 地址(Add):中国福建省福清市元洪路上郑 TPV Electronics (Fujian) Co., Ltd. 嘉捷科技(福清)有限公司

Version Changed Description: xiaoling.zheng * 材质改为防刮PET 备注Remark:

Apr-19-19

Fujian Province, China

电话(Tel):+86-591-85285555 85285559 传真(Fax):+86-591-85285447

郵編(Postcode): 350301

R1.5mm mm 00.0£ L AN MAC: XXXXXX 75.00 mm Panel PC 平板電腦 TD-1050 PRO

200:TD-1050(银色) 201:D-1050(银色) 204:TD-1050(白色) 230:TD-1050 PRO-B(黑色) 202:TD-1050(黑色) 203:TD-1050(黑色) 203:TD-1050(红色) 210:D-1050(黑色) 231:TD-1050 PRO-S(銀色)

S/N: $\frac{XX}{12} = \frac{X}{3} = \frac{XXX}{456} = \frac{X}{7} = \frac{X}{8} = \frac{0}{9} = \frac{0}{10} = \frac{1}{11} = \frac{1}{13}$ (SAMPLE CODE)

Serial 编码原则

□ 第1~2 碼為年份,年 = 公元年 - 1911,取後二碼。

□ 第3碼為月份,代號如下

 $1\beta=A$, $2\beta=B$, $3\beta=C$, $4\beta=D$, $5\beta=E$, $7\beta=K$, $8\beta=L$, $9\beta=M$, $10\beta=X$, $11\beta=Y$,

□ 第 4~6碼為機種,同EAN code後三碼,代號如下

□ 第7碼為ODM/OEM廠英文之縮寫,ex. T:TPV

範例:2016年05月生產的TD-1050(银色), 代工廠TPV, 版本1, 第100台。

□ 第9~13 碼為流水號, ex.00001

□ 第8碼為硬體版(首版為1)

S/N:05E200T100100

双频: 在SN打印区域后面需要追加Ver.H 单频: 在SN打印区域无需Ver.H

请注意,此label需要覆特殊雾膜,

避免无感刮伤

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1.印刷如上图

Printing as the drawing

2.尺寸:具体见上图所示 (公差: +/-0.2mm),R=1.5mm

Dimension:as the above drawing(Tolerance:+/-0.2mm), R=1.5mm

Material:50#PET with glue on the backside (material must be certified by UL laboratory) 1.底色:黑色;字体颜色:白色

Backgound color:Black, Fonts color:White 5.贴附位置: 后壳(如图示

Stickiness strength :Cut label into 25mm width ,one end paste on the plate , with 180 ?direction pulling the other end of the tape, 6.栽力:将label切成25mm宽,一端粘贴于钢板上,以180?方向的力拉胶带另一端,所得拉力即为粘力。用粘力测试仪进行测试

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7. 正常耐温测试:在钢板上耐温范围为-20~100癈,在80~100癈保持8小时后不翘角,不分层,不脱落,不起泡等 the pull is stickiness strength. With stickiness strength instrument for testing.

在塑胶、纸箱上耐温范围为-20~65?C, 在65癈保持8小时后不翘角,不分层,不脱落,不起泡等.

the label should not be warp, delamination, frothy and so on. The range of temperature on plastic and carton is -20 ~ 65 ?C. The normal temperature test: The range of temperature on plate is $-20 \sim 100 \ ?C$. In $80 \sim 100 \ ?C$ to maintain 8 hours

In 65 ?C to maintain 8 hours, the label should not be warp, delamination,frothy and so on. 8. 耐温湿度循环测试:循环条件(贴在塑胶咬花面(PET)贴在塑胶胶花面):温度-20~65癥,湿度30~90%。

时间 96小时后不翘角不分层不脱落不起泡等

of -20 \sim 65 ?C and humidity of 30 \sim 90% to maintain 96 hours , the label should not be warp, delamination, frothy and so on. Temperature and humidity cycle test: Cycle conditions(stick on texture(PET), stick on texture):In temperature

Printing ink can not have overflow and printing color can not be uneven etc. 9.裁切需均匀且印刷不可有溢墨及颜色不均等不良现象.

10.包装方式:卷状,连接处打齿孔

Packing style: coil and there should be a toothed hole between the link of two pieces

3mm should be left between the link of two pieces. Around the edge of paper distance is 3mm(Tolerance:+/-0.5mm) 11.两张连接处距离3mm,左右边离型纸3mm(公差: +/-0.5mm). 12.内容由厂内打印,具体内容由业务提供。

The content printed by the factory barcode group and the specific content provided by SS. 3.其它测试要求详见(FQ-背胶类产品测试检验规格)

2) 所有原材料的固定物质:如镉 (Cd)汞 (Hg)铅 (Pb)六价铬PBB's PBDE's 及镉 (Cd) 1) 根据TPV推行RoHS的有关规定,所有的原材料及辅助材料必须符合RoHS的有关规定

RD EMS-01《供应商环境管理物质管控标准》的具体限值要求执行

+汞(Hg)+铅(Pb)+六价铬(针对随机出货的包装材料)的具体含量依据最新版

1)According to the rule abut RoHS of TPV, All raw material and assistant material Cd/Hg/Pb/Cr/PBB's/PBDE's and Cd+Hg+Pb+Cr(aim at the packing material with the product), should accord with the latest version of RD EMS-01<<The controlled and assistant material should accord with the rule of RoHS 2)All the stated substance of raw material: the actual content of

standard aboutenvironment substance for supplier>>.



粘贴位置示意图

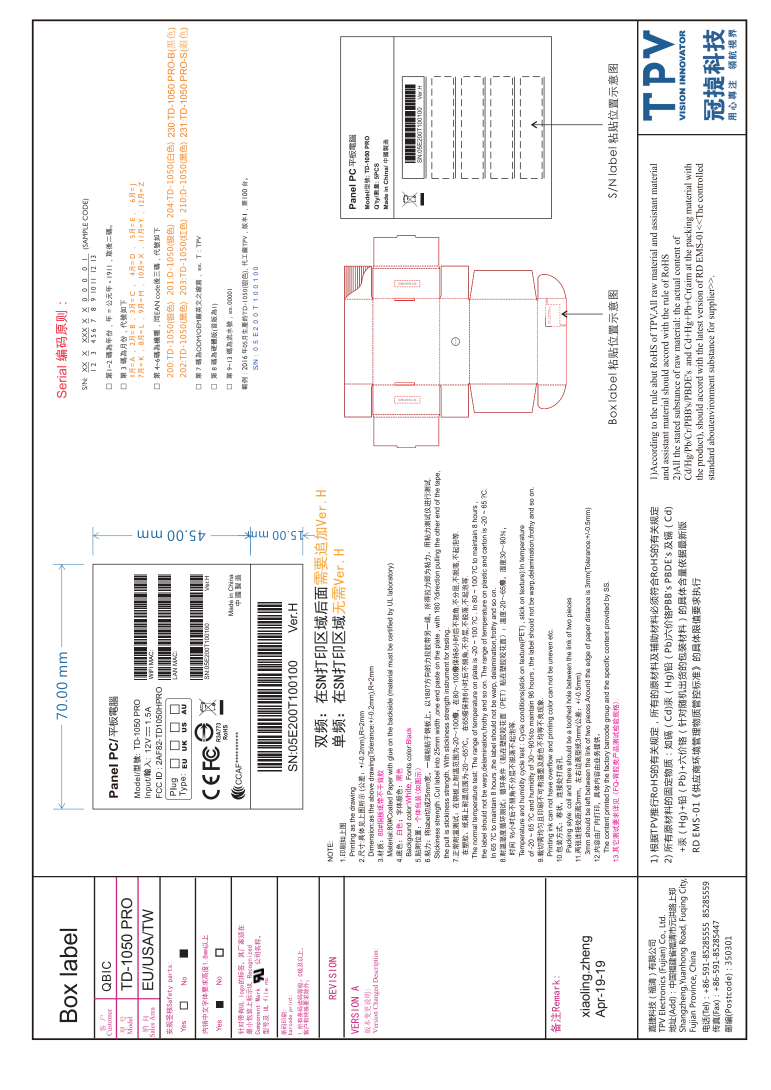
0

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領航視界

田心事

冠提科技



Carton label

125.00 mm

Panel PC 平板電腦

Model/型號: TD-1050 PRO

BACK

Q'ty/數量: 5PCS

Made in China/ 中國製造

客户 Customer	QBIC
型 号 Model	TD-1050 PRO
销向 Sales Area	EU/USA/TW
安规签核Sa	安规签核Safety parts:
Yes	CZ

内销中文字体要求高度1.8mm以上

针对带有UL logo的标签, 其厂家须在 公司名称, 最小包装上标示

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Yes Component Mark 型号及 UL file no. arcode print:

. 所有条码读码等级: 0级及以上, 客户有特殊要求除外;

REVISION

VERSION A

版本変更说明: Version Changed Description:

备注Remark:

xiaoling.zheng Apr-19-19 嘉捷科技(福清)有限公司 TPV Electronics (Fujian) Co., Ltd. 地址(Add):中国福建省福清市元洪路上郑 Shangzheng,Yuanhong Road, Fuqing City, Fujian Province, China

电话(Tel):+86-591-85285555 85285559 传真(Fax):+86-591-85285447

郵編(Postcode): 350301

粘贴位置示意图 | | | | | | | | FRONT PRINT FACE 3003-062-0UT-1AJMA 1 1 1 1 1 Manageria 田里 田子

mm 00.241

1.印刷如上图

Printing as the drawing

Dimension:as the above drawing(Tolerance:+/-0.2mm),R=2mm 2.尺寸:具体见上图所示 (公差: +/-0.2mm),R=2mm

3.材质:80#铜板纸带不干背胶

Material:80#Coated Paper with glue on the backside (material must be certified by UL laboratory)

5.贴附位置:外箱(如图

4.底色: 白色;字体颜色: 黑色

Backgound color:White, Fonts color:Black

6.粘力:将label切成25mm宽,一端粘贴于钢板上,以180?方向的力拉胶带另一端,所得拉力即为粘力。用粘力测试仪进行测试.

Stickiness strength :Cut label into 25mm width ,one end paste on the plate , with 180 ?direction pulling the other end of the tape, the pull is stickiness strength. With stickiness strength instrument for testing.

The normal temperature test: The range of temperature on plate is -20 \sim 100 ?C . In 80 \sim 100 ?C to maintain 8 hours 7.正常耐温测试:在钢板上耐温范围为-20~100簸,在80~100癈保持8小时后不翘角,不分层,不脱落,不起池等,在塑胶、纸箱上耐温范围为-20~652C,在65癈保持8小时后不翘角,不分层,不脱落,不起泡等.

the label should not be warp, delamination, frothy and so on. The range of temperature on plastic and carton is $-20 \sim 65 \ ?C$. In 65 ?C to maintain 8 hours, the label should not be warp, delamination, frothy and so on.

双频: 在SN打印区域后面需要追加Ver.H

单频: 在SN打印区域无需Ver.H

8.耐温湿度循环测试:循环条件(贴在塑胶咬花面(PET)贴在塑胶咬花面):温度-20~65癈,湿度30~90%。

时间 96小时后不翘角不分层不脱落不起泡等.

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Printing ink can not have overflow and printing color can not be uneven etc. 10.包装方式: 卷状, 连接处打齿孔.

Packing style: coil and there should be a toothed hole between the link of two pieces

11.两张连接处距离3mm,左右边离型纸3mm(公差:+/-0.5mm).

3mm should be left between the link of two pieces.Around the edge of paper distance is 3mm(Tolerance:+/-0.5mm) 12.内容由厂内打印,具体内容由业务提供。 The content printed by the factory barcode group and the specific content provided by SS.

3.其它测试要求详见 (FQ-背胶类产品测试检验规格)

the product), should accord with the latest version of RD EMS-01<<The controlled 2) 所有原材料的固定物质:如镉 (Cd)汞 (Hg)铅 (Pb)六价铬PBB's PBDE's 及镉 (Cd) 1) 根据TPV推行RoHS的有关规定,所有的原材料及辅助材料必须符合RoHS的有关规定 +汞(Hg)+铅(Pb)+六价铬(针对随机出货的包装材料)的具体含量依据最新版 RD EMS-01《供应商环境管理物质管控标准》的具体限值要求执行

1)According to the rule abut RoHS of TPV,All raw material and assistant material Cd/Hg/Pb/Cr/PBB's/PBDE's and Cd+Hg+Pb+Cr(aim at the packing material with 2)All the stated substance of raw material: the actual content of and assistant material should accord with the rule of RoHS

standard aboutenvironment substance for supplier>>

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