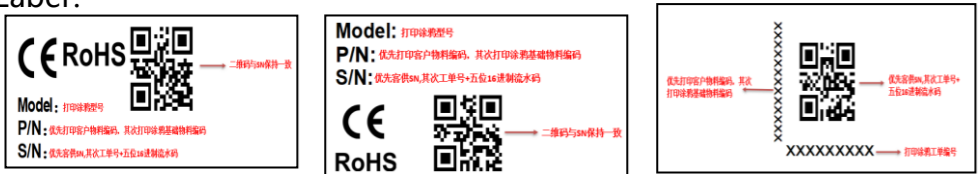





# 杭州涂鸦信息技术有限公司 Hangzhou Tuya Information Technology Co., Ltd

## Tuya WIFI和蓝牙无屏蔽盖模块标签变更 Tuya WIFI and Bluetooth unshielded cover module label changes

PCN 编号 PCN No.	PCN-003-202006	提出日期 Issue Date of PC	2020/6/18
产品型号 Product model	TYBN1、TYBT1、TYBT2、TYBT2-IPEX、TYBT3、TYBT4、TYBT4L、WXRC、WXRC-A、BT3L-NS、YBLC5、RDLC5、BT8C、BT8C-A、TYBT7、TYBT8、TYBT8_ANT、TYLC4、TYLC4-IPEX、TYLC7V、TYLC3V、RLC7V、RLC7VE、TYLC8-KG、TYLC8、TYLC5、TYLC5-KG、TYLC5S、WBLC5、WBLC5-KG、WBLC5-Without-Ant、XR2	变更日期 Proposed Date of Change	2020/7/6
首次出货日期 Proposed Date of First Shipment	2020/7/6		
客户批准 Customer Consent:	<input type="checkbox"/> 需要批准/Approval Required <input checked="" type="checkbox"/> 通知, 无需批准/Notification, Approval Not Required		
变更等级 Classification of Change:	<input type="checkbox"/> 主要变更/Major <input checked="" type="checkbox"/> 轻微变更/Minor		
变更原因/Reason for change:			
Item	Reason for change		
label size	<p>无屏蔽盖产品标签粘贴在模块Chip元件上, 客户生产过回流焊时Chip元件焊锡融化, 回流炉内马达产生的对流风会使标签上下移动, 将Chip元件带起导致移位。故进行标签优化, 统一缩小标签的尺寸。 The label of the product with no shielding cover is pasted on the Chip component of the module. The soldering tin of the Chip component melts when the customer produces the Chip component after reflow welding. The countercurrent wind generated by the motor in the reflow welding equipment will move the label up and down and pick up the Chip element. Therefore, optimize the label and reduce the size of the label.</p>		
变更内容/Proposed Change:			
变更前 Before change	变更后 After change		
label size: 13.5X8mm、15X10mm、7X8mm ect. Printing content and typesetting: Refer to below pictures	label size: 6X6mm Printing content and typesetting:		
Label: 	Label:  → 优先供SN 其次工单号+五位流水码 (十六进制)		
变更影响/Impact of Change:			
<p>1、标签上不打印CE和ROHS及Model和PN信息; CE and ROHS, Model and PN information shall not be printed on the label.</p> <p>2、需要客户去确认是否影响各自的认证, 若无影响希望支持此项优化。 Customers need to confirm whether their respective certifications will be affected. If not, they hope to support this optimization.</p>			
变更前后产品处理/:How to Deal with Products:			
产品本身未发生变更, 无需区分处理方式。 The product is not change, so there is no need to deal with in different nanner.			
相关报告 (Report(s) Attached:			
Related ECN No: 202006190205			
Reliability Report or Plan:NA			
Function Test Report:NA			
RoHS /Reach test Report: NA			
Other Reports (Pls specify):NA			
<b>客户响应要求</b> <b>CustomerResponse Requirements</b>			
<p>客户须按照如下要求给予 Tuya PCN 反馈: Customers are required to respond to Tuya, according to the following guidelines, and confirm receipt of the PCN:</p> <p><b>主要变更/For Major Changes:</b></p> <p>a) 客户须在Tuya发出 PCN 后的 30 天内告知已收到 PCN。 Customers should confirm receipt of the PCN within 30 calendar days from the date Tuya sends it to them.</p> <p>b) 如客户未在接收到 PCN 后的 30 天内告知已收到, 则视为客户接受变更。 If customers do not confirm receipt of the PCN within 30 calendar days, they will be regarded as having accepted the proposed changes.</p> <p>c) 客户告知确认收到 PCN 后, 如未在 90 天内反馈其他要求, 则视为客户接受变更。 After the customers confirm receipt of the PCN, the lack of any additional responses on their part within 90 calendar days constitutes acceptance of the proposed changes.</p> <p><b>轻微变更/For Minor Changes:</b></p> <p>a) 如客户未在接收到 PCN 后的 14 天内告知已收到, 则视为客户接受变更。 If customers do not confirm receipt of the PCN within 14 calendar days, they will be regarded as having accepted the proposed changes.</p>			
请反馈至 DCC@tuya.com. Please send feedback to DCC@tuya.com.			