
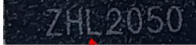




 <h2 style="text-align: center;">杭州涂鸦信息技术有限公司</h2> <h3 style="text-align: center;">Hangzhou Tuya Information Technology Co., Ltd.</h3>			
Tuya BT系列云模组芯片增加内置恒烁Flash Use Zbit flash memory as the 2nd supply source of chip of Tuya cloud module BT series			
PCN 编号 PCN No.	PCN-002-20210519	提出日期 Proposal Date of Change	2021/5/19
产品型号 Product Model	BT2S、BT5S、BT3L、BT3L-NS、BT7L、BT7L-IPEX、BT8C-E、BT8P	变更日期 Effective Date of Change	2021/6/19
首次出货日期 Date of First Shipment	2021/6/19		
客户批准 Customer Approval	<input type="checkbox"/> 需要批准/Approval required <input checked="" type="checkbox"/> 通知, 无需批准/Only notification, no approval required		
变更等级 Change Level	<input checked="" type="checkbox"/> 主要变更/Major <input type="checkbox"/> 轻微变更/Minor		
变更原因/Reason for Change			
Item	Reason for change		
BT系列云模组泰凌微TLSR8250F512ET32芯片增加内置Flash(内置恒烁Flash) Use the Zbit flash memory as the 2nd supply source of Telink chip TLRSR8250F512ET32 of cloud module BT series	为了满足对闪存不断增长的需求, 降低交付风险, 并确保供应链的可持续性, 将内置恒烁Flash作为第二个供货来源。内置恒烁Flash芯片已经从功能、OTA升级、可靠性测试等多方面进行了完整的测试验证, 以确保产品符合要求。 In order to meet the ever-increasing demand for flash memory, reduce delivery risks, and ensure the sustainability of the supply chain, we take the Zbit flash memory as the second supply source. The chip built in with the Zbit flash memory has been fully tested and verified at function, OTA upgrade, reliability and other aspects, to ensure that the product meets the requirements.		
变更内容/Change Content			
变更前 Before change		变更后 After change	
BOM中泰凌微TLSR8250F512ET32芯片料号: Material No.1.15.10.00010 The material number of TLRSR8250F512ET32 in the BOM is: 1.15.10.00010.		BOM中新增泰凌微TLSR8250F512ET32芯片料号: Material No.1.15.10.00189 Besides the previous material number, add another material number for chip TLRSR8250F512ET32 in the BOM: 1.15.10.00010.	
Marking:   		Marking:   	
变更影响/Impact of Change			
1.通过横组上芯片本体丝印可以区分变更前后的产品, 具体见“变更对比”。 The product before and after the change can be distinguished by the screen printing of the chip body on the module. For details, see "Change Comparison". 2.变更前后的产品具有相同的产品名称。 After change, the product name won't change. 3.自然切换。 Natural switch			
变更前后产品处理/Deal with Products Before/After Change			
1. 泰凌微TLSR8250F512ET32芯片料号(1.15.10.00010)生产的模组与泰凌微TLSR8250F512ET32芯片料号(1.15.10.00189), 产品不需要做区分。 There is no need to distinguish modules with the Telink chip TLRSR8250F512ET32 (material number: 1.15.10.00010) from modules with the Telink chip TLRSR8250F512ET32 (material number: 1.15.10.00189).			
相关报告/Report(s) Attached			
测试报告:《BT7L测试报告》, 报告编号: R17937。 Test report: BT7L Test Report (No.:R17937)			
RoHS /Reach测试报告: RoHS /Reach test report: RoHS 2.0 Compliance Declaration, REACH Compliance Declaration for Modules			
客户响应要求 Customer Response Requirements			
客户须按照如下要求给予 Tuya PCN 反馈: Customers are required to give feedback on the Tuya PCN: 主要变更/Major Change 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 days from the issuing date of the PCN. 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 days, it is deemed that the customers have accepted the change. 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。 If customers confirm receipt of the PCN and do not propose any requirement within 90 days, it is deemed that the customers have accepted the change.			
轻微变更/Minor Change 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 days, it is deemed that the customers have accepted the change. 请反馈至 DCC@tuya.com. Please give your feedback to DCC@tuya.com.			
客户批准 Customer Review			
客户公司名称: Customer Name:			
PCN评审结果 Customer Review Result	<input type="checkbox"/> 批准/Pass <input type="checkbox"/> 不批准/Fail		
客户意见: Customer's Suggestions:			