
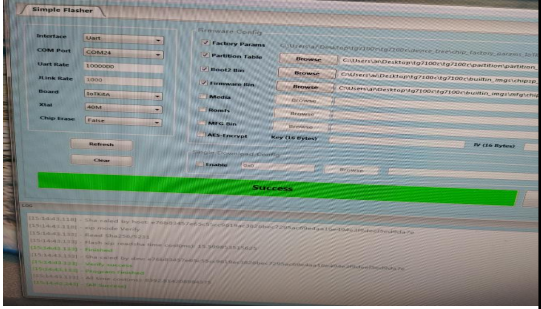
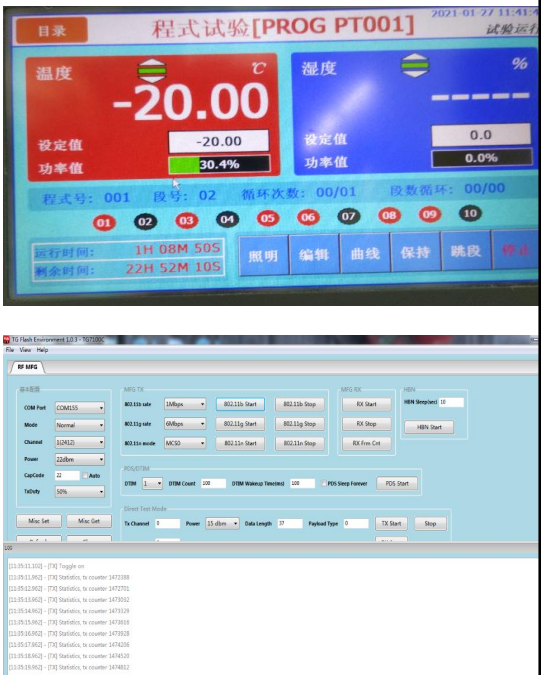
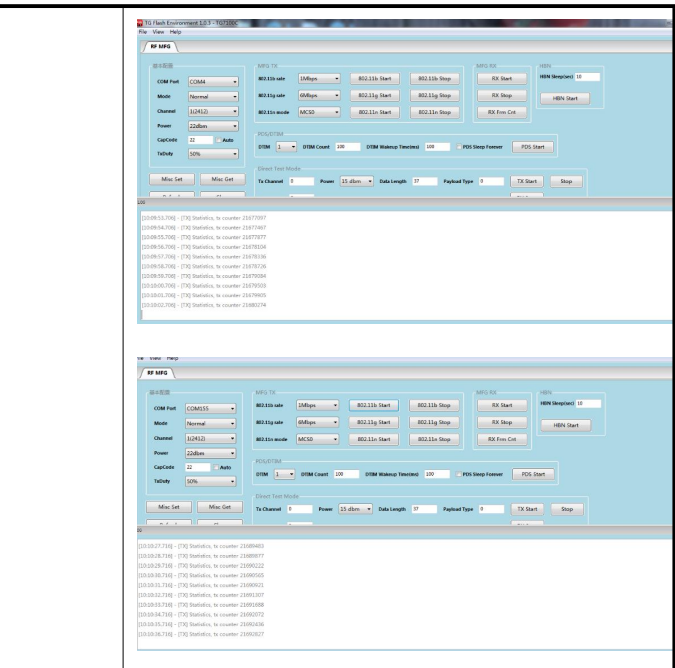


Reliability Test Report

Item No.	TG-12F	Item Name	TG-12F
Tested Device	TG-12F	Test Environment	High/Low Temperature Test
Sample Quantity	2PCS	Test Type	<input type="checkbox"/> Material <input type="checkbox"/> Sample <input checked="" type="checkbox"/> Finished Product <input type="checkbox"/> Others
Test Date	2021-01-27	Report Date	2021-01-30
Test Process		Test Result Description	
No.	Process Description	Results	Result Description
1	 TG-12F可靠性测试说明-20201109 Test Environment Setup		
2	Re-flash fixed-frequency firmware	PASS	
3	Low-temperature power on/off test, 50 cycles with normal packet transmission	PASS	

			
<p>4</p>	<p>High-temperature power on/off test, 50 cycles with normal packet transmission</p>	<p>PASS</p>	  
<p>5</p>	<p>Low-temperature operation for 24 hours with normal packet transmission</p>	<p>PASS</p>	



6 High-temperature operation for 24 hours with normal packet transmission

PASS

The screenshot shows a temperature control interface. At the top, it displays '程式试验 [PROG PT001]' and '2021-01-29 10:31'. The main display shows '温度 80.00 °C' (Temperature 80.00 °C) and '湿度 0.0%' (Humidity 0.0%). Below this, it shows '设定值 80.00' (Setpoint 80.00) and '功率值 4.1%' (Power value 4.1%). The interface also includes a progress bar with segments 01 through 10, and buttons for '照明' (Lighting), '编辑' (Edit), '曲线' (Curve), '保持' (Hold), and '跳段' (Skip Segment).

This screenshot is identical to the one in the previous block, showing the RF MFG software interface with test parameters and a log of test results.

Conclusion: PASS; FAIL

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Reviewed by: Yuan Jingjun

Approved by: Zhou Yuming