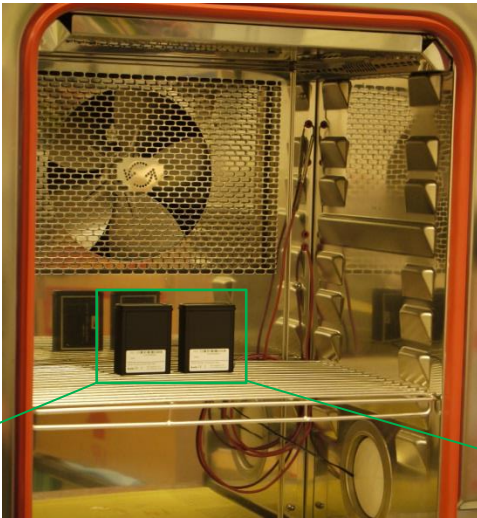



Test Conditions | Storage THB Chamber Test

Customer	EFI-labs Team
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Subject of analysis

Description:	  <p>Two pieces of 'M2M Router CDMA450 Mhz' products were placed into the THB chamber for the test sequence detailed in this report. One 'M2M Router CDMA450 Mhz' product was equipped with power supply connection. The test was run with power supply OFF. Proper operation of that 'M2M Router CDMA450 Mhz' product was checked after the test by applying power supply and observing the control LEDs of the product. Note that the products were previously exposed to the test sequence detailed in the report EFI2016/248stc.</p>
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Analysis equipment

Model	Description	Referred as
Weiss WK3-180/40	Temperature, Humidity and Bias Test Chamber <i>last calibration:</i> 30th January 2015 @ 1. 25,0°C/50,0% 2. 85,0°C/85,0% at chamber center <i>Certificate is available on request in Hungarian language</i>	THB

Test description		CYCLIC TEMPERATURE WITH HUMIDITY STORAGE TEST	
Parameter	Requirement	Comment	
Lower temperature / Humidity	25°C / 95%		
Duration of exposure	12 h ± 0,5 h		
Higher temperature / Humidity	55°C / 90%		
Duration of exposure	12 h ± 0,5 h		
Recovery period	1 to 2 h		
Product power status during test	no power supply		
Test result based on the product LEDs		OK	

