

# AT93C56A/66A (AT3552m/2k) SPI EEPROM Product Qualification



The AT93C56A/66A Serial EEPROM is fabricated on the AT35000 CMOS process. With the exception of HBM ESD, all tests were performed at Atmel's Colorado Springs Facility.

This report summarizes the product level qualification data, ESD, Latchup, and Write Endurance for the AT93C56A/66A Serial EEPROM. This data, in conjunction with the AT35000 Process Qualification and Reliability Report, qualifies the AT93C56A/66A.

Package specific qualification data is provided separately.



## AT3552m/2k Product Qualification

### **ESD Characterization**

Device: AT93C56A/66A

Lot Number: Lot#c3e5480/3e5480 Quantity Tested: 3/ lot per Voltage

Test Temperature: 25C

ESD Stress Equipment:: ORYX Model 11000 ESD Test System; Human Body Model Pass/Fail via Final Production Test Program: EPRO Model 142AX Tester @ -40C, 25C, 125C Test per Mil Std 883, Method 3015: 3 Pulses Each Polarity per Specified Pin Combinations

Test per Mil Std 883, Method 3015: 3 Pulses Each Polarity per Specified Pin Combinations									
AT93C56A c3e5480			3 Positive & 3 Negative Pulses per The Specified Pin Combinations						
НВМ							Max Passing Voltage		
Pin Name	Function	Tested As	Qty/Fail 500V	Qty/Fail 1000V	Qty/Fail 2000V	Qty/Fail 4000V	Qty/Fail	Voltage	
Vcc	Power	Vcc	3/0	3/0	3/0	3/3	3/0	2000	
Gnd	Ground	Gnd	3/0	3/0	3/0	3/3	3/0	2000	
CS	Chip Select	Input	3/0	3/0	3/0	3/3	3/0	2000	
Hold	Suspend Input	Input	3/0	3/0	3/0	3/3	3/0	2000	
SI	Serial Data IN	Input	3/0	3/0	3/0	3/3	3/0	2000	
WP	Write Protect	Input	3/0	3/0	3/0	3/3	3/0	2000	
SCK	Serial Clock	Input	3/0	3/0	3/0	3/3	3/0	2000	
SO	Serial Data OUT	Output	3/0	3/0	3/0	3/3	3/0	2000	
Functional Test Only Failing Pin Not Identified See Above		See Above	3/0	3/0	3/0	3/3	3/0	2000	

AT93C66A 3e5480		3 Positive & 3 Negative Pulses per The Specified Pin Combinations						
НВМ							Max Passing Voltage	
Pin Name	Function	Tested As	Qty/Fail 500V	Qty/Fail 1000V	Qty/Fail 2000V	Qty/Fail 4000V	Qty/Fail	Voltage
Vcc	Power	Vcc	3/0	3/0	3/0	3/3	3/0	2000
Gnd	Ground	Gnd	3/0	3/0	3/0	3/3	3/0	2000
CS	Chip Select	Input	3/0	3/0	3/0	3/3	3/0	2000
Hold	Suspend Input	Input	3/0	3/0	3/0	3/3	3/0	2000
SI	Serial Data IN	Input	3/0	3/0	3/0	3/3	3/0	2000
WP	Write Protect	Input	3/0	3/0	3/0	3/3	3/0	2000
SCK	Serial Clock	Input	3/0	3/0	3/0	3/3	3/0	2000
SO	Serial Data OUT	Output	3/0	3/0	3/0	3/3	3/0	2000
Functional Test Only Failing Pin Not Identified		See Above	3/0	3/0	3/0	3/3	3/0	2000



### AT3552M/2K Product Qualification

### **Latch-Up Characterization**

Device: AT93C56A/66A

Lot Number: Lot#c3e5480/3e5480

Quantity Tested: 5 per lot Test Method: JEDEC 78

Final Production Test Program: EPRO Model 142AX Tester @ -40C, 25C, 125C

Over Current Test Voltage Vcc = 5.0V Maximum Applied Trigger Current = 200 mA Maximum Applied Trigger Voltage = 7.0 V

AT93C56A- c3e5480 AT93C66A- 3e5480			Max Trigger Current			Max Trigger Voltage		
Pin Name	Function	Tested As	Passing* -I (mA)	Passing* +I (mA)	Compliance Setting (V)	Passing* -V (V)	Passing* +V (V)	Compliance Setting (mA)
Vcc	Power	Vcc					7.0	250
Gnd	Ground	Gnd						
CS	Chip Select	Input	200	200	7.0			
Hold	Suspend Input	Input	200	200	7.0			
SI	Serial Data IN	Input	200	200	7.0			
WP	Write Protect	Input	200	200	7.0			
SCK	Serial Clock	Input	200	200	7.0			
SO	Serial Data OUT	Output	200	200	7.0			

<sup>\* 0</sup> Fails for Latchup or Post Stress Functional Tests.

### **Write Endurance Characterization**

Device: AT93C56A/66A Lot Number: Lot# 3g0848 Quantity Tested: 100 Test Temperature: 25C

Vcc: 5 Volts Write Mode: Page

Highest Passing Cycles: 1.000,000 Cycles To First Failure: NA