






EMC Quick Scan Results

Report No.: 68.740.20.189.01		<input type="checkbox"/> Approval - Test (EMI / EMC)	
Model No. : X6-075M041, X6-075M062, X6-075M108, X6-075V041, X6-075V062, X6-075V108, X6-105M041, X6-120M041, X6-105V041, X6-120V041, X6-105M062, X6-120M062, X6-105V062, X6-120V062, X6-105M100, X6-120M100, X6-105V100, X6-120V100, X6-105M150, X6-120M150, X6-105V150, X6-120V150, X6-150M041, X6-150M108, X6-150M214, X6-150V041, X6-150V108, X6-150V214, X6-150M062, X6-150M143, X6-150V062, X6-150V143, X6-200M041, X6-200M096, X6-200M191, X6-200V041, X6-200V096, X6-200V191, X6-200M062, X6-200M143, X6-200M286, X6-200V062, X6-200V143, X6-200V286, X6-240M041, X6-240M086, X6-240M229, X6-240V041, X6-240V086, X6-240V229, X6-240M062, X6-240M171, X6-240M343, X6-240V062, X6-240V171, X6-240V343, X6-320M041, X6-320M143, X6-320M457, X6-320M041A12, X6-320M143A12, X6-320M457A12, X6-320V041, X6-320V143, X6-320V457, X6-320M062, X6-320M230, X6-320M062A12, X6-320M230A12, X6-320V062, X6-320V230		<input type="checkbox"/> Multi-listing - Test	
Applicant : Shenzhen Moso Electronics Technology Co., Ltd.		<input checked="" type="checkbox"/> Mass Prod. - Test	
Rated Input : AC 100-277V, 50/60Hz		Testing Start Date : 20 October 2020	
		Testing End Date : 27 October 2020	
TESTS ARE MADE ACCORDING TO THE			
<input type="checkbox"/> EN 55013 : 2001/A2: 2006 <input type="checkbox"/> EN 55014-1 : 2006/A2: 2011 <input type="checkbox"/> EN 55015: 2006/A2: 2009 <input type="checkbox"/> EN 55020 : 2007/A11:2011 <input type="checkbox"/> EN 55014-2 : 1997/A2: 2008 <input type="checkbox"/> EN 61547:2009 <input type="checkbox"/> EN 61000-3-2 : 2006/A2: 2009 <input type="checkbox"/> EN 55022 : 2010 <input type="checkbox"/> EN 61000-6-3 : 2007/A1:2011 <input type="checkbox"/> EN 61000-3-3 : 2008 <input type="checkbox"/> EN 55024 :2010 <input type="checkbox"/> EN 61000-6-1 : 2007 <input type="checkbox"/> AS/NZS 14.1 <input type="checkbox"/> FCC Part 15 Subpart B <input checked="" type="checkbox"/> IEC 61000-4-5 : 2014			
REGULATIONS			
Kind Of Test Selected from the above mentioned regulation (s)		Results	
<u>Immunity TEST</u>			
Surge Test		<input checked="" type="checkbox"/> pass	<input type="checkbox"/> fail
Remarks: NIL			
The purpose of scan tests is to evaluate those products, whether it fulfills the critical requirement, or not. The details test report and AoC are not issued.			

Reviewed by	Prepared by
 	
Allen Yang EMC Project Manager	Dickson Feng EMC Project Engineer



Submitted document for evaluation:

TÜV EMC Tick Mark certificates : Provided Not provided
Validity of EMC Tick Mark certificate : Valid Not valid Not applicable
(Check for TÜV SÜD cert. only)
Certification body : N/A
Reference no. : N/A
Test standards : _____
Test standard validity : Valid Not valid Not applicable
Not valid Standards: _____
No. of page(s) : N/A
Received on date : N/A

Test report : Provided Not provided
Issued Body : N/A
Reference no. : N/A
Test standards : N/A
Test standard validity : Valid Not valid Not applicable
Not valid Standards: _____
No. of page(s) : N/A
Received on date : N/A

Product Label : Provided Not provided
Importer Name on label : Yes Not
Importer Address on label within in EU : Yes Not

Report No. 68.740.20.189.01
dated 2020-10-28



Applicant : Shenzhen Moso Electronics Technology Co., Ltd.

Model : X6-075M041, X6-075M062, X6-075M108, X6-075V041, X6-075V062, X6-075V108, X6-105M041, X6-120M041, X6-105V041, X6-120V041, X6-105M062, X6-120M062, X6-105V062, X6-120V062, X6-105M100, X6-120M100, X6-105V100, X6-120V100, X6-105M150, X6-120M150, X6-105V150, X6-120V150, X6-150M041, X6-150M108, X6-150M214, X6-150V041, X6-150V108, X6-150V214, X6-150M062, X6-150M143, X6-150V062, X6-150V143, X6-200M041, X6-200M096, X6-200M191, X6-200V041, X6-200V096, X6-200V191, X6-200M062, X6-200M143, X6-200M286, X6-200V062, X6-200V143, X6-200V286, X6-240M041, X6-240M086, X6-240M229, X6-240V041, X6-240V086, X6-240V229, X6-240M062, X6-240M171, X6-240M343, X6-240V062, X6-240V171, X6-240V343, X6-320M041, X6-320M143, X6-320M457, X6-320M041A12, X6-320M143A12, X6-320M457A12, X6-320V041, X6-320V143, X6-320V457, X6-320M062, X6-320M230, X6-320M062A12, X6-320M230A12, X6-320V062, X6-320V230

Description : Switching Power Adaptor Serial No. : NIL
 Operating Mode : Full Load Table Top Floor Stand

Ambient Temperature (°C) : 25.6 Relative Humidity (%) : 51.9 Atmospheric Pressure(mbar) : 1015

Test regulation : EN 60601-1-2 EN 50082-2 EN 55014-2
EN 55024 IEC 1000-4-5 IEC 801-2
EN 61547 IEC 61000-4-5

TEST LEVEL kV	PHASE ANGLE	# OF SURGES (+) (-)		SURGE			EUT COMPLIES?		Remarks
				L/PE	N/PE	L/N	YES	NO	
6	0°	5		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Y		
6	0°		5	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Y		
6	90°	5		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Y		
6	90°		5	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Y		
6	180°	5		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Y		
6	180°		5	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Y		
6	270°	5		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Y		
6	270°		5	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Y		
10	0°	5		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Y		
10	0°		5	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Y		
10	90°	5		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Y		
10	90°		5	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Y		
10	180°	5		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Y		
10	180°		5	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Y		
10	270°	5		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Y		
10	270°		5	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Y		
				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			

Remarks: NIL

Result: Complies Does not comply Photo done