TEST REPORT

Applicant: E-TECH Co., Ltd.

Model no.: IP400

Standards: MIL-STD-810F

SGS TESTING KOREA CO., LTD.

General Description

Test report No. : AT-04-005 Type of equipment : FM Handheld Transceiver Model No. : IP400 Applicant : E-TECH Co., Ltd. Standard : MIL-STD-810F Test result : Complies

We confirm that all test suites have been carried out from the samples submitted, in conformity with the specification of respective standards. Without written authorization of SGS, it is not allowed to use a copy of any scripts from this test report.

> Date of Test: July 08, 2004 ~ July 14, 2004 Tested by: Feel Jeong Date of issued: July 15, 2004 Approved by: James Kwon

Recorded by	Chief Engineer	Feel Jeong	Jung
Reviewed by	Technical Manager	James Kwon	m



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ITEM HIGH TEMPERATURE STORAGE TEST

CUSTOMER	E-TECH Co., Ltd.	TEST TEAM	R&TTE
PRODUCT	FM handheld Transceiver	TESTER	JEONG SEUNG PIL
MODEL	IP400	DATE	2004. 07.08 ~ 07.10
TEST SPEC	MIL-STD-810F 501.4 PROC1	PAGE	1
TEST CONDITION	 Temperature: 60 (140°F) Humidity: 0% Test time: 48h Check cycle: after test Packing standard Sample q,ty:1set Test equipment : Temperature and humidity chamber 	60 140°F 0% 25 77°F	48 h
	TEST R	ESULT	
SET NO.	TEST DURING		AFTER TEST
IP400	-		NO PROBLEM
REMARK	-The appearance, function and	performance	e must be ok.

This is to certify that the sample submitted by client above has been tested.

SGS Testing Korea Co., Ltd.



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ITEM

TEMPERATURE CYCLE TEST

CUSTOMER	E-TECH Co., Ltd.	TEST TEAM	R&TTE
PRODUCT	FM handheld Transceiver	TESTER	JEONG SEUNG PIL
MODEL	IP400	DATE	2004. 07.10 ~ 07.12
TEST SPEC	MIL-STD-810F 501.4 PROC1	PAGE	2
TEST CONDITION	 1.Temperature:33(77°F)~60 (140°F) 2.Humidity: 0% 3.Test time: 40h 4.Check cycle: after test 5.Packing standard 6.Sample q,ty:1set 7.Test equipment : Temperature and humidity chamber 	60 140°F 33 91°F 25 77°F	4h 6h ← 3cycle →
	TEST	RESULT	
SET NO.	TEST DURING		AFTER TEST
IP400	-		NO PROBLEM
REMARK	- The appearance, function a	nd performa	nce must be ok.

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ITEM

LOW TEMPERATURE STORAGE TEST

CUSTOMER	E-TECH Co., Ltd.	TEST TEAM	R&TTE
PRODUCT	FM handheld Transceiver	TESTER	JEONG SEUNG PIL
MODEL	IP400	DATE	2004. 07.11 ~ 07.12
TEST SPEC	MIL-STD-810F 501.4 PROC1	PAGE	3
TEST CONDITION	 Temperature: -51 (-60°F) Humidity: 0% Test time: 24h Check cycle: after test Packing standard Sample q,ty:1set Test equipment : Temperature and humidity chamber 	25 77°F 0 -51 -60°F	24h
	TEST	RESULT	
SET NO.	TEST DURING		AFTER TEST
IP400	-		NO PROBLEM
REMARK	- The appearance, function a	and perform	ance must be ok.

This is to certify that the sample submitted by client above has been tested.

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ITEM	
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TEMP&HUMIDITY CYCLE TEST

CUSTOMER	E-TECH Co., Ltd.	TEST TE	AM R&TTE
PRODUCT	FM handheld Transceiver	TESTE	R JEONG SEUNG PIL
MODEL	IP400	DATE	2004. 07.08 ~ 07.10
TEST SPEC	MIL-STD-810F 501.4 PROC1	PAGE	4
	1.Temperature:23(74°F)~30 (86°F)		
	2.Humidity: 55~95%	95% 55%	
TEST	3.Test time: 53h		
CONDITION	4. Check cycle: after test	30	12h
	5.Packing standard	86°F	
	6.Sample q,ty: 1set	25 77°F	12h
	7.Test equipment : Temperature	23	
	and humidity chamber	74°F —	← 2cycle
	TEST	RESULT	ſ
SET NO.	TEST DURING		AFTER TEST
IP400	-		NO PROBLEM
REMARK	- The appearance, function a	and perfo	ormance must be ok.
This is to c	ertify that the sample submitted	l by clien	<u>t above has been tested.</u>

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ITEM	VIBRATION TEST

CUSTOMER	E-TECH Co., Ltd.	TEST TEAM	R&TTE
PRODUCT	FM handheld Transceiver	TESTER	JEONG SEUNG PIL
MODEL	IP400	DATE	2004.07.08~07.13
TEST SPEC	MIL-STD-810F 501.4 PROC1	PAGE	5
	1.Test axis: x,y,z		
	2.Acceleration: 19.6m/s^2 (2.0G)		
TEST	3.Frquency: 5~500Hz	TEST	refer to the test result
CONDITION	4.Test duration:180min/axis	STATE	
	TEST RI	ESULT	
SET NO.	TEST DURING		AFTER TEST
IP400	-		NO PROBLEM
REMARK	- The appearance, function and	d performance	must be ok.
	MIL-STD-810F 514.4 PROC 1의 - 분씩 5 - 500Hz의 주파수에 중력가 혐 후 동작에 이상이 없을 것.	속도 19.6m/s ²	(=2.0G)로 진동시

This is to certify that the sample submitted by client above has been tested.

SGS Testing Korea Co., Ltd. 18 - 34, Sanbon - dong, Gunpo - si, Gyeonggi - do, Korea, 435 - 041 Tel. +82 31 428 5700 / Fax. +82 31 427 2371 http://www.sgstesting.co.kr



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ITEM

SHOCK TEST

CUSTOMER	E-TECH Co., Ltd.	TEST TEAM	R&TTE
PRODUCT	FM handheld Transceiver	TESTER	JEONG SEUNG PIL
MODEL	IP400	DATE	2004.07.08~07.13
TEST SPEC	MIL-STD-810F 501.4 PROC1	PAGE	6
	1. Acceration:392m/s ² (40G,s)		
TEST	2. Duration: 11msec	TEST	refer to the test result
CONDITION	3. Test axis: X,Y,Z axis 3 time	STATE	
	TEST RI	ESULT	
SET NO.	TEST DURING		AFTER TEST
IP400	-		NO PROBLEM
REMARK	- The appearance, function and	d performance	must be ok.
This is to c	ertify that the sample submitted by	y client above	has been tested.

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ITEM

DROP TEST (NONE PACKING SET)

CUSTOMER	E-TECH Co., Ltd.	TEST TEAM	R&TTE
	E-TECH CO., Llu.		
PRODUCT	FM handheld Transceiver	TESTER	JEONG SEUNG PIL
MODEL	IP400	DATE	2004. 07.14
TEST SPEC	MIL-STD-810F 501.4 PROC1	PAGE	7
	1. Weight(none packing):266g		
TEST	2.heigh of drop: 48inch	TEST	
CONDITION	3.Drop section:	STATE	refer to the test result
	4corners (bottom side)		
	TEST R	ESULT	
SET NO.	TEST DURING		AFTER TEST
IP400	-		NO PROBLEM
REMARK	- The appearance, function and	d performance	must be ok.

This is to certify that the sample submitted by client above has been tested.

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ITEM

DROP TEST (PACKING C/T)

CUSTOMER	E-TECH Co., Ltd.	TEST TEAM	R&TTE
PRODUCT	FM handheld Transceiver	TESTER	JEONG SEUNG PIL
MODEL	IP400	DATE	2004. 07.14
TEST SPEC	MIL-STD-810F 501.4 PROC1	PAGE	8
TEST CONDITION	 Weight(packing):1.4kg Heigh of drop: 120Cm Drop section: 8corners,12edges, 6sides 	TEST STATE	refer to the test result
	TEST RI	ESULT	
SET NO.	TEST DURING		AFTER TEST
IP400	-		NO PROBLEM
REMARK	- The appearance, function and	d performance	must be ok.

This is to certify that the sample submitted by client above has been tested.

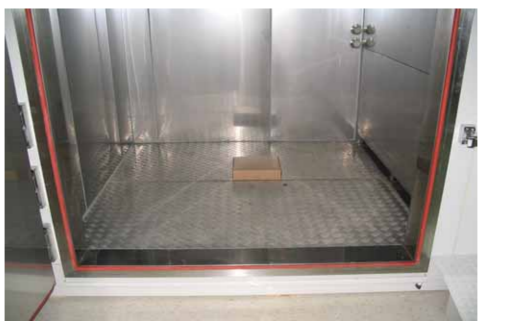
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<u>PHOTO</u>

CUSTOMER	E-TECH Co., Ltd.	MODEL	IP400
PRODUCT	FM handheld Transceiver	DATE	2004.07.08~07.14



SET UP PHOTO



IP400 PHOTO

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