

QA Test Report

PK207030STP1N1C00

(Product Reliability Test)

Report No: 19S086A1

Report Date: October 11, 2019

Issue Stamp

Jeff Yang
Manager of QA Department

Jeff Yang
Approval

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Test Engineer

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QA Lab Reliability test

History

Report No.	Description	Release Date
19S086A0	First release for DVT stage	2019/05/28
19S086A1	Change temperature specification from 0~50C to -10~60C.	2019/09/30

Test Item List

Num.	Test item	Result	Remark
1	High temperature operation test	Passed	A1
2	Low temperature operation test	Passed	A1
3	Humidity test	Passed	
4	High temperature & humidity storage test	Passed	
5	High temperature storage test	Passed	
6	Low temperature storage test	Passed	
7	Thermal shock test	Passed	A1
8	Power ON/OFF test	Passed	A1
9	Cold start test	Passed	A1
10	Thermal profile test	Passed	A1
11	Thermal step stress test	Reference	
12	Random vibration test	Passed	
13	Sine vibration test	Passed	
14	Shock test	Passed	
15	Package drop test	Passed	
16	IP66 test	Passed	

A1: The verification test for -10C to 60C temperature specification test.

Product Spec Entry

Model Name		PK2070
Sub-models		30ST
LCD Display	Size	7" diagonal
	Max. Resolution	800*480
	Type	TFT LCD with LED Backlight
	Max. Colors	16-bit
	Backlight Life (hr)	20,000
	Luminance (cd/m2)	400
Touch Panel		4-wire Analog Touch Panel
CPU		RISC ARM9 32Bit
Battery Backed RAM		128KB (optional: 1MB)
Working Memory		64MB
AP Max Size for Memory		About 40MB
Data File Memory		64MB
Real-Time Clock (RTC)		YES (Unchargeable Battery type, 3 years battery life)
Max Quantity for SCADA		7999Pages
Max Quantity for Macro Commands		Unlimited
Communication Interface	Micro SD Slot	N/A
	USB Host	YES (2.0)
	USB Client	YES (2.0)
	Serial (Com1)	RS232 (DB9)
	Serial (Com2)	RS422/485 (DB9)
	Serial (Com3)	RS485 (DB9) (Optional:RS232)
	Serial (Com4)	N/A
	Serial (Com5)	N/A
Ethernet		N/A
Front Function Keys		N/A (Optional:F1~F6)
Audio out		N/A
Video in		N/A
Front USB Host Port		N/A (Optional)
Power	Supply Voltage	24VDC ±10% (Isolated)
	Consumption	20W
Environment	Operating Temperature	-10°C~60°C
	Relative Humidity	10%~90%
	Shock (operation)	10 ~ 55Hz(X,Y,Z direction, 1G, 30 minutes shock test)
	EMI	FCC Part 15 Class A
	CE	EN61000-6-2, EN61000-6-4
	UL Certification	N/A
	Ingress Protection	IP65
	Cooling	Natural Cooling
Dimension WxHxD (mm)		203.5 x 148.5x 31.5
Cutout Dimension WxH (mm)		191.5 x 138
Net Weight (Kg)		0.55

Product Config. Photo

Photo I:



PK207030STP1N1C00 front side view

Photo II:



PK207030STP1N1C00 rear side view

High Temperature Operation Test

Test Date: August 6~7, 2019

Test Site: Advantech QA Laboratory (Linkou Campus)

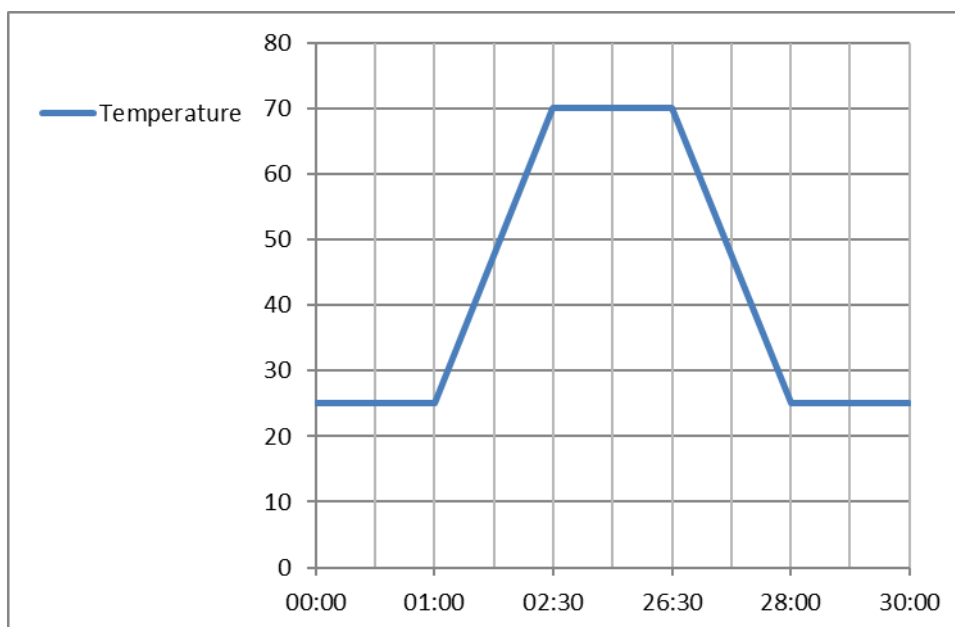
Performed By: Tim Chang

Purpose: The DVT test

Test Standard: Reference IEC60068-2-2:2007 Testing procedures
Test Bb: Dry Heat Test

Test Condition:

1. Test Temperature: 70°C
2. Test Times: 24 hrs
3. Test Software: Running burnin test program in RTOS.(Serial signal self communication, test confirms that the communication signal and LCD display are normal)
4. Test Environment Curve:



Test Equipment: Programmable Temperature & Humidity Chamber
Giant Force Co. Ltd.
Model: GTH-800-60-CP-AR
S/N: MAA1412-006
Date of Calibration: 2019/01/07
Next Calibration Date: 2020/01/06

Sample Configuration & Quantity Under Test:

Using two pieces of PK207030STP1N1C00 with the following options installed:

EUT.1~2

1. M/B : 070H05-64
2. CPU : NUC972DF61Y
3. RAM : SRAM= LY62W6416ML-70LLI
4. Flash : NAND Flash=MX30LF1G18AC-TI
5. Panel : All Win Photoelectric Co., Ltd / 7" 800x480 (TS070BH06-08E)
6. Touch : Guangzhou Easy Touch Co., Ltd / 7" 4W RTP FG,EASY (ET-PT-170273-D)
7. AC/DC Power Supply : DPS-30W-DC24

Performance Criteria:

Electronic function check:

1. All system functions must be checked with appropriate testing programs and should pass the inspection.
2. Running RTOS for OS, the system should not have degradation in its performance.

Mechanical function check:

1. The connectors and components should work properly without any interference.
2. All screws should be tightened up appropriately.

Test Result:

There is no damage in electronic and mechanical functions.
Degradation has not been found.
Performance is maintained with no incurable physical damage or degradation.

*QA Lab Reliability test***Conclusion:****Passed.**

The PK207030STP1N1C00 meets high temperature operation test.

Photo :

PK207030STP1N1C00 test in environmental chamber

Low Temperature Operation Test

Test Date: August 5~6, 2019

Test Site: Advantech QA Laboratory (Linkou Campus)

Performed By: Tim Chang

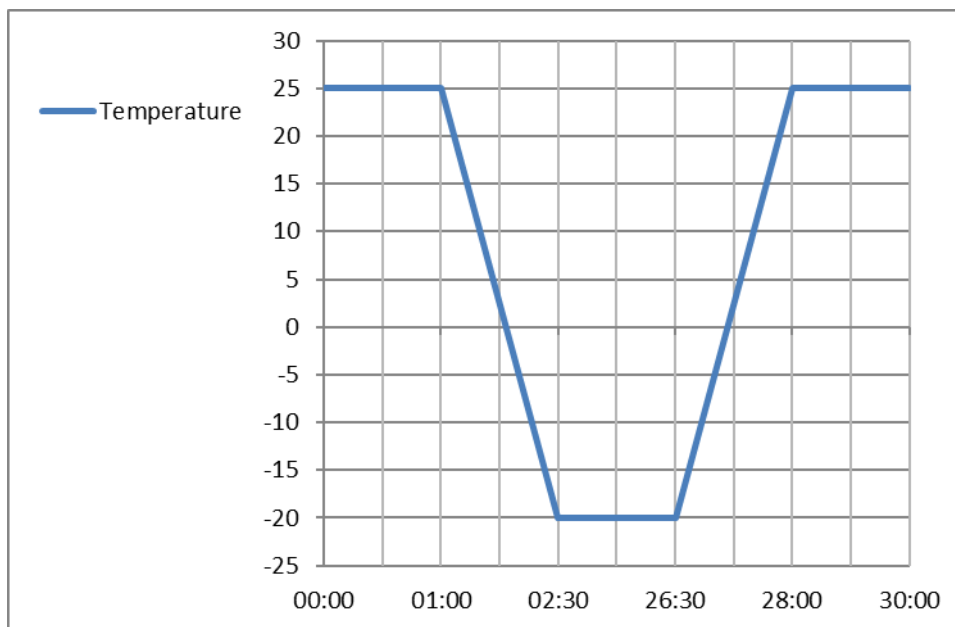
Purpose: The DVT test

Test Standard: Reference IEC60068-2-1:2007 Testing procedures

Test Ab: Cold Test

Test Condition:

1. Test Temperature: -20°C
2. Test Times: 24 hrs
3. Test Software: Running burnin test program in RTOS.(Serial signal self communication, test confirms that the communication signal and LCD display are normal)
4. Test Environment Curve:



Test Equipment: Programmable Temperature & Humidity Chamber

Giant Force Co. Ltd.

Model: GTH-800-60-CP-AR

S/N: MAA1412-006

Date of Calibration: 2019/01/07

Next Calibration Date: 2020/01/06

Sample Configuration & Quantity Under Test:

Using two pieces of PK207030STP1N1C00 with the following options installed:

EUT.1~2

1. M/B : 070H05-64

2. CPU : NUC972DF61Y

3. RAM : SRAM= LY62W6416ML-70LLI

4. Flash : NAND Flash=MX30LF1G18AC-TI

5. Panel : All Win Photoelectric Co., Ltd / 7" 800x480 (TS070BH06-08E)

6. Touch : Guangzhou Easy Touch Co., Ltd / 7" 4W RTP FG,EASY (ET-PT-170273-D)

7. AC/DC Power Supply : DPS-30W-DC24

Performance Criteria:

Electronic function check:

1. All system functions must be checked with appropriate testing programs and should pass the inspection.
2. Running RTOS for OS, the system should not have degradation in its performance.

Mechanical function check:

1. The connectors and components should work properly without any interference.
2. All screws should be tightened up appropriately.

QA Lab Reliability test

Test Result:

There is no damage in electronic and mechanical functions.
Degradation has not been found.
Performance is maintained with no incurable physical damage or degradation.

Conclusion:

Passed.

The PK207030STP1N1C00 meets low temperature operation test.

Humidity Test

Test Date: April 22~24, 2019

Test Site: Advantech QA Laboratory (Linkou Campus)

Performed By: Tim Chang

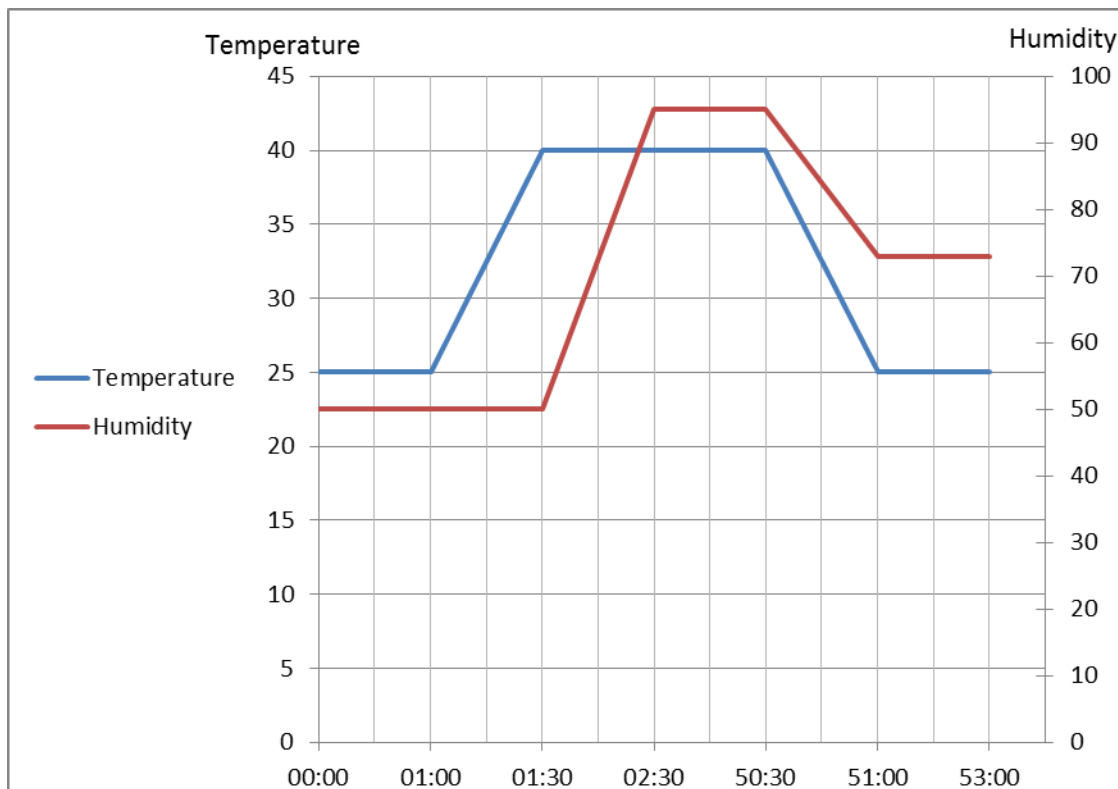
Purpose: The DVT test.

Test Standard: Reference IEC60068-2-78:2012 Testing procedures

Test Cab: Damp Heat steady state Test

Test Condition:

1. Test Temperature : 40°C
2. Test Humidity: 95%
3. Test Times: 48 hrs
4. Test Software: Running burnin test program in RTOS.(Serial signal self communication, test confirms that the communication signal and LCD display are normal)
5. Test Environment Curve:



Test Equipment: Programmable Temperature & Humidity Chamber

KSON Co. Ltd.

Model: TH-A3C-100+LN2

S/N: 3886

Date of Calibration: 2018/04/11

Next Calibration Date: 2019/04/10

Sample Configuration & Quantity Under Test:

Using two pieces of PK207030STP1N1C00 with the following options installed:

EUT.1~2

1. M/B : 070H05-64

2. CPU : NUC972DF61Y

3. RAM : SRAM= LY62W6416ML-70LLI

4. Flash : NAND Flash=MX30LF1G18AC-TI

5. Panel : All Win Photoelectric Co., Ltd / 7" 800x480 (TS070BH06-08E)

6. Touch : Guangzhou Easy Touch Co., Ltd / 7" 4W RTP FG,EASY (ET-PT-170273-D)

7. AC/DC Power Supply : DPS-30W-DC24

Performance Criteria:

Electronic function check:

1. All system functions must be checked with appropriate testing programs and should pass the inspection.
2. Running RTOS for OS, the system should not have degradation in its performance.

Mechanical function check:

1. The cover and connectors should work properly without any interference.
2. All screws should be tightened up appropriately.

QA Lab Reliability test

Test Result:

There is no damage in electronic and mechanical functions.
Degradation has not been found.
Performance is maintained with no incurable physical damage or degradation.

Conclusion:

Passed.

The PK207030STP1N1C00 meets humidity test.

High Temp. & Hum. Storage Test

Test Date: April 15~16, 2019

Test Site: Advantech QA Laboratory (Linkou Campus)

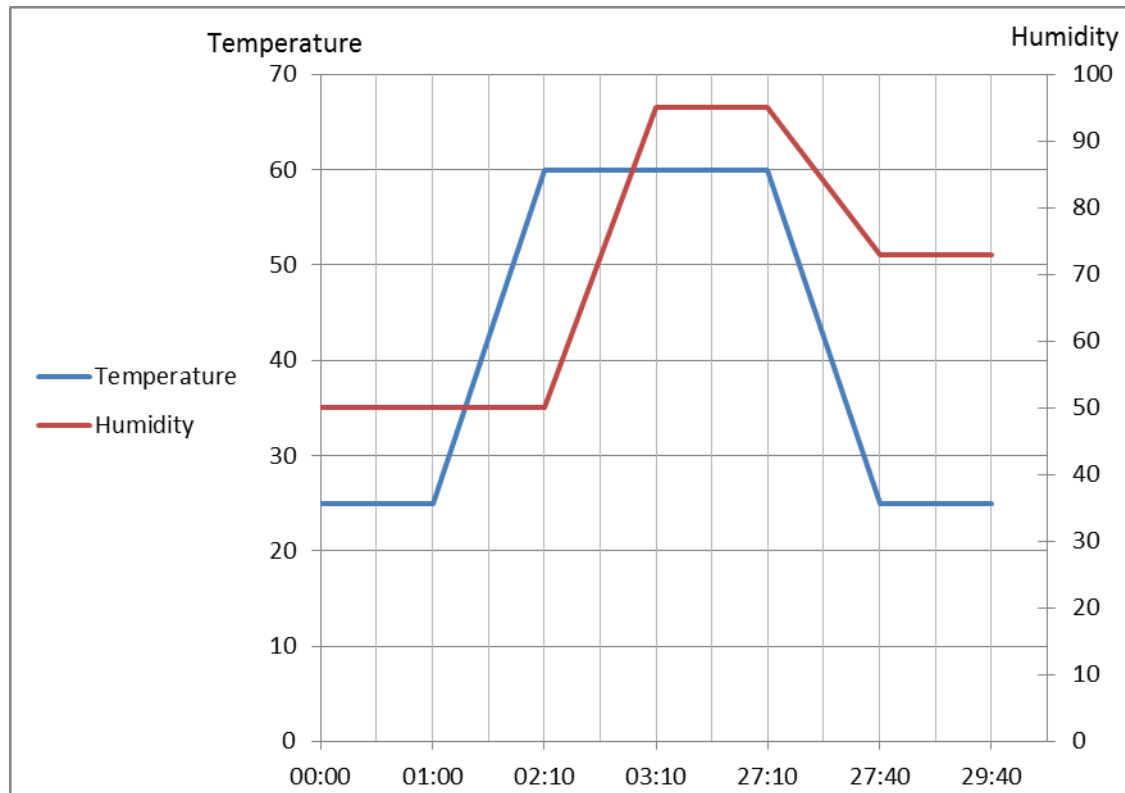
Performed By: Tim Chang

Purpose: The DVT test

Test Standard: Reference IEC60068-2-78:2012 Testing procedures
Test Cab: Damp Heat Steady State Test

Test Condition:

1. Test Temperature: 60°C
2. Test Humidity: 95%
3. Test Times: 24 hrs
4. Test Environment Curve:



Test Equipment: Programmable Temperature & Humidity Chamber

KSON Co. Ltd.

Model: TH-A3C-100+LN2

S/N: 3886

Date of Calibration: 2018/04/11

Next Calibration Date: 2019/04/10

Sample Configuration & Quantity Under Test:

Using two pieces of PK207030STP1N1C00 with the following options installed:

EUT.1~2

1. M/B : 070H05-64

2. CPU : NUC972DF61Y

3. RAM : SRAM= LY62W6416ML-70LLI

4. Flash : NAND Flash=MX30LF1G18AC-TI

5. Panel : All Win Photoelectric Co., Ltd / 7" 800x480 (TS070BH06-08E)

6. Touch : Guangzhou Easy Touch Co., Ltd / 7" 4W RTP FG,EASY (ET-PT-170273-D)

7. AC/DC Power Supply : DPS-30W-DC24

Performance Criteria:

Electronic function check:

1. All system functions must be checked with appropriate testing programs and should pass the inspection.
2. Running RTOS for OS, the system should not have degradation in its performance.

Mechanical function check:

1. The connectors and components should work properly without any interference.
2. All screws should be tightened up appropriately.

QA Lab Reliability test

Test Result:

There is no damage in electronic and mechanical functions.
Degradation has not been found.
Performance is maintained with no incurable physical damage or degradation.

Conclusion:

Passed.

The PK207030STP1N1C00 meets high temperature & humidity storage test.

High Temp. Storage Test

Test Date: April 13~14, 2019

Test Site: Advantech QA Laboratory (Linkou Campus)

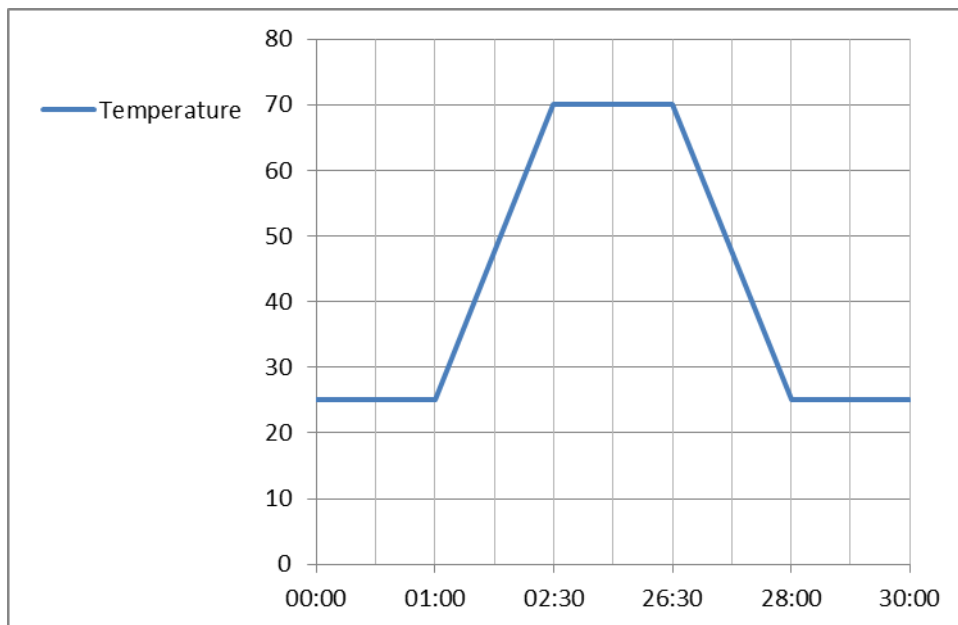
Performed By: Tim Chang

Purpose: The DVT test

Test Standard: Reference IEC60068-2-2:2007 Testing procedures
Test Bb: Dry Heat Test

Test Condition:

1. Test Temperature: 70°C
2. Test Times: 24 hrs
3. Test Environment Curve:



Test Equipment: Programmable Temperature & Humidity Chamber
KSON Co. Ltd.
Model: TH-A3C-100+LN2
S/N: 3886
Date of Calibration: 2018/04/11
Next Calibration Date: 2019/04/10

Sample Configuration & Quantity Under Test:

Using two pieces of PK207030STP1N1C00 with the following options installed:

EUT.1~2

1. M/B : 070H05-64
2. CPU : NUC972DF61Y
3. RAM : SRAM= LY62W6416ML-70LLI
4. Flash : NAND Flash=MX30LF1G18AC-TI
5. Panel : All Win Photoelectric Co., Ltd / 7" 800x480 (TS070BH06-08E)
6. Touch : Guangzhou Easy Touch Co., Ltd / 7" 4W RTP FG,EASY (ET-PT-170273-D)
7. AC/DC Power Supply : DPS-30W-DC24

Performance Criteria:

Electronic function check:

1. All system functions must be checked with appropriate testing programs and should pass the inspection.
2. Running RTOS for OS, the system should not have degradation in its performance.

Mechanical function check:

1. The connectors and components should work properly without any interference.
2. All screws should be tightened up appropriately.

Test Result:

There is no damage in electronic and mechanical functions.

Degradation has not been found.

Performance is maintained with no incurable physical damage or degradation.

Conclusion:

Passed.

The PK207030STP1N1C00 meets high temperature storage test.

Low Temp. Storage Test

Test Date: April 12~13, 2019

Test Site: Advantech QA Laboratory (Linkou Campus)

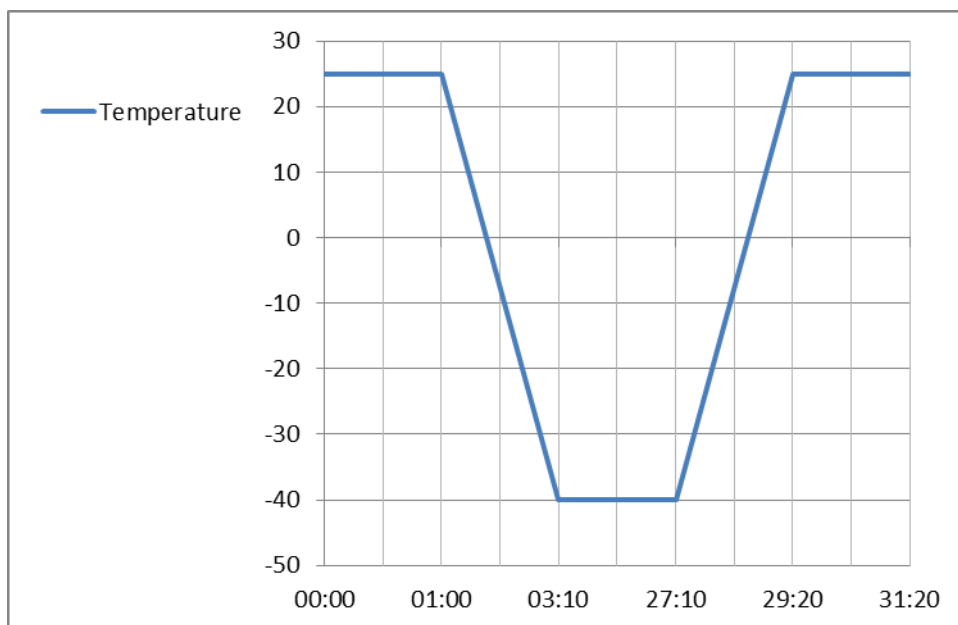
Performed By: Tim Chang

Purpose: The DVT test

Test Standard: Reference IEC60068-2-1:2007 Testing procedures
Test Ab: Cold Test

Test Condition:

1. Test Temperature: -40°C
2. Test Times: 24 hrs
3. Test Environment Curve:



Test Equipment: Programmable Temperature & Humidity Chamber
KSON Co. Ltd.
Model: TH-A3C-100+LN2
S/N: 3886
Date of Calibration: 2018/04/11
Next Calibration Date: 2019/04/10

Sample Configuration & Quantity Under Test:

Using two pieces of PK207030STP1N1C00 with the following options installed:

EUT.1~2

1. M/B : 070H05-64
2. CPU : NUC972DF61Y
3. RAM : SRAM= LY62W6416ML-70LLI
4. Flash : NAND Flash=MX30LF1G18AC-TI
5. Panel : All Win Photoelectric Co., Ltd / 7" 800x480 (TS070BH06-08E)
6. Touch : Guangzhou Easy Touch Co., Ltd / 7" 4W RTP FG,EASY (ET-PT-170273-D)
7. AC/DC Power Supply : DPS-30W-DC24

Performance Criteria:

Electronic function check:

1. All system functions must be checked with appropriate testing programs and should pass the inspection.
2. Running RTOS for OS, the system should not have degradation in its performance.

Mechanical function check:

1. The connectors and components should work properly without any interference.
2. All screws should be tightened up appropriately.

Test Result:

There is no damage in electronic and mechanical functions.

Degradation has not been found.

Performance is maintained with no incurable physical damage or degradation.

Conclusion:

Passed.

The PK207030STP1N1C00 meets low temperature storage test.

Thermal Shock Test

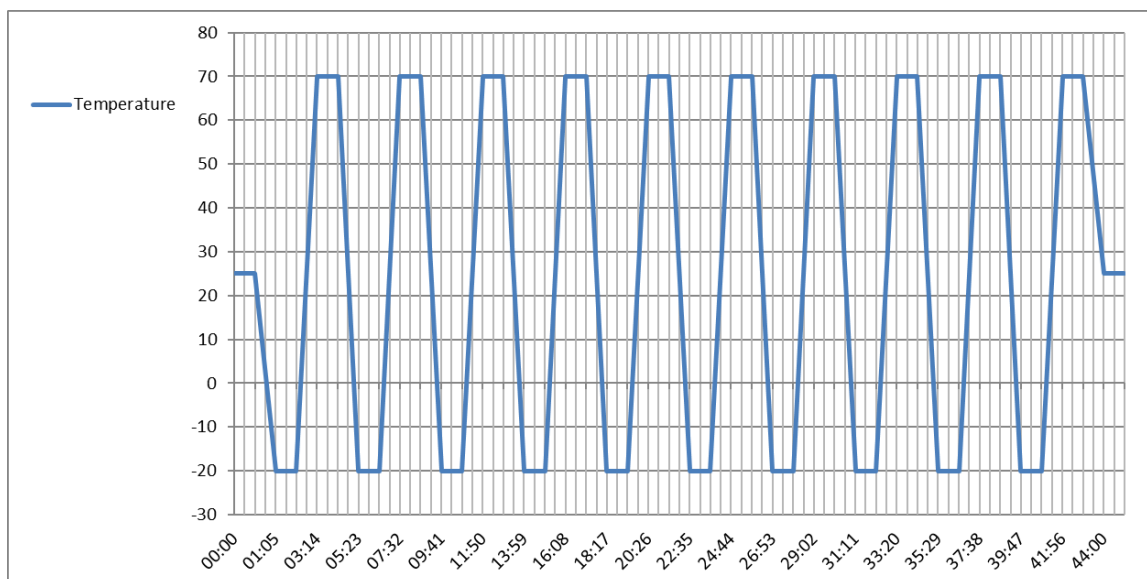
Test Date: August 12~14, 2019
Test Site: Advantech QA Laboratory (Linkou Campus)
Performed By: Tim Chang

Purpose: The DVT test

Test Standard: Reference to the IEC 60068-2-14:2009 testing procedures
Test N: Change of temperature.

Test Condition:

1. Test mode: Operation
2. Test Software: Running burnin test program in RTOS.(Serial signal self communication, test confirms that the communication signal and LCD display are normal)
3. Test High Temperature: 70°C
4. Test Low Temperature: -20°C
5. Test dwell time: 2 hrs
6. Temperature slope: 10°C/minute
7. Test cycle: 10 cycles
8. Test Environment Curve:



Test Equipment: Programmable Temperature & Humidity Chamber

KSON Co. Ltd.

Model: TH-A3C-100+LN2

S/N: 3886

Date of Calibration: 2019/04/16

Next Calibration Date: 2020/04/15

Sample Configuration & Quantity Under Test:

Using two pieces of PK207030STP1N1C00 with the following options installed:

EUT.1~2

1. M/B : 070H05-64

2. CPU : NUC972DF61Y

3. RAM : SRAM= LY62W6416ML-70LLI

4. Flash : NAND Flash=MX30LF1G18AC-TI

5. Panel : All Win Photoelectric Co., Ltd / 7" 800x480 (TS070BH06-08E)

6. Touch : Guangzhou Easy Touch Co., Ltd / 7" 4W RTP FG,EASY (ET-PT-170273-D)

7. AC/DC Power Supply : DPS-30W-DC24

Performance Criteria:

Electronic function check:

1. All system functions must be checked with appropriate testing programs and should pass the inspection.
2. Running RTOS for OS, the system should not have degradation in its performance.

Mechanical function check:

1. The connectors and components should work properly without any interference.
2. All screws should be tightened up appropriately.

QA Lab Reliability test

Test Result:

There is no damage in electronic and mechanical functions.

Degradation has not been found.

Performance is maintained with no incurable physical damage or degradation.

Conclusion:

Passed.

The PK207030STP1N1C00 meets thermal shock test between -20°C to 70°C.

Power ON/OFF Test

Test Date: August 8~10, 2019

Test Site: Advantech QA Laboratory (Linkou Campus)

Performed By: Tim Chang

Purpose: The DVT test

Test Standard: Reference IEC60068-2-2:2007 Testing procedures

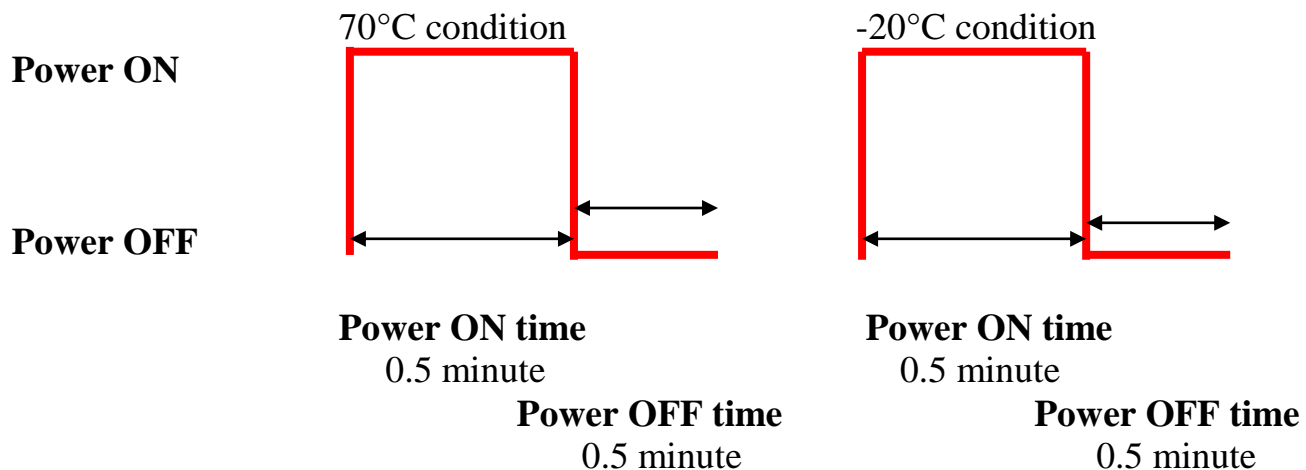
Test Bb: Dry Heat Test

Reference IEC60068-2-1:2007 Testing procedures

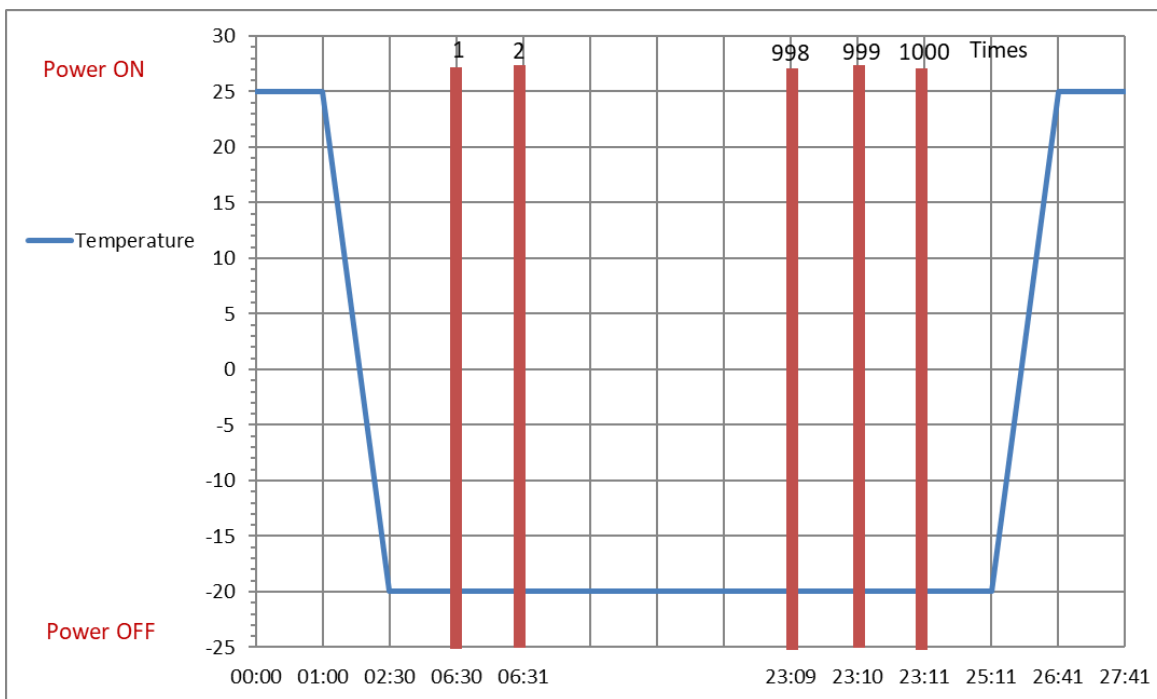
Test Ab: Cold Test

Test Condition:

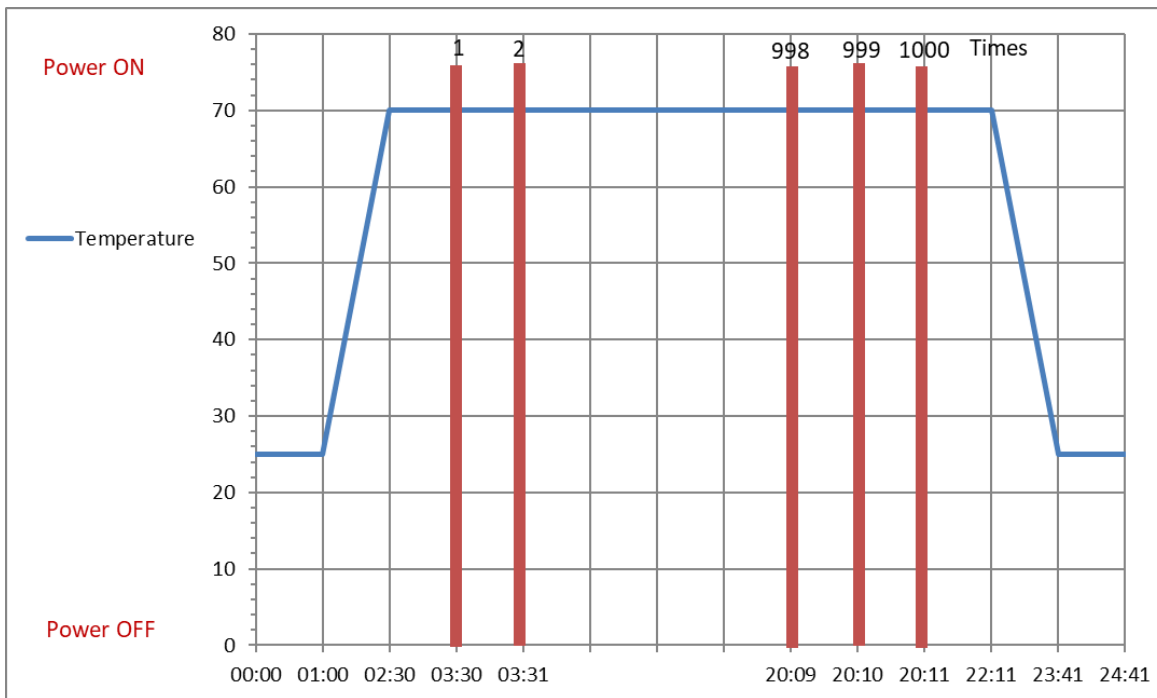
1. Test Temperature: High temperature 70°C / Low temperature -20°C
2. Power ON / OFF time interval: On 0.5 minute, off 0.5 minute at high temperature
On 0.5 minute, off 0.5 minute at low temperature
3. Number of test: 1000 times for each temperature
4. Test program: power counter program for RTOS
5. Test mode: AT
6. Power ON / OFF time interval curve:



7. Test Environment Curve: (-20°C)



8. Test Environment Curve: (70°C)



QA Lab Reliability test

Test Equipment: Programmable Temperature & Humidity Chamber
Giant Force Co. Ltd.
Model: GTH-800-60-CP-AR
S/N: MAA1412-006
Date of Calibration: 2019/01/07
Next Calibration Date: 2020/01/06

Sample Configuration & Quantity Under Test:

Using two pieces of PK207030STP1N1C00 with the following options installed:

EUT.1~2

1. M/B : 070H05-64
2. CPU : NUC972DF61Y
3. RAM : SRAM= LY62W6416ML-70LLI
4. Flash : NAND Flash=MX30LF1G18AC-TI
5. Panel : All Win Photoelectric Co., Ltd / 7" 800x480 (TS070BH06-08E)
6. Touch : Guangzhou Easy Touch Co., Ltd / 7" 4W RTP FG,EASY (ET-PT-170273-D)
7. AC/DC Power Supply : DPS-30W-DC24

Test Data:

Test temperature	Test times	Test Result
-20 °C	1000 times	1000 times passed
70 °C	1000 times	1000 times passed

Performance Criteria:

Electronic function check:

1. It could not fail any time during testing.
2. All system functions must be checked with appropriate testing programs and should pass the inspection.

Mechanical function check:

1. The components and connectors should work properly without any interference.
2. All screws should be tightened up appropriately.

QA Lab Reliability test

Test Result:

There is no any failure during power on/off testing.

There is no damage in electronic and mechanical functions.

Degradation has not been found.

Performance is maintained with no incurable physical damage or degradation.

Conclusion:

Passed.

The PK207030STP1N1C00 meets power on/off test.

Cold Start Test

Test Date: August 10~11, 2019

Test Site: Advantech QA Laboratory (Linkou Campus)

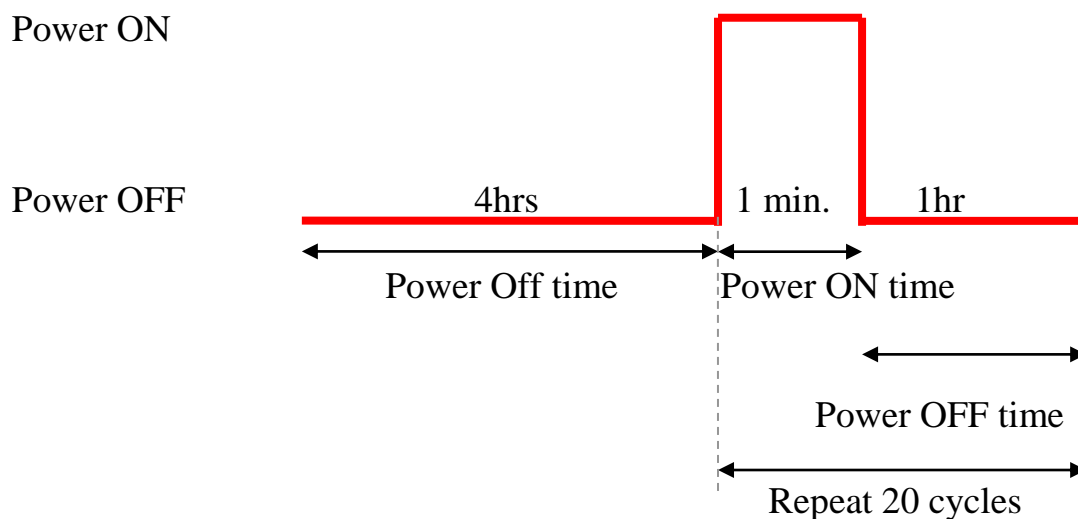
Performed By: Tim Chang

Purpose: The DVT test.

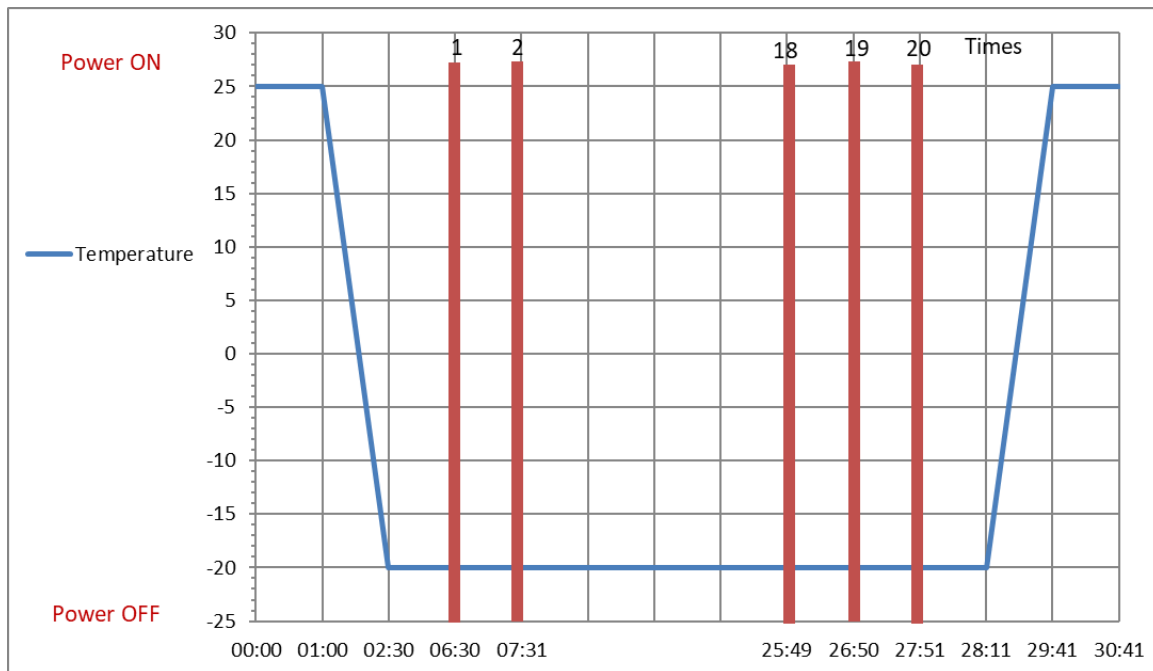
Test Standard: Reference IEC60068-2-1:2007 Testing procedures
Test Ab: Cold Test

Test Condition:

1. Test Temperature: -20°C
2. Storage times: 4 hrs
3. Power ON / OFF time interval: On 1 minute, off 1hour
4. Number of test: 20 times
5. System OS: RTOS
6. Power ON / OFF time interval curve



7. Test Environment Curve:



Test Equipment: Programmable Temperature & Humidity Chamber
 Giant Force Co. Ltd.
 Model: GTH-800-60-CP-AR
 S/N: MAA1412-006
 Date of Calibration: 2019/01/07
 Next Calibration Date: 2020/01/06

Sample Configuration & Quantity Under Test:

Using two pieces of PK207030STP1N1C00 with the following options installed:

EUT.1~2

1. M/B : 070H05-64
2. CPU : NUC972DF61Y
3. RAM : SRAM= LY62W6416ML-70LLI
4. Flash : NAND Flash=MX30LF1G18AC-TI
5. Panel : All Win Photoelectric Co., Ltd / 7" 800x480 (TS070BH06-08E)
6. Touch : Guangzhou Easy Touch Co., Ltd / 7" 4W RTP FG,EASY (ET-PT-170273-D)
7. AC/DC Power Supply : DPS-30W-DC24

Test Data:

Test temperature	Test times	Test Result
-20 °C	20 times	20 times passed

Performance Criteria:

Electronic function check:

1. It could not fail any time during testing.
2. All system functions must be checked with appropriate testing programs and should pass the inspection.
3. Running RTOS for OS, the system should not have degradation in its performance.

Mechanical function check:

1. The cover and connectors should work properly without any interference.
2. All screws should be tightened up appropriately.

Test Result:

There is no any time failure during testing.

There is no damage in electronic and mechanical functions.

Degradation has not been found.

Performance is maintained with no incurable physical damage or degradation.

Conclusion:

Passed.

The PK207030STP1N1C00 meets cold start test.

Thermal Profile Test

Test Date: October 8, 2019

Test Site: Advantech QA Laboratory (Linkou Campus)

Performed By: Tim Chang

Purpose: The DVT test

Test Standard: Reference Advantech QAL_PC053 Testing procedures
Test B: Thermal Profile Test without air flow

Test Condition:

1. Test Temperature: 60°C
2. Test Times: 4 hrs
3. Test EUT in the natural convection chamber without air flow condition.
4. Test Software: Running burnin test program in RTOS.(Serial signal self communication, test confirms that the communication signal and LCD display are normal)

Test Equipment:

DATA LOGGER
AGILENT
Model: 34972A
Date of Calibration: 2019/02/01
Next Calibration date: 2020/01/31

Natural Convection Chamber
Long Win Corp.
Model: LW-9022H
Date of Calibration: 2019/02/27
Next Calibration date: 2020/02/26

Thermocouple OMEGA K type AWG No.36
Thermal glue Satlon D3/PRIMER 606

Sample Configuration & Quantity Under Test:

Using one piece of PK207030STP1N1C00 with the following options installed:

1. M/B : 070H05-64
2. CPU : NUC972DF61Y
3. RAM : SRAM= LY62W6416ML-70LLI
4. Flash : NAND Flash=MX30LF1G18AC-TI
5. Panel : All Win Photoelectric Co., Ltd / 7" 800x480 (TS070BH06-08E)
6. Touch : Guangzhou Easy Touch Co., Ltd / 7" 4W RTP FG,EASY (ET-PT-170273-D)
7. AC/DC Power Supply : DPS-30W-DC24

Performance Criteria:

Electronic function check:

1. The temperature of the measurement points should not over the thermal specification of each component.
2. All system functions must be checked with appropriate testing programs and should pass the inspection.

Test Data:**PK207030STP1N1C00 Thermal profile:**

NUM	Parts List	Measurement 60°C	Spec. from Datasheet	Spec. reference to Tc (°C)
1	D7	75.9	150(Tj)	120
2	U7	71.7	100(Ta)	120
3	U8	63.9	85(Ta)	105
4	U12	66.1	85(Ta)	105
5	U13	82.5	150(Tj)	120
6	Battery	62.8(Ta)	125(Ta)	125
7	Battery	65.4(Tc)	-	-
System Power		4.7 W	-	-

Remark:

Ta: Ambient temperature specification

Tc: Device Case temperature specification

Tj: Device Junction temperature specification

Test Result:

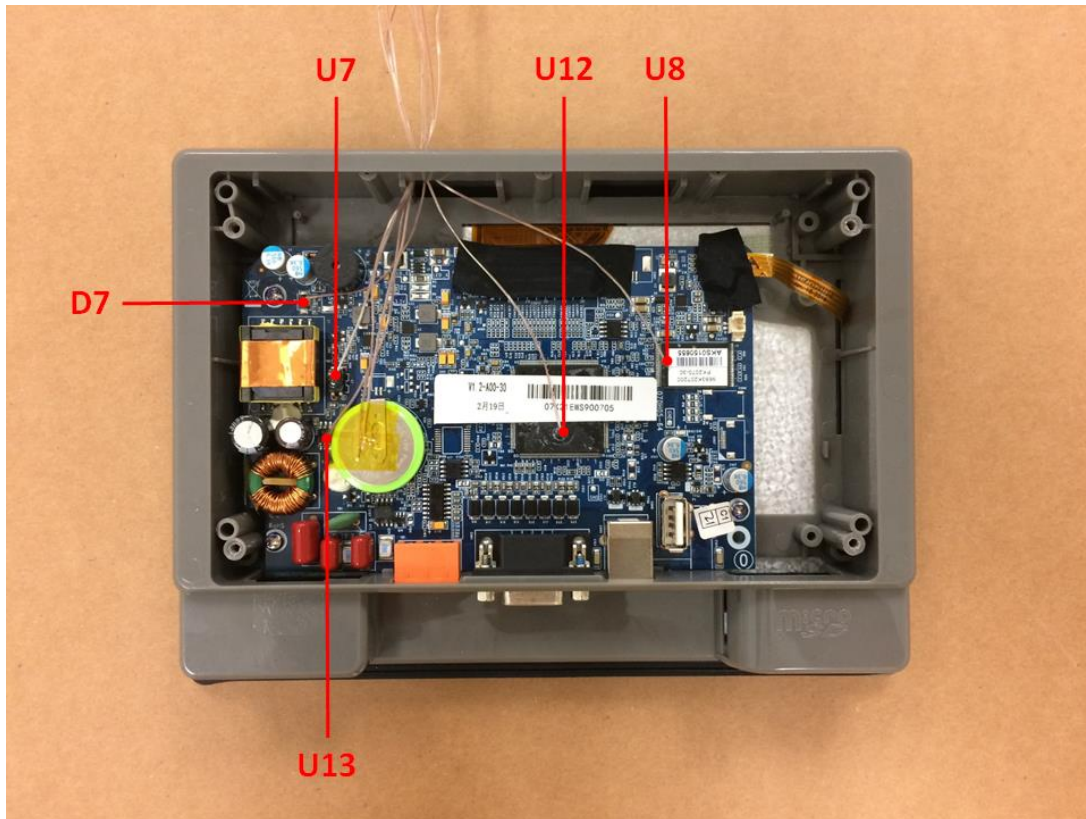
1. The temperature of all the measurement points are under themselves' thermal specification when ambient is at 60 degree C without airflow environment.
2. There is no damage in electronic functions.

Conclusion:

Passed

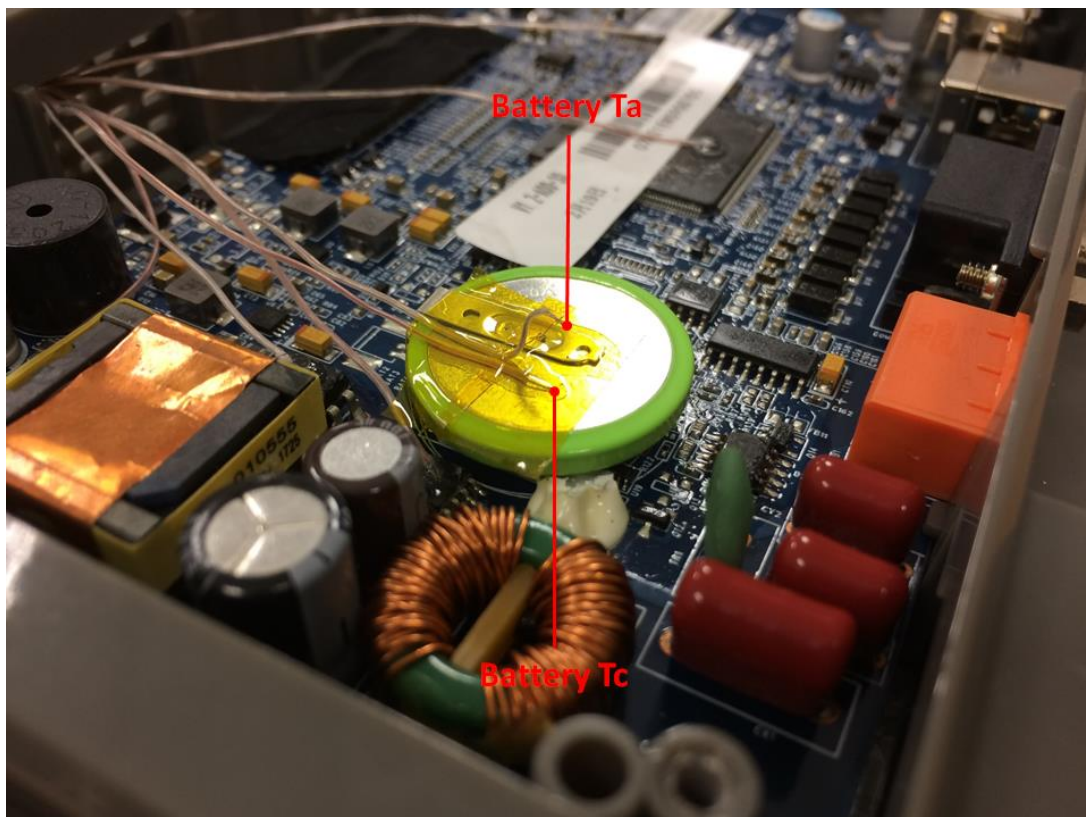
The PK207030STP1N1C00 meets thermal profile test.

Photo I:

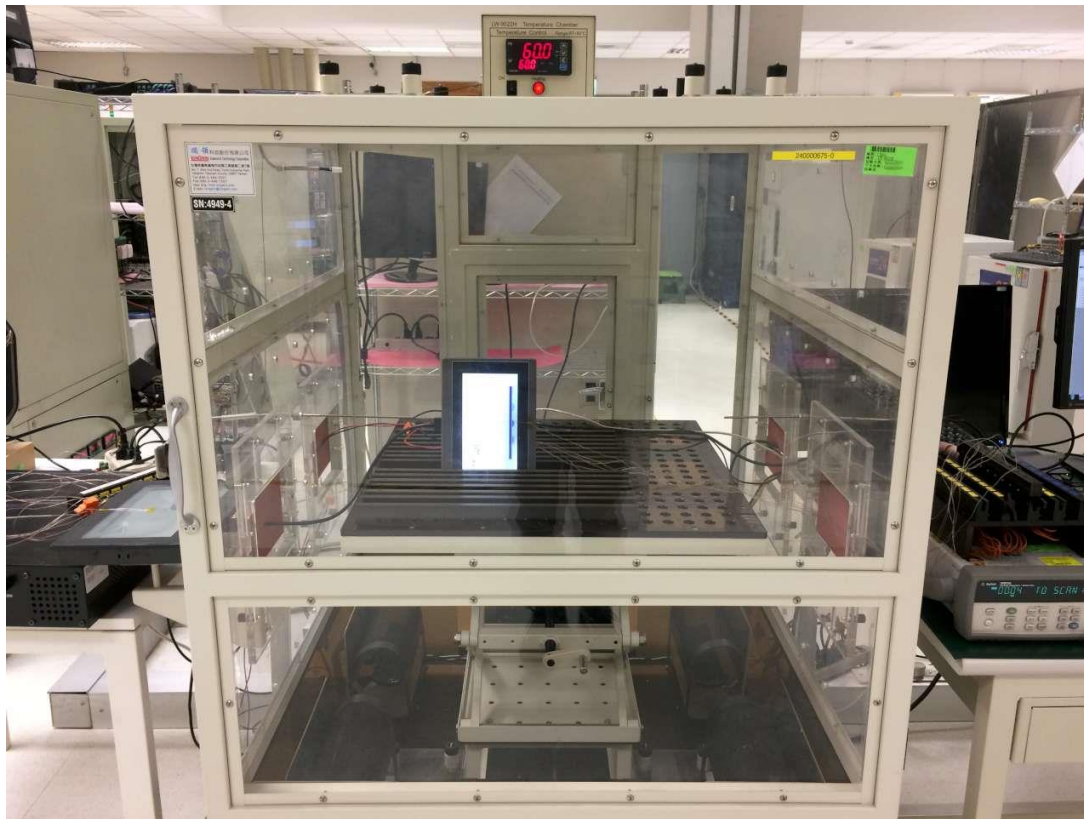


Main board measurement points

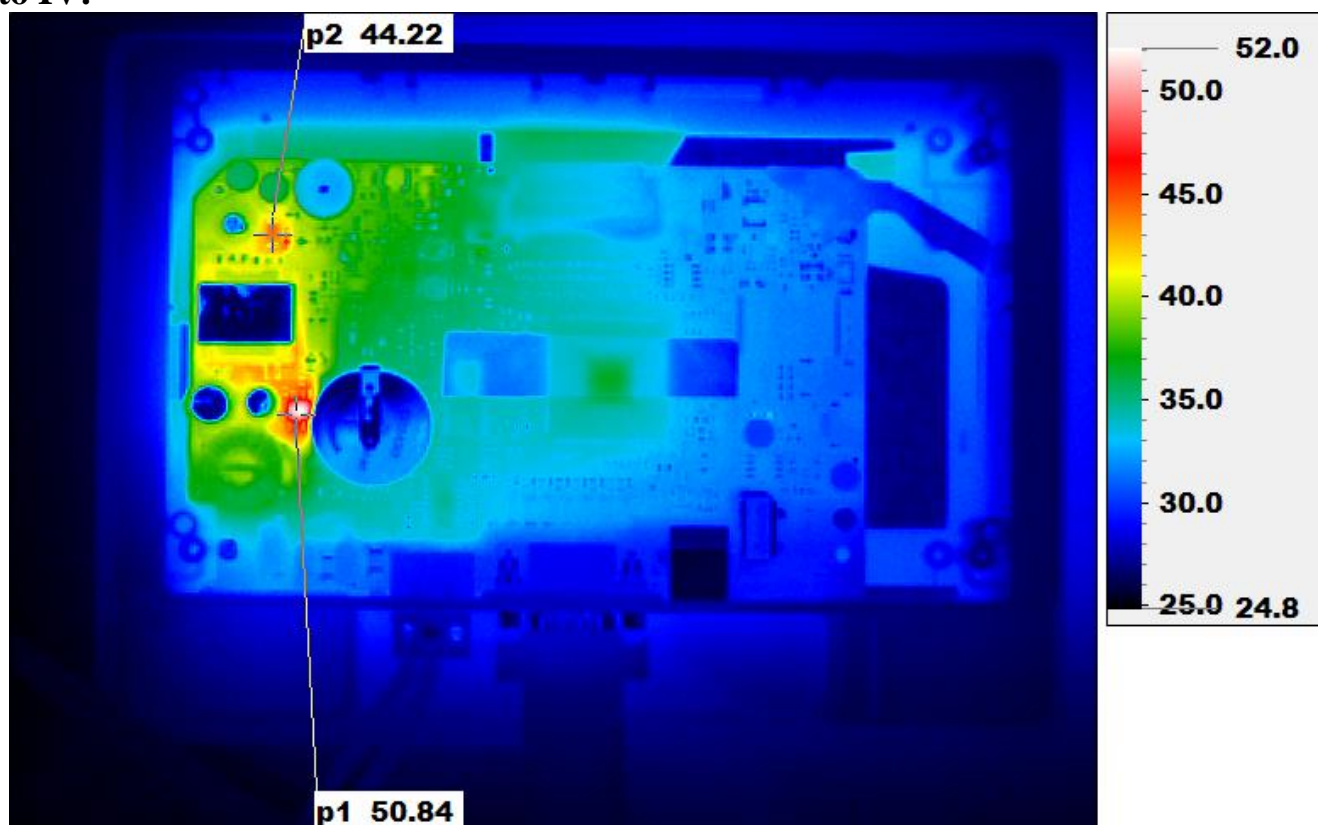
Photo II:



Battery Measurement points

*QA Lab Reliability test***Photo III:**

PK207030STP1N1C00 – thermal profile test in natural convection chamber without air flow
Photo IV:



IR photo at room temperature - MB top side

Thermal Step Stress Test

Test Date: May 3, 2019

Test Site: Advantech QA Laboratory (Linkou Campus)

Performed By: Tim Chang

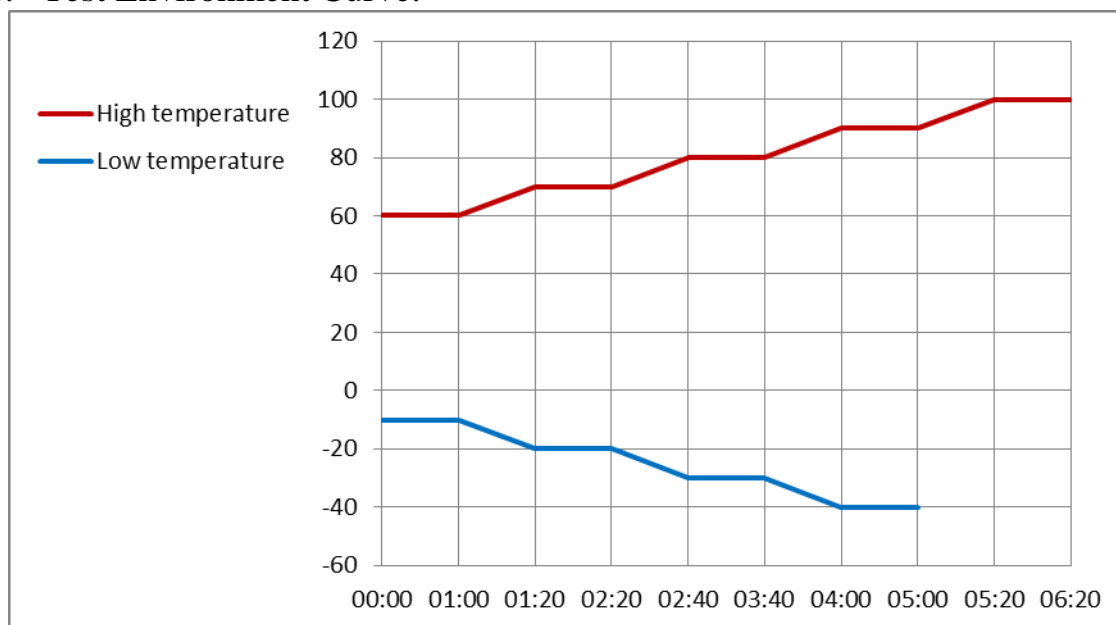
Purpose: The DVT test.

Test Standard: Reference to the Advantech HALT procedure.

Test Condition:

To find the temperature upper/lower operational limit

1. High temperature: 60C~ XX C (the highest to 100C of chamber ability)
2. Low temperature: -10C~-XX C (the lowest to -40C of chamber ability)
3. Temperature step scale: 10C each level
4. Power ON/OFF test 1 time for each temperature
5. Dwell time: 1 hour each level
6. Temperature gradient: 0.5C/min
7. Test Software: Running burnin test program in RTOS.(Serial signal self communication, test confirms that the communication signal and LCD display are normal)
8. Test Environment Curve:



Test Equipment: Programmable Temperature & Humidity Chamber

KSON Co. Ltd.

Model: TH-A3C-100+LN2

S/N: 3886

Date of Calibration: 2018/04/11

Next Calibration Date: 2019/04/10

Sample Configuration & Quantity Under Test:

Using two pieces of PK207030STP1N1C00 with the following options installed:

EUT.1~2

1. M/B : 070H05-64

2. CPU : NUC972DF61Y

3. RAM : SRAM= LY62W6416ML-70LLI

4. Flash : NAND Flash=MX30LF1G18AC-TI

5. Panel : All Win Photoelectric Co., Ltd / 7" 800x480 (TS070BH06-08E)

6. Touch : Guangzhou Easy Touch Co., Ltd / 7" 4W RTP FG,EASY (ET-PT-170273-D)

7. AC/DC Power Supply : DPS-30W-DC24

Test Data:

Number	Criteria	Result	Judgement
1	-10C	Passed	Passed
2	-20C	Passed	Passed
3	-30C	Passed	Passed
4	-40C	Passed (Note1)	Passed
5	60C	Passed	Passed
6	70C	Passed	Passed
7	80C	Passed	Passed
8	90C	Passed	Passed
9	100C	Note2	-

Note 1: The lowest temperature of chamber ability is at -40°C.

Note 2: One unit display light-leaking at 100°C.

Performance Criteria:

Electronic function check:

1. The thermal step stress test is to find the temperature limit of product in the development phase.
2. The test result is for RD engineer reference to decide whether or whether not to carry out modifications of the product, and to decide the nature of the modification.

Test Result:

1. The system display light-leaking when operation temperature at 100°C .
2. System of the temperature lower operational limit is at -40°C .
3. System of the temperature upper operational limit is at 90°C .
4. The thermal step stress test is only to find the temperature limit of product; it is not intended to be used under such extreme temperatures.
5. In extreme high temperature environment, the components are derating that will result in product reliability and the MTBF. Please only operate the system/ board with the temperature listed in the datasheet.

Conclusion:

Reference.

Random Vibration Test

Test Date: May 6~7, 2019

Test Site: Advantech QA Laboratory (Linkou Campus)

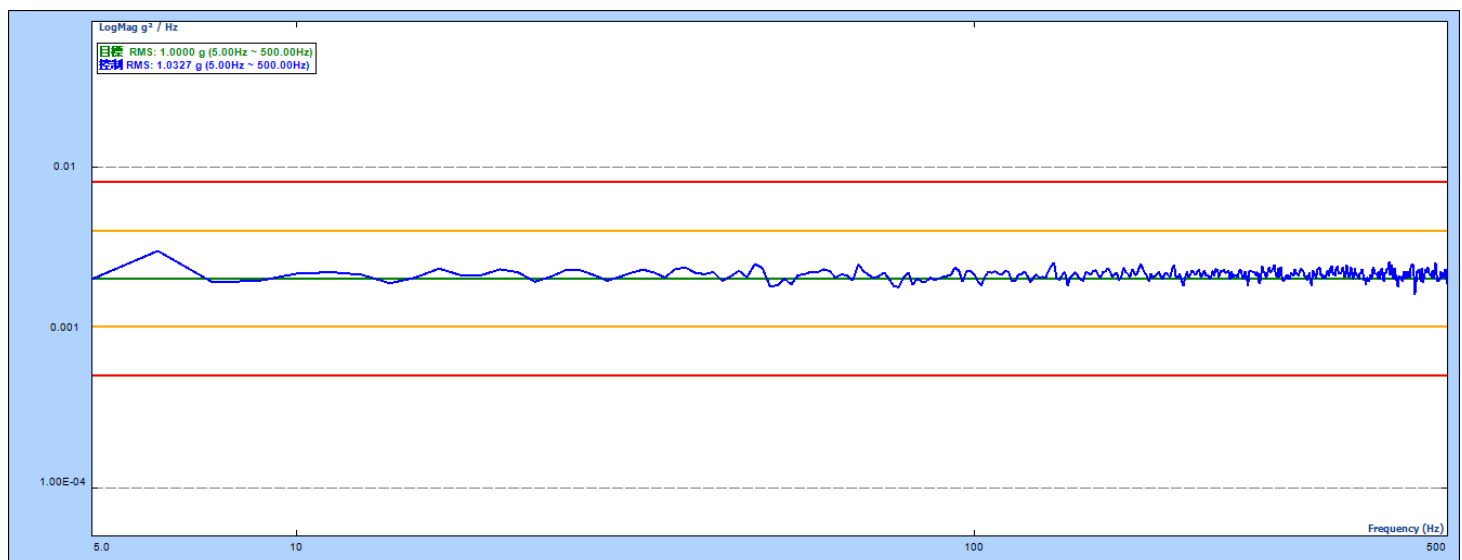
Performed By: Tim Chang

Purpose: The DVT test.

Test Standard: Reference IEC60068-2-64:2008 Testing procedures
Test Fh: Vibration broadband random test

Test Condition:

1. Test PSD: $0.002\text{G}^2/\text{Hz}$, 1.0 Grms
2. System condition: Operation mode
3. Test Software: Running burnin test program in RTOS.(Serial signal self communication, test confirms that the communication signal and LCD display are normal)
4. Test Frequency: 5-500Hz
5. Test Axis: X,Y and Z axis
6. Test Time: 1 hour per axis
7. Test curve:



Test Equipment: Vibration Simulator System
KING DESIGN Co. LTD.
Model: EM-2000F2K-75N250
S/N: UC104240401
Date of Calibration: 2018/09/05
Next Calibration Date: 2019/09/04

Sample Configuration & Quantity Under Test:

Using one piece of PK207030STP1N1C00 with the following options installed:

1. M/B : 070H05-64
2. CPU : NUC972DF61Y
3. RAM : SRAM= LY62W6416ML-70LLI
4. Flash : NAND Flash=MX30LF1G18AC-TI
5. Panel : All Win Photoelectric Co., Ltd / 7" 800x480 (TS070BH06-08E)
6. Touch : Guangzhou Easy Touch Co., Ltd / 7" 4W RTP FG,EASY (ET-PT-170273-D)
7. AC/DC Power Supply : DPS-30W-DC24

Performance Criteria:

Electronic function check:

1. All system functions must be checked with appropriate testing programs and should pass the inspection.
2. Running RTOS for OS, the system should not have degradation in its performance.

Mechanical function check:

1. The cover and connectors should work properly without any interference.
2. All screws should be tightened up appropriately.
3. All gaps on the surface are appropriately.
4. The assembling/disassembling of the system enclosure or mechanical parts must be smooth and no deformed parts should be found.

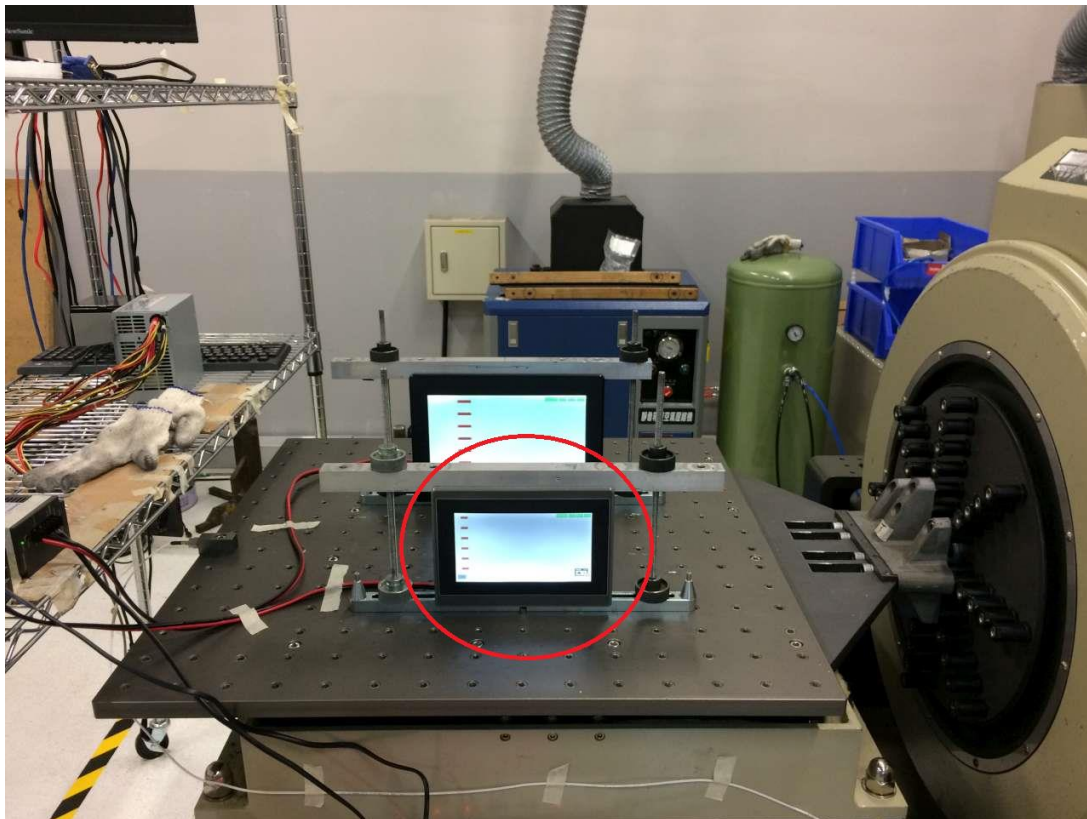
Test Result:

There is no damage in electronic and mechanical functions.
Degradation has not been found.
Performance is maintained with no incurable physical damage or degradation.

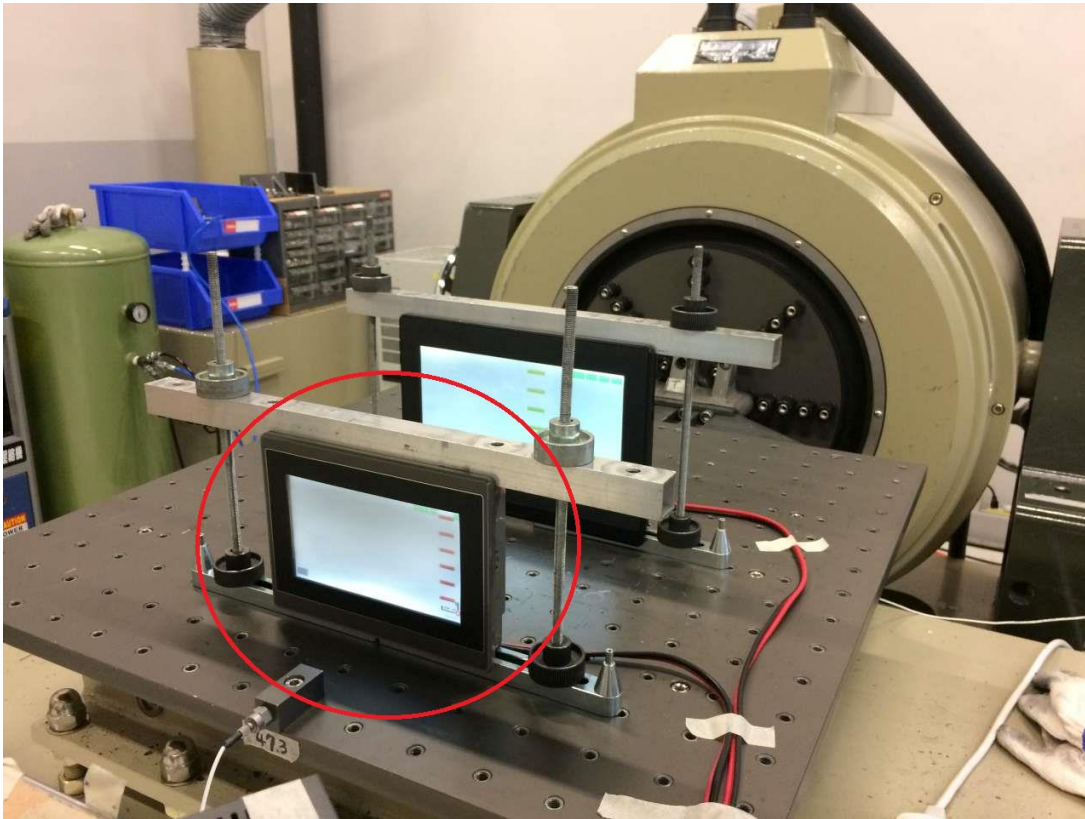
Conclusion:

Passed.

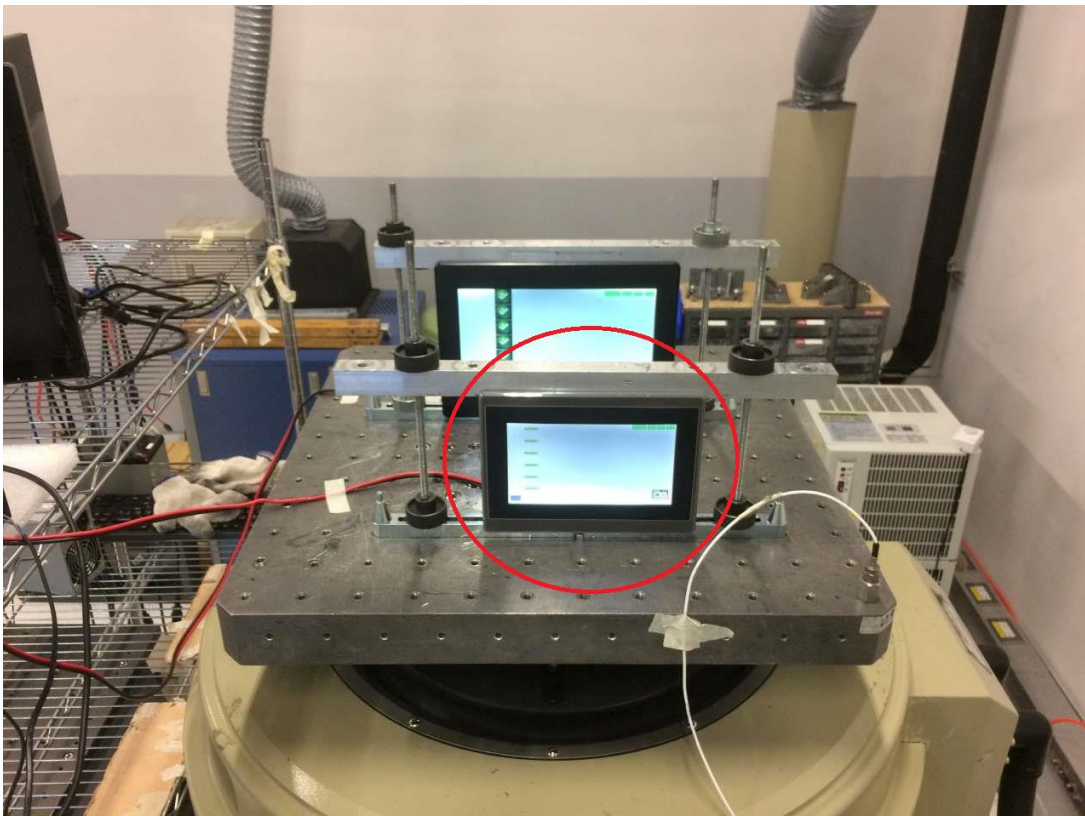
The PK207030STP1N1C00 meets random vibration operation test.

Photo I:

PK207030STP1N1C00 random vibration test for X-axis

Photo II:

PK207030STP1N1C00 random vibration test for Y-axis

Photo III:

PK207030STP1N1C00 random vibration test for Z-axis

Sine Vibration Test

Test Date: May 7, 2019

Test Site: Advantech QA Laboratory (Linkou Campus)

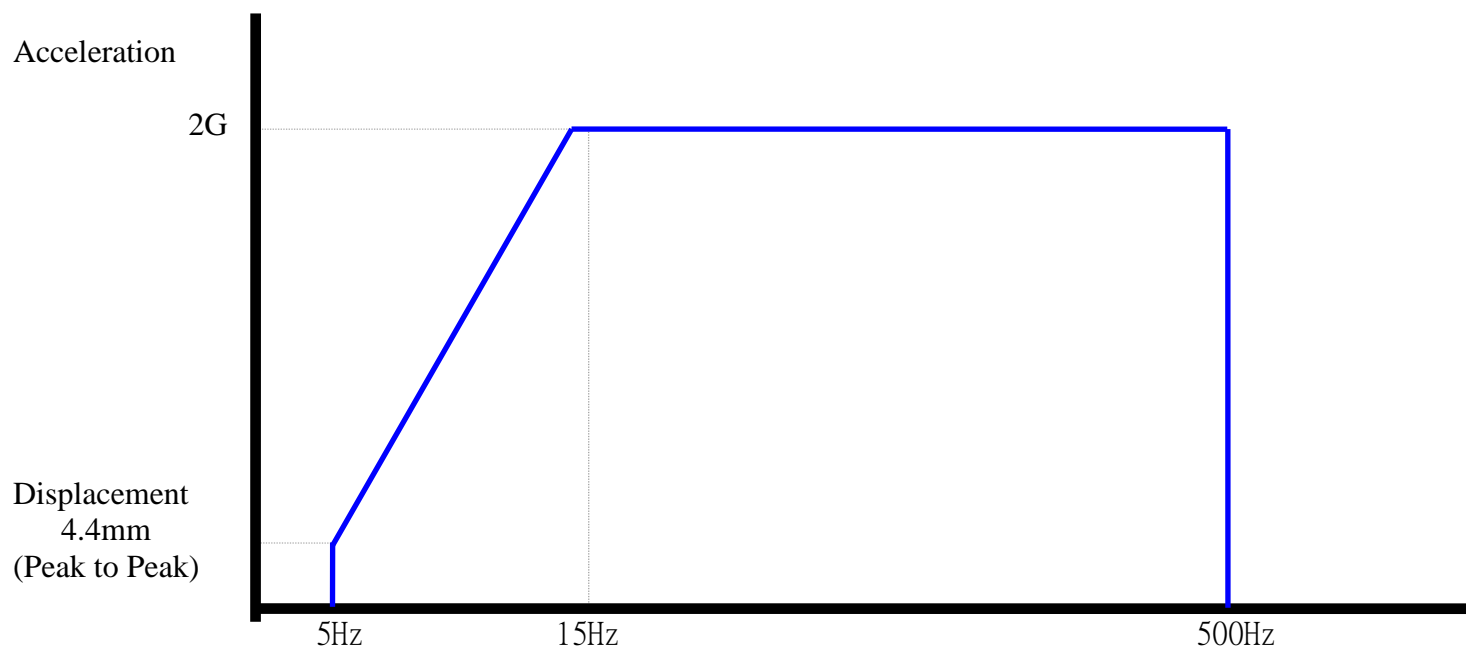
Performed By: Tim Chang

Purpose: The DVT test.

Test Standard: Reference IEC60068-2-6:2007 Testing procedures
Test Fc : Vibration Sinusoidal Test

Test Condition:

1. System condition: Non-operation mode
2. Test acceleration: 2G
3. Test Frequency: 5~500Hz
4. Test Velocity: 1 Octave / min
5. Test Axis: X,Y and Z axis
6. Test Time: 1 hour per axis
7. Test curve:



Test Equipment: Vibration Simulator System
KING DESIGN Co. LTD.
Model: EM-2000F2K-75N250
S/N: UC104240401
Date of Calibration: 2018/09/05
Next Calibration Date: 2019/09/04

Sample Configuration & Quantity Under Test:

Using one piece of PK207030STP1N1C00 with the following options installed:

1. M/B : 070H05-64
2. CPU : NUC972DF61Y
3. RAM : SRAM= LY62W6416ML-70LLI
4. Flash : NAND Flash=MX30LF1G18AC-TI
5. Panel : All Win Photoelectric Co., Ltd / 7" 800x480 (TS070BH06-08E)
6. Touch : Guangzhou Easy Touch Co., Ltd / 7" 4W RTP FG,EASY (ET-PT-170273-D)
7. AC/DC Power Supply : DPS-30W-DC24

Performance Criteria:

Electronic function check:

1. All system functions must be checked with appropriate testing programs and should pass the inspection.
2. Running RTOS for OS, the system should not have degradation in its performance.

Mechanical function check:

1. The cover and connectors should work properly without any interference.
2. All screws should be tightened up appropriately.
3. All gaps on the surface are appropriately.
4. The assembling/disassembling of the system enclosure or mechanical parts must be smooth, and no deformed parts should be found.

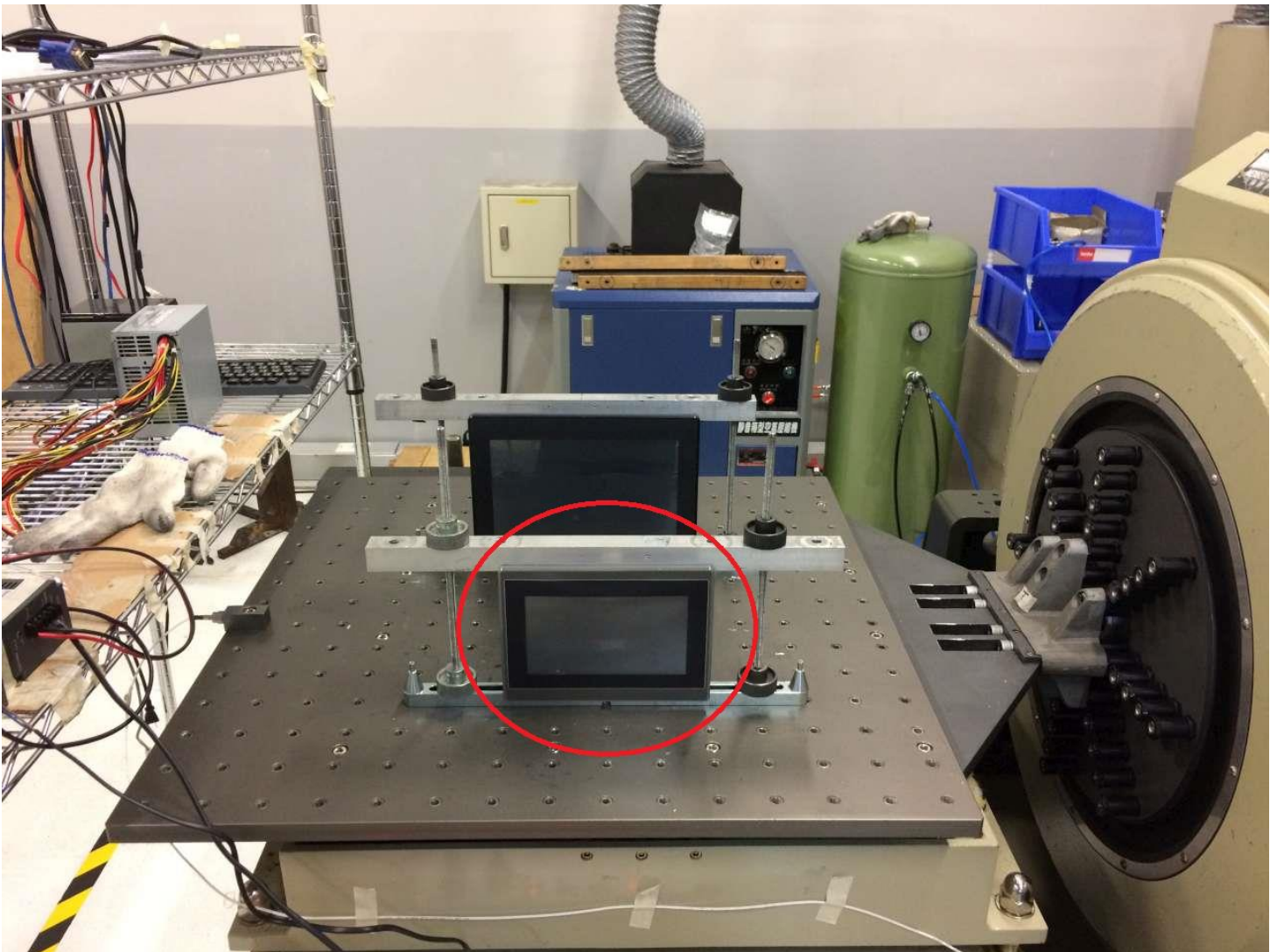
*QA Lab Reliability test***Test Result:**

There is no damage in electronic and mechanical functions.
Degradation has not been found.
Performance is maintained with no incurable physical damage or degradation.

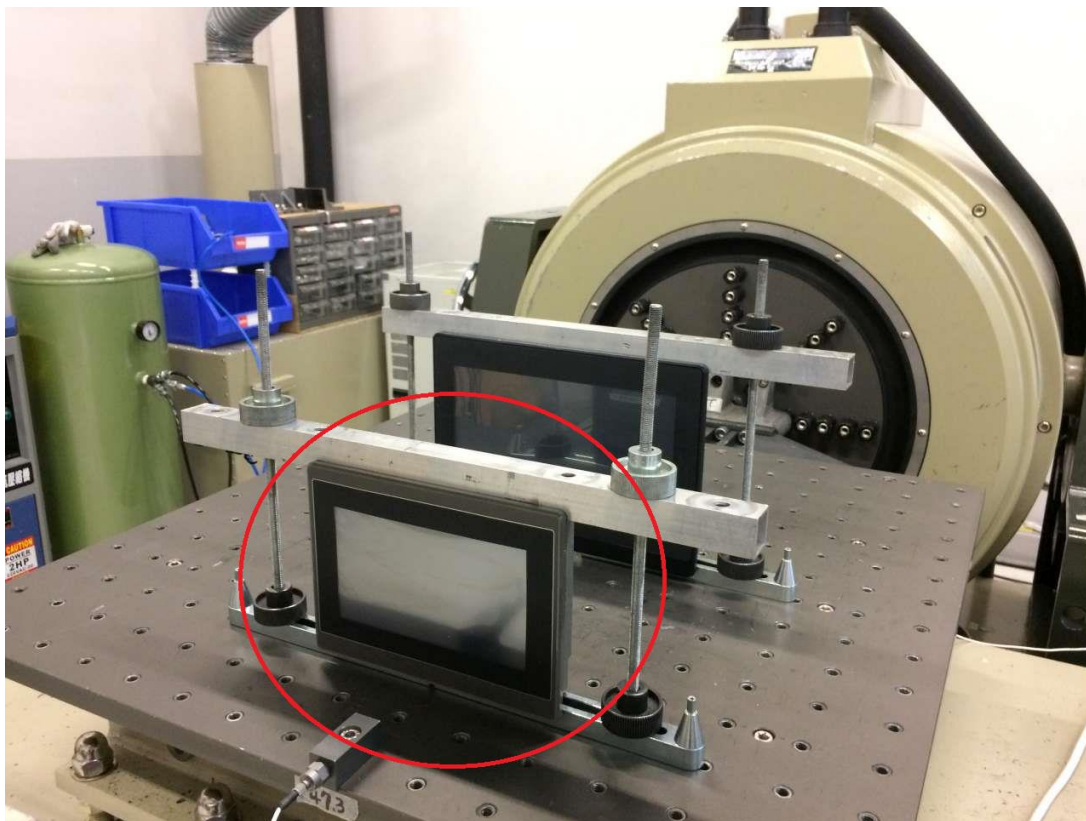
Conclusion:

Passed.

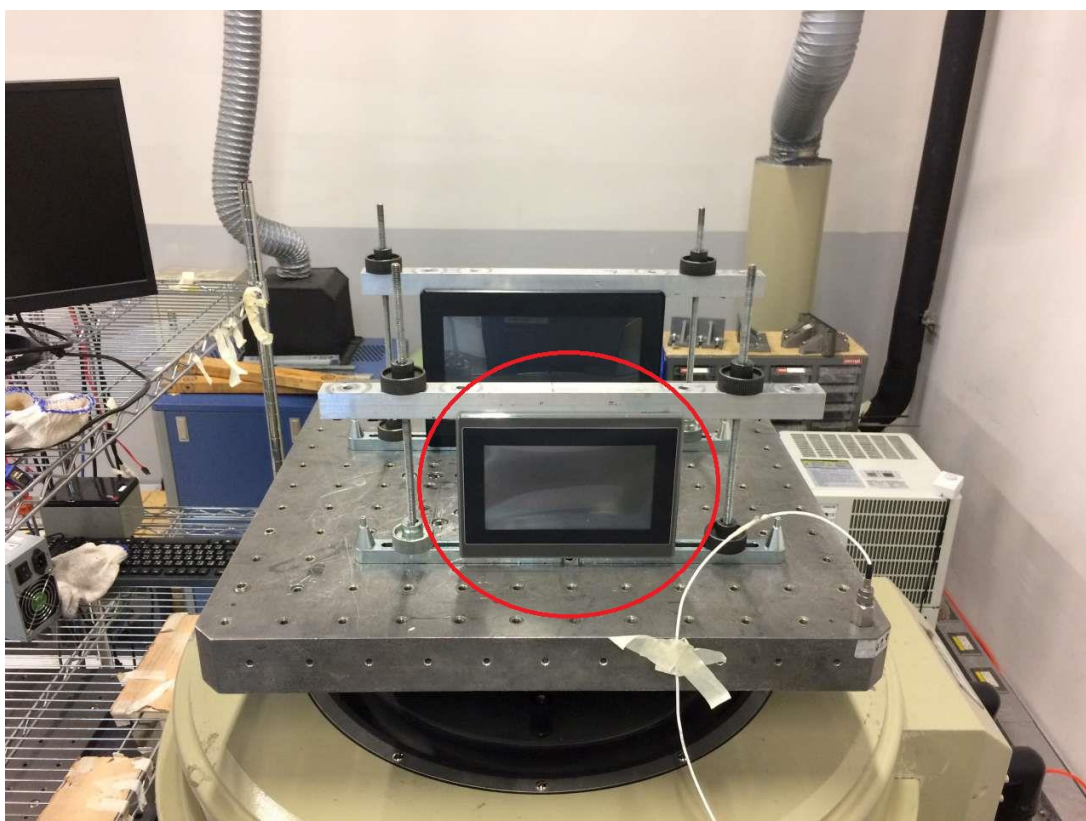
The PK207030STP1N1C00 meets sine vibration non-operation test.

Photo I:

PK207030STP1N1C00 sine vibration test for X-axis

Photo II:

PK207030STP1N1C00 sine vibration test for Y-axis

Photo III:

PK207030STP1N1C00 sine vibration test for Z-axis

Shock Test

Test Date: May 6~7, 2019

Test Site: Advantech QA Laboratory (Linkou Campus)

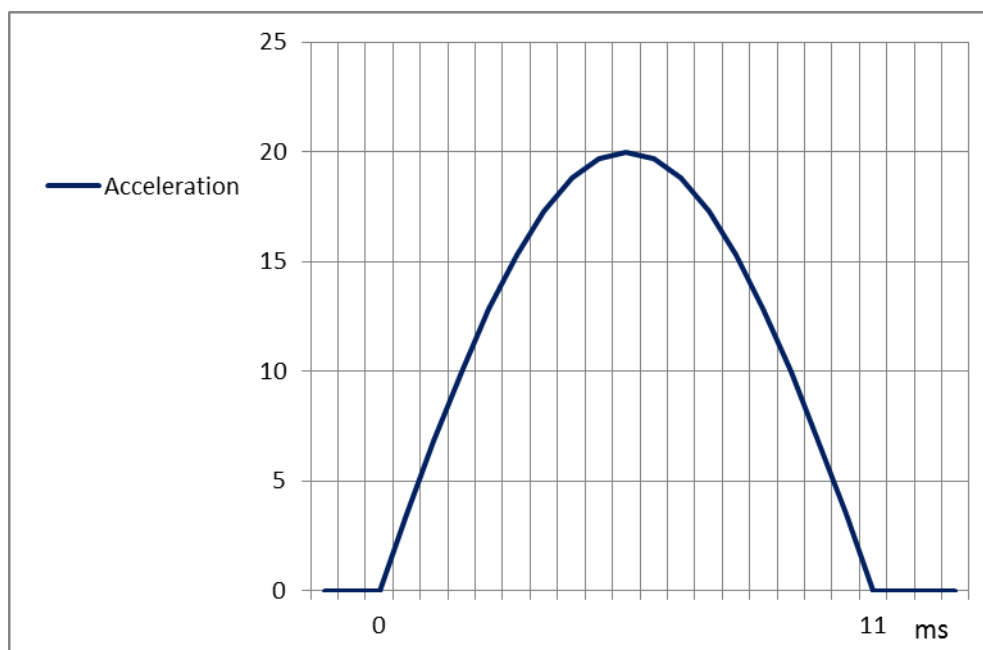
Performed By: Tim Chang

Purpose: The DVT test.

Test Standard: Reference IEC60068-2-27:2008 testing procedures
Test Ea: Shock test

Test Condition:

1. System condition: Operation mode
2. Test pulse shape: half sine wave
3. Test acceleration: 20G
4. Test pulse duration: 11 ms
5. Test face: Six face with front, rear, left, right, top & bottom
6. Test times: three times in each face
7. Test Software: Running burnin test program in RTOS.(Serial signal self communication, test confirms that the communication signal and LCD display are normal)
8. Test Curve:



Test Equipment: Vibration Simulator System
KING DESIGN Co. LTD.
Model: EM-2000F2K-75N250
S/N: UC104240401
Date of Calibration: 2018/09/05
Next Calibration Date: 2019/09/04

Sample Configuration & Quantity Under Test:

Using one piece of PK207030STP1N1C00 with the following options installed:

1. M/B : 070H05-64
2. CPU : NUC972DF61Y
3. RAM : SRAM= LY62W6416ML-70LLI
4. Flash : NAND Flash=MX30LF1G18AC-TI
5. Panel : All Win Photoelectric Co., Ltd / 7" 800x480 (TS070BH06-08E)
6. Touch : Guangzhou Easy Touch Co., Ltd / 7" 4W RTP FG,EASY (ET-PT-170273-D)
7. AC/DC Power Supply : DPS-30W-DC24

Performance Criteria:

Electronic function check:

1. All system functions must be checked with appropriate testing programs and should pass the inspection.
2. Running RTOS for OS, the system should not have degradation in its performance.

Mechanical function check:

1. The cover and connectors should work properly without any interference.
2. All screws should be tightened up appropriately.
3. All gaps on the surface are appropriately.
4. The assembling/disassembling of the system enclosure or mechanical parts must be smooth and no deformed parts should be found.

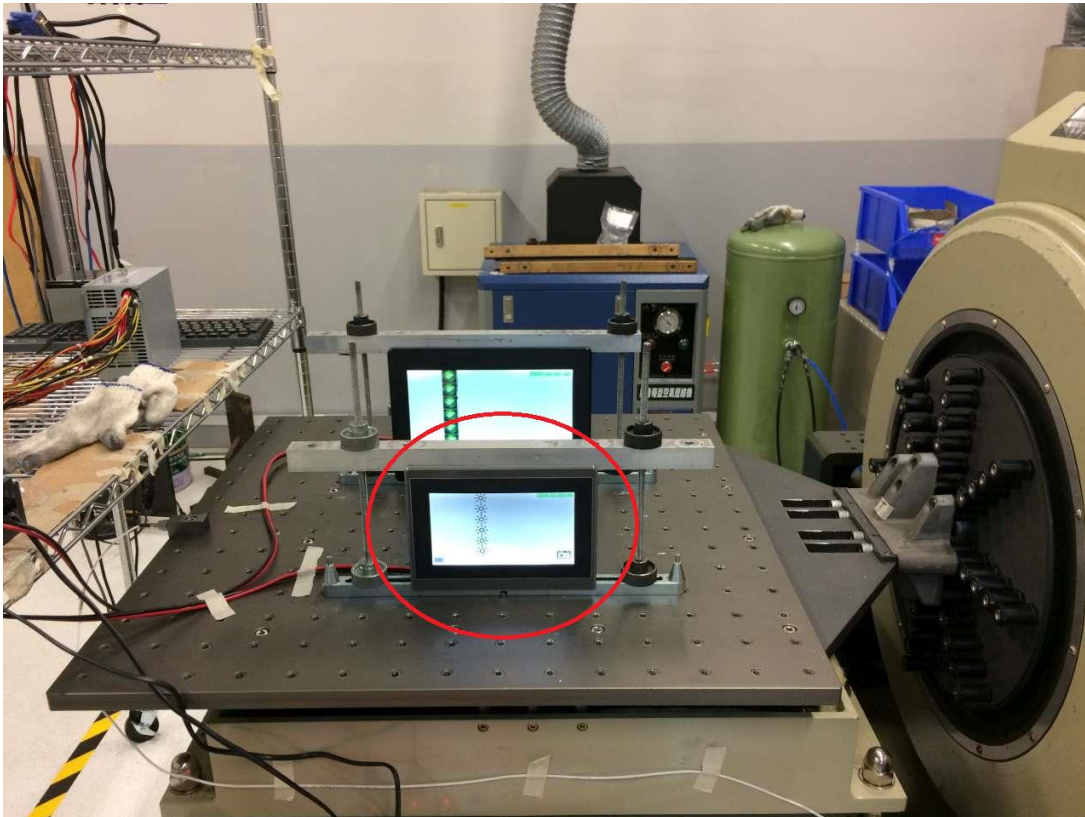
*QA Lab Reliability test***Test Result:**

There is no damage in electronic and mechanical functions.
Degradation has not been found.
Performance is maintained with no incurable physical damage or degradation.

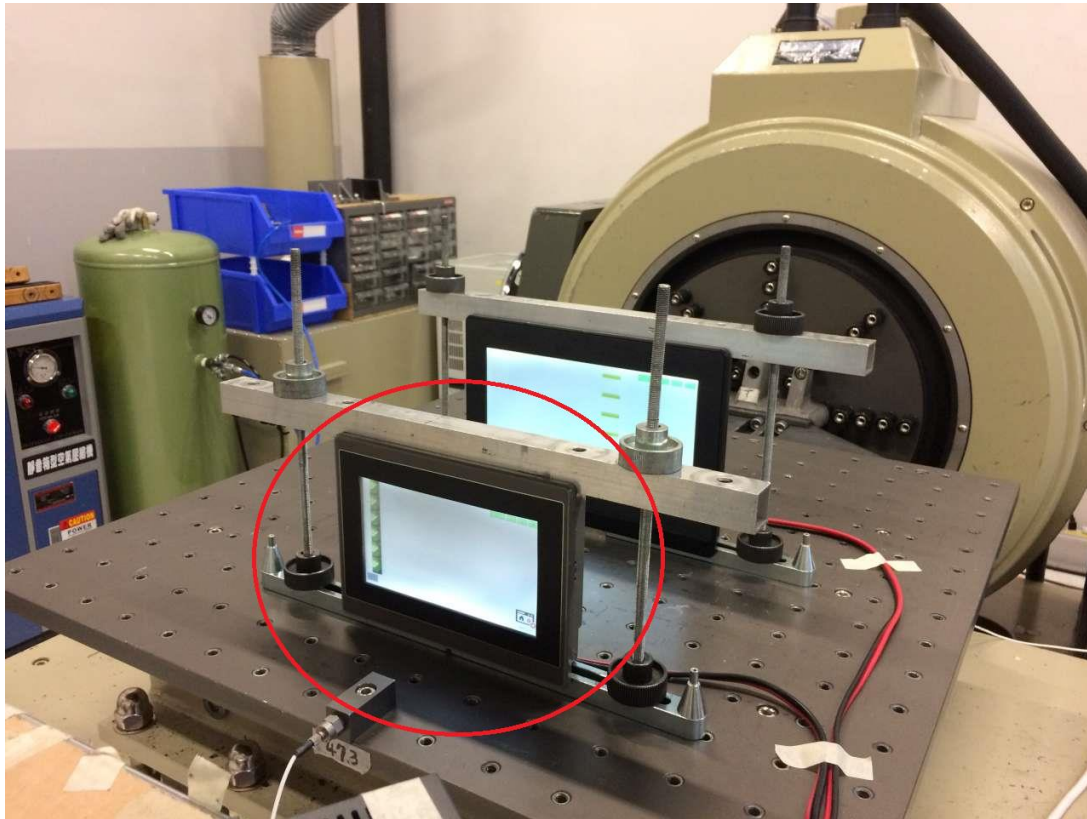
Conclusion:

Passed.

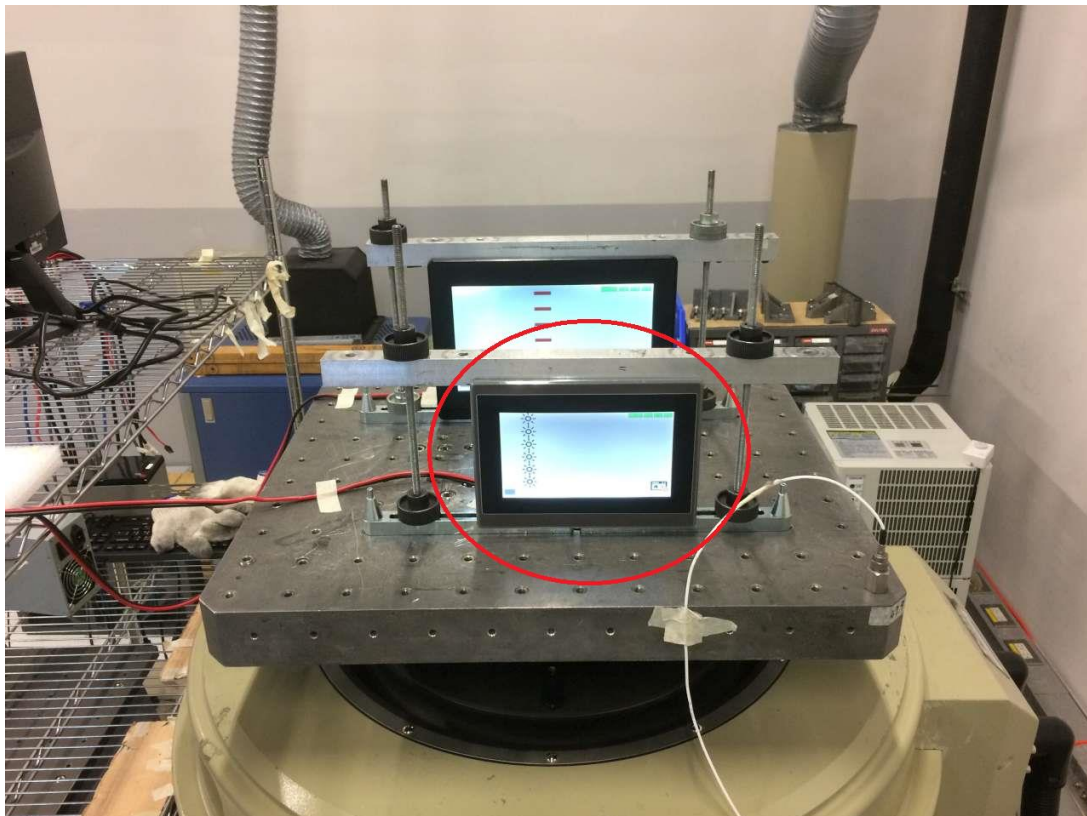
The PK207030STP1N1C00 meets shock test.

Photo I:

PK207030STP1N1C00 shock test for +/- X-axis

Photo II:

PK207030STP1N1C00 shock test for +/- Y-axis

Photo III:

PK207030STP1N1C00 shock test for +/- Z-axis

Package Drop Test

Test Date: April 18, 2019

Test Site: Advantech QA Laboratory (Linkou Campus)

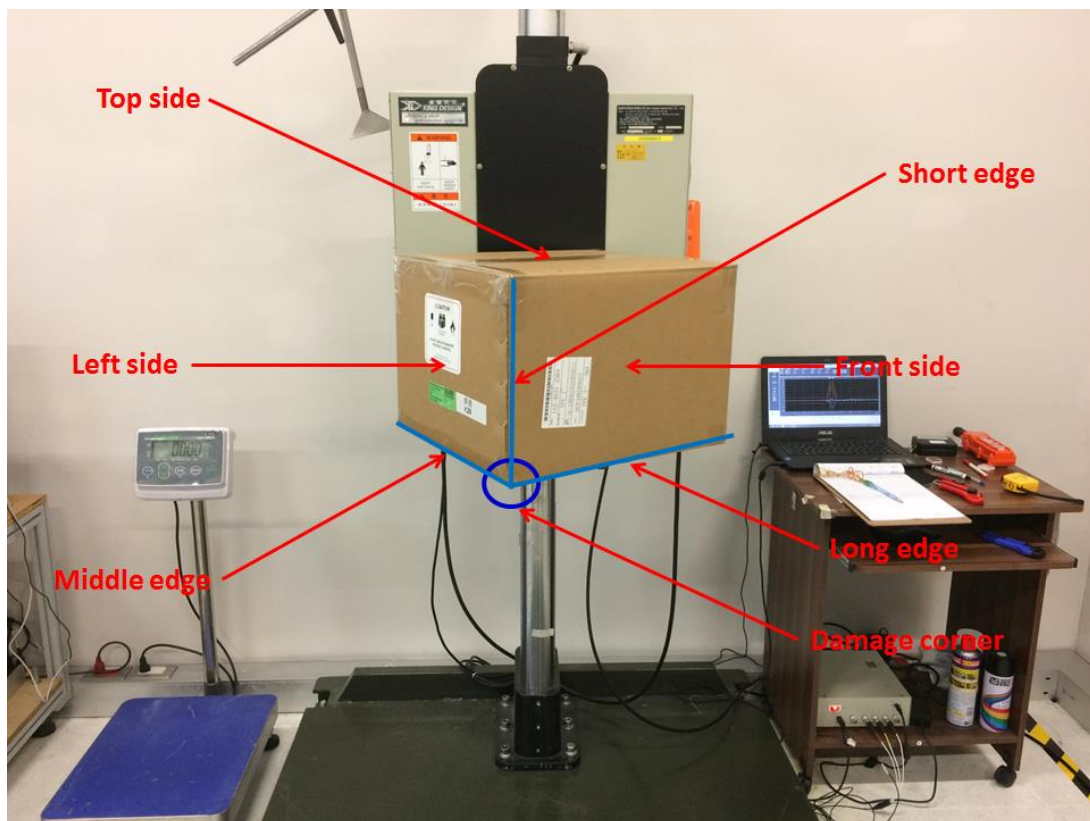
Performed By: Tim Chang

Purpose: The DVT test

Test Standard: Reference Federal Standard 101 Method 5007 Testing procedure B
Test Ea: Drop Test

Test Condition:

1. Test Phase: 1 corner, 3 edges, 6 faces
2. Test Height: 92cm
3. Package Weight: 8.785kg
4. Package Dimension: 415*380*290mm (L*W*H)
5. Test Drawing:



Test Equipment: Drop Tester machine
King Design Ltd. Corp.
Model: KD-2768
Serial: UC104240301

Sample Configuration & Quantity Under Test:

Using ten pieces of PK207030STP1N1C00 in one box and package material as below:

1. M/B : 070H05-64
2. CPU : NUC972DF61Y
3. RAM : SRAM= LY62W6416ML-70LLI
4. Flash : NAND Flash=MX30LF1G18AC-TI
5. Panel : All Win Photoelectric Co., Ltd / 7" 800x480 (TS070BH06-08E)
6. Touch : Guangzhou Easy Touch Co., Ltd / 7" 4W RTP FG,EASY (ET-PT-170273-D)
7. Carton P/N: 2100017539N000
8. Box P/N: 2100015740T010
9. EPE Foam P/N: 2130015882T010

Performance Criteria:

Electronic function check:

1. All system functions must be checked with appropriate testing programs and should pass the inspection.
2. Running RTOS for OS, the system performance should not degradation of the performance.

Mechanical function check:

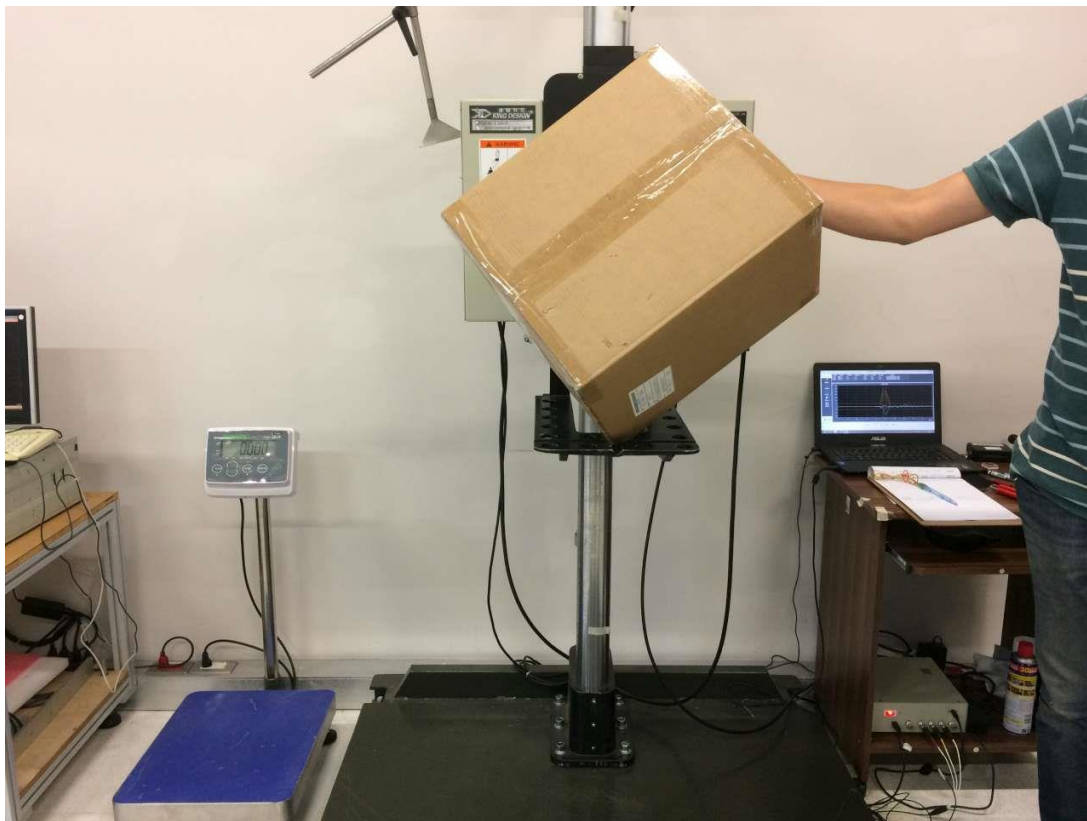
1. The cover and connectors should work properly without any interference.
2. All screws should be tightened up appropriately.
3. All gaps on the surface are appropriately.
4. The assembling/disassembling of the system enclosure or mechanical parts must be smooth and no deformed parts should be found.

*QA Lab Reliability test***Test Result:**

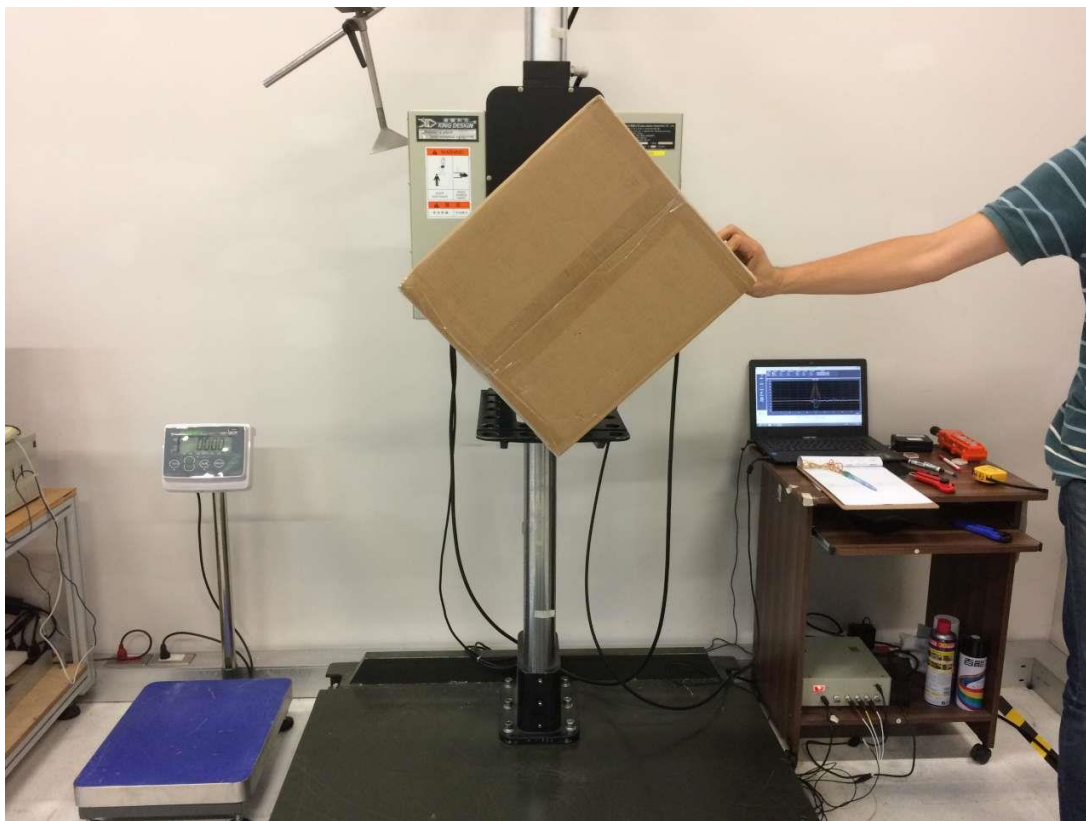
1. There is no damage in electronic and mechanical functions.
2. Degradation has not been found.
3. Performance is maintained with no incurable physical damage or degradation.

Conclusion:**Passed.**

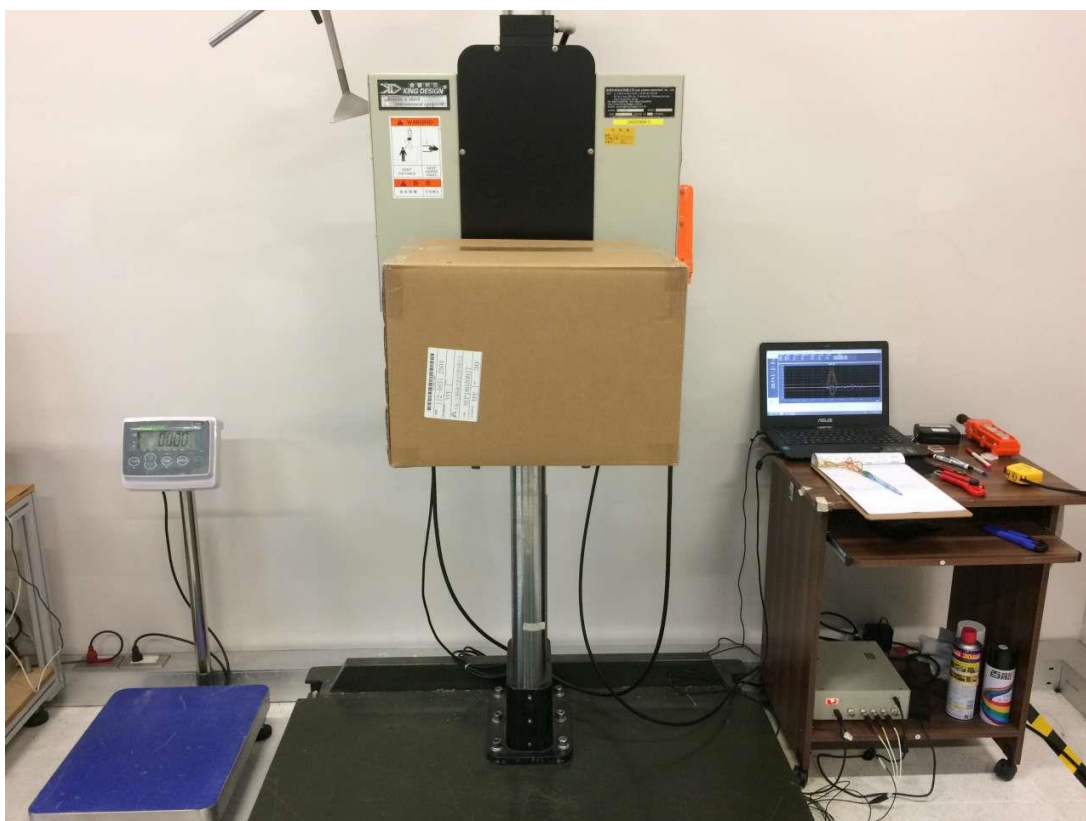
The PK207030STP1N1C00 meets package drop test.

Photo I:

Shipment package drop test for one corner

Photo II:

Shipment package drop test for three edges

Photo III:

Shipment package drop test for six faces

QA Lab Reliability test

Photo IV:



Shipment package inside parts

Photo V:



Shipment package inside parts

IP66 Test

Test Date: April 18~19, 2019

Test Site: Advantech QA Laboratory (Linkou Campus)

Performed By: Tim Chang

Purpose: The DVT test

Test Standard: Reference IEC60529 Edition 2.1: 2001-02

Test Condition:

- I. Test for protection against solid foreign objects (IEC60529 IP6X)
 1. Test method: Dust test
 2. Test area: Front panel
 3. System condition: Non-operation
 4. Type of dust: Talcum powder
 5. The amount of dust: $2\text{kg}/\text{m}^3$
 6. Test duration: Maximum depression is 2KPa. (20Mbar)
 7. Test duration: 8 hours
- II. Test for protection against water (IEC60529 IPX6)
 1. Test method: Waterproof test
 2. Test area: Front panel
 3. System condition: Non-operation
 4. Internal diameter of the nozzle: 12.5mm
 5. Delivery rate: 100 liter/minute $\pm 5\%$
 6. Distance from nozzle to enclosure surface: Between 2.5m and 3m.
 7. Test time: 3 minutes

Test Equipment:

Waterproof Test Chamber
T-MACHINE
Model: TMJ-9710C
S/N: T-10-140204
Date of Calibration: 2018/05/09
Next Calibration date: 2019/05/08

Dust Tester chamber
T-MACHINE
Model: TMJ-9723C
S/N: T-23-140205
Date of Calibration: 2018/05/09
Next Calibration date: 2019/05/08

Sample Configuration & Quantity Under Test:

Using one piece of PK207030STP1N1C00 testing for IP66

1. M/B : 070H05-64
2. CPU : NUC972DF61Y
3. RAM : SRAM= LY62W6416ML-70LLI
4. Flash : NAND Flash=MX30LF1G18AC-TI
5. Panel : All Win Photoelectric Co., Ltd / 7" 800x480 (TS070BH06-08E)
6. Touch : Guangzhou Easy Touch Co., Ltd / 7" 4W RTP FG,EASY (ET-PT-170273-D)
7. AC/DC Power Supply : DPS-30W-DC24

Performance Criteria:

Visual check after test:

1. No water permeates into the enclosure.
2. No dust deposit inside the enclosure.

QA Lab Reliability test

Test Result:

1. No trace of water was found inside the enclosure.
2. No trace of dust was found inside the enclosure.

Conclusion:

Passed.

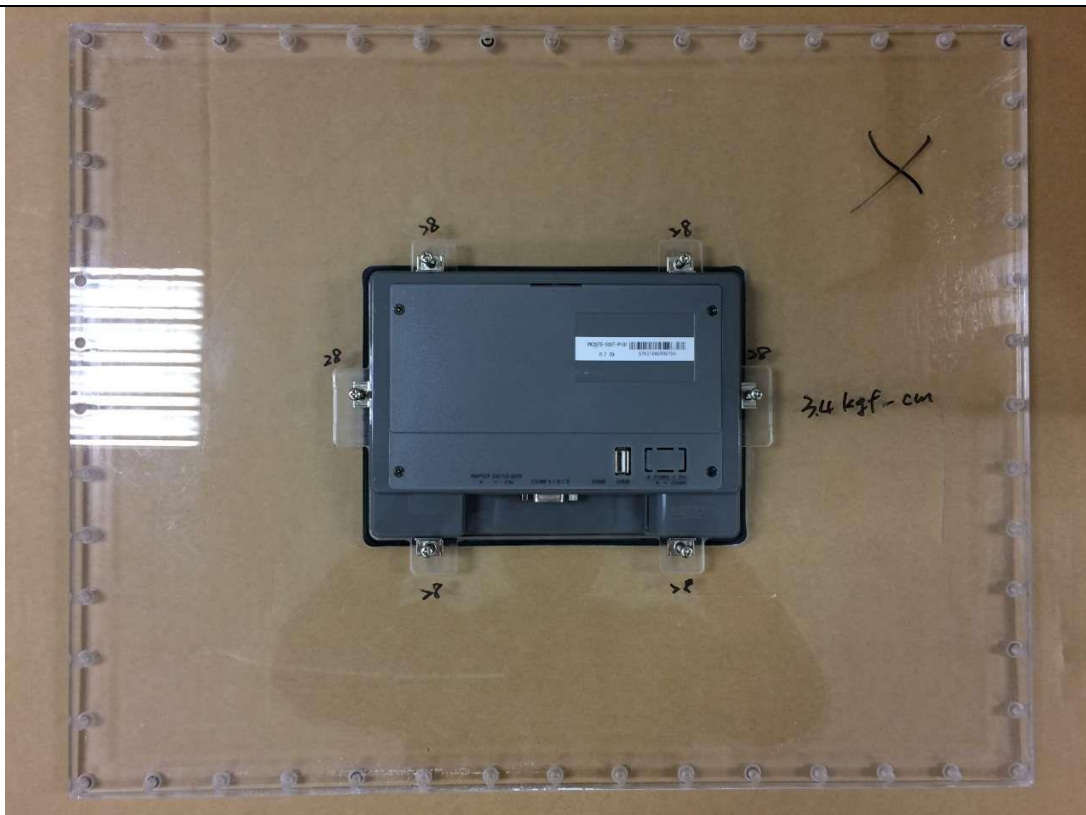
The PK207030STP1N1C00 meets the IP66 test.

Photo:

Dust Test (IEC60529 IP6X)



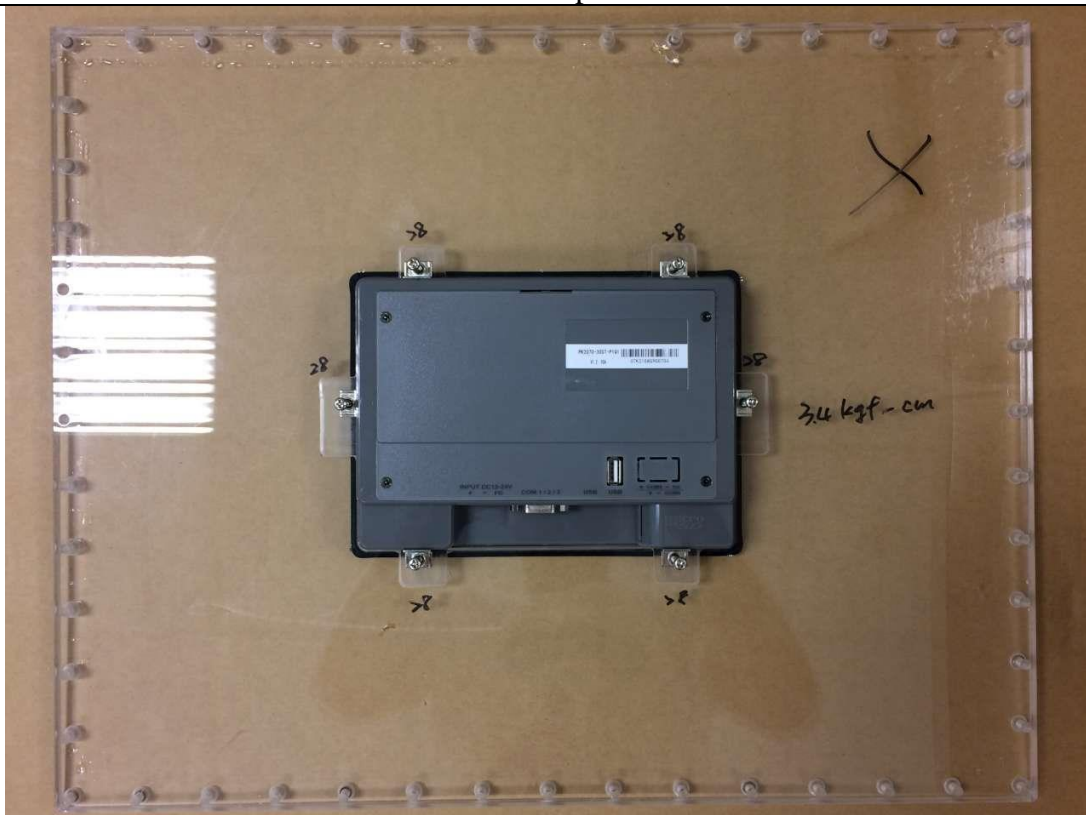
IP6X - Dust test.



IP6X - System internal test status after dust test

Waterproof Test - (IEC60529 IPX6)

IPX6 - Waterproof test



IPX6 - System internal test status after dust test