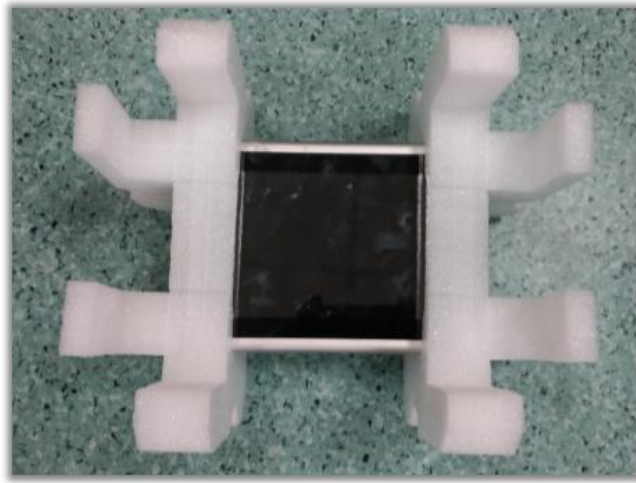


ACP-1076

Supplier: POKI / Carton size: 276(L)*239(W)*170(H) mm

Package Drop Test Report



Summary	<p><input checked="" type="checkbox"/> PASS</p> <p><input type="checkbox"/> Fail Note : There is/are ___ defect(s) not list in the report, please check it in the DTS Website.</p> <p><input type="checkbox"/> Pass with Deviation</p>
---------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Issue date	Approval	Test Engineer
2017-05-25	Tony Liang	ET Chen

Test item list

1. *Test item list* ----- 2
2. *Configuration of EUT* ----- 3
3. *Package drop test* ----- 5

Testing Result

Num	Test item list	Result	Remark
1	Package drop test	Pass	

Configuration of EUT

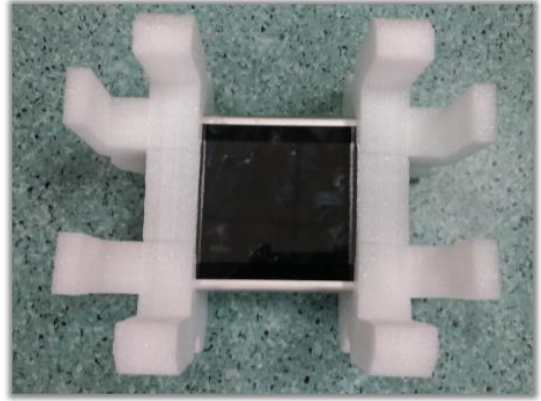
Num	Item	Device Information
1.	Model Name	ACP-1076
2.	M/B Name	GENE-ALP5 Ver. A1.0
3.	BIOS / Version	C1A6AM02
4.	CPU	INTEL.CPIU.Apoloo.Lake.Pentium N4200.2.5GHZ.FCBGA1296.FH8066802979703.SR2Z5
5.	Memory Type	(TF)2GB.DDR3L-1600.204Pin.-40~+95 °C SODIMM 1.35V.256Mx16.I'M.IM4G16D3FABG-125I.Memphis.D3SO256M646GLI-E26IA
6.	mSATA HDD	Half size mSATA.32GB.MLC.-40~ 85 C.Transcend.TS32GMSM360I
7.	Test Software	Windows 8 / Run PassMark Burn In Test 8.1 Pro
8.	Adapter	Adapter.AC/DC.input AC.90-264.output DC.12V.3.33A.40W.2p phoenix.FSP.FSP040-RHAN2

Photos

After Test



Package Drop Test



Package Drop Test

Test Date: 05-25-2017

Test Product: ACP-1076

Test Site: PO KI PAPER CONTAINER. ,LTD

Test Standard:

Reference ISTA PROJECT 1A

Test Equipment:

Drop Tester

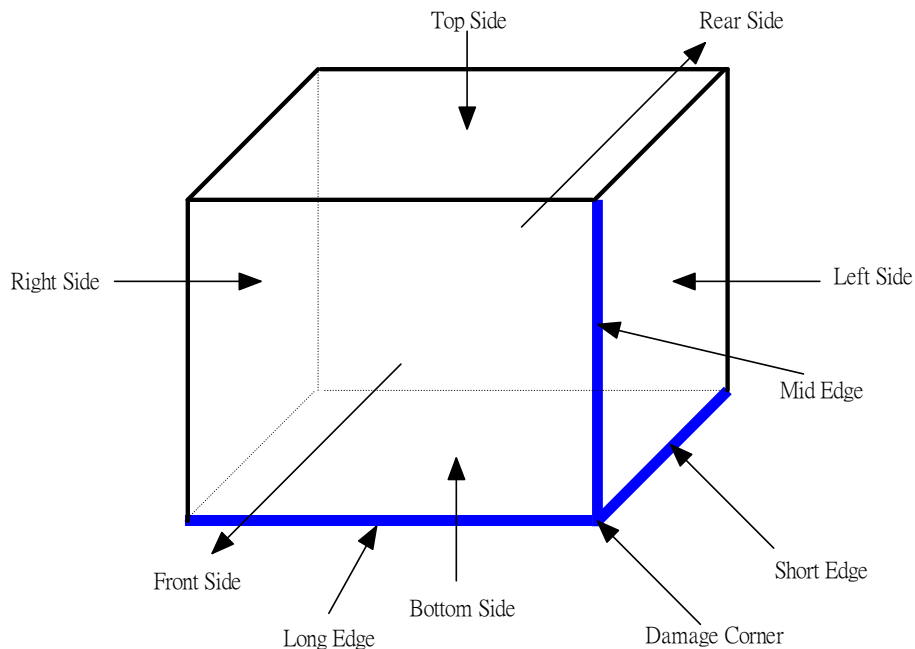
KING DESIGN Co. LTD

Model: KD-128A

Serial Number: UU110099185

Test Condition:

1. Test Phase: One corner. Three edges. Six face
2. Test Cycle: 1 Cycle
3. Test Height: 76cm
4. Test Weight: 2.1Kg
5. Sample Package: 1 unit in single-package.
6. Test Drawing:



Test Result:

The EPE had crack, but the structure is OK, System no structure deformation and function was working normally after drop test.