

# OMNI-3105-Series

Supplier: POKI / Carton size: 415(L)\*179(W)\*391(H) mm

## Package Drop Test Report



Summary	<p><input type="checkbox"/> <b>Pass</b></p> <p><input type="checkbox"/> <b>Fail</b> Note : There is/are ___ defect(s) not list in the report, please check it in the DTS Website.</p> <p><input checked="" type="checkbox"/> <b>Pass with Deviation</b> <b>Comment:</b> The EPE had crack, but structure of EPE and system is OK</p>
---------	--

Issue date

2016-07-15

Approval

Tony Liang

Test Engineer

Terry huang

# 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	OMNI-3105
2.	M/B Name	PBA-BT03 / Rev. B0.1_0_0
3.	BIOS / Version	OMNI Series Project (BT) R0.2 (0MBTAM02)(03/03/2016)
4.	CPU	Intel Celeron J1900 1.99 GHz
5.	Memory Type	Innodisk / DDR3L 1600 SODIMM / (M3S0-8GSSDLPC-26)
6.	2.5" SATA HDD	TOSHIBA / MQ01ABF032 100GB
7.	Test Software	Windows 8 / Run PassMark Burn In Test 8.1 Pro
8.	Adapter	FSP / FSP060-DBAB1 12V 5A MAX

## Photos

### After Test





# Package Drop Test



# Package Drop Test

**Test Date:** 06-23-2016

**Test Product:** OMNI-3105-BT

**Test Site:** PO KI PAPER CONTAINER. ,LTD

**Test Standard:**

Reference ISTA PROJECT 1A

**Test Equipment:**

Drop Tester

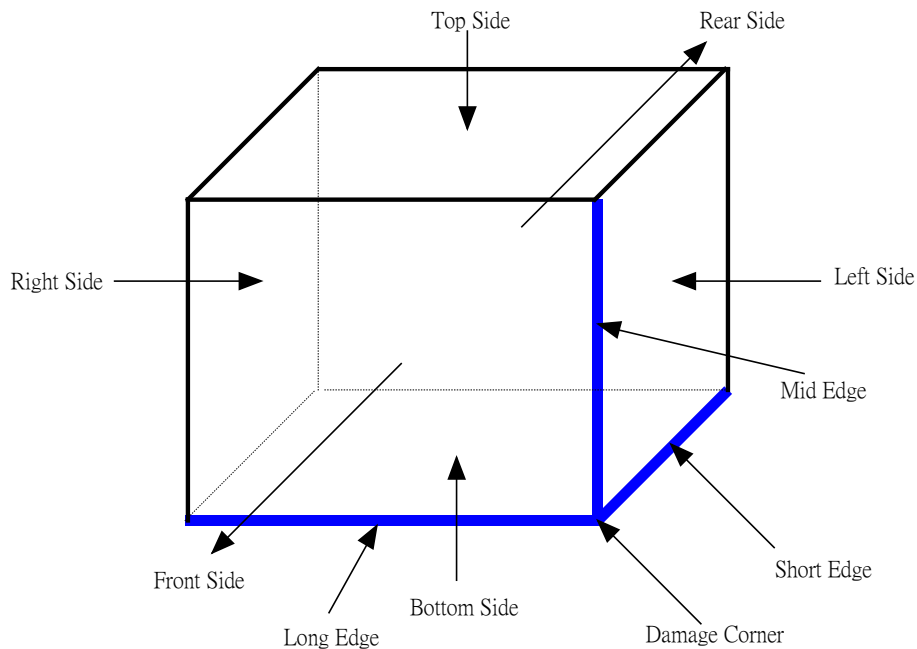
KING DESIGN Co. LTD

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:3.6Kg
5. Sample Package: 1unit 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.