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## TEST REPORT

Report No:

CRT 2014\_V0199

Title:

Handling Drop Test of UL10

1. Customer

Customer Name:

M3 Mobile Co.,Ltd.

Address

M3 Building, 735-45, Yeoksam-dong, Gangnam-gu, Seoul,

Korea, 135-080

Receipt Date :

2014. 08. 13

2. USE

. ....

3. Test Sample :

UL10, Total 1ea

4. Date of Test :

2014. 08. 13

5. Test Method:

Refer to attachment sheet

6. Environment:

Test temperature : (25  $\pm$  5) °C, Humidity : (50  $\pm$  20) %R.H.

7. Test Result :

No Defect. Refer to attachment sheet

8. APPRATUS

GAYNES DT-125 (USA)

Affirmation

Tested by

Name: Hyung Jin Kim

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Approved by

Name: Seok Yong Yoon

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Our result shown in this report refer only to the sample(s) tested unless otherwise specified. The test results are not indicative of representative of the qualities of the lot from which the sample was taken or of apparently or similar products. The test report cannot be reproduced without our permission.

August. 18, 2014



Comprehensive Reliability Test Korea





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# TEST REPORT

#### 1. Test Method

Drop Test			
Туре	Orientation	Number of drops	Height (m)
Free fall drop	faces (1) ~ (6)	2 times on each sides	1.8

\* Criteria: After each test, there should be not any malfunction and breakage. Function Check: Scanner, Camera, Word Program (Note)

#### 2. Test Result

- 1) The test parts did not show any failure such as cracks, breakage and malfunction.
- 2) Other performance tests were carried by applicant.

3. Test Equipment



Fig 1. Drop Tester



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#### 4. Test Scenes





Fig 2. Photo of Specimens setting 1

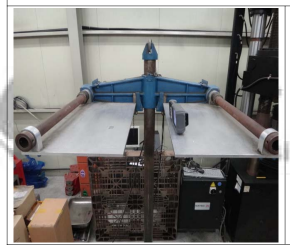




Fig 3. Photo of Specimens setting 2





Fig 4. Photo of Specimens setting 3



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## 4. Performance Check (After Drop test)





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## 5. Performance Check (After Drop test)



Fig 7. Scanner



Fig 8. Camera

- End of Report -