

TEST REPORT



REPORT VERSION	PRODUCT CONFIGURATION
00	py3o.context.product
APK IDENTIFICATION	SDK IDENTIFICATION
py3o.context.SDK_ID	py3o.context.SDK_ID
NUMBER OF PAGES	TESTING DATES
7	py3o.context.TestDate
VENDOR NAME	
py3o.context.company	
TESTER	
py3o.context.tester	

Only some tests described in this report are covered by the accreditation. Refer to chapter 4.2 (correct if necessary)

The current version supersedes and replaces all previous versions
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1 REVISION HISTORY

2 TEST RESULTS SUMMARY

2.1 Codification

SDK : py3o.context.SDK_ID (py3o.context.APK_checksum)

APK : py3o.context(APK_ID (py3o.context.SDK_checksum))

2.2 Summary

Analyzed methods	Find
for="line in doc.status"	
py3o.line.key1	py3o.line.val1
/for	

2.3 Conclusion

(Optional)

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Vendor:
Product name: py3o.context.tester
Report reference and version: py3o.context.project- 00

Test session results show that the tested samples meet the requirements necessary to pass the **XXXXXX** test plan, as detailed in this report.

3 REFERENCES DOCUMENTS

(Describe main external documents in the table below)

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4 COMPLIANCE REPORT

4.1 Overview

5 DETAILED RESULTS

5.1 Fully Retrieved

```
for="line in doc.details.equ"
```

py3o.line.SDKClass	py3o.line.APKSim	
py3o.line.SDKName		
py3o.line.SDKSig		
/for		

5.2 Partially Retrieved

```
for="line in doc.details.sim"
```

py3o.line.SDKClass		py3o.li
py3o.line.SDKName		ne.AP-
py3o.line.SDKSig		KSim
/for		

LABORATORY INFORMATION

1. Testing Laboratory Identification

Name and address of the laboratory that performed the tests and issued this test report:

If some tests were performed at different premises from the testing laboratory stated above, mention here all test sites.

Or

All tests were performed at the premises of the test laboratory stated above.

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