

TEST RESULT SUMMARY

Application Name:	dudu recorder	Company name	HongDi Tech&Sci Ltd
Application UID:	0x20020305		
Application Id:	49976	Date:	Feb 17 th , 2009
Terminal:	Nokia 5700	Test Ref:	STH_6472
Test Round:	2	Status:	PASS

1. SUMMARY REPORT

Test Case Check List

- 1) Fatal errors: 0
- 2) Non-repeatable errors: 0
- 3) Observations: 0
- 4) General comments: 4

Test Reference	Test Summary	Result
UNI-01	Installation, Normal and Stressed Usage	PASS
UNI-02	Service Interruption	PASS
UNI-03	Low Memory Startup	N/A
UNI-04	Low Storage Memory During Startup & Execution	PASS
UNI-05	System Events and Task List Compliance	PASS
UNI-06	Application Functionality In Between Device Reboots	PASS
UNI-07	Backup and Restore Compliance	PASS
UNI-08	Uninstall	PASS
UNI-09	Reinstallation and mass memory storage	PASS
UNI-10	Scalable UI Compliance	PASS
UNI-11	Correct Auto-start Behavior	PASS

CAP-01	Applications do not interfere with voice calls	N/A
CAP-02	Telephony UI Application Control	N/A
CAP-03	Manufacturer Disclaimer for VoIP Applications	N/A
CAP-04	Active VoIP call and notification of an incoming GSM/UMTS call	N/A
CAP-05	Emergency Call When VoIP Application is Open	N/A

2. FATAL ERRORS

None

3. NON-REPEATABLE ERRORS

None

4. OBSERVATIONS

None

5. GENERAL COMMENTS

- 1) We performed full testing against Symbian Signed Test Criteria V3.0.3
- 2) **UNI-03 (Symbian OS v9 onwards only):** TOOL2 is currently unavailable for Symbian OS V9. Until such time as Symbian makes this tool or an equivalent available, this test should be waived automatically.
- 3) In Symbian OS v9, all binaries (.DLLs and .EXEs alike) now live in **lsysbin** only. The potential for name-clashes is therefore greater. It is imperative that this is avoided – the software installer will not install your binary if one of the same names exists already but was put in place from a .sis file with a different UID to your own. Thus it is recommended that rename binaries *.exe and *.dll to *_**0x20020305.exe** and *_**0x20020305.dll**.
- 4) **dudu recorder** is a usefully tool, nicely implemented on **Nokia 5700** device. We think it will satisfy all the conditions that a Symbian Signed application must match. So congratulations, it can be Symbian Signed.