



Declaration of Identical to Type for “FS6100”

We hereby declare that, for the Digital European Cordless Telecommunications (DECT) telephone specified as

FS6100

is identical to the type specified as

DECT11B-A5

concerning the European requirements specified as EN301406, EN301489-1/6 and EN60950.

Signature:  (CW Cheung)

Position: Head of Engineering Department
For and on behalf of SunCorp Communications Limited

Date: **19th March 2004**

Place: **Hong Kong**



DECLARATION OF CONFORMITY

Application of Council Directive(s): **R&TTE Directive 1999/5/EC**

Article 3 : Standard(s) to which Conformity to essential requirements is Declared :

- (a) Safety requirement **EN60950:2000**
- (b) Electromagnetic compatibility **EN301489-1/6**
- (c) Effective use of radio spectrum **EN301406**

Name of manufacturer : **SunCorp Communications Limited**

Address : **Block 125-127 Liantang Industrial District, Shenzhen, China**

Type of Equipment : **DECT Cordless Telephone**

Designated Model Name : **DECT11B-A5**

Notified Body Name : **N/A** Notified Body Number : **N/A**

Procedure Followed : **Annex 3, Internal Production Control Plus Specific Apparatus Tests**

Non-Harmonised Standard to which effective use of radio spectrum is declared : **N/A**

Applicable Testing Reports :

1. RF test according to EN301406 v1.4.1 with testing reports based on DECT14-A8 as follows :

- TUV report no. : ET92B-12-065 for FP**
- TUV report no. : ET92B-12-065-1 for PP**

Remarks : For both FP and PP, the DECT11B-A5 is identical to the DECT14-A8, concerning the requirements specified as EN301406.

2. EMC test according to EN301489-1 v1.3.1 and EN301489-6 v1.2.1 with testing reports based on DECT11B-A5 as follows :

- TUV report no. : ET92S-12-246-02 for FP**
- TUV report no. : ET92S-12-246-01 for PP**

3. Safety test according to EN60950:2000 with testing report based on DECT11B-A5 as follows :

- TUV report no. : ET92B-12-067**

I, the undersigned, hereby declare that the equipment specified above conforms to the above Directive(s) and Essential Requirement(s).

A handwritten signature in black ink, appearing to read "Cheung CW".

Signature: **CW Cheung**

Position: Head of Engineering Department

For and on behalf of SunCorp Communications Limited

Date: **19th March 2004**

Place: **Hong Kong**