



Declaration of Identical to Type

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

Studio 1500

Studio 1500 Twin

is identical to the type specified as

DECT18-A9

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: 22nd May 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 : **DECT18-A9**

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 DECT18-A9 and Nordic LCDV as follows :

For FP,

- All required tests except TC12 referring to the TUV report of the Nordic LCDV, report no. : ET92B-07-083

- TC12 test referring to the TUV report of the DECT18-A9, report no. : ET93B-04-003

For PP,

- Tests referring to the TUV report of the Nordic LCDV, report no. : ET92B-07-83-1

Remarks : For both FP and PP, the DECT18-A9 is identical to the Nordic LCDV, concerning the requirements specified as EN301406.

2. EMC test according to EN301489-1 v1.4.1 and EN301489-6 v1.2.1 with TUV testing reports based on DECT18-A9 and DECT9-A9 as follows :

For FP,

- Tests referring to the TUV report of the DECT18-A9, report no. : ET93S-04-011

For PP,

- Tests referring to the TUV report of the DECT9-A9, report no. : ET93S-01-103-01

Remarks : For PP, the DECT18-A9 is identical to the DECT9-A9, concerning the requirements specified as EN301489-1/6.

3. Safety test according to EN60950:2000 with testing reports based on DECT18-A9 and DECT9-A9 as follows :

For FP,

- Tests referring to the TUV report of the DECT18-A9, report no. : ET93B-04-003-1

For PP,

- Tests referring to the TUV report of the DECT9-A9, report no. : ET93B-01-030-2

Remarks : For PP, the DECT18-A9 is identical to the DECT9-A9, concerning the requirements specified as EN60950.

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

Signature: 

(CW Cheung)

Position:

Head of Engineering Department

For and on behalf of SunCorp Communications Limited

Date:

22nd May 2004

Place:

Hong Kong



Declaration of Identical to Type

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

Studio 1500 DSPG Single

Studio 1500 DSPG Twin

Studio 1500 DSPG Trio


Studio 1500 DSPG Quad

is identical to the type specified as

DECT49-A9 TAM

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

CW
Digitally signed by
CW
DN: cn=CW,
o=HK, o=SunCorp
Date: 2006.07.03
13:48:33 +08'00'

Signature:  (CW Cheung)
Position: Head of Engineering Department
For and on behalf of SunCorp Communications Limited

Date: 3rd July 2006

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 EN60950-1:2001
- (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 : DECT49-A9 TAM

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 the EN301406 v1.5.1 with the testing reports based on DECT49-A9 TAM, DECT48-A9 and DECT17-3-S11 as follows :
For the Fixed Part (FP),
- For all test cases (TC) except TC12, tests based on the TUV report of DECT17-3-S11, report no. : ET93B-08-028
- For TC12, tests based on the TUV report of DECT49-A9 TAM, report no. : 06-04-CAT-047
For Portable Part (PP),
- For all test case (TC) except TC12 & TC19, tests based on the TUV report of DECT17-3-S11, report no. : ET93B-08-28-1
- For TC12 & TC19, tests based on the TUV report of DECT48-A9, report no. : ET94B-05-020-1
Remarks : For FP, the DECT49-A9 TAM is identical to the DECT17-3-S11, concerning the requirements specified as EN301406. For PP, the DECT49-A9 TAM is identical to the DECT48-A9 and the DECT17-3-S11, concerning the requirements specified as EN301406.
2. EMC test according to EN301489-1 v1.4.1 & EN301489-6 v1.2.1 with testing reports based on DECT49-A9 TAM and the DECT48-A9 as follows :
- For FP, based on the TUV report of the DECT49-A9 TAM, report no. : 06-04-MAS-214
- For PP, based on the TUV report of the DECT48-A9, report no. : ET94S-05-070-01
Remarks : For PP, the DECT49-A9 TAM is identical to the DECT48-A9, concerning the requirements specified as EN301489-1/6.
3. Safety test according to EN60950-1:2001 with testing reports based on DECT49-A9 TAM and DECT48-A9 as follows :
- For FP, based on the TUV report of the DECT49-A9 TAM, report no. : 60.860.6.093.01
- For PP, based on the TUV report of the DECT48-A9, report no. : ET94B-05-020-1
Remarks : For PP, the DECT49-A9 TAM is identical to the DECT48-A9, concerning the requirements specified as EN60950.

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

CW
Cheung

Digitally signed by
CW Cheung
DN: cn=CW Cheung,
c=HK, o=SunCorp
Date: 2006.07.02
02:57:41 +08'00'

Signature: _____ (CW Cheung)
Position: Head of Engineering Department
For and on behalf of SunCorp Communications Limited

Date: 1st July 2006
Place: Hong Kong