



DECLARAÇÃO DE CONFORMIDADE CE

Conforme com o disposto na Directiva 1999/5/CE do Parlamento Europeu e do Conselho de 9 de Março de 1999, transposta para a legislação nacional pelo Decreto-Lei nº 192/2000, de 18 de Agosto.

Artigo 3 : Normas para quais se declara conformidade com os requisitos essenciais:

- (a) Requisitos de segurança: EN60950:2000
(b) Compatibilidade Electromagnética EN301489-1/6
(c) Uso efectivo do espectro de radio EN301406

Fabricante: SunCorp Communications Limited
Morada: Block 125-127 Liantang Industrial District, Shenzhen, China

Tipo de equipamento: Telefone DECT sem fios

Modelo: Enjoy

Procedimento seguido: Annex 3, Internal Production Control Plus Specific Apparatus Tests

Relatório de testes aplicáveis:

1. RF test according to EN301406 v1.4.1 with testing reports based on COLOUR DECT and NORDIC LCDV as follows : Fixed Part (FP),

- Conductive RF test according to the TUV report of NORDIC LCDV, report no. : ET92B-07-083

- Radiated RF test according to the TUV report of COLOUR DECT, report no. : ET92B-08-045

Portable Part (PP),

- Conductive RF test according to the TUV report of NORDIC LCDV, report no. : ET92B-07-083-1

- Radiated RF test according to the TUV report of COLOUR DECT, report no. : ET92B-08-045-1

Remarks : Same RF module is used in both the models COLOUR DECT and NORDIC LCDV.

2. EMC test according to EN301489-6 v1.2.1 with testing reports based on COLOUR DECT as follows :

- Nemko report no. : ITE1577-1/03 for both FP and PP

3. Safety test according to EN60950:2000 with testing report based on COLOUR DECT as follows :

- TUV report no. : ET92B-09-071

4. GAP test according to TBR22 (1997 Jan) with testing report based on COLOUR DECT as follows :

- TUV report no. : ET92B-08-052 for both FP and PP

5. Test for DECT telephony applications according to TBR10 (July 1999) with testing report based on COLOUR DECT as follows :

- TUV report no. : 60.860.3.068.01 for both FP and PP

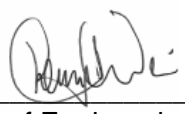
6. Test for the connection to the analogue PSTNs of handset telephony according to TBR38 (May 1998) with testing report based on COLOUR DECT as follows :

- TUV report no. : 60.860.3.068.01 for both FP and PP

7. Test for the connection to the analogue PSTNs of terminal equipment supporting the voice telephony according to EN301437 V1.1.1 (1999-06) with testing report based on COLOUR DECT as follows :

- TUV report no. : 60.860.3.068.01 for both FP and PP

Declaro que o equipamento acima especificado está de acordo com a(s) Directiva(s) e Requisitos Essenciais

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

Data: 31 de Janeiro de 2004
Local: Hong Kong