## Œ

## **Declaration of Conformity**

With respect to Chapter 10 of the Telecommunications Act of The Netherlands, the listed product complies with the essential requirements, in accordance with Article 3 of the Directive 1999/5/EC.

respect to safety requirements contained in Directive 73/23/EEC, but with applying The protection requirements with respect to electromagnetic compatibility company Name The product shall be so constructed that it effectively uses the spectration of the product shall be so constructed that it effectively uses the spectration and orbital resource so as to avoid harmful to avoid harmful to avoid harmful to avoid harmful to avoid the product shows no non-compliances with: EN 300 328-2 Substant Standards and Specifications The product shows no non-compliances with: EN 300 328-2 Substant Standards and Characteristics EN 300 328-2 Substant Standards and Characteristics EN 300 328-2 Substant Standards and Characteristics EN 300 826 November 1997 EN 60950 August 1992 Al, A2, A3, A4, All Technical Features and Characteristics: Operating frequency-range: 2.4 - 2.4835 GHz Maximum measured RF output peak power: 15.5 dBm ERP Modulation type: BPSK, QPSK, CCK The following importer/manufacturer is responsible for this declaration: Company Name Company Address Substant Street, Torrance, CA 90503	Telefication Statement of Opinion N°01214128/AA/00 ✓ The protection of the health and safety of the user and other person, including the objectives w respect to safety requirements contained in Directive 73/23/EEC, but with no voltage line	Model Number :
<ul> <li>Article 3.1</li> <li>The protection of the health and safety of the user and other person, including respect to safety requirements contained in Directive 73/23/EEC, but wit applying</li> <li>The protection requirements with respect to electromagnetic compatibility co 89/336/EEC</li> <li>Article 3.2</li> <li>The radio product shall be so constructed that it effectively uses the spatterestrial/space radio communication and orbital resource so as to avoid harmform the product shows no non-compliances with:</li> <li>EN 300 328-2</li> <li>July 2000</li> <li>V1.1.1</li> <li>ETS 300 826</li> <li>November 1997</li> <li>EN 60950</li> <li>August 1992</li> <li>A1, A2, A3, A4, A11</li> <li>Technical Features and Characteristics:</li> <li>Operating frequency-range: 2.4 - 2.4835 GHz</li> <li>Maximum measured RF output peak power: 15.5 dBm ERP</li> <li>Modulation type: BPSK, QPSK, CCK</li> <li>The following importer/manufacturer is responsible for this declaration:</li> <li>Company Name</li> <li>Company Address</li> <li>3135 Kashiwa Street, Torrance, CA 90503</li> </ul>	<ul> <li>The protection of the health and safety of the user and other person, including the objectives w respect to safety requirements contained in Directive 73/23/EEC, but with no voltage li</li> </ul>	
<ul> <li>Article 3.1</li> <li>The protection of the health and safety of the user and other person, including respect to safety requirements contained in Directive 73/23/EEC, but wit applying</li> <li>The protection requirements with respect to electromagnetic compatibility co 89/336/EEC</li> <li>Article 3.2</li> <li>The radio product shall be so constructed that it effectively uses the spatterestrial/space radio communication and orbital resource so as to avoid harmform the product shows no non-compliances with:</li> <li>EN 300 328-2</li> <li>July 2000</li> <li>V1.1.1</li> <li>ETS 300 826</li> <li>November 1997</li> <li>EN 60950</li> <li>August 1992</li> <li>A1, A2, A3, A4, A11</li> <li>Technical Features and Characteristics:</li> <li>Operating frequency-range: 2.4 - 2.4835 GHz</li> <li>Maximum measured RF output peak power: 15.5 dBm ERP</li> <li>Modulation type: BPSK, QPSK, CCK</li> <li>The following importer/manufacturer is responsible for this declaration:</li> <li>Company Name</li> <li>Company Address</li> <li>3135 Kashiwa Street, Torrance, CA 90503</li> </ul>	<ul> <li>The protection of the health and safety of the user and other person, including the objectives w respect to safety requirements contained in Directive 73/23/EEC, but with no voltage li</li> </ul>	
respect to safety requirements contained in Directive 73/23/EEC, but with applying The protection requirements with respect to electromagnetic compatibility comession of the product shall be so constructed that it effectively uses the spectration of the product shows no non-compliances with: EN 300 328-2 File Table 2000 V1.1.1 ETS 300 826 November 1997 EN 60950 August 1992 A1, A2, A3, A4, A11 Technical Features and Characteristics The product includes the following features and characteristics: Operating frequency-range: 2.4 - 2.4835 GHz Maximum measured RF output peak power: 15.5 dBm ERP Modulation type: BPSK, QPSK, CCK The following importer/manufacturer is responsible for this declaration: Company Name Company Address Company Addresy Com	respect to safety requirements contained in Directive 73/23/EEC, but with no voltage li	Telefica
applying <ul> <li>The protection requirements with respect to electromagnetic compatibility composition of the product shall be so constructed that it effectively uses the spectrestrial/space radio communication and orbital resource so as to avoid harmful terms and Specifications</li> <li>The product shows no non-compliances with:</li> <li>EN 300 328-2</li> <li>July 2000</li> <li>V1.1.1</li> </ul> EN 60950         August 1992         A1, A2, A3, A4, A11           Technical Features and Characteristics         Interproduct includes the following features and characteristics:           Operating frequency-range: 2.4 – 2.4835 GHz           Maximum measured RF output peak power: 15.5 dBm ERP           Modulation type: BPSK, QPSK, CCK    The following importer/manufacturer is responsible for this declaration: Company Name Company Address            Trendware International         3135 Kashiwa Street, Torrance, CA 90503		
<ul> <li>The protection requirements with respect to electromagnetic compatibility corsonal systems of the product shall be so constructed that it effectively uses the spatient errestrial/space radio communication and orbital resource so as to avoid harmform the product shows no non-compliances with:</li> <li>EN 300 328-2</li> <li>July 2000</li> <li>V1.1.1</li> <li>ETS 300 826</li> <li>November 1997</li> <li>EN 60950</li> <li>August 1992</li> <li>A1, A2, A3, A4, A11</li> <li>Technical Features and Characteristics</li> <li>Operating frequency-range: 2.4 – 2.4835 GHz</li> <li>Maximum measured RF output peak power: 15.5 dBm ERP</li> <li>Modulation type: BPSK, QPSK, CCK</li> <li>The following importer/manufacturer is responsible for this declaration: Company Name</li></ul>	annlying	
Article 3.2       ✓       The radio product shall be so constructed that it effectively uses the spectrestrial/space radio communication and orbital resource so as to avoid harmft         Technical Standards and Specifications       The radio product shall be so constructed that it effectively uses the spectrestrial/space radio communication and orbital resource so as to avoid harmft         Technical Standards and Specifications       The product shows no non-compliances with:         •       EN 300 328-2       July 2000       V1.1.1         •       ETS 300 826       November 1997         •       EN 60950       August 1992       A1, A2, A3, A4, A11         Technical Features and Characteristics       The product includes the following features and characteristics:       Operating frequency-range: 2.4 – 2.4835 GHz         •       Maximum measured RF output peak power: 15.5 dBm ERP       Modulation type: BPSK, QPSK, CCK         The following importer/manufacturer is responsible for this declaration:       Company Name       :         Company Address       :       3135 Kashiwa Street, Torrance, CA 90503		
Article 3.2       ✓ The radio product shall be so constructed that it effectively uses the sputerrestrial/space radio communication and orbital resource so as to avoid harmformed the product shows no non-compliances with:         Technical Standards and Specifications         The product shows no non-compliances with:         EN 300 328-2       July 2000         V1.1.1         ETS 300 826       November 1997         EN 60950       August 1992         A1, A2, A3, A4, A11         Technical Features and Characteristics         The product includes the following features and characteristics:         Operating frequency-range: 2.4 – 2.4835 GHz         Maximum measured RF output peak power: 15.5 dBm ERP         Modulation type: BPSK, QPSK, CCK         The following importer/manufacturer is responsible for this declaration:         Company Name       :         Trendware International         Company Address       :         3135 Kashiwa Street, Torrance, CA 90503	The protection requirements with respect to electromagnetic compatibility contained in Direct	1110
terrestrial/space radio communication and orbital resource so as to avoid harmful         Technical Standards and Specifications         The product shows no non-compliances with:         •       EN 300 328-2       July 2000       V1.1.1         •       ETS 300 826       November 1997         •       EN 60950       August 1992       A1, A2, A3, A4, A11         Technical Features and Characteristics         Operating frequency-range: 2.4 – 2.4835 GHz         •       Maximum measured RF output peak power: 15.5 dBm ERP         •       Modulation type: BPSK, QPSK, CCK         The following importer/manufacturer is responsible for this declaration:         Company Name       :       Trendware International         Company Address       :       3135 Kashiwa Street, Torrance, CA 90503		
Technical Standards and Specifications         The product shows no non-compliances with:         EN 300 328-2       July 2000       V1.1.1         ETS 300 826       November 1997         EN 60950       August 1992       A1, A2, A3, A4, A11         Technical Features and Characteristics        August 1992       A1, A2, A3, A4, A11         Technical Features and Characteristics        Operating frequency-range: 2.4 – 2.4835 GHz          Maximum measured RF output peak power: 15.5 dBm ERP        Modulation type: BPSK, QPSK, CCK         The following importer/manufacturer is responsible for this declaration: Company Name :       Trendware International         Company Address :       3135 Kashiwa Street, Torrance, CA 90503		
The product shows no non-compliances with:       V1.1.1         EN 300 328-2       July 2000       V1.1.1         ETS 300 826       November 1997         EN 60950       August 1992       A1, A2, A3, A4, A11         Technical Features and Characteristics:         Operating frequency-range: 2.4 – 2.4835 GHz         Maximum measured RF output peak power: 15.5 dBm ERP       Modulation type: BPSK, QPSK, CCK         The following importer/manufacturer is responsible for this declaration:       Company Name         Company Address       :       3135 Kashiwa Street, Torrance, CA 90503	1	
<ul> <li>EN 300 328-2 July 2000 V1.1.1</li> <li>ETS 300 826 November 1997         <ul> <li>EN 60950 August 1992 A1, A2, A3, A4, A11</li> </ul> </li> <li>Technical Features and Characteristics         <ul> <li>Operating frequency-range: 2.4 – 2.4835 GHz</li> <li>Maximum measured RF output peak power: 15.5 dBm ERP</li> <li>Modulation type: BPSK, QPSK, CCK</li> </ul> </li> <li>The following importer/manufacturer is responsible for this declaration:             <ul> <li>Company Name</li> <li>Trendware International</li> <li>3135 Kashiwa Street, Torrance, CA 90503</li> </ul> </li> </ul>		
ETS 300 826       November 1997         EN 60950       August 1992         A1, A2, A3, A4, A11         Technical Features and Characteristics         The product includes the following features and characteristics:         Operating frequency-range: 2.4 – 2.4835 GHz         Maximum measured RF output peak power: 15.5 dBm ERP         Modulation type: BPSK, QPSK, CCK         The following importer/manufacturer is responsible for this declaration:         Company Name       Trendware International         Company Address       3135 Kashiwa Street, Torrance, CA 90503	1	
<ul> <li>EN 60950 August 1992 A1, A2, A3, A4, A11</li> <li>Technical Features and Characteristics</li> <li>The product includes the following features and characteristics:</li> <li>Operating frequency-range: 2.4 – 2.4835 GHz</li> <li>Maximum measured RF output peak power: 15.5 dBm ERP</li> <li>Modulation type: BPSK, QPSK, CCK</li> <li>The following importer/manufacturer is responsible for this declaration: Company Name : Trendware International</li> <li>Company Address : 3135 Kashiwa Street, Torrance, CA 90503</li> </ul>		
Technical Features and Characteristics         The product includes the following features and characteristics:         Operating frequency-range: 2.4 – 2.4835 GHz         Maximum measured RF output peak power: 15.5 dBm ERP         Modulation type: BPSK, QPSK, CCK         The following importer/manufacturer is responsible for this declaration: Company Name :         Trendware International         Company Address :       3135 Kashiwa Street, Torrance, CA 90503		
The product includes the following features and characteristics:         Operating frequency-range: 2.4 – 2.4835 GHz         Maximum measured RF output peak power: 15.5 dBm ERP         Modulation type: BPSK, QPSK, CCK         The following importer/manufacturer is responsible for this declaration: Company Name :         Trendware International         Operating Address :		
<ul> <li>Operating frequency-range: 2.4 – 2.4835 GHz</li> <li>Maximum measured RF output peak power: 15.5 dBm ERP</li> <li>Modulation type: BPSK, QPSK, CCK</li> <li>The following importer/manufacturer is responsible for this declaration: Company Name : Trendware International</li> <li>Company Address : 3135 Kashiwa Street, Torrance, CA 90503</li> </ul>		
<ul> <li>Maximum measured RF output peak power: 15.5 dBm ERP</li> <li>Modulation type: BPSK, QPSK, CCK</li> <li>The following importer/manufacturer is responsible for this declaration: Company Name : Trendware International</li> <li>Company Address : 3135 Kashiwa Street, Torrance, CA 90503</li> </ul>		
<ul> <li>Modulation type: BPSK, QPSK, CCK</li> <li>The following importer/manufacturer is responsible for this declaration: Company Name : Trendware International</li> <li>Company Address : 3135 Kashiwa Street, Torrance, CA 90503</li> </ul>		
The following importer/manufacturer is responsible for this declaration:         Company Name       :         Company Address       :         3135 Kashiwa Street, Torrance, CA 90503		
Company Name:Trendware InternationalCompany Address:3135 Kashiwa Street, Torrance, CA 90503		
Company Name:Trendware InternationalCompany Address:3135 Kashiwa Street, Torrance, CA 90503		
Company Address : 3135 Kashiwa Street, Torrance, CA 90503	*	<b>e</b> 1
	ame : Trendware International	Company Name :
	ddress : 3135 Kashiwa Street Torrance CA 90503 USA	Company Address
Telephone : 310-891-1100 Facsimile : 310	duress . 5155 Kasiliwa Sureet, Tollance, CA 90505 USA	Company Address .
	: 310-891-1100 Facsimile : 310-891-1111	Telephone :
	. <u>510-671-1100</u> racsininc . <u>510-671-1111</u>	receptione .
Person responsible for marking this declaration:		*
Pei Huang President	Pei Huang President	Pei Hua
		N
Name(Full Name) Position/litie		Name(Full
I	Name(Full Name) Position/Title	
	Name(Full Name) Position/Title	
July 16 2001 the analy	he lder a	× ×
July 16, 2001 m guan	he lder a	× ×