

Designated by the German Regulator  Regulierungsbehörde für
Telekommunikation und Post

to act as a Notified Body in accordance with the R&TTE Directive 1999/5/EC of 9. March 1999

EC-R&TTE CERTIFICATE

Registration No. G102626T

Certificate Holder  Compex Systems Pte Ltd.
135, Joo Seng Road, #08-01, PM Industrial Building
Singapore 38363
Singapore

Product Designation  Compex Wireless A/G Dual-Band Network Access Point
Net Passage WPE54AG with WLM54AG Wireless Module

Product Description  Wideband transmission system in the 2.4 GHz / 5 GHz ISM band

Manufacturer  Compex Systems Pte Ltd.
135, Joo Seng Road, #08-01, PM Industrial Building
Singapore 38363
Singapore

Essential Requirement		Applied Specifications / Standards	Documentary Evidence	Result
Art. 3.1(a)	Health	Not assessed		
Art. 3.1(a)	Safety	EN 60950-1	Test Report 0501027003	conform
Art. 3.1(b)	EMC	EN 301 489-1/-17 EN 55022, EN 55024 EN 61000-3-2, EN 61000-3-3	Test Report MLT0508EMC001-02 Test Report MLT0501EMC001	conform
Art. 3.2	Radio	EN 300 328 EN 301 893	Test Report MLT0508EMC001-01	conform

The product shall be marked with the CE conformity marking and our Notified Body number as shown on the right.

CE 0678 

The scope of evaluation relates to the submitted documents only.

This Certificate is issued in accordance with Annex IV of the R&TTE Directive 1999/5/EC of 9th March, 1999 and is only valid in conjunction with the attached Annex.

Ebermannstadt,
2005-10-27


Eddo de Buhr
Notified Body



Technical Construction File (TCF) Details

<i>To demonstrate conformity with Article 3.1(a) Health</i>			
Applied Standards	Version	Applied Standards	Version
Report or Certificate No.	Issue Date	Issued by	
<i>To demonstrate conformity with Article 3.1(a) Safety</i>			
Applied Standards	Version	Applied Standards	Version
EN 60950-1	2001		
Report or Certificate No.	Issue Date	Issued by	
0501027003	2005-01-24	Victronic Technology Corporation	
<i>To demonstrate conformity with Article 3.1(b) EMC</i>			
Applied Standards	Version	Applied Standards	Version
EN 301 489-1	V1.5.1	EN 55024	2001
EN 301 489-17	V1.2.1	EN 61000-3-2	2000
EN 55022	2000	EN 61000-3-3	2001
Report or Certificate No.	Issue Date	Issued by	
MLT0508EMC001-02	2005-03-10	Max Light Technology Co., Ltd.	
MLT0501EMC001	2005-01-12	Max Light Technology Co., Ltd.	
<i>To demonstrate conformity with Article 3.2 Spectrum Efficiency</i>			
Applied Standards	Version	Applied Standards	Version
EN 300 328	V1.4.1		
EN 301 893	V1.2.3		
Report or Certificate No.	Issue Date	Issued by	
MLT0508EMC001-01	2005-04-10	Max Light Technology Co., Ltd.	
<i>Declaration of Conformity</i>			
Signed by		Date	
Yaw Thiam Teng		2005-10-27	
<i>Technical Documentation</i>			
Block diagram			
Schematic diagram			
Operational description			
User Manual			