

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. G102878U

Certificate Holder  
Compex Systems Pte Ltd.  
135, Joo Seng Road, #08-01, PM Industrial Building  
Singapore 368363  
Singapore

Product Designation  
Compex Wireless-AG Network Access Point,  
NetPassage WP54AG 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 368363  
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 0507035005 Test Report LD950109L05	conform
Art. 3.1(b)	EMC	EN 301 489-1/-17	Test Report MLT0508EMC001-02 Test Report CE950109L05	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 9<sup>th</sup> March, 1999 and is only valid in conjunction with the attached Annex.

Ebermannstadt,  
2006-04-03

  
Eddo de Buhr  
Notified Body



### Technical Construction File (TCF) Details

<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	
0507035005	2005-08-11	Victronic Technology Corporation	
LD950109L05	2006-02-14	Advance Data 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 301 489-17	V1.2.1		
Report or Certificate No.	Issue Date	Issued by	
MLT0508EMC001-02	2005-03-10	Max Light Technology Co., Ltd.	
CE950109L05	2006-02-06	Advance Data Technology Corporation	
<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	
Ms Katherine Ang		2006-03-27	
<i>Technical Documentation</i>			
Component layout			
Schematic diagram			