

BQB: Andreas Grünwaldt
7 layers AG, Borsigstrasse 11, 40880 Ratingen, Germany

1	applicants details:		member <input checked="" type="checkbox"/>	private label product <input type="checkbox"/>
	applicant:	Infineon Technologies AG	person responsible:	Marten Seth
	address :	St.-Martin-Str. 53 81541 München Germany	phone:	+49 89 234 26132
			fax:	+49 89 234 23510
			email:	Marten.Seth@infineon.com

2	manufacturers details (if not the applicant):	
	manufacturer:	see above
	address :	

3	equipment:	
	brand name:	BlueMoon RF IC PMB 6625/27
	product type:	Bluetooth Component
	identifier:	PMB 6625/27

4	Bluetooth product identification:	
	Bluetooth ref no. :	-
	ref no. of QPN:	GRA 003 01
	date of QPN:	2001-01-20

This listing notice is an essential part of the Bluetooth qualification program and shows the acceptance of this component as a qualified Bluetooth™ component.

Herewith I certify that the above named component has passed all mapped test cases based on TCRL dated 2000-07-11 as listed in Annex A.

Ratingen, 2001-01-20

place, date



signature

BQB: Andreas Grünwaldt
7 layers AG, Borsigstrasse 11, 40880 Ratingen, Germany

Annex A (pre-qualified test cases):

reference document	RF Conformance – Provisional, vers. 0.9	20.B.152/0.9
test case identifier	description	test case category
TRM/CA/01/E	Output power	B
TRM/CA/02/E	Power Density	B
TRM/CA/03/E	Power Control	N.A.
TRM/CA/04/E	TX Output Spectrum – Frequency range	B
TRM/CA/05/E	TX Output Spectrum – 20 dB Bandwidth	B
TRM/CA/06/E	TX Output Spectrum – Adjacent channel power	B
TRM/CA/07/E	Modulation Characteristics	B
TRM/CA/08/E	Initial Carrier Frequency Tolerance	B
TRM/CA/09/E	Carrier Frequency Drift	B
TRC/CA/01/E	Out-of-Band Spurious Emissions	B
RCV/CA/01/E	Sensitivity – single slot packets	B
RCV/CA/02/E	Sensitivity – multi-slot packets	B
RCV/CA/03/E	C/I performance	B
RCV/CA/04/E	Blocking performance	B
RCV/CA/05/E	Intermodulation Performance	B
RCV/CA/06/E	Maximum Input Level	B

Please find in the above lists all pre-qualified test cases for the “PMB 6625/27”.

As hardware/software reference platform the BlueMoonI Component
(HW: ES V1.2 / ES G2, SW: ProBlue FW 3.1.4) was used.