



Qualified Product Notice

BQB: Halam Rose
7 layers UK Limited, Melbourn Science Park, Cambridge Road,
Melbourn, Royston, Hertfordshire, SG8 6HB, U.K.

1 applicants details:	member <input checked="" type="checkbox"/>	private label product <input type="checkbox"/>
applicant:	Cambridge Silicon Radio	person responsible: Peter Flittner
address :	Churchill House Cambridge Business Park Cowley Road Cambridge CB4 0WZ UK	phone: +44 1223 692000
		fax: +44 1223 692001
		email: Peter.Flittner@csr.com

2 manufacturers details (if not the applicant):
manufacturer: as above
address : N.A.

3 equipment:	
brand name: BlueCore™3-Multimedia (also known as "BC03-MM")	
product type: Component	
sup. profiles: N/A	
identifier: BC3-MM (BC358239A)	
HW version: BC3-Multimedia	SW version: FW 20.0

4 reference documents:	initial	update
Test Case Reference List:	2005-05-01	-
Test Case Reference List Addendum:	-	-
Core Specification:	2.0	-
Program Reference Document:	1.0	-

5 QPN identification:	
ref no. of QPN: CSR_0205_QPN	listing date: 5 July 2005

Hereby I certify that the above named product is qualified in accordance with the above reference documents as a Bluetooth Component for the Covered Functionality defined in Annex A.

Melbourn, 2005-07-5

place, date

signature of BQB

BQB: Halam Rose
7 layers UK Limited, Melbourn Science Park, Cambridge Road,
Melbourn, Royston, Hertfordshire, SG8 6HB, U.K.

Annex A (Covered Functionality Declaration):

The Covered Functionality of this product is defined as follows:

1. RF part as defined in Part A of the Bluetooth Core Specification, Version 2.0 including all mandatory features and all optional features except power control and 8DPSK:
 - Power class 2
 - Support of 3-slot and 5-slot packages
 - 79 channels

The above mentioned functionality is valid under the following conditions:

- Normal temperature: +22°C
- Temperature range: -25°C to +85°C
Nominal Voltage 3.0
- Antenna gain: 0.0 dBi
- Antenna type: external
- Oscillator: an external crystal or external clock input may be used; the IUT used a 16MHz XTAL.
- Component type: integrated circuit (IC)

Annex B (Integration Notes):

Integrators shall observe the reference design application note and datasheet supplied by CSR.

The current "Guideline to integrate components including RF functionality" of BTAB shall be considered by the BQB in the qualification assessment when this pre-tested component is included in Bluetooth products.

Annex C (Updates):

-

Annex D (Revision History):

Date	Reference	Comment
2005-07-05	CSR_0205_QPN	First issue

* End of document *