

Ref: US/000064

20 May 2004

To FCC

BABT Claremont House, 34 Molesey Road Walton on Thames Surrey, KT12 4RQ United Kingdom Telephone: +44 (0)1932 251251 Fax: +44 (0)1932 251252

Direct Dial: +44 (0)1932 251227 E-mail: Hilton.Carr@babt.com Website: www.babt.com

Overall Letter in support of Class 2 Permissive Change to Symbol Product M9062C FCC id: H9PMC9062C

This product consists of the following 2 Radio transmitters:

- A PCT Dual band 850/1900 GSM Transmitter
- A DSS RLAN 802.11 Transmitter

This was approved by BABT as TCB in a configuration which did not support simultaneous transmission .

This Permissive Change covers the minor software modification to lift that inhibition for the following combinations of transmitter:

- □ PCT 850 and RLAN
- □ PCT 1900 and RLAN

The Enclosed test reports demonstrate that neither the overall SAR nor spurious transmissions have been significantly changed by this modification.

The following has been noted:

1: Reports OR611524/05 and OR611524/06

The testing was conducted on the fully configured 3 Radio MC9062A [FCC id : H9PMC9062A].

We consider that viewed against the original grants for both the fully configured and subequipped versions these are sufficient to demonstrate that the EMC has not been significantly effected by the simultaneous transmission.

2: Introduction to Report OR611524/06 Issue 1

This erroneously refers to GSM/GPRS 850 and should state GSM/GPRS 1900. The remainder of the report correctly refers to part 24 and the 1900 MHz frequencies.





3: SAR Report WS611524-002 Issue 1.00

The testing was conducted on the fully configured 3 Radio MC9062A [FCC id : H9PMC9062A].

We consider that viewed against the original grants for both the fully configured and subequipped versions these are sufficient to demonstrate that the SAR values have not been significantly effected by the simultaneous transmission.

Yours sincerely

Hilton Carr

Task Manager, Technical and Certification Development

For BABT TCB

