

BABT  
Segensworth Road  
Fareham, Hampshire  
PO15 5RH  
United Kingdom  
Telephone: +44 (0)1329 443300

Ref: LO611528

Date: 6 May 2004

Alan Binks  
Claremont House  
34 Molesey Road  
Hersham  
Walton-on-Thames  
Surrey  
KT12 4RQ

Direct Dial: +44 (0)1329 443502  
Fax: +44 (0)1329 443421  
E-mail: phil.dolling@babt.com  
Website: www.tuvps.co.uk  
www.babt.com

Dear Alan

**Class II Permissive Change application - TCB - Symbol Technologies Inc. FCC id H9PMC9062D**

Please find enclosed one set of zipped files on behalf of Symbol Technologies Inc.

The application is for a Class II Permissive Change approval of a Symbol MC9062 Mobile Computer which offers Tri-Band GSM/GPRS 900/1800/1900, 2.4GHz 802.11b Wireless LAN and Bluetooth connectivity when fully configured. A variant of the MC9062 contains the GSM/GPRS module and the RLAN module (FCC id: H9PMC9062D). The reason for this Class II Permissive Change application is that the MC9062 now supports simultaneous transmission of the following radio combinations:

GSM1900 & RLAN.

The two radios have both been previously approved and details of the FCC id's are contained within the BABT 736.

The following documentation is included as directed by **Hilton Carr**:

Attestation statement, Cover letter, authorisation letter, Form 736, EMC reports OR611528-04 and SAR report WS611528-002 issue 1.

The MC9062 was originally approved by BABT (US000061) and the original TÜV PS job number was 611528.

This application is part of a onestop project. The certification number is **HA611528**. Please do not invoice Symbol directly. The project manager is **Maggie Glasspool**. If there are any questions please contact Maggie in the first instance.

Yours sincerely



Phil Dolling  
Compliance Manager