

Regulatory Engineering

MB/TCB/Application Letter/H9P41210000

16th November 2004

BABT 34 Molesey Road WALTON-ON-THAMES Surrey KT12 4RQ

Subject: Request for Original Equipment Grant (H9P41210000)

This certification request is for the Symbol Mobile Computer with FCC ID: H9P41210000.

Symbol Technologies has integrated two approved radio transmitters into a new terminal, these radios are identified below:

Approved Radios

Symbol, LA-4137, 802.11b Compact Flash Radio FCC ID: H9PLA4137 Symbol, 21-24381, Bluetooth Radio Module FCC ID: H9P2164381

No electrical or mechanical modifications were made to these transmitters from the time of the original FCC submission.

Intended Use

The Data Terminal is designed to be used in the hand and can be clipped onto the users belt using a Symbol supplied Belt Clip.

SAR

A SAR Report is submitted to support a 'portable ' FCC application. The worst case RF Exposure SAR test results data (0.630 W/kg), taken in direct contact (0 cm), is under the current 1.6 W/kg limit set in 2.1093 for portable devices.

Collocation

The WLAN (802.11b) and WPAN (Bluetooth) radios are collocated but they DO NOT simultaneously transmit.

Antennas

New antennas were used with each transmitter as follows:

Radio	Antenna P/N	Туре	Gain (Av)
WLAN radio	10-674160-02	Monopole	-4dBi
WPAN module	10-674160-02	Monopole	-4dBi

Symbol respectfully request that the Antenna Type and Gain be listed in the comments section of the Grant

Exhibits

The following Exhibits are electronically submitted as attachments.

Exhibit	Description	Confidential
1	ID Label/Location Info	
3	External Photos	
4	Block Diagram	X
5	Schematics	X
	Antenna Information	
6	Technical Report	
	- FCC Report/01	
7	Test Setup Photographs	
8	User Manual	
	- Regulatory Information Sheet	
9	Internal Photos	
10	Parts List	X
11	RF Exposure	
	- SAR Report	
12	Operating Description	X
13	Cover Letters	
	- Agent letter	
14	Confidentiality Letter	

Respectfully,

Marco Belli

Symbol Regulatory Compliance

Direct Tel: +44 118 945 7313 Direct Fax: +44 118 945 7274

Email: Marco.Belli@uk.symbol.com