## Regulatory Engineering

## DN/Authorisation to use data /2005

$7^{\text {th }}$ November 2005

BABT
34 Molesey Road
Walton on Thames
Surrey
KT12 4RQ

## Authorisation to use Symbol Technologies test data with Bartec application

## Dear Sir or Madam:

We, Symbol Technologies, Inc. One Symbol Plaza Holtsville, NY 11742-1300, hereby authorize BABT, 34 Molesey Road, Walton on Thames, Surrey, United Kingdom, KT12 $4 R \mathrm{Q}$ to use the radio test data obtained for the following radio cards during the assessment of the Bartec application for FCC certification. The Bartec products contain additional circuitry on a sub-assembly, for hazardous locations certification purposes. Other than this, they are identical.

## Radio Identities

The terminals contain two radio modules. These are approved by Symbol. The identification numbers are shown below:

| Model | Symbol's FCC | Comments |
| :--- | :--- | :--- |
| $21-64436$ | H9P2164436 | 802.11 b |
| $21-64381$ | H9P2164381 | Bluetooth module |

We can confirm that the radio aspects of the product have not been changed between the Symbol products and the Bartec products.

## Bartec Terminals Identities

| Model | Bartec FCC ID | Comments |
| :--- | :--- | :--- |
| MC9060K ex | TBUMC9060Kex | 802.11 b \& BT |
| MC9060G ex | TBUMC9060Gex | 802.11 b \& BT |

## Housing Description

The terminal is offered in two housing formats, Gun and Brick. The Brick housing means the terminal is held in the palm of the hand and the Gun housing is merely a plastic extender that allows the terminal to be used as a 'gun' type device. The handle of the gun contain no electronics. Other than the gun handle, the two terminals are identical.

This authorization expires on (31 ${ }^{\text {st }}$ January 2006).
Sincerely,


Bornu Narnor
Senior Director, Regulatory Compliance
Direct Tel: +44 1189457210
Direct Fax: +44 1189457274
Email: dornu.narnor@symbol.com

