

UbiNetics™

Global Headquarters

Cambridge Technology Centre
Melbourn, Hertfordshire
SG8 6DP
United Kingdom

Telephone +44 1763 262222
Fax +44 1763 260023
www.ubinetics.com

25th Feb 2003**UbiNetics**

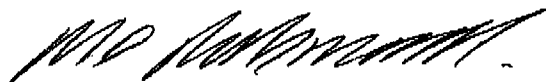
Cambridge Technology Centre
Melbourn
Royston
HERTS
SG8 6DP

Letter of Declaration**Reference – Changes between FCC Approved GM401 (PK5GM401) and GM405**

The GM405 is a low height variant of the FCC GM401 (PK5GM401). The height reduction of the new GM405 module has been achieved by modifying the existing GM401 baseband can, and by using a low profile connector.

UbiNetics declare that the following changes have occurred between the GM401 and the GM405, and these changes have had no impact the RF performance of the product.

- 1) GM401 baseband can has been modified according to drawing UMMEC00284rA.
- 2) The GM401 50 way connector has been replaced with a low profile version of this connector UNCON00274
- 3) The labelling on the product has been changed to reflect the new model number.
- 4) Updates to the GM401 reference manual have been included to now cover the GM405.



Michelle Richmond
Program Manager

Regional Offices

UK (Swindon) +44 1793 619999
Hong Kong PRC +852 2536 0832

India +91 80 229 7030
Japan +81 3 5208 1500

UbiNetics Limited Registered No: 03859892 England and Wales Registered Office: 123 Buckingham Palace Road London SW1W 9SP