



AMBIT Microsystems Corporation
Taipei Branch: 4-1 Ming-Sheng St.,
Tu-Cheng Industrial Area, Taiwan, R.O.C.
TEL: +886-2-2267 6511
FAX: +886-2-2267 6512

3 July 2003
To whom it may concern,

Class II Permissive Change
FCC ID MCLT60M665

The attached Class II Permissive Change allows colocation with a portable module with following restrictions. 1) The sum of the ratios of output power, shall be below the general population low threshold value of 25 mW. 2) Device will display FCC ID of collocated module.

Grant note will indicate that this device may be collocated with a portable module with a conducted power or EIRP not exceeding 22.76 mw and a maximum antenna gain of 3dBi.

The calculation is 2.24mw plus 22.76 equals 25 mW.

Sincerely

Signature:

A handwritten signature in blue ink, appearing to read "Nancy Lin".

Name: Nancy Lin
RD Specilist
Ambit Microsystems Corp.