

March 30, 2006

Federal Communications Commission Equipment Authorization Branch 7435 Oakland Mills Road Columbia, MD 21046

To whom it may concern:

Itronix Corporation is certifying the IX325 Rugged Tablet PC with the Cisco Air-CB21AG-A-AK9 PCMCIA card and embedded antenna installed at the factory. The LCD display orientations of the Tablet will be limited in the software to the following two modes of rotation:

Mode 1 = 0 Degrees Landscape (with the PCMCIA Slot Cover located at the top side of the display).

Mode 2 = -90 Degrees Portrait (with the PCMCIA Slot Cover located at the left side of the display).

The reason for limiting the display orientations to the above described modes is to avoid a separation distance requirement to satisfy SAR RF exposure compliance, which would subsequently place the burden of compliance on the user. In limiting the modes of display orientation, there is no burden of RF exposure compliance placed on the user.

Please also refer to the external device photographs exhibit within this filing for detailed photos.

If you have any questions regarding this matter, please do not hesitate to contact us.

Sincerely,

Richard G. Sargent Sr. Manager Agency

ITRONIX CORPORATION

Hidde Hanenburg Director of Engineering ITRONIX CORPORATION