

February 11, 2011

ATTN: Reviewing Engineer

RE: Motion Computing CL900 Tablet PC Models: FWS-001

The CL900 (Model: FWS-001) Tablet PC contains one or more radio transmitters and is externally powered by an AC/DC LPS power adapter. The integrated radios in the CL900 are low-voltage components and do not alter the products thermal characteristics when installed.

Each internal radio has individual registration identifiers (I.e. FCC ID, NB ID) which do not apply to this configuration. Only the registration ID (Identifiers) silk-screened on the back cover located on the bottom of the CL900 (Model: FWS-001) Tablet PC are applicable to the internal radio configurations.

The CL900 (Model: FWS-001) Tablet PCs must not be co-located or operating in conjunction with any other antenna or transmitter than specified in the certification of the registration Identifier(s) shown on the product's back cover.

The CL900 (Model: FWS-001) Tablet PCs Wireless LAN (802.11 b/g/n) and Wireless WAN (3G) radios are not allowed to simultaneously transmit. Motion Computing embeds a software tool that notifies the user that the two radio technologies are not allowed to transmit at the same time, in addition the 3G Connection Manager automatically turns off the WLAN transmission function when Wireless WAN (3G) transmission is established.

If you have any further questions or requests related to this topic please do not hesitate to contact me directly.

Sincerely,

Don Bobo

Regulatory Compliance Manager Motion Computing Incorporated ® 8601 Ranch Road 2222; Building 2 Austin, TX 78730 USA 512-637-1149 (Direct) 512-637-1199 (Fax)

DBobo@Motioncomputing.com