

January 24, 2012

Timco Engineering, Inc. Telecommunication Certification Body 849 NW State Road 45 Newberry, FL 32669

SUBJECT: XPLORE TECHNOLOGIES CORPORATION

FCC ID: Q2GI6205-XPL Class II Permissive Change Limited Modular Approval

On behalf of Xplore Technologies Corporation is a Class II Permissive Change application to the originally certified modular device under Part 15 Subparts C and E of the FCC Rules.

This Class II Permissive Change is to incorporate the 62205ANHMW 802.11a/b/g/n WLAN Module FCC ID: Q2GI6205-XPL into the Xplore Technologies iX104C5 Rugged Tablet PC under Limited Modular Approval. The 62205ANHMW 802.11a/b/g/n WLAN Module will be utilized in the iX104C5 Rugged Tablet PC with a transmit diversity antenna (MAIN/AUX) supporting MIMO operations. The MAIN transmit diversity antenna is located within the same housing as the co-located WWAN antenna (see below for co-located WWAN description). The co-located WWAN has two alternate antenna types - "Pump-Up" (higher gain) and "Non Pump-Up" (lower gain). The alternate WWAN antennas have different housing and the WLAN antenna is located within the alternate housing depending on the co-located "Pump-Up" or "Non Pump-Up" wWAN antenna configuration. The WLAN antenna is the same part number as the WWAN antenna (SkyCross 25.90A14.001 for "Pump-Up" configuration and SkyCross 25.90A0P.001 for the "Non Pump-Up" configuration). SAR evaluations were performed for both alternate antenna housing configurations and the "Non Pump-Up" housing configuration was determined to be the worst-case (as reported in the RF exposure exhibits). The MAIN (Chain A) transmit diversity antenna is located at the upper left hand side (top edge) of the Tablet PC (based on "0-degrees landscape" LCD display orientation) above the display screen. The AUX (Chain B) transmit diversity antenna (SkyCross Part No.: 25.90A0Q.001) is located at the upper right hand side (top edge) of the Tablet PC (based on "0-degrees landscape" LCD display orientation) above the display.

There are no changes made to the 62205ANHMW 802.11a/b/g/n WLAN Module, which remains identical to the originally certified device.

The 62205ANHMW 802.11a/b/g/n WLAN Module FCC ID: Q2GI6205-XPL can be co-located in the iX104C5 Rugged Tablet PC with the Xplore Technologies Corporation GOBI3000 WWAN Module (previously certified under FCC ID: Q2GGOBI3K-XPL). The 62205ANHMW 802.11a/b/g/n WLAN Module does not transmit simultaneously with the GOBI3000 WWAN.

The 62205ANHMW 802.11a/b/g/n WLAN Module FCC ID: Q2GI6205-XPL will be co-located in the iX104C5 Rugged Tablet PC with a Class 2 Bluetooth (Broadcom Corporation Model: BCM92070MD\_REF previously certified under FCC ID: QDS-BRCM1043). The 62205ANHMW 802.11a/b/g/n WLAN Module can transmit simultaneously with the Bluetooth. RF exposure considerations for simultaneous transmission assessment are addressed within this filing.

Submitted within this application is the TCB Form 731, applicant's agency authorization letter, applicant's LCD Display Orientation attestation letter, applicant's No Co-Transmission attestation letter, FCC Part 15 Subpart C and E radiated spurious emissions measurement reports, SAR RF exposure measurement report ("Non Pump-Up" WLAN MAIN antenna housing) and SAR supplementary report ("Pump-Up" WLAN MAIN antenna housing), FCC ID label and location, internal and external device photographs and the iX104C5 user manual.

If you have any questions or comments concerning the above, please contact the undersigned.

Sincerely,

Jonathan Hughes Project Manager Celltech Labs Inc.

cc: Xplore Technologies Corporation