



Dayton Street, Suite 205  
Edmonds, WA 98020-3581

425 771-4482

425 486-1933 Fax

November 11, 2005

Federal Communications Commission  
Authorization and Evaluation Division  
C/o American TCB, Inc.  
6731 Whitter Avenue  
McLean, VA 22101

Re: Attestation of compliance for mobile configurations  
FCC ID: KBCIX260MPIAC775  
Applicant: ITRONIX, Corporation.  
Models: IX260 with a Sierra Wireless AC775, (WAN), under Parts 22H & 24E, and CISCO Systems, MPI350 (WLAN), Intentional Radiators under Part 15.247 DTS.

Gentlemen:

On behalf of ITRONIX Corporation we submit this application for Certification of the above referenced co-located transmitters when installed in the IX260, GoBook III, Rugged Laptop PC. The AC775 WAN radio modem is GSM, GPRS and EDGE capable. The MPI350 is an 802.11(b) WLAN Intentional Radiator. The two transmitters do not transmit and the same time.

Spectrum Technology, Incorporated has tested the referenced IX260 Rugged Laptop PC with the MPI350 WLAN for radiated harmonic and spurious emissions. Rhein Tech Laboratories, Inc. tested the MPI350 WLAN, on behalf of CISCO Systems, the OEM, and we reference their conducted measurement data for the FCC ID: LDK102042. The device was found to comply with the applicable requirements contained in the Parts 2, 15, of Title 47, CFR. To the best of my knowledge, these tests were performed using the criteria established in ANSI C63.3 as applicable.

Sierra Wireless, Inc. the OEM has tested the AC775 and we reference their conducted test data for the FCC ID: N7NAC775, for this application. Celltech Labs, Inc. has tested the ERP/EIRP and radiated spurious with the AC775 in the IX260PLUS and the report is submitted herewith supporting compliance under Parts 22H and 24E of Title 47.

The AC775 and MPI350 radio modules are physically and electrically identical to the originally certified modules as defined by Part 2.908. The host IX260 and the IX260PLUS Laptop PC rugged chassis, coaxial lengths and antennas are physically and electrically identical as defined by Part 2.908. The PLUS version of the IX260 indicates an upgraded mother board.

The results of the measurements demonstrate the equipment complies with either Part 15, or Parts 22H and 24E limits for the referenced RF devices when installed in the IX260.

Sincerely,

A handwritten signature in blue ink that reads "Rod Munro".

Rod Munro  
President  
Spectrum Technology, Inc.

email:rmunro@spectrumti.com