Date: 6 March 2013

Subject: Explaining the reason for this Class 2 change filing to FCC ID: QISEM770W

To: FCC or TCB assessor:

The single modular approved HSPA Module with FCC ID: QISEM770W in this filing is used in a new host device with a new type of antenna, as specified in this class 2 change filing. There are no hardware or software changes to the HSPA Module itself. The new host device in which the HSPA Module is used, is a "RFID Time Attendance/ Access Control/ Data Collection Terminal" that further contains 125kHz RFID, 13.56MHz RFID, 2.4GHz WiFi and is going to be filed under FCC ID: NVIB-WEB9600 . This Class 2 change filing therefore contains all block diagrams and schematics of the circuitry additionally used around the HSPA module inside the new host device, which are: main digital board, 125kHz RFID, 13.56MHz RFID and 2.4GHz WiFi.

In order to verify that the HSPA Module with new type of antenna inside the new host is still compliant for intended radiated emission and radiated spurious emissions, these parameters have been re-tested (among other parameters).