American Certification Body, Inc. 6731 Whittier Avenue Suite C110 McLean, VA 22101

2010-12-21

REF: Conducted output power verification

<u>Elektrobit Inc</u> has performed the conducted output power measurements to verify the continuous Compliance of the device:

Type of equipment: GSM850/GSM900/GSM1800/GSM1900/WCDMA FDD V/ WCDMA FDD II/GMR-13G/BT/WiFi /A-GPS PDA Brand name: Genus Model name: TSN-1.1 FCC ID: OBW120897

Once the changes described in the Class II permissive change letter and operational description have been introduced in the mentioned device.

The results of this conducted output power measurements can be found in the below table:

TX conducted output power (0x29 burst)

	Modified HW and new SW		
	Lowest Channel	Middle Channel	Highest Channel
Maximum Peak Power, peak [dBm]	32.46	32.28	32.50
Average Channel Power, RMS [dBm]	30.01	29.94	29.89

TX conducted output power (0x39 burst)

	Modified HW and new SW		
	Lowest Channel	Middle Channel	Highest Channel
Maximum Peak Power, peak [dBm]	33.17	32.94	32.68
Average Channel Power, RMS [dBm]	30.24	30.16	30.07

Conclusion:

The conducted output power measurements contained in Part 25 test report with reference 29742RET.004 remains valid and applicable and they are representative of the compliance of this equipment.