

Industry Canada

Declaration of RF Exposure Compliance				
COMPANY NUMBER:	2128B			
PRODUCT NAME:	NetLink Wireless Telephone			
MODEL NUMBER:	702X			
MANUFACTURER:	SpectraLink Corporation			
Device complies with Exemption from Routine Evaluation requirements of RSS-102 clause 2.5				
ATTESTATION: I attest that the information provided in the RF Technical Brief Cover Sheet is correct; that an RF Technical Brief was prepared and the information it contains is correct; that the device evaluation was performed or supervised by me; that applicable measurement methods and evaluation methodologies have been followed and the device meets the SAR and/or RF exposure limits of RSS-102.				
Signature:	Hona	Date: <u>7/5/2006</u>		
NAME: (Please print or type)	Eric Hong			
TITLE: (Please print or type)	SAR TEST ENGINEER			
TESTING LABORATOI (Please print or type)	RY: <u>BACL</u>			

Note: This form must be completed and provided with the submission.



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RF Exposure Technical Brief Cover Sheet

COMPANY NUMBER:	2128B			
PRODUCT NAME:	NetLink Wireless T	elephone		
MODEL NUMBER:	702X			
MANUFACTURER:	SpectraLink Corporation			
TYPE OF EVALUATION	: (a) SAR Head 🖂	(b) SAR Body ⊠ (c) RF Evaluation □		
Note: The worst-case scenario, i.e. highest measured value obtained, shall be reported.				
 (a) SAR Evaluation: Device used in the Vice Multiple transmitters: Evaluated against exposure limits: Duty cycle used in evaluation: Standard used for evaluation: Maximum SAR Value: 802.11b Maximum SAR Value: 802.11g Maximum SAR Value: 802.11a 		inity of the Human Head Yes ☑ No ☐ General Public Use ☑ Controlled Use ☐ 100 % FCC 2.1093 & IEEE 1528:2003 0.207 mw/g, Measured ☐ Computed ☑ Calculated ☐ 0.120 mw/g, Measured ☐ Computed ☑ Calculated ☐ 0.372 mw/g, Measured ☐ Computed ☑ Calculated ☐		
 (b) SAR Evaluation: Body-worn Device Multiple transmitters: Evaluated against exposure limits: Duty cycle used in evaluation: Standard used for evaluation: Maximum SAR Value: 802.11b Maximum SAR Value: 802.11g Maximum SAR Value: 802.11a 		Yes No General Public Use Controlled Use 100 % FCC 2.1093 & IEEE 1528:2003 0.164 mw/g, Measured Computed Calculated 0.078 mw/g, Measured Computed Calculated 0.385 mw/g, Measured Computed Calculated Calculate		
 (c) RF Evaluation: Evaluated agains Duty cycle used i Standard used fo Evaluation distan RF Value: 	n evaluation: r evaluation:	General Public Use Controlled Use Metres Metres Measured Computed Calculated		

Note (1) All fields must be completed with the requested information or the following codes: **N/A** for Not Applicable, **N/P** for Not Performed, **N/V** for Not Available

Note (2) Check appropriate box where applicable.