IC-CB IC-CB

TECHNICAL ACCEPTANCE CERTIFICATE NO: AN0511536
ISSUED UNDER THE AUTHORITY OF
THE CERTIFICATION AND ENGINEERING BUREAU OF
INDUSTRY CANADA



	Y				
CERTIFICATION NO	▶160A-WS	4969			
CERTIFICATION PROCEDURE	MULTIPI	MULTIPLE LISTING			
ORIGINAL APPROVAL DATE	1 1/17/05	▶ 11/17/05			
CERTIFICATE HOLDER	The second secon	DIGITAL SECURITY CONTROLS LTD.			
CERTIFICATE HOLDER	•	▶3301 LANGSTAFF ROAD, CONCORD CANADA L4K 4L2			
TYPE OF EQUIPMENT	▶RF REMO	▶RF REMOTE CONTROL FOR SECURITY SYSTEM			
TRADE NAME AND MODEL	▶ WS4969	WS4969			
RADIO APPARATUS CATEGORY	Z REMOTE	CONTROL DEVICE			
	EMISSION DESIGNATOR	FIELD STRENGTH (dBuV/m)	SPECIFICATION / ISSUE		
433.92 to 433.92	45K1L1D	87	RSS-210 6		
ANTENNA TYPE	ANTENN	A CAIN (AD;)	ANTENNA CONNECTOR		
BUILT-IN	ANTENNA GAIN (dBi) N/A		INTEGRAL ANTENNA		
·	200000000000000000000000000000000000000	monoca apparets a	Treating 1		
	MF	EASUREMENT FACILITIES			
ABORATORY NAME IC OATS			STING		
COMPLIANCE CERTIFICATION SE 561F MONTEREY ROAD,,MORGAN USA TEL:408-463-0885 FAX:	TOTAL CONTRACTOR OF THE PARTY O	IC OATS NU	MBER: 2324		
Certification of equipment means onl applicable to use certified equipment, location of operation. This certificate procedures issued by Industry Canada (REL) at http://strategis.ic.gc.ca/cgi-	are acted on according is issued on condition a. Please validate that	gly by the issuing office and will that the holder complies and wi your equipment is correctly liste	depend on the existing radio environ Il continue to comply with requirement and on the Industry Canada's Radio E	nment, service an nts and	
ISSUED BY:	► /n	Poin C.2/2			
	MIKE C. I. I	MIKE C. I. KUO/DIRECTOR OF CERTIFICATION DIVISION			
ISSUED ON:	▶November 29, 2005				
					

Compliance Certification Services
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